

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF SWASTHAVRITTA**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>MARKS OBTAINED OUT OF 99</b>
1	60001	20
2	60002	24.5
3	60003	34.5
4	60004	36.5
5	60006	53
6	60008	15
7	60009	37
8	60011	10.5
9	60013	30.5
10	60015	28

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF RASASHASTRA**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>MARKS OBTAINED OUT OF 99</b>
1	70001	30.5
2	70002	47.5
3	70003	54.5
4	70004	14
5	70005	28
6	70006	46
7	70007	40.5
8	70008	37.5
9	70009	34.5
10	70010	35
11	70011	38
12	70012	48
13	70015	44.5
14	70016	39.5
15	70018	49.5
16	70019	35
17	70020	11.5
18	70022	22.5
19	70023	35.5
20	70024	40.5
21	70025	52.5
22	70026	35.5
23	70027	23.5
24	70030	29.5
25	70031	40
26	70032	25.5
27	70034	24
28	70035	11
29	70036	49.5

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**MERIT LIST OF CANDIDATES APPEARED IN THE SCREENING TEST HELD ON 08-08-2021 FOR 1 POST**  
**OF PRASUTI TANTRA**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>MARKS OBTAINED OUT OF 99</b>
1	80001	62.5
2	80002	58
3	80003	75
4	80004	55
5	80006	47.5
6	80007	29
7	80010	46
8	80011	36
9	80012	63
10	80013	33
11	80014	63
12	80015	66.5
13	80016	23
14	80018	50.5
15	80019	76.5
16	80021	51.5
17	80022	31.5
18	80023	19.5
19	80024	49
20	80026	49
21	80028	34
22	80029	33.5
23	80030	35.5
24	80031	42.5
25	80032	55.5
26	80033	50
27	80034	30
28	80036	19
29	80037	64.5
30	80039	20
31	80040	43
32	80041	51
33	80043	52
34	80046	58
35	80048	26

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF PANCHAKARMA**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 99
1	90001	23
2	90002	40
3	90004	51
3	90006	43
4	90008	39
5	90009	44
5	90010	35
6	90011	47
6	90012	53.5
7	90013	40.5
7	90015	52
8	90016	9
9	90017	59
10	90018	22
11	90020	52
12	90021	48
13	90022	34
14	90023	45
15	90024	7
15	90025	46.5
16	90026	64.5
16	90027	66
17	90028	15.5
17	90029	53
18	90030	38.5
18	90031	23
18	90032	42.5
18	90035	40
19	90036	33.5
20	90037	25.5
20	90038	34
21	90039	17
22	90041	43
23	90042	30.5
23	90044	16
24	90046	30.5
25	90047	28
26	90048	40.5
26	90050	23
27	90051	53.5
28	90052	29
29	90054	53
30	90056	19

31	90058	40
32	90061	43.5
32	90062	27
32	90063	39.5
33	90064	30
34	90065	42.5
35	90066	39
36	90068	16.5
37	90070	40
38	90072	60
39	90073	31.5
40	90074	60
41	90075	19.5

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF KRIYA SHARIR**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 98
1	15002	64
2	15003	14
3	15004	29
4	15006	55.5
5	15007	56.5
6	15009	54.5
7	15010	65.5
8	15012	46.5
9	15014	8
10	15015	27
11	15017	46
12	15018	33
13	15019	59.5
14	15020	31
15	15023	37
16	15024	20
17	15025	44
18	15026	49.5
19	15029	36.5
20	15030	28
21	15031	21
22	15032	46
23	15033	21
24	15034	15.5
25	15037	43
26	15038	11
27	15039	55.5
28	15040	64.5
29	15041	42.5
30	15045	47
31	15046	39
32	15047	31.5
33	15050	19.5
34	15052	64
35	15053	28
36	15054	28.5
37	15056	53.5
38	15057	62.5
39	15058	38.5
40	15060	36
41	15061	28.5
42	15063	37.5



**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF KAUMAR BHRITYA**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>MARKS OBTAINED OUT OF 98</b>
1	16001	36.5
2	16002	63.5
3	16003	80.5
4	16004	52
5	16005	56.5
6	16006	33
7	16007	43.5
8	16008	27
9	16010	21
10	16011	27.5
11	16012	29
12	16013	40.5
13	16014	67.5
14	16015	80.5



**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 2 POSTS OF DRAVYAGUNA**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 98
1	17001	31.5
2	17002	32
3	17003	-10
4	17005	2
5	17006	54
6	17007	17.5
7	17008	7
8	17009	46
9	17010	46
10	17011	36.5
11	17012	31.5
12	17013	31.5
13	17014	42.5
14	17016	26.5
15	17017	46.5
16	17019	34
17	17020	28.5
18	17022	25
19	17023	48.5
20	17024	9.5
21	17025	36
22	17026	15
23	17027	52.5
24	17028	47.5
25	17029	46
26	17030	35
27	17031	15
28	17032	16.5
29	17033	30.5
30	17034	23.5
31	17036	36
32	17037	27
33	17038	40.5
34	17039	18
35	17040	16.5
36	17041	44
37	17042	23.5
38	17043	21.5
39	17044	8
40	17045	43
41	17046	15
42	17048	21
43	17049	-2

44	17050	50.5
45	17051	40.5
46	17052	4
47	17053	18.5
48	17054	25
49	17055	45
50	17057	37
51	17061	14
52	17063	37
53	17064	59
54	17065	40
55	17066	19
56	17067	32
57	17068	33
58	17069	57
59	17070	21.5
60	17071	26
61	17072	27.5
62	17073	2
63	17074	34
64	17075	3.5
65	17076	0
66	17077	4
67	17078	17.5

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 1 POST OF MUSEUM CURATOR**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>MARKS OBTAINED OUT OF 99</b>
1	50001	58.5
2	50002	27.5
3	50003	43.5
4	50005	51.5
5	50006	51
6	50007	24.5
7	50008	22.5
8	50009	21
9	50011	29.5
10	50012	35.5
11	50013	23
12	50014	49
13	50015	56
14	50016	67
15	50017	41
16	50018	63.5
17	50019	11.5

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 3 POSTS OF PHARMACIST**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 100
1	40001	25
2	40002	34.5
3	40003	17.5
4	40004	-2
5	40005	45.5
6	40006	26.5
7	40007	57
8	40008	1
9	40009	14
10	40010	12
11	40012	29.5
12	40013	-3.5
13	40015	16
14	40017	20.5
15	40018	0
16	40019	-4.5
17	40021	41
18	40022	21
19	40023	37
20	40024	41.5
21	40026	10
22	40027	22
23	40028	9.5
24	40029	21
25	40031	22.5
26	40032	51.5
27	40033	36.5
28	40035	25.5
29	40037	20
30	40038	5
31	40039	38
32	40041	18
33	40042	-0.5
34	40043	32.5
35	40045	7.5
36	40047	23
37	40048	20.5
38	40049	16
39	40050	29
40	40051	-0.5
41	40052	10.5
42	40053	8
43	40054	35.5

44	40055	55.5
45	40056	-4
46	40057	7.5
47	40058	-0.5
48	40059	6.5
49	40060	51
50	40062	4
51	40063	7.5
52	40064	50
53	40065	38
54	40066	5
55	40067	47
56	40068	10
57	40069	13.5
58	40070	7
59	40071	8
60	40072	14
61	40073	46
62	40074	9
63	40075	28
64	40076	9
65	40078	48.5
66	40079	31.5
67	40080	29.5
68	40081	60.5
69	40083	2.5
70	40084	11.5
71	40085	-12
72	40087	8
73	40088	30
74	40089	50
75	40092	11
76	40093	4
77	40094	12
78	40095	-1
79	40097	59.5
80	40098	53
81	40099	51
82	40102	32.5
83	40103	34.5
84	40104	-1.5
85	40105	42
86	40108	22
87	40109	36
88	40111	35
89	40112	5.5
90	40113	7
91	40114	13.5
92	40115	15

93	40116	17
94	40117	13
95	40118	32
96	40119	41.5
97	40120	1
98	40121	-5
99	40123	-9
100	40124	27
101	40125	29
102	40126	35.5
103	40127	54.5
104	40128	30.5
105	40129	6
106	40130	12
107	40131	49.5
108	40132	9
109	40133	20
110	40134	-2
111	40135	31
112	40136	7
113	40137	-2
114	40138	56.5
115	40140	8.5
116	40143	56.5
117	40145	1
118	40146	-1.5
119	40147	16.5
120	40148	11.5
121	40149	31.5
122	40150	1.5
123	40151	4.5
124	40152	-6
125	40153	-1.5
126	40154	51
127	40155	46
128	40157	6.5
129	40158	14
130	40159	30.5
131	40160	-3.5
132	40161	17.5
133	40163	14.5
134	40164	30.5
135	40165	22
136	40166	40.5
137	40168	23
138	40169	25.5
139	40170	3
140	40171	-1.5
141	40172	19.5

142	40173	2.5
143	40175	-5
144	40179	-5.5
145	40180	24.5
146	40182	7.5
147	40184	0.5
148	40185	-1
149	40186	2.5
150	40189	26.5
151	40190	43
152	40192	8.5
153	40193	44
154	40194	2.5
155	40195	45.5
156	40196	-2.5
157	40197	55
158	40198	48.5
159	40199	3.5
160	40201	32
161	40202	18.5
162	40203	14
163	40204	-6
164	40205	38
165	40206	58.5
166	40207	14.5
167	40208	10
168	40209	-15
169	40210	26
170	40212	17
171	40215	38
172	40216	11
173	40217	28.5
174	40218	0
175	40219	10
176	40222	21.5
177	40224	12
178	40225	6.5
179	40227	-0.5
180	40228	15.5
181	40229	19
182	40230	-0.5
183	40231	2.5
184	40232	29
185	40233	9
186	40234	-7
187	40235	32
188	40236	2.5
189	40237	32
190	40243	48.5

191	40244	40
192	40245	-0.5
193	40246	35
194	40248	36.5
195	40249	7.5
196	40250	4.5
197	40253	28.5
198	40254	1.5
199	40255	33.5
200	40257	64.5
201	40258	29.5
202	40259	34
203	40261	29
204	40262	-2.5
205	40263	43.5
206	40264	46
207	40265	12
208	40266	28
209	40267	41.5
210	40268	37.5
211	40269	13.5
212	40271	26.5
213	40273	48
214	40274	11
215	40275	40
216	40276	50
217	40277	56
218	40278	16.5
219	40279	34
220	40280	49
221	40281	16
222	40282	9.5
223	40283	5
224	40284	-17
225	40285	41.5
226	40286	33.5
227	40287	39.5
228	40288	58
229	40289	38.5
230	40290	8.5
231	40291	14.5
232	40292	20.5
233	40293	-12
234	40294	35.5
235	40295	-5.5
236	40296	22.5
237	40297	17.5
238	40298	11.5
239	40299	-3.5



240	40301	-5.5
241	40302	10.5
242	40303	24
243	40306	14

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON ON 08-08-2021 FOR 1 POST OF CATALOGUER**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 100
1	30001	5
2	30004	19
3	30005	5.5
4	30006	18.5
5	30008	-10
6	30009	4
7	30010	4
8	30011	38
9	30013	3.5
10	30014	29.5
11	30015	-5.5
12	30017	17
13	30019	39.5
14	30020	3.5
15	30021	32
16	30023	18
17	30024	-3.5
18	30026	-10
19	30027	14.5
20	30028	12.5
21	30030	19
22	30031	11
23	30032	9
24	30033	26
25	30035	32
26	30037	18
27	30038	20
28	30041	27.5
29	30042	16
30	30043	15
31	30044	40
32	30045	8
33	30046	29.5
34	30047	47.5
35	30049	17
36	30050	9
37	30052	10.5
38	30053	19
39	30054	30
40	30055	55
41	30056	18
42	30057	27

43	30058	21
44	30059	36.5
45	30061	16.5
46	30062	8.5
47	30063	33
48	30064	32
49	30065	38.5
50	30066	26.5
51	30067	8.5
52	30069	-6.5
53	30070	24.5
54	30072	29
55	30073	20
56	30074	29
57	30077	20.5
58	30078	11.5
59	30079	27
60	30080	9
61	30081	20.5
62	30082	4
63	30083	32
64	30084	46
65	30085	20.5
66	30087	1
67	30090	36
68	30091	49
69	30092	0
70	30094	27
71	30097	0.5
72	30098	0
73	30099	-2
74	30102	12

**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 2 POSTS OF LDC**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 98
1	20001	25
2	20002	11
3	20003	53
4	20004	53.5
5	20005	18
6	20006	36
7	20007	35
8	20008	40.5
9	20009	19
10	20011	40.5
11	20012	43.5
12	20013	38
13	20015	57.5
14	20016	71
15	20018	55
16	20019	28
17	20020	3.5
18	20021	44.5
19	20022	53.5
20	20023	44
21	20024	27
22	20026	25
23	20027	16
24	20029	67.5
25	20031	56
26	20032	28
27	20033	9.5
28	20035	5.5
29	20036	40
30	20037	12.5
31	20038	56
32	20039	67.5
33	20040	40
34	20041	49.5
35	20042	-1
36	20043	67.5
37	20044	21.5
38	20045	7
39	20047	12
40	20048	13
41	20049	30
42	20051	63
43	20053	16.5

44	20054	42
45	20055	15.5
46	20056	54.5
47	20057	69
48	20058	59
49	20059	17
50	20060	24.5
51	20061	48
52	20062	30
53	20063	7
54	20064	32
55	20065	10
56	20067	58
57	20068	64
58	20069	32
59	20070	72.5
60	20071	61
61	20072	54
62	20073	22
63	20074	37.5
64	20076	10.5
65	20077	56.5
66	20079	36.5
67	20080	6.5
68	20081	7.5
69	20082	46
70	20083	56.5
71	20084	23.5
72	20086	54
73	20089	33
74	20090	31
75	20091	36
76	20092	76
77	20093	37
78	20094	39.5
79	20095	47
80	20096	61.5
81	20097	53
82	20098	78.5
83	20099	31.5
84	20100	-9.5
85	20101	77
86	20102	24.5
87	20103	13.5
88	20104	12
89	20105	17
90	20108	59
91	20109	15
92	20110	5.5

93	20111	25
94	20113	6.5
95	20114	41.5
96	20115	36
97	20116	13
98	20117	24
99	20118	29
100	20120	18
101	20121	10.5
102	20122	63.5
103	20124	47.5
104	20125	51.5
105	20126	42
106	20127	57.5
107	20128	44.5
108	20129	42
109	20130	9
110	20133	43
111	20134	70.5
112	20135	38
113	20136	46
114	20137	11.5
115	20138	67.5
116	20139	10
117	20141	20
118	20142	33.5
119	20145	9.5
120	20146	-5.5
121	20147	15
122	20149	31
123	20150	20
124	20151	24.5
125	20153	6.5
126	20156	21
127	20157	11
128	20158	68
129	20159	-0.5
130	20160	19.5
131	20161	14
132	20162	13.5
133	20163	44
134	20164	63.5
135	20165	17
136	20166	9
137	20167	26.5
138	20168	12
139	20169	51
140	20170	54.5
141	20171	2

142	20173	1.5
143	20174	-3
144	20175	-3.5
145	20177	8
146	20178	46
147	20179	24.5
148	20180	31
149	20181	65
150	20182	21
151	20184	11.5
152	20186	26.5
153	20188	19
154	20190	14.5
155	20191	24.5
156	20192	24
157	20193	30
158	20194	63
159	20195	55.5
160	20196	33.5
161	20197	60
162	20198	21
163	20199	40.5
164	20201	36
165	20202	30.5
166	20203	74
167	20205	51.5
168	20209	8.5
169	20210	21
170	20211	9.5
171	20212	35
172	20213	58.5
173	20214	60
174	20217	42.5
175	20220	64.5
176	20222	41
177	20224	60
178	20225	24.5
179	20226	52.5
180	20227	62
181	20228	3
182	20229	48
183	20230	10.5
184	20231	-2.5
185	20233	1.5
186	20234	-2.5
187	20236	5
188	20239	-11
189	20240	27
190	20241	39

191	20244	31
192	20247	33
193	20248	-3.5
194	20249	-2
195	20252	20.5
196	20255	-2.5
197	20256	12.5
198	20260	45
199	20261	18
200	20262	30.5
201	20264	16.5
202	20265	11.5
203	20266	26.5
204	20270	0
205	20273	23



**NATIONAL INSTITUTE OF AYURVEDA**  
**DEEMED TO BE UNIVERSITY (DE-NOVO)**

**RESULT OF SCREENING TEST HELD ON 08-08-2021 FOR 36 POSTS OF MTS**

S.NO.	ROLL NO.	MARKS OBTAINED OUT OF 100
1	10001	1
2	10003	19.5
3	10004	36.5
4	10005	28
5	10006	1
6	10007	72.5
7	10008	40
8	10009	27
9	10011	34
10	10012	16
11	10013	78.5
12	10014	31.5
13	10015	20
14	10017	52.5
15	10019	64.5
16	10020	14.5
17	10021	79.5
18	10022	22.5
19	10024	6.5
20	10025	90.5
21	10026	46.5
22	10027	34
23	10028	32
24	10029	44.5
25	10030	33.5
26	10031	52
27	10032	35.5
28	10033	22.5
29	10034	38.5
30	10035	65.5
31	10036	39.5
32	10037	39.5
33	10038	31.5
34	10040	34.5
35	10042	75.5
36	10045	80
37	10046	55.5
38	10047	81
39	10048	28
40	10049	53.5
41	10050	72.5
42	10051	58.5
43	10053	50

44	10054	37.5
45	10055	28
46	10059	52
47	10062	41
48	10063	32
49	10064	70
50	10065	50
51	10066	80
52	10067	49.5
53	10068	0.5
54	10069	74
55	10070	74
56	10071	5
57	10073	24.5
58	10074	12
59	10075	37
60	10077	69
61	10080	24
62	10081	85
63	10082	58
64	10083	22
65	10084	22.5
66	10085	31.5
67	10086	10.5
68	10087	52.5
69	10089	-1
70	10090	43
71	10091	65.5
72	10092	10
73	10094	29
74	10095	34.5
75	10096	-8
76	10097	13
77	10098	73.5
78	10100	12.5
79	10101	69.5
80	10104	31.5
81	10105	-2.5
82	10107	6.5
83	10108	-1
84	10109	17.5
85	10110	81
86	10111	47.5
87	10112	22
88	10113	33.5
89	10117	30
90	10118	21.5
91	10119	71
92	10121	22

93	10122	32
94	10123	-6.5
95	10124	9.5
96	10125	28.5
97	10127	57
98	10128	3.5
99	10130	25.5
100	10131	58.5
101	10132	30
102	10133	12
103	10134	22
104	10136	8
105	10138	-5
106	10139	12
107	10143	7
108	10144	-1.5
109	10146	21
110	10147	41.5
111	10149	62
112	10150	40.5
113	10151	35
114	10152	71
115	10153	70.5
116	10154	51.5
117	10155	86
118	10156	-0.5
119	10157	46.5
120	10158	28.5
121	10159	42
122	10160	85
123	10161	30.5
124	10162	7.5
125	10164	24
126	10165	54.5
127	10167	12
128	10168	63
129	10169	3.5
130	10172	64.5
131	10173	29.5
132	10174	59
133	10175	22.5
134	10176	1
135	10177	62.5
136	10178	11.5
137	10179	5.5
138	10180	58.5
139	10181	13
140	10182	42
141	10183	-7

142	10184	47
143	10186	55.5
144	10187	28
145	10189	57.5
146	10190	64
147	10191	29.5
148	10192	44
149	10195	24.5
150	10196	44
151	10197	22
152	10198	37
153	10199	-12.5
154	10200	54
155	10201	8.5
156	10203	46
157	10204	28.5
158	10205	20
159	10206	51
160	10208	82.5
161	10209	46
162	10211	10
163	10213	82
164	10214	15
165	10217	66.5
166	10219	74.5
167	10220	73.5
168	10221	64
169	10222	53.5
170	10223	66
171	10224	5.5
172	10225	28
173	10226	67
174	10227	6.5
175	10228	35.5
176	10230	38
177	10231	68.5
178	10232	5.5
179	10233	32.5
180	10235	3.5
181	10236	60.5
182	10237	79.5
183	10238	23
184	10239	71
185	10241	10
186	10242	26.5
187	10243	58
188	10244	63
189	10246	51.5
190	10248	38.5

191	10250	12.5
192	10251	4
193	10252	60.5
194	10254	6
195	10255	60.5
196	10256	43.5
197	10257	37.5
198	10258	75
199	10259	26.5
200	10260	23
201	10261	72
202	10263	67
203	10264	39
204	10265	70
205	10267	15.5
206	10268	33
207	10269	33.5
208	10270	21
209	10272	89.5
210	10274	72.5
211	10275	33.5
212	10276	75.5
213	10278	28
214	10279	42
215	10280	29.5
216	10281	41.5
217	10282	16
218	10283	60
219	10284	19.5
220	10285	1
221	10287	14.5
222	10289	17.5
223	10291	50
224	10292	22.5
225	10293	13.5
226	10294	2.5
227	10297	31
228	10298	41
229	10299	59.5
230	10301	20.5
231	10302	61
232	10303	23.5
233	10304	80.5
234	10305	66
235	10306	63.5
236	10307	41.5
237	10308	23.5
238	10309	31.5
239	10311	41.5

240	10312	18
241	10313	30.5
242	10314	80
243	10315	37
244	10316	82.5
245	10317	55
246	10318	50
247	10319	17
248	10323	22
249	10324	41.5
250	10325	21.5
251	10326	62
252	10327	67
253	10328	7.5
254	10329	56
255	10330	62
256	10331	28
257	10332	44.5
258	10333	69.5
259	10338	86.5
260	10339	-10.5
261	10340	42
262	10341	8
263	10342	74.5
264	10343	26.5
265	10344	20
266	10345	72
267	10347	81.5
268	10348	19
269	10350	9
270	10351	3
271	10352	13
272	10354	56.5
273	10355	28.5
274	10356	47.5
275	10357	65.5
276	10359	35
277	10360	27
278	10361	73
279	10362	85.5
280	10366	27.5
281	10369	3.5
282	10370	6
283	10371	15.5
284	10374	48
285	10376	37
286	10377	57
287	10378	67
288	10380	-5

289	10381	27
290	10383	6.5
291	10385	52.5
292	10386	14.5
293	10387	-6.5
294	10388	74.5
295	10389	72.5
296	10390	27.5
297	10391	36
298	10392	12.5
299	10393	15.5
300	10394	35.5
301	10395	75.5
302	10399	58
303	10402	14.5
304	10403	42.5
305	10404	75.5
306	10406	42
307	10407	33.5
308	10408	7
309	10410	35
310	10411	48.5
311	10412	65.5
312	10413	54.5
313	10414	17.5
314	10416	67
315	10417	72.5
316	10420	42.5
317	10422	34
318	10423	13
319	10424	5
320	10425	57.5
321	10427	22.5
322	10428	36
323	10430	78
324	10433	28.5
325	10434	12
326	10435	64
327	10436	26.5
328	10437	41
329	10438	41.5
330	10439	22
331	10440	46.5
332	10441	69
333	10442	65
334	10443	64.5
335	10444	63.5
336	10445	5
337	10447	4

338	10449	42
339	10450	70.5
340	10453	49
341	10454	60
342	10455	23.5
343	10456	74
344	10457	18.5
345	10458	22.5
346	10459	20
347	10460	27
348	10461	68
349	10462	17
350	10463	25
351	10464	79.5
352	10465	9
353	10466	33
354	10467	67.5
355	10468	47.5
356	10469	15
357	10470	28
358	10471	49.5
359	10472	39.5
360	10473	62
361	10474	17.5
362	10476	25
363	10477	40
364	10478	16
365	10480	24.5
366	10484	12
367	10486	8.5
368	10487	60.5
369	10488	71.5
370	10489	37
371	10491	85.5
372	10492	74
373	10494	26.5
374	10495	25
375	10496	12
376	10497	50
377	10498	60
378	10499	69
379	10500	19
380	10501	27
381	10502	71
382	10503	37
383	10504	31
384	10505	14.5
385	10506	0
386	10507	74.5



387	10508	37
388	10510	54.5
389	10511	61.5
390	10512	26.5
391	10513	7
392	10514	31.5
393	10515	37
394	10516	14.5
395	10519	59.5
396	10520	35
397	10521	10
398	10522	7.5
399	10523	28
400	10524	54
401	10527	74.5
402	10529	83
403	10530	34
404	10532	34
405	10533	55
406	10534	37
407	10535	33
408	10536	27
409	10537	82
410	10538	52
411	10540	87
412	10541	68
413	10542	76
414	10543	72
415	10544	60.5
416	10545	56.5
417	10547	42
418	10548	28.5
419	10549	53
420	10550	21.5
421	10552	27
422	10553	82.5
423	10554	18
424	10555	37.5
425	10557	2.5
426	10558	56.5
427	10559	56
428	10560	41.5
429	10561	71
430	10562	8
431	10564	32
432	10565	78
433	10566	6
434	10567	14.5
435	10568	49.5

436	10569	68.5
437	10570	-11
438	10573	79.5
439	10574	12.5
440	10578	10
441	10579	15
442	10580	47
443	10581	15
444	10582	20
445	10583	60
446	10584	10.5
447	10585	68.5
448	10586	33
449	10587	45.5
450	10588	83
451	10589	66
452	10590	75.5
453	10591	26
454	10592	48
455	10593	64.5
456	10594	36
457	10595	82
458	10596	66
459	10597	40.5
460	10599	94.5
461	10600	21.5
462	10601	5.5
463	10602	13
464	10603	21.5
465	10604	76.5
466	10605	33.5
467	10606	63
468	10608	62.5
469	10610	61.5
470	10611	75
471	10612	50.5
472	10613	57.5
473	10615	30
474	10616	27.5
475	10617	20.5
476	10618	64
477	10619	33
478	10620	62
479	10621	76.5
480	10622	59
481	10623	63.5
482	10624	77
483	10625	36
484	10626	25.5

485	10627	14.5
486	10628	44
487	10629	59.5
488	10630	40
489	10632	17.5
490	10634	30
491	10635	36.5
492	10636	23
493	10637	34
494	10639	70.5
495	10642	36.5
496	10643	25
497	10644	23.5
498	10646	-6.5
499	10647	-13
500	10648	64.5
501	10649	14.5
502	10650	19.5
503	10651	52.5
504	10653	13.5
505	10654	16
506	10655	8.5
507	10656	-9
508	10657	-5
509	10658	30
510	10659	59.5
511	10661	67.5
512	10663	6.5
513	10665	51
514	10666	78
515	10667	28.5
516	10668	42
517	10669	41.5
518	10670	41
519	10671	68
520	10673	80.5
521	10674	27
522	10675	10.5
523	10676	69.5
524	10677	39
525	10678	46
526	10680	16
527	10682	28
528	10683	-8
529	10684	68.5
530	10685	72
531	10686	48.5
532	10687	85
533	10690	47.5

534	10692	34.5
535	10693	74
536	10694	53
537	10695	41
538	10696	50.5
539	10697	44.5
540	10698	33.5
541	10699	1.5
542	10700	58.5
543	10701	29
544	10702	56.5
545	10703	42.5
546	10704	73
547	10705	48
548	10706	41
549	10708	47
550	10709	46
551	10710	12
552	10711	34.5
553	10712	45.5
554	10713	79
555	10715	66.5
556	10716	4
557	10717	15.5
558	10718	58.5
559	10720	10
560	10721	38.5
561	10722	70
562	10724	25
563	10725	33.5
564	10726	1
565	10730	31
566	10732	30.5
567	10733	82
568	10736	31
569	10737	-1.5
570	10738	68.5
571	10739	28
572	10740	28.5
573	10742	69
574	10744	43
575	10745	2.5
576	10746	66.5
577	10747	90
578	10748	25
579	10749	17
580	10750	63.5
581	10751	44.5
582	10752	14.5

583	10753	49.5
584	10754	6.5
585	10755	27.5
586	10756	35
587	10757	65.5
588	10759	9.5
589	10761	51
590	10762	-8.5
591	10764	50.5
592	10766	20.5
593	10768	81
594	10769	59
595	10770	34.5
596	10772	83.5
597	10774	68
598	10775	75
599	10776	25.5
600	10777	70
601	10778	17
602	10779	46.5
603	10780	37
604	10782	21.5
605	10783	58
606	10784	30.5
607	10786	68.5
608	10787	28.5
609	10788	28.5
610	10789	53
611	10790	50
612	10791	46.5
613	10792	31
614	10794	32.5
615	10795	49.5
616	10796	54
617	10797	14.5
618	10798	58.5
619	10799	22
620	10800	22
621	10801	84
622	10802	9
623	10803	1.5
624	10804	11.5
625	10805	79
626	10806	19
627	10807	42.5
628	10808	53
629	10809	64
630	10810	88.5
631	10811	28

632	10812	44.5
633	10813	30.5
634	10814	20
635	10815	60.5
636	10816	49.5
637	10817	76
638	10818	81.5
639	10820	18.5
640	10821	-2
641	10822	1.5
642	10823	23.5
643	10824	65.5
644	10826	66.5
645	10827	82.5
646	10830	10.5
647	10831	37
648	10833	54
649	10834	17.5
650	10835	-8.5
651	10836	4.5
652	10837	30
653	10838	55.5
654	10840	76.5
655	10841	35.5
656	10842	17.5
657	10843	61
658	10844	11
659	10845	10.5
660	10846	61.5
661	10847	26.5
662	10848	-0.5
663	10851	23
664	10852	25.5
665	10853	33.5
666	10854	69
667	10855	10
668	10856	42.5
669	10858	27
670	10859	30
671	10860	89
672	10861	3.5
673	10862	27.5
674	10863	29
675	10865	17
676	10866	45
677	10868	28
678	10869	32
679	10870	69
680	10872	1

681	10874	80
682	10875	-0.5
683	10876	14.5
684	10879	61.5
685	10880	55.5
686	10881	5
687	10882	31
688	10883	34
689	10885	26.5
690	10888	7.5
691	10889	52.5
692	10890	38
693	10894	36.5
694	10896	5.5
695	10897	13
696	10899	70.5
697	10900	25
698	10901	24
699	10902	68.5
700	10903	43.5
701	10904	57.5
702	10905	33.5
703	10906	13
704	10907	23.5
705	10908	51
706	10909	27
707	10910	64
708	10911	9
709	10912	48.5
710	10913	34.5
711	10914	55
712	10916	11
713	10917	24
714	10918	15
715	10920	14
716	10921	14.5
717	10922	2.5
718	10923	23.5
719	10925	34.5
720	10926	30.5
721	10927	69
722	10930	57
723	10932	40.5
724	10933	19
725	10935	53
726	10937	83.5
727	10938	74
728	10944	24
729	10945	16

730	10946	62.5
731	10947	33
732	10949	51
733	10951	27.5
734	10952	51
735	10953	10
736	10954	21
737	10955	2.5
738	10958	5
739	10960	53.5
740	10961	3
741	10962	36.5
742	10965	78.5
743	10966	78
744	10967	29.5
745	10968	22.5
746	10969	59.5
747	10971	27
748	10974	41.5
749	10975	0
750	10976	11.5
751	10977	31.5
752	10978	32
753	10979	45.5
754	10980	-15.5
755	10981	27
756	10982	17.5
757	10983	40
758	10984	81.5
759	10988	27
760	10989	16
761	10990	30
762	10991	30.5
763	10993	36.5
764	10994	34.5
765	10996	54
766	10997	15.5
767	10998	-6.5
768	11000	26
769	11001	8
770	11002	56
771	11003	-2.5
772	11004	79.5
773	11005	54.5
774	11006	46
775	11007	13
776	11010	58.5
777	11012	1
778	11014	67.5



779	11016	30.5
780	11017	77.5
781	11018	31.5
782	11019	74.5
783	11020	48
784	11021	64.5
785	11022	45.5
786	11023	82
787	11024	-3
788	11026	52.5
789	11027	8.5
790	11028	28
791	11029	82.5
792	11030	31.5
793	11031	59
794	11032	17.5
795	11033	50.5
796	11034	31.5
797	11037	12
798	11038	53
799	11040	24.5
800	11041	71.5
801	11042	59
802	11044	24.5
803	11045	54.5
804	11046	33.5
805	11047	63.5
806	11048	86.5
807	11050	29
808	11051	34
809	11053	15.5
810	11054	-1
811	11055	30.5
812	11056	82
813	11057	20.5
814	11058	34.5
815	11059	45.5
816	11060	6
817	11061	26
818	11062	77.5
819	11063	24.5
820	11064	30.5
821	11065	79
822	11066	78.5
823	11067	53
824	11069	18
825	11070	43
826	11071	67
827	11072	15

828	11073	35
829	11074	-0.5
830	11075	41
831	11077	10.5
832	11078	10
833	11079	61
834	11080	31
835	11083	14
836	11085	48
837	11086	53
838	11087	23.5
839	11088	25
840	11089	48.5
841	11091	70
842	11092	64.5
843	11094	40.5
844	11096	51.5
845	11097	12
846	11098	25.5
847	11099	42
848	11101	29
849	11103	11.5
850	11104	70
851	11105	72.5
852	11106	31.5
853	11107	41
854	11110	24.5
855	11111	26.5
856	11113	47
857	11116	17.5
858	11118	85
859	11119	6.5
860	11120	87
861	11121	73.5
862	11123	42
863	11124	44
864	11126	64.5
865	11128	84
866	11129	27.5
867	11130	49
868	11131	31
869	11132	59.5
870	11133	50.5
871	11134	75.5
872	11135	34
873	11139	40.5
874	11140	38
875	11141	81
876	11146	48.5

877	11149	57
878	11150	6
879	11152	43
880	11153	65.5
881	11154	53.5
882	11156	66.5
883	11157	14.5
884	11158	35.5
885	11159	49.5
886	11160	17
887	11161	3
888	11162	10
889	11163	78
890	11164	30
891	11165	56
892	11166	31.5
893	11167	24.5
894	11168	43.5
895	11170	69
896	11171	23
897	11172	29.5
898	11173	61.5
899	11174	49.5
900	11175	49.5
901	11176	28
902	11177	37
903	11178	19.5
904	11179	-3.5
905	11180	31
906	11181	11.5
907	11182	38
908	11183	71
909	11184	22
910	11185	20.5
911	11187	79
912	11189	43
913	11190	89
914	11193	32.5
915	11195	21
916	11196	19
917	11198	56
918	11200	48.5
919	11201	37
920	11202	32
921	11203	75
922	11204	46
923	11206	63.5
924	11207	25.5
925	11209	61

926	11210	32.5
927	11211	82.5
928	11212	69.5
929	11213	75
930	11214	34.5
931	11215	72.5
932	11217	53.5
933	11224	30
934	11225	27
935	11226	36
936	11227	28
937	11229	40.5
938	11230	67.5
939	11231	46.5
940	11233	38.5
941	11234	78.5
942	11235	95.5
943	11236	0.5
944	11237	25
945	11238	22.5
946	11240	45.5
947	11241	5.5
948	11244	8
949	11245	37
950	11246	26
951	11247	37
952	11248	77.5
953	11250	36
954	11252	27.5
955	11253	17
956	11254	34.5
957	11255	-14
958	11256	60
959	11257	50.5
960	11258	50
961	11259	26.5
962	11262	25
963	11263	48.5
964	11264	55.5
965	11266	14.5
966	11269	18.5
967	11270	8.5
968	11271	17.5
969	11272	80.5
970	11273	36
971	11274	41.5
972	11276	71
973	11278	90.5
974	11279	30

975	11280	77.5
976	11281	55
977	11283	69.5
978	11284	62
979	11286	3.5
980	11287	15.5
981	11288	4
982	11289	35
983	11290	0
984	11291	81
985	11293	26
986	11296	28.5
987	11297	10
988	11298	20.5
989	11299	14
990	11300	39
991	11301	75
992	11302	-1
993	11303	32
994	11304	39
995	11305	-1
996	11306	23
997	11307	7.5
998	11308	8.5
999	11309	70
1000	11310	49
1001	11311	31
1002	11312	41.5
1003	11313	61.5
1004	11314	86
1005	11315	26
1006	11317	4.5
1007	11319	43
1008	11320	27
1009	11326	43
1010	11327	55.5
1011	11328	5
1012	11329	50
1013	11330	82.5
1014	11331	74.5
1015	11332	-0.5
1016	11333	34.5
1017	11334	46
1018	11335	15.5
1019	11336	6.5
1020	11339	10.5
1021	11340	44.5
1022	11341	60.5
1023	11342	44.5

1024	11343	29.5
1025	11344	73
1026	11345	13.5
1027	11346	77
1028	11347	30
1029	11348	-4.5
1030	11349	11.5
1031	11350	54
1032	11352	39.5
1033	11354	79
1034	11355	48.5
1035	11356	20.5
1036	11357	30.5
1037	11359	42
1038	11360	49.5
1039	11361	67
1040	11363	62
1041	11365	24.5
1042	11366	88.5
1043	11367	43
1044	11368	18.5
1045	11370	63.5
1046	11372	65.5
1047	11373	30
1048	11375	6.5
1049	11377	70
1050	11378	62
1051	11379	19
1052	11380	80.5
1053	11381	42
1054	11382	33.5
1055	11383	67.5
1056	11385	62
1057	11386	20.5
1058	11387	12
1059	11388	43.5
1060	11391	83.5
1061	11392	68
1062	11393	61
1063	11394	76
1064	11396	34
1065	11398	64
1066	11399	7
1067	11401	41.5
1068	11402	48.5
1069	11403	33.5
1070	11404	65
1071	11406	58.5
1072	11407	4.5

1073	11408	-3
1074	11409	28
1075	11410	19
1076	11413	40.5
1077	11414	33
1078	11415	-2
1079	11416	54
1080	11417	45
1081	11419	91
1082	11421	-11
1083	11422	25
1084	11423	62.5
1085	11426	-9
1086	11427	26.5
1087	11428	78.5
1088	11429	2
1089	11430	72
1090	11431	42.5
1091	11432	70.5
1092	11433	29.5
1093	11434	80.5
1094	11435	55.5
1095	11436	27
1096	11437	53.5
1097	11438	24.5
1098	11439	31
1099	11440	19.5
1100	11441	2
1101	11442	1
1102	11443	11
1103	11445	47
1104	11446	44
1105	11447	46
1106	11448	31
1107	11449	11.5
1108	11450	4
1109	11452	70
1110	11453	41.5
1111	11454	74.5
1112	11457	47
1113	11458	57.5
1114	11459	3
1115	11460	23.5
1116	11461	25
1117	11462	66.5
1118	11463	71
1119	11465	-11.5
1120	11466	28.5
1121	11467	60.5

1122	11468	47
1123	11469	82
1124	11470	22.5
1125	11471	24
1126	11472	51.5
1127	11473	65
1128	11474	30
1129	11475	70
1130	11476	29
1131	11477	50.5
1132	11478	24.5
1133	11479	66
1134	11482	83.5
1135	11483	49
1136	11487	18.5
1137	11489	79.5
1138	11490	51
1139	11492	3.5
1140	11493	14.5
1141	11494	34
1142	11495	20.5
1143	11496	15.5
1144	11497	75
1145	11498	32
1146	11499	10
1147	11501	23
1148	11502	22
1149	11503	63.5
1150	11504	79.5
1151	11505	21
1152	11506	5
1153	11507	64.5
1154	11508	20.5
1155	11509	31
1156	11510	30.5
1157	11514	8.5
1158	11515	10.5
1159	11516	62.5
1160	11517	9.5
1161	11518	73.5
1162	11519	50.5
1163	11520	72.5
1164	11521	73
1165	11522	34
1166	11523	45
1167	11524	39
1168	11526	2
1169	11527	0
1170	11528	24.5



1171	11530	9
1172	11531	1.5
1173	11532	25.5
1174	11534	3.5
1175	11535	-3
1176	11536	42.5
1177	11537	5.5
1178	11538	27.5
1179	11541	6.5
1180	11542	60
1181	11544	58.5
1182	11545	62.5
1183	11546	21
1184	11547	15
1185	11548	65.5
1186	11550	10
1187	11551	16.5
1188	11552	41
1189	11553	49.5
1190	11556	-5
1191	11557	59
1192	11558	50.5
1193	11559	21
1194	11561	51.5
1195	11562	56
1196	11566	11.5
1197	11567	50
1198	11568	72.5
1199	11569	60
1200	11570	46
1201	11571	25
1202	11572	19
1203	11573	60.5
1204	11574	29
1205	11575	29
1206	11579	40
1207	11582	14
1208	11583	50
1209	11584	36.5
1210	11586	48.5
1211	11587	44
1212	11588	18
1213	11589	41.5
1214	11590	40
1215	11593	77.5
1216	11595	68
1217	11598	61.5
1218	11601	58.5
1219	11602	11.5

1220	11603	41.5
1221	11605	38
1222	11607	66.5
1223	11608	29
1224	11609	44
1225	11612	49
1226	11614	79
1227	11615	62.5
1228	11616	16
1229	11617	30
1230	11618	70
1231	11620	38.5
1232	11621	19.5
1233	11622	27
1234	11623	45
1235	11624	40.5
1236	11626	42
1237	11629	39.5
1238	11630	49
1239	11633	-6
1240	11634	17.5
1241	11635	3.5
1242	11636	95
1243	11637	46.5
1244	11638	27
1245	11639	60
1246	11640	50.5
1247	11641	57.5
1248	11642	46
1249	11643	44.5
1250	11644	32
1251	11645	31.5
1252	11646	-2
1253	11649	26
1254	11650	37
1255	11651	17.5
1256	11654	27
1257	11655	38.5
1258	11656	52
1259	11657	54.5
1260	11658	32.5
1261	11659	86.5
1262	11660	58
1263	11661	69
1264	11662	39.5
1265	11664	45.5
1266	11665	-20
1267	11667	30.5
1268	11668	45.5

1269	11669	3.5
1270	11670	20.5
1271	11672	18.5
1272	11673	68
1273	11674	23.5
1274	11675	60
1275	11676	13.5
1276	11677	86.5
1277	11678	68.5
1278	11679	64.5
1279	11680	74.5
1280	11681	62
1281	11682	46.5
1282	11683	49
1283	11684	62.5
1284	11686	20.5
1285	11687	70
1286	11688	43.5
1287	11690	22
1288	11691	50
1289	11692	30
1290	11694	53
1291	11695	0.5
1292	11697	51
1293	11700	-1.5
1294	11702	39
1295	11703	64
1296	11705	-5
1297	11707	36.5
1298	11708	56
1299	11709	43.5
1300	11710	50.5
1301	11711	51
1302	11712	18
1303	11713	55.5
1304	11714	13
1305	11715	28
1306	11716	10.5
1307	11717	37
1308	11719	67.5
1309	11720	41
1310	11721	53.5
1311	11722	82
1312	11723	35
1313	11724	16.5
1314	11725	79
1315	11726	9
1316	11728	47.5
1317	11730	71.5

1318	11732	16.5
1319	11733	37
1320	11734	86.5
1321	11735	54
1322	11736	21.5
1323	11737	63
1324	11739	41
1325	11740	38.5
1326	11744	69.5
1327	11745	13
1328	11747	30.5
1329	11748	59
1330	11751	-2
1331	11752	80
1332	11753	14
1333	11754	82
1334	11755	7
1335	11756	65.5
1336	11759	65.5
1337	11761	18
1338	11762	42.5
1339	11764	84.5
1340	11765	71
1341	11766	-8
1342	11769	40.5
1343	11771	62.5
1344	11772	12
1345	11773	76
1346	11774	21.5
1347	11776	60
1348	11777	53
1349	11780	46.5
1350	11781	52
1351	11782	42
1352	11783	18.5
1353	11785	53
1354	11786	4.5
1355	11787	22.5
1356	11790	23.5
1357	11791	82.5
1358	11792	14
1359	11795	15.5
1360	11796	26.5
1361	11797	58
1362	11798	53.5
1363	11802	42.5
1364	11803	49
1365	11804	27
1366	11805	27

1367	11807	57.5
1368	11808	8.5
1369	11809	-6.5
1370	11810	23.5
1371	11813	25
1372	11814	47.5
1373	11815	1
1374	11816	47.5
1375	11817	34
1376	11818	13
1377	11819	22
1378	11822	-2.5
1379	11823	66
1380	11824	45
1381	11825	32.5
1382	11826	6
1383	11827	36
1384	11830	19
1385	11833	24.5
1386	11834	-0.5
1387	11835	55.5
1388	11836	34
1389	11837	53
1390	11839	24
1391	11840	39
1392	11841	92
1393	11842	28
1394	11843	58
1395	11844	23
1396	11846	52
1397	11847	48
1398	11848	50
1399	11849	81
1400	11850	85
1401	11851	69.5
1402	11855	23
1403	11856	22
1404	11857	65
1405	11858	-16
1406	11859	38
1407	11861	36
1408	11862	-3.5
1409	11863	15.5
1410	11865	22
1411	11866	0
1412	11867	66.5
1413	11868	31
1414	11869	59.5
1415	11870	24

1416	11876	87
1417	11878	57
1418	11879	5.5
1419	11880	43.5
1420	11881	37.5
1421	11882	13
1422	11883	-11
1423	11884	80.5
1424	11885	85
1425	11886	58.5
1426	11887	36.5
1427	11888	77
1428	11889	34.5
1429	11890	62.5
1430	11892	56.5
1431	11893	63.5
1432	11895	-15.5
1433	11896	67
1434	11897	35
1435	11898	71
1436	11899	59
1437	11900	24
1438	11901	39
1439	11902	23.5
1440	11903	24.5
1441	11904	10.5
1442	11905	72
1443	11906	57
1444	11907	23
1445	11908	25
1446	11909	15
1447	11910	16
1448	11912	59
1449	11914	10.5
1450	11915	79.5
1451	11916	13
1452	11917	37
1453	11918	16.5
1454	11919	32.5
1455	11920	67.5
1456	11921	9
1457	11922	62.5
1458	11925	-8
1459	11927	69
1460	11928	41.5
1461	11930	34
1462	11931	15.5
1463	11932	7.5
1464	11933	38

1465	11935	47.5
1466	11936	29
1467	11937	-6.5
1468	11938	60.5
1469	11939	62.5
1470	11941	19
1471	11942	25
1472	11943	24.5
1473	11944	67.5
1474	11945	36
1475	11947	2
1476	11948	29.5
1477	11949	64.5
1478	11950	50.5
1479	11951	43
1480	11952	50.5
1481	11953	44.5
1482	11954	81.5
1483	11956	44
1484	11958	26.5
1485	11959	62.5
1486	11960	44
1487	11961	2.5
1488	11963	50.5
1489	11964	47.5
1490	11965	79.5
1491	11966	22.5
1492	11967	-7.5
1493	11970	12
1494	11971	71
1495	11972	34.5
1496	11973	85.5
1497	11974	24
1498	11976	50.5
1499	11981	7
1500	11982	52
1501	11986	15.5
1502	11989	4
1503	11990	86.5
1504	11992	50
1505	11993	12.5
1506	11994	65
1507	11995	14
1508	11996	28
1509	11997	5.5
1510	11998	33.5
1511	12000	61.5
1512	12002	67
1513	12003	14.5

1514	12004	76
1515	12005	42.5
1516	12006	5.5
1517	12008	52
1518	12010	66.5
1519	12011	24.5
1520	12012	58.5
1521	12013	41.5
1522	12014	22
1523	12015	81
1524	12016	51.5
1525	12017	72
1526	12022	52.5
1527	12023	72.5
1528	12025	38
1529	12026	69.5
1530	12027	68
1531	12029	70
1532	12031	8.5
1533	12032	13.5
1534	12033	27.5
1535	12039	26
1536	12040	9.5
1537	12042	25
1538	12045	-5
1539	12049	30.5
1540	12050	2.5
1541	12052	2
1542	12054	28
1543	12058	21
1544	12065	18.5
1545	12066	-17
1546	12067	16.5
1547	12070	48
1548	12076	16
1549	12077	-0.5
1550	12079	45
1551	12080	58.5
1552	12081	30.5
1553	12083	5
1554	12084	-13.5
1555	12085	29
1556	12086	17.5
1557	12088	-5.5
1558	12089	77.5
1559	12090	55.5
1560	12091	34.5
1561	12092	3
1562	12093	51.5



1563	12094	11.5
1564	12098	23.5
1565	12099	36.5
1566	12101	-2.5
1567	12102	34
1568	12107	36
1569	12109	13.5
1570	12112	9
1571	12114	75
1572	12115	14.5
1573	12118	42.5
1574	12119	60.5
1575	12121	12.5
1576	12125	-9
1577	12126	-17
1578	12128	18.5
1579	12130	25.5
1580	12132	21.5
1581	12133	54.5
1582	12134	31
1583	12138	31
1584	12140	30
1585	12144	10
1586	12147	-5
1587	12149	54.5
1588	12150	0.5
1589	12152	32.5
1590	12154	4
1591	12155	5
1592	12156	-12.5
1593	12157	55.5
1594	12158	-8.5
1595	12159	30.5
1596	12160	26
1597	12161	4.5
1598	12166	14
1599	12167	26.5
1600	12169	24.5
1601	12170	41.5
1602	12173	-12.5
1603	12174	24.5
1604	12178	1
1605	12179	16.5
1606	12182	30
1607	12187	19
1608	12189	-5
1609	12190	53
1610	12191	17
1611	12195	31

1612	12197	27
1613	12199	7
1614	12202	17.5
1615	12203	36.5
1616	12204	-14
1617	12207	68.5
1618	12208	25
1619	12209	41
1620	12210	34.5
1621	12211	19
1622	12212	3.5
1623	12213	29
1624	12214	39
1625	12215	50
1626	12216	10
1627	12217	37
1628	12219	25.5
1629	12221	15.5
1630	12224	48
1631	12227	49.5
1632	12228	-17
1633	12229	2.5
1634	12231	33.5
1635	12238	34
1636	12239	9.5
1637	12240	17.5
1638	12242	3.5
1639	12243	30.5
1640	12245	32.5
1641	12246	-5
1642	12247	49
1643	12254	-11
1644	12255	23.5
1645	12256	19.5
1646	12257	-16.5
1647	12258	49
1648	12262	22
1649	12263	-3.5
1650	12264	40
1651	12265	-11
1652	12266	-13.5
1653	12268	-6.5
1654	12271	-2.5
1655	12273	55.5
1656	12275	8.5
1657	12276	45
1658	12278	2
1659	12279	52
1660	12280	-12.5

1661	12284	-3
1662	12289	22.5
1663	12291	15.5
1664	12292	1.5
1665	12295	37
1666	12296	-2
1667	12298	32
1668	12301	23
1669	12305	67.5
1670	12306	-7
1671	12307	2.5
1672	12308	4
1673	12310	22