2018 3 27

## 

		1	I	I	
1	364	88.6	79.12	080200	
2	337	91.2	76.92	080200	
3			75.72		
4	327	91.2 85.2	75.6	080200 080200	
5					
	337	87.4	75.4	080200	
6	338	85	74.56	080200	
7	325	88.8	74.52	080200	
8	330	85.2	73.68	080200	
9	313	88.4	72.92	080200	
10	340	80.2	72.88	080200	
11	330	83	72.8	080200	
12	324	84.2	72.56	080200	
13	320	83.6	71.84	080200	
14	311	86.2	71.8	080200	
15	311	86	71.72	080200	
16	316	84	71.52	080200	
17	329	78.4	70.84	080200	
18	327	78.4	70.6	080200	
19	292	88.6	70.48	080200	
20	315	81.4	70.36	080200	
21	298	86.4	70.32	080200	
22	316	80.6	70.16	080200	
23	313	80.6	69.8	080200	
24	334	74	69.68	080200	
25	317	78.8	69.56	080200	
26	295	85.4	69.56	080200	
27	303	82.4	69.32	080200	
28	295	84.6	69.24	080200	
29	296	84.2	69.2	080200	

## 6 68.76 080200

	301	6	68.76	080200
34	294	83.4	68.64	080200
35	302	80.2	68.32	080200
36	287	84.6	68.28	080200
37	306	76.8	67.44	080200
38	298	79.2	67.44	080200
39	297	79.2	67.32	080200
40	289	81.4	67.24	080200
41	292	80.4	67.2	080200
42	318	72	66.96	080200
43	302	76.4	66.8	080200
44	309	74.2	66.76	080200
45	305	75.2	66.68	080200
46	301	75.6	66.36	080200
47	313	71.8	66.28	080200
48	273	83.2	66.04	080200
49	283	80.2	66.04	080200
50	294	75	65.28	080200
51	279	78.2	64.76	080200
52	277	76.4	63.8	080200
53	261	81	63.72	080200
54	301	68.6	63.56	080200
55	275	76.2	63.48	080200
56	352	89	77.84	085201
57	355	86	77	085201
58	382	77	76.64	085201
59	331	92.2	76.6	085201
60	327	92.4	76.2	085201
61	332	87.8	74.96	085201
62	318	89.6	74	085201
63	338	83.4	73.92	085201
64	330	85.2	73.68	085201
65	365	74.6	73.64	085201
66	322	87.4	73.6	085201
67	323	86.2	73.24	085201
68	352	76.4	72.8	085201
69	334			

73	307	85.6	71.08	085201	
74	305	86	71	085201	
75	314	83.2	70.96	085201	
76	328	78.8	70.88	085201	
77	321	80.6	70.76	085201	
78	321	80.4	70.68	085201	
79	342	73.8	70.56	085201	
80	308	83.6	70.4	085201	
31	325	77	69.8	085201	
32	312	80.8	69.76	085201	
33	308	81.8	69.68	085201	
34	302	83.4	69.6	085201	
35	315	77.8	68.92	085201	
36	289	85.2	68.76	085201	
37	309	78.8	68.6	085201	
38	293	82.8	68.28	085201	
39	297	79.8	67.56	085201	
90	293	80	67.16	085201	
91	283	82.6	67	085201	
92	282	82	66.64	085201	
93	282	80.6	66.08	085201	
94	309	72.4	66.04	085201	
)5	327	66.6	65.88	085201	
96	271	81.6	65.16	085201	
97	281	78.2	65	085201	
98	294	73.8	64.8	085201	
99	296	73	64.72	085201	
100	275	78.2	64.28	085201	
101	292	73	64.24	085201	
102	270	79.4	64.16	085201	
103	264	79.4	63.44	085201	
104	281	73	62.92	085201	
105	283	72.2	62.84	085201	
106	269	76	62.68	085201	
107	305	65.2	62.68	085201	
108	277	73.6	62.68	085201	
109	265	77	62.6	085201	
110	277	73.2	62.52	085201	
111	298	62.4	60.72	085201	
112	305	60	60.6	085201	
113	284	65.4	60.24	085201	
114	265	70.8	60.12	085201	
117	203	/0.8	00.12	003201	

115	248	72.4	60	085201	(
116	270	64.2	60	085201	
117	322	95	76.64	080400	
118	329	91.8	76.2	080400	
119	332	90	75.84	080400	
120	350	83.4	75.36	080400	
121	318	91	74.56	080400	
122	332	85.4	74	080400	
123	301	87.8	71.24	080400	
124	304	86.6	71.12	080400	
125	295	89	71	080400	
126	286	86.6	68.96	080400	
127	273	86.6	67.4	080400	
128	279	84.6	67.32	080400	
129	292	80	67.04	080400	
130	266	87	66.72	080400	
131	342	88.6	76.48	085203	
132	332	85.4	74	085203	
133	322	84	72.24	085203	
134	301	89.2	71.8	085203	
135	308	86.2	71.44	085203	
136	300	84	69.6	085203	
137	264	84.6	65.52	085203	
138	340	79.8	72.72	080700	
139	292	83	68.24	080700	
140	311	75.6	67.56	080700	
141	275	84.6	66.84	080700	
142	283	79	65.56	080700	
143	306	68.6	64.16	080700	
144	349	78.6	73.32	085206	
145	303	77	67.16	085206	
146	301	77.6	67.16	085206	
147	300	65.6	62.24	085206	