

# 2018

% fl Ł +\$" \$ fl  
& +\$" \$ 1  
... ) Ž ... ' ... & 1 ... ) Ž ... &  
... &  
'  
1 ... ' y & Ž  
#

## 2018

		(	(		
		,	,		
		,	,		
		%	%		
		&	&		
		)	)		
		+	+		
		*	*		
		,	&		%
		*	*		
		%	%		
		&	%		%
		,	,		
		,	,		
		,	,		
		%	%		
		,	,		
		,	,		
		%	%		
		,	,		
		%\$	-		%
		,	,		
		&	&		
		(	(		
		\$	\$		
		)	)		
		,	,		
		,	,		
		&	&		
		-)	-&		,

# 2018

$$\begin{aligned} & 2 \quad 70.0 \quad ( \quad ) \\ \div 5+ & \quad \div 2 \quad \div 2 \quad 68.0 \quad ( \\ & \quad \quad \quad ) \\ 3 & \quad \quad \quad / \\ & \quad \quad \quad = \quad + \\ 4 & \quad \quad \quad / \quad \quad \quad / \\ & \quad \quad \quad \quad \quad \quad 70.0 \quad \quad \quad 70.0 \end{aligned}$$

**2018**

**(MFA)**

		<b>9</b>	<b>9</b>	
		<b>6</b>	<b>6</b>	
		<b>6</b>	<b>5</b>	<b>1</b>
		<b>3</b>	<b>2</b>	<b>1</b>
		<b>4</b>	<b>3</b>	<b>1</b>
		<b>3</b>	<b>3</b>	
		<b>8</b>	<b>8</b>	
		<b>10</b>	<b>10</b>	
		<b>9</b>	<b>9</b>	
		<b>9</b>	<b>9</b>	
		<b>4</b>	<b>4</b>	
		<b>3</b>	<b>3</b>	
		<b>13</b>	<b>13</b>	
		<b>6</b>	<b>6</b>	
		<b>2</b>	<b>2</b>	
		<b>4</b>	<b>4</b>	
		<b>1</b>	<b>1</b>	
		<b>4</b>	<b>4</b>	
		<b>6</b>	<b>6</b>	
		<b>5</b>	<b>5</b>	
		<b>115</b>	<b>112</b>	<b>3</b>

# 2018

1

2

							1	2		
1					100738010100111	378	89.7	91.5	92.3	
2					100738010300213	391	86.8	91	91	
3					100738010300211	390	88.1	89.6	91.3	
4					100738010400301	377	88.3	88.7	86	
5					100738010600326	336	85.6	88.6	88.1	
6					100738010500316	384	86.5	84	93	
7					100738010600328	352	80.8	86.9	78.3	
8					100738011000427	367	88.6	85.9	70.3	
9					100738010800411	352	87.1	84.1	70.3	
10					100738010900420	373	87.2	82.1	62.8	
11					100738011100506	368	90.9	92.1	88.5	
12					100738011200530	370	90.8	83.5	90.6	
13					100738011200529	366	87.7	86.2	88.3	
14					100738020100611	354	92	91.1	92.8	
15					100738020400710	402	90.2	92.4	92.8	
16					100738020200626	369	91.3	88	84	
17					100738020400712	367	89.7	89	86.5	
18					100738020200624	404	89	89.5	90.3	
19					100738021100827	379	93.5	94.2	94.8	
20					100738020700729	382	92.7	92.6	95	
21					100738020800807	352	92.5	91.7	92	
22					100738021100824	366	90.3	90.7	92	
23					100738021000818	377	90.2	89.3	93	
24					100738021000820	342	88.7	89.5	92.8	
25					100738020900814	358	89.8	87.6	90	
26					100738030100907	369	90.7	91.7	91.7	
27					100738030300912	362	87.7	90.8	91.3	
28					100738030400921	346	88.3	88.3	91	
29					100738030400917	364	87	87.7	91.7	
30					100738030500924	382	87.3	85.7	89.7	
31					100738030500928	351	87.2	84.8	86.7	
32					100738040301016	365	88.3	85.9	88.3	
33					100738040101009	374	86.7	85	89.7	
34					100738050101024	366	88.6	87.1	94.3	
35					100738070201114	366	92.7	91.7	94.3	
36					100738070701127	335	93	90.9	91.8	
37					100738070401123	381	91	92	92.8	
38					100738070401122	360	91.3	91.6	91.5	
39					100738070401124	360	91	91.6	91.8	
40					100738070301117	390	90.7	90.7	93.5	
41					100738080201207	348	93.3	0	94.3	
42					100738110201526	385	94	93.7	91.7	
43					100738110301607	371	93.6	93.7	91.3	
44					100738110301617	392	92.8	93.3	88.3	
45					100738110901703	354	91.8	94	92.7	
46					100738110201530	353	92	93.3	89.7	

## 2018

							1	2		
47					100738110501625	358	90.9	94	91.3	
48					100738110701701	355	91.1	92	90	
49					100738110101521	373	91.5	88.7	90.7	
50					100738110901704	349	90.1	89.7	83	
51					100738120101708	364	82.9	93.7	91.4	
52					100738120201713	378	80.8	86.7	91	
53					100738120201710	349	78.9	80	76	
54					100738130201803	336	86.3	90.1	91	
55					100738130101722	361	85.7	86.8	85	
56					100738130301810	373	90.2	90.1	88	
57					100738130301815	337	90.8	87.2	91.7	
58					100738130501826	378	85.3	88.7	88.7	
59					100738130301804	355	81.5	87.9	90	
60					100738140401912	360	88.3	91.7	89.3	
61					100738140401911	383	88.8	90.3	90.3	
62					100738140201903	355	85.2	90.3	90.3	
63					100738140201905	362	82.9	87.7	80.7	
64					100738140401910	337	86.4	83.7	89.7	
65					100738150201920	346	88.9	89.3	84	
66					100738150201925	339	90.1	85.7	89.8	
67					100738150201919	392	85.7	87.3	91.3	
68					100738160302006	343	89.8	89.3	89.8	
69					100738160101930	372	85.1	92	89.6	
70					100738160302008	376	77.3	87.3	90.2	
71					100738170102009	356	92.6	93.7	90.6	
72					100738170202011	354	92.5	91.7	91.4	
73					100738100101224	366	94.5	95	93.2	
74					100738100101225	360	93.6	93.7	92.6	
75					100738100101228	344	88.4	90	84.8	
76					100738100201305	370	94.3	94.3	93.2	
77					100738100201321	374	84.4	82	84.5	
78					100738100201313	364	81.7	83	84	
79					100738100301322	357	83	82	87.6	
80					100738100301323	360	83.1	82	84	
81					100738100301401	345	81.8	82.3	82.8	
82					100738100401405	377	91.4	94.3	85.4	
83					100738100501416	383	82.3	81.3	84.6	
84					100738100501415	359	83.1	82.3	85.8	
85					100738100501410	347	82.6	83.7	80	
86					100738100601423	338	93.6	94.7	92.6	
87					100738100601420	365	81.8	81	83.6	
88					100738100601422	361	81.9	82	81.6	
89					100738100701426	335	94.4	94.3	93.8	
90					100738101001504	367	93.7	94.7	92.2	
91					100738101001503	364	84.2	84.7	87.6	
92					100738101001505	353	83.6	83	82.6	
93					100738011302015	353			93.8	
94					100738011302019	368			87.5	

# 2018

							1	2		
95					100738011302014	349			90.5	
96					100738011302020	376			87.3	
97					100738011502114	376			88	
98					100738011302023	365			89	
99					100738011502117	341			87	
100					100738011502110	341			92.5	
101					100738011502106	367			91.3	
102					100738011602126	378			92.1	
103					100738011602203	347			88.1	
104					100738011802226	338			90.9	
105					100738011602120	369			82.6	
106					100738011702216	344			90.9	
107					100738011602124	336			92.1	
108					100738011902307	375			89	
109					100738012002312	361			85.3	
110					100738011902303	344			79.5	
111					100738011902301	361			74.3	
112					100738012002314	346			70	
113					100738012102404	359			93.3	
114					100738012102403	382			86.5	
115					100738012202419	357			93.3	
116					100738012202422	363			91.9	
117					100738012202421	343			87.6	
118					100738021402515	358			87	
119					100738021402516	344			83	
120					100738020200625	357	85.5	83.1	90	
121					100738021802609	410			94.3	
122					100738021902616	395			94	
123					100738021902621	373			93	
124					100738022002703	385			92.5	
125					100738021802612	353			93.5	
126					100738021802610	350			92.3	
127					100738022002630	361			91.8	
128					100738022002623	358			94	
129					100738030702715	357			88.3	
130					100738031002729	374			89	
131					100738030902718	363			89.7	
132					100738030902719	347			88.3	
133					100738031002724	365			89.7	
134					100738031002730	378			86.3	
135					100738031102805	345			88.3	
136					100738031102807	345			87.7	
137					100738030902723	343			90.3	
138					100738031102806	362			86	
139					100738040702821	384			90.7	
140					100738040602809	359			88.3	
141					100738040602812	346			90	
142					100738040702822	337			89.3	

2018

							1	2		
143					10073804020	345				78.3
144					100738040218	354				89.3
145					10073804028	35				84.7
					10073804028	35				86
147					100738040201013	361	79	85.9		87.7
148					100738050302829	347				91.6
149					100738050402830	338				85.6
150					100738050302828	341				89
151					100738050101023	390	85.4	85.8		81
152					100738070902912	383				92.3
					100738070902913	375				93.3
154					100738071002917	371				93
155					100738070902915	369				91.5
156					100738070802906	357				94
157					100738070802910	380				91.8
158					100738070802901	375				91.5
159					100738070802909	352				90.8
160					100738071002916	354				93.8
161					100738080402925	365				93.7
162					100738080402926	364				89.7
163					100738080402928	370				91.7
164					100738111103016	356				91.3
165					100738111003001	339				93
166					100738111203103	355				86.7
167					100738111203102	384				90.3
168					100738111103021	359				90
169					100738111103012	361				90
170					100738111003006	344				91.3
171					100738111003002	352				91.3
172					100738111203023	343				83.3
173					100738111203024	340				90.3
174					100738111002929	335				91.7
175					100738111103018	349				83.3
176					100738111203029	356				84.3
177					100738120603116	373				88.8
178					100738120403110	374				92
179					100738120603117	360				88.2
180					100738120603119	367				90.4
181					100738120403112	363				89.4
182					100738120503115	343				89.4
183					100738130103120	350	30108360	5		82
184					100738130103120	352				

# 2018

						1	2		
191					100738140903227	344			85.3
192					100738140601916	344	83.4	86.3	87.3
193					100738140301908	350	82.6	82	88
194					100738150503229	367			93
195					100738150703308	373			90.5
196					100738150603305	365			88.8
197					100738150603306	371			83
198					100738150503301	345			86.8
199					100738150703311	354			81.8
200					100738160403312	383			90.2
201					100738160503313	366			90
202					100738160503314	369			89.2
203					100738160603317	356			89.2
204					100738160603315	354			89
205					100738012202428	305			84
206					100738011902304	321			81.3
207					100738012102324	323			79.3