

## 2025

1			202183290067		92.47	2.8	95.27	1	
2			202183310016		93.03	2	95.03	2	
3			202183290435		92.99	2	94.99	3	
4			202183230036		91.47	2.7	94.17	4	
5			202183350039		91.31	2.8	94.11	5	
6			202183820017		90.93	2.8	93.73	6	
7			202183270210		92.40	1.2	93.60	7	
8			202183290387		92.20	1.2	93.40	8	
9			202183290308		91.22	1	92.22	9	
10			202183290380		90.74	1.2	91.94	10	
11			202183290121		89.24	2.5	91.74	11	
12			202183290499		91.55		91.55	12	
13			202113350048		89.40	2	91.40	13	
14			202183290242		90.79	0.5	91.29	14	
15			202183290473		90.03	1.2	91.23	15	
16			202183290283		90.48		90.48	16	
17			202183290028		88.13	2	90.13	17	
18			202183290356		89.98		89.98	18	

19	202183290344	87.94	2	89.94	19	
20	202183350037	88.73	1.2	89.93	20	
21	202183290129	89.62		89.62	21	
22	202113020041	89.09	0.5	89.59	22	
23	202113880088	89.48		89.48	23	
24	202183290118	88.66	0.5	89.16	24	1
25	202183290341	86.98	2	88.98	25	2
26	202183820051	88.90		88.90	26	3
27	202183290287	88.59		88.59	27	4
28	202183320016		(			

41			202183290446		84.50	0.5	85.00	3	
42			202183290505		83.95		83.95	4	
43			202113380038		83.87		83.87	5	
44			202113260020		82.80		82.80	6	
45			202183290337		79.55		79.55	7	
46			202183290208		79.25		79.25	8	
47			202183240048	( )	86.96	1	87.96	1	
48			202183350034	( )	86.50		86.50	2	
49			202183290416	( )	84.09		84.09	3	

1

2

3

2

/ 10

2

2

10