

## 2024

1	103354000928045		380	79	89.46	81.68		
2	100074000006685		372	85	88.84	81.24		
3	106144081212950		351	72	92.86	79.44		
4	100024116623178		359	65	92.14	79.26		
5	104874000143143		363	65.5	88.24	78.15		
6	100024116617755		360	77.5	85.94	78.13		
7	105334431805511		359	61	90.2	78.08		
8	100034599112114		348	65	91.26	77.8		
9	100014000472019		364	71	82	76.3		
10	100014000472718		354	80	80.64	75.66		
11	100014000470496		365	71.5	78.84	75.19		
12	104874000131979		348	77	81.5	75.1		
13	106144081212944		349	71.5	82.54	75.07		
14	106144081205732		357	61	81.04	74.22		
15	104874000131177		348	71	80.26	74		
16	100034599111991		350	63.5	77.94	72.53		
17	105614021020805		351	65.5	75.7	71.93		
18	102844213306201		355	60	72.54	70.52		
19	104874000131423		358	67	69.79	70.42		
20	100274218400132		362	71				
21	100014001010381		370	84				