

2019

16		3	190427070303		3210231992****0426	82	85.8	84.28	1
17		3	190427070306		3201051985****1822	80.5	80.2	80.32	2
18		3	190427050224		4108111992****0128	77	82.2	80.12	3
19		3	190427070308		3209231992****5120	80	77.8	78.68	4
20		3	190427050217		3425011986****4625	76.5	80	78.6	5
21		3	190427050223		3704811984****0642	76	77.4	76.84	6
22		3	190427070307		6325211992****0021	78.5	75.2	76.52	7
23		3	190427050220		3203051993****2121	72.5	78.4	76.04	8
24		3	190427070301		3202811994****8764	76	72.2	73.72	9
25		1	190427080408		3210021994****1266	83	79	80.6	1
26		1	190427080404		3201211994****0020	76	80.8	78.88	2
27		1	190427080409		3426251992****0067	75.5	79.8	78.08	3
28		1	190427090312		3201131992****2420	85	74.2	78.52	1
29		1	190427090309		3212811990****2786	81	75.8	77.88	2
30		1	190427100421		3208291989****0052	75.5	79.8	78.08	1
31		1	190427100422		3201241992****3223	73	69.4	70.84	2

32		4	190427110506		3411811990****5011	74	84.2	80.12	1
33		4	190427110516		3212811992****0331	70	84.8	78.88	2
34		4	190427110521		3206821990****4079	76.5	77.2	76.92	3
35		4	190427110520		3201051988****1612	69	81.2	76.32	4
36		4	190427110507		3211831989****2637	68.5	78.4	74.44	5
37		4	190427110515		3203021983****4713	63.5	79.6	73.16	6
38		4	190427110519		3213231990****5577	69.5	72	71	7
39		4	190427110522		3201041991****2811	73	69.4	70.84	8
40		4	190427110502		3209221991****3919	70.5	70.8	70.68	9
41		4	190427110511		3206821989****8499	68	65.6	66.56	10