



2023-32050603-000119

2023. 7. 23

		3205060323072300064	69	74.5		
2		3205060323072300065	68	60.5		
3		3205060323072300066	57	60		
4		3205060323072300067	66	74.5		
5		3205060323072300068	69	70.5		
6		3205060323072300069	58	60.5		
7		3205060323072300070	62	64.5		
8		3205060323072300071	69	63.5		
9		3205060323072300072	72	70		
10		3205060323072300073	62	63.5		
11		3205060323072300074	71	74.5		
12		3205060323072300075	51	54.5		
13		3205060323072300076	68	74.5		
14		3205060323072300077	66	60		
15		3205060323072300078	77	72		
16		3205060323072300079	71	64.5		
17		3205060323072300080	68	64.5		
18		3205060323072300081	65	69.5		
19		3205060323072300082	72	77.5		
20		3205060323072300083				
21		3205060323072300084	64	62.5		
22		3205060323072300085	65	70.5		
23		3205060323072300086	74	60.5		
24		3205060323072300087	78	73.5		
25		3205060323072300088	62	68.5		
26		3205060323072300089	69	67.5		
27		3205060323072300090	71	60.5		
28		3205060323072300091	64	65.5		
29		3205060323072300092	63	55.5		
30		3205060323072300093	74	67.5		
31		3205060323072300094	73	60.5		
32		3205060323072300095	64	73.5		
33		3205060323072300096	71	69.5		
34		3205060323072300097	73	74.5		
35		3205060323072300098	70	53.5		
36		3205060323072300099	73	69.5		
37		3205060323072300100	75	71.5		
38		3205060323072300101	69	71.5		
39		3205060323072300102	70	60		
40		3205060323072300103	75	67.5		
41		3205060323072300104				
42		3205060323072300105				

43	3205060323072300106	73	76.5
44	3205060323072300107	66	76.5
45	3205060323072300108	67	55.5
46	3205060323072300109	71	61.5
47	3205060323072300110	71	61.5
48	3205060323072300111	74	78.5
49	3205060323072300112	71	65.5
50	3205060323072300113	78	67.5
51	3205060323072300114		
52	3205060323072300115	67	70.5
53	3205060323072300116	65	62.5
54	3205060323072300117	67	71.5
55	3205060323072300118	71	73.5
56	3205060323072300119	60	68.5
57	3205060323072300120	65	64
58	3205060323072300121	64	62
59	3205060323072300122	73	65.5
60	3205060323072300123	70	71.5
61	3205060323072300124	65	71.5
62	3205060323072300125	76	79.5
63	3205060323072300126	64	65.5
64	3205060323072300127		
65	3205060323072300128	65	66
66	3205060323072300129	64	67.5
67	3205060323072300130	67	65.5
68	3205060323072300131	60	69.5
69	3205060323072300132	64	73
70	3205060323072300133	68	66.5
71	3205060323072300134	70	78.5
72	3205060323072300135		
73	3205060323072300136	65	60.5
74	3205060323072300137	70	60
75	3205060323072300138	69	60.5