



2023.1.14 2050603-00002

2023.1.14

1	3205060323011400049	81	75		
2	3205060323011400050	68	77		
3	3205060323011400051				
4	3205060323011400052	80	77		
5	3205060323011400053	80	72		
6	3205060323011400054	73	74		
7	3205060323011400055				
8	3205060323011400056				
9	3205060323011400057				
10	3205060323011400058	65	76		
11	3205060323011400059	80	74		
12	3205060323011400060	79	78		
13	3205060323011400061	76	76		
14	3205060323011400062	78	73		
15	3205060323011400063	69	73		
16	3205060323011400064	75	74		
17	3205060323011400065	72	74		
18	3205060323011400066	79	73		
19	3205060323011400067				
20	3205060323011400068	78	76		
21	3205060323011400069				
22	3205060323011400070	77	76		
23	3205060323011400071				
24	3205060323011400072				
25	3205060323011400073	55	67		
26	3205060323011400074				
27	3205060323011400075	75	71		
28	3205060323011400076				
29	3205060323011400077	75	71		
30	3205060323011400078	63	69		
31	3205060323011400079	76	75		
32	3205060323011400080	65	71		
33	3205060323011400081	69	78		
34	3205060323011400082	69	77		
35	3205060323011400083	80	78		
36	3205060323011400084	65	74		
37	3205060323011400085	71	77		
38	3205060323011400086	69	75		
39	3205060323011400087	53	71		
40	3205060323011400088				
41	3205060323011400089				
42	3205060323011400090				

43		3205060323011400091	68	71		
44		3205060323011400092	69	77		
45		3205060323011400093				
46		3205060323011400094	51	77		
47		3205060323011400095	56	67		
48		3205060323011400096	61	65.5		
49		3205060323011400097	53	67		
50		3205060323011400098	53	61		
51		3205060323011400099	57	60.5		
52		3205060323011400100				
53		3205060323011400101	60	69		