

(01)	3	202250110100201	84.5	1
(01)	3	202250110100117	77.8	2
(01)	3	202250110100120	77.4	3
(01)	3	202250110100129	73.6	4
(01)	3	202250110100107	73.3	5
(01)	3	202250110100113	73.1	6
(01)	3	202250110100112	72.6	7
(01)	3	202250110100206	72.2	8
(01)	3	202250110100118	68.4	9
(02)	4	202250210100212	74.2	1
(02)	4	202250210100220	72.7	2
(02)	4	202250210100211	71.2	3
(02)	4	202250210100218	69.4	4
(02)	4	202250210100214	66.4	5
(02)	4	202250210100225	65.6	6
(02)	4	202250210100224	65.5	7
(02)	4	202250210100216	57.5	8
(02)	4	202250210100222	57.3	9
(02)	4	202250210100219	57.0	10
(02)	4	202250210100226	56.6	11
(02)	4	202250210100221	44.9	12
(03)	2	202250310100301	74.4	1
(03)	2	202250310100228	69.1	2
(03)	2	202250310100227	62.2	3
(03)	2	202250310100302	48.8	4
(04)	2	202250410100409	76.5	1
(04)	2	202250410100321	70.3	2
(04)	2	202250410100407	70.2	3
(04)	2	202250410100416	70.2	3
(04)	2	202250410100324	69.4	5
(04)	2	202250410100426	68.4	6
(05)	6	202250510100520	76.9	1
(05)	6	202250510100628	75.2	2
(05)	6	202250510100707	74.8	3
(05)	6	202250510100629	71.3	4
(05)	6	202250510100523	70.5	5
(05)	6	202250510100521	69.1	6
(05)	6	202250510100530	66.9	7
(05)	6	202250510100602	66.7	8
(05)	6	202250510100608	65.6	9
(05)	6	202250510100618	65.4	10
(05)	6	202250510100622	65.0	11
(05)	6	202250510100615	65.0	11
(05)	6	202250510100624	64.3	13
(05)	6	202250510100603	62.9	14
(05)	6	202250510100704	62.6	15
(05)	6	202250510100607	62.0	16
(05)	6	202250510100626	61.9	17
(05)	6	202250510100519	61.7	18

(06)	5	202250610101021	78.4	1
(06)	5	202250610100920	76.6	2
(06)	5	202250610101102	75.3	3
(06)	5	202250610100722	73.2	4
(06)	5	202250610100729	72.4	5
(06)	5	202250610100904	72.3	6
(06)	5	202250610100928	72.0	7
(06)	5	202250610100825	71.5	8
(06)	5	202250610100721	71.2	9
(06)	5	202250610101116	70.9	10
(06)	5	202250610101103	70.1	11
(06)	5	202250610101028	69.8	12
(06)	5	202250610101115	69.7	13
(06)	5	202250610101002	69.6	14
(06)	5	202250610100911	69.5	15