

2022

005

1 1

							1	2					
050301	106502050272829		403	8.5	89	90.8	188.300			1	84.227	1	
	106502050272827		376	7	81.8	81.4	170.200			1	77.539	2	
	106502050272831		384	7.5	76	78	161.500			1	76.842	3	
050302	106502050282853		388	7.5	84	85	176.500			1	80.179	1	

							1	2				
055200	106502050433116	412	9	90.8	91.2	191.000			1	85.821	1	
	106502050433217	412	8	91.2	88.8	188.000			1	85.250	2	
	106502050433143	406	8	90	89	187.000			1	84.339	3	
	106502050432895	408	7.5	88.2	87.4	183.100			1	83.836	4	
	106502050433139	414	9.5	82	85	176.500			1	83.299	5	
	106502050433108	412	9	83.6	84.6	177.200			1	83.192	6	
	106502050433209	386	8.5	89.6	90.2	188.300			1	82.187	7	
	106502050433080	401	9	85	84.2	178.200			1	82.063	8	
	106502050433205	396	8	86.2	86.4	180.600			1	81.920	9	
	106502050433114	378	9	91	89.6	189.600			1	81.474	10	
	106502050433079	397	8	85	84.6	177.600			1	81.469	11	
	106502050433219	384	8.5	88	89.2	185.700			1	81.451	12	
	106502050433200	377	9	90.6	90.4	190.000			1	81.430	13	
	106502050433099	379	7.5	89.2	90.2	186.900			1	81.080	14	
	106502050433155	405	8	80	81.8	169.800			1	80.943	15	
	106502050433008	386	9	85.8	86.6	181.400	85	85	1	80.872	16	
	106502050432987	375	9	88.8	90	187.800			1	80.771	17	
	106502050433232	374	9	89.6	89.8	188.400			1	80.766	18	
	106502050432935	385	9.5	86	85.6	181.100			1	80.695	19	
	106502050432939	373	9	89.8	89.8	188.600			1	80.684	20	
	106502050432876	394	8.5	82.8	84	175.300			1	80.670	21	
	106502050433119	378	10	88.2	86.6	184.800			1	80.560	22	
	106502050433115	380	7.5	87.8	88.2	183.500			1	80.552	23	

							1	2					
055200	106502050433058	375	7.5	87	88	182.500			1	79.762	24		
	106502050433029	379	7.5	87.4	84.8	179.700			1	79.709	25		
	106502050432998	393	7	82	81.8	170.800			1	79.693	26		
	106502050433041	372	9	86.8	88.2	184.000			1	79.688	27		
	106502050433075	385	7	84	83.2	174.200			1	79.381	28		
	106502050433242	387	7	82.6	80.8	170.400			1	78.897	29		
	106502050433093	393	8.5	79.6	77.8	165.900			1	78.760	30		
	106502050433044	377	8	85	82.6	175.600			1	78.688	31		
	106502050433094	367	9	86.2	86.2	181.400			1	78.592	32		
	106502050432982	386	6.5	81	81.2	168.700			1	78.453	33		
	106502050433083	377	9	82.4	82.8	174.200			1	78.421	34		
	106502050433098	377	7.5	83.2	83.4	174.100			1	78.402	35		
	106502050432929	387	7.5	80.6	79	167.100			1	78.269	36		
	106502050433066	395	6.5	78.8	76.4	161.700			1	78.200	37		
	106502050433117	376	9	82.6	81.8	173.400			1	78.149	38		
	106502050433244	385	7.5	79.6	79.2	166.300			1	77.876	39		
	106502050433132	384	8.5	78.4	80	166.900			1	77.870	40		
	106502050433021	371	8	83.6	83.2	174.800			1	77.815	41		
	106502050432952	420	8	71.8	63	142.800			1	77.600	42		
	106502050433122	385	8	78.6	76.8	163.400			1	77.324	43		
106502050432976	381	9	78.2	78.4	165.600			1	77.263	44			
106502050432942	394	9	73.8	74.4	157.200			1	77.223	45			
106502050433070	371	7	84	79	170.000			1	76.901	46			

							1	2					
055200	106502050432885		373	8.5	79.2	81	168.700			1	76.893	47	
	106502050433198		377	7.5	77.8	80.4	165.700			1	76.802	48	
	106502050433056		381	6.5	79.6	76.4	162.500			1	76.672	49	
	106502050433186		377	6.5	79.4	78.6	164.500			1	76.573	50	
	106502050432989		373	7.5	81.6	77.6	166.700			1	76.512	51	
	106502050433095		394	8	75.2	68.4	151.600			1	76.156	52	
	106502050433047		375	7	78.8	76.4	162.200			1	75.895	53	
	106502050433166		368	7	79.2	79	165.200			1	75.627	54	
	106502050432941		388	8	73.2	71.2	152.400			1	75.589	55	
	106502050433110		412	8.5	65.2	63	136.700			1	75.478	56	
	106502050433165		378	7.5	75	75.6	158.100			1	75.474	57	
	106502050433068		370	6.5	77.4	78.2	162.100			1	75.276	58	
	106502050433173		379	6	75.2	75	156.200			1	75.232	59	
	106502050433236		381	7	71.6	75.8	154.400			1	75.130	60	
	106502050433030		377	7.5	75.6	72.6	155.700			1	74.897	61	
	106502050433089		392	7	71.2	67.4	145.600			1	74.773	62	
	106502050432871	*	373	7	75.2	74.6	156.800			1	74.627	63	
	106502050433107	*	378	6.5	72.6	73.8	152.900			1	74.484	64	
	106502050432920	*	374	6	77.6	70.8	154.400			1	74.290	65	
	106502050433103	*	368	8	74	75.8	157.800			1	74.217	66	
106502050432980	*	387	7	68.8	69.6	145.400			1	74.135	67		
106502050433034	*	377	7	72	72	151.000			1	74.002	68		
106502050433135	*	390	9	71.4	62	142.400			1	73.924	69		

								1	2					
055200	106502050432914	*	379	7	70.4	70.6	148.000			1	73.670	70		
	106502050432907	*	373	8	69.4	73	150.400			1	73.408	71		
	106502050432928	*	370	6.5	72.6	72.2	151.300			1	73.219	72		
	106502050433043	*	368	7.5	69.6	70.4	147.500			1	72.255	73		
	106502050432918	*	369	6	66	65.8	137.800			1	70.528	74		
	106502050433190	*	370	8	65.2	62.6	135.800			1	70.267	75		
	106502050432910	*	374	5	70.6	69.8	145.400			1	72.575	76		
	106502050433180	*	392	6	56	60	122.000			1	70.278	77		