

							1	2					
050204	106502080173630		400	8.25	88	88.4	184.650			1	83.171	1	
	106502080173647		394	8.75	88	88.8	185.550			1	82.623	2	
	106502080173659		392	8.75	88.4	89.4	186.550			1	82.573	3	
	106502080173653		399	8.75	86.4	85.4	180.550			1	82.270	4	
	106502080173639		385	7.25	80.4	82	169.650			1	78.514	5	
	106502080173663		399	7	78	75.8	160.800			1	78.509	6	
	106502080173631		392	7.25	79.2	76.2	162.650			1	78.021	7	
	106502080173643		379	7.5	81.4	81.4	170.300			1	77.918	8	
	106502080173645		387	7.25	79.6	78.2	165.050			1	77.878	9	
	106502080173677		385	7.25	80	78.2	165.450			1	77.714	10	
	106502080173658		375	7.5	82.4	81	170.900			1	77.552	11	
	106502080173652		370	7.75	83.4	82.4	173.550			1	77.457	12	
	106502080173644		396	6.5	68.6	67.6	142.700			1	74.701	13	
	106502080173638	*	376	7	71.4	70.4	148.800			1	73.463	14	
	106502080173620	*	368	7	72.2	69.8	149.000			1	72.541	15	
	106502080173629	*	382	6.5	66.6	64.8	137.900			1	72.107	16	
	106502080173666	*	370	7	68.2	68	143.200			1	71.676	17	

							1	2					
055109	106502080363826		403	9	91.4	87.8	188.200			1	84.208	1	
	106502080363736		406	8.5	87.4	89	184.900			1	83.939	2	
	106502080363753		409	8	84.4	84.4	176.800			1	82.756	3	
	106502080363712		408	8	85.4	82	175.400			1	82.370	4	
	106502080363813		394	8.5	87.6	88	184.100			1	82.347	5	
	106502080363793		380	9	92	91.4	192.400			1	82.248	6	
	106502080363693		385	9	87.2	87.4	183.600			1	81.171	7	
	106502080363799		411	7.5	78	80.6	166.100			1	80.958	8	
	106502080363781		385	8.5	87.2	85.6	181.300			1	80.733	9	
	106502080363755		392	8	85	83.8	176.800			1	80.716	10	
	106502080363789		391	8	83.2	85.6	176.800			1	80.596	11	
	106502080363720		424	8	72.2	75.6	155.800			1	80.556	12	
	106502080363779		420	8	75.4	74.6	158.000			1	80.495	13	
	106502080363716		404	7	81.4	79.4	167.800			1	80.442	14	
	106502080363745		391	8	85	80.4	173.400			1	79.949	15	
	106502080363698		385	8	86.4	82.6	177.000			1	79.914	16	
	106502080363744		391	8	85.2	80	173.200			1	79.910	17	
	106502080363822		395	7.5	81.2	81.6	170.300			1	79.838	18	
	106502080363812		391	7.5	80	82.2	169.700			1	79.244	19	
	106502080363811		386	8	84	80.6	172.600			1	79.196	20	
	106502080363784		401	7	78.8	77.2	163.000			1	79.168	21	
	106502080363689		386	8	80.6	82	170.600			1	78.815	22	
	106502080363780		402	7.5	76.4	76	159.900			1	78.697	23	

								1	2				
055109	106502080363795	*	383	8	81.6	81.4	171.000			1	78.531	24	
	106502080363761	*	392	7.5	79.2	78.6	165.300			1	78.526	25	
	106502080363751	*	382	7.5	79.4	83	169.900			1	78.202	26	
	106502080363798	*	381	7	79.6	77.2	163.800			1	76.920	27	
	106502080363759	*	382	7.5	76.2	77.6	161.300			1	76.564	28	
	106502080363804	*	383	7	74.6	73.4	155.000			1	75.484	29	
	106502080363727	*	383	7	74.4	73.4	154.800			1	75.446	30	
	106502080363722	*	389	6.5	67.4	73.2	147.100			1	74.699	31	
	106502080363790	*	391	6.5	65.4	67.4	139.300			1	73.453	32	
	106502080363807		321	7.5	81.6	78	167.100			1	70.349	33	
055110	106502080373864		389	9	94	94.6	197.600			1	84.318	1	
	106502080373844		404	8.5	86.6	86.4	181.500			1	83.051	2	
	106502080373873		396	8.5	88	82.4	178.900			1	81.596	3	
	106502080373865		378	8	90	88.8	186.800			1	80.941	4	
	106502080373855		409	7	78.8	73.6	159.400			1	79.442	5	
	106502080373868		371	8.5	86.2	86	180.700			1	78.939	6	
	106502080373842		399	6.5	75.6	79.2	161.300			1	78.604	7	
	106502080373857		372	8.5	85	82.6	176.100			1	78.183	8	
	106502080373861		378	8	78.8	78.6	165.400			1	76.865	9	
	106502080373852		396	7	76.2	70.6	153.800			1	76.815	10	
	106502080373854		384	7.5	79	72.2	158.700			1	76.309	11	
	106502080373846		394	7	71.8	69	147.800			1	75.432	12	
	106502080373881	*	374	6.5	75.6	77	159.100			1	75.185	13	

2022

008

3 3

								1	2					
055110	106502080373874	*	373	7.5	78.6	72.8	158.900			1	75.027	14		
	106502080373882	*	369	7	77.4	72	156.400			1	74.070	15		
	106502080373837	*	396	6	63	58	127.000			1	71.710	16		