

1	2019015647		19 2	105.66785	96.08000	85.00000	96.88957	94.44%	0	83	1/92	1/92
2	2019015646		19 1	105.99839	94.65000	93.02000	96.75688	94.12%	0	81.1	3/92	2/92
3	2019015678		19 1	102.11129	93.50000	89.52000	94.82426	94.12%	0	79.6	5/92	3/92
4	2019015701		19 2	102.32500	93.87000	83.80000	94.55400	94.12%	0	67	4/92	4/92
5	2019015635		19 2	99.49286	94.83265	73.16000	93.59743	78.95%	0	71.8	2/92	5/92
6	2019015738		19 3	104.91452	89.71810	88.36000	92.62157	88.89%	0	80.8	7/92	6/92
7	2019015554		19 3	101.13710	91.81818	80.56000	92.55615	77.78%	0	74.8	6/92	7/92
8	2019015662		19 2	107.33572	88.06778	84.56000	91.57059	66.67%	0	76.8	9/92	8/92
9	2019015709		19 1	102.15645	87.84706	85.10000	90.43423	68.42%	0	77.5	10/92	9/92
10	2019015671		19 2	101.97500	88.22667	70.34000	89.18767	100.00%	0	61.7	8/92	10/92
11	2019015693		19 1	104.95323	85.11778	84.02000	88.97509	72.22%	0	66.1	17/92	11/92
12	2019015555		19 2	99.31429	87.21556	75.66000	88.47975	88.89%	0	66.3	11/92	12/92
13	2019015653		19 3	106.65645	85.20000	74.86000	88.45729	77.78%	0	68.3	16/92	13/92
14	2019015692		19 1	104.85645	82.96078	93.44000	88.36784	63.16%	0	85.2	24/92	14/92
15	2019015566		19 3	101.32362	84.84667	84.98000	88.15539	77.78%	0	81.9	19/92	15/92
16	2019015651		19 1	100.83387	85.87810	77.08000	87.98944	77.78%	0	65.4	14/92	16/92
17	2019015669		19 1	103.27742	83.85111	85.72000	87.92326	83.33%	0	78.6	22/92	17/92
18	2019015625		19 1	101.33226	87.11709	66.44000	87.89241	78.95%	0	63.2	12/92	18/92
19	2019015579		19 3	97.98387	85.97551	76.64000	87.44363	89.47%	0	75.2	13/92	19/92
20	2019015652		19 2	99.65357	84.45333	80.06000	87.05405	55.56%	0	68.3	20/92	20/92
21	2019015547		19 2	96.29643	85.85556	72.64000	86.62217	88.89%	0	65.2	15/92	21/92
22	2019015722		19 3	107.09194	80.80889	85.74000	86.55861	55.56%	0	74.7	32/92	22/92
23	2019015618		19 1	101.67903	82.83333	80.84000	86.40314	77.78%	0	69.2	26/92	23/92
24	2019015553		19 2	99.82857	83.93111	75.94000	86.31149	50.00%	2	60.7	21/92	24/92
25	2019015654		19 1	104.48548	82.91333	73.38000	86.27443	77.78%	0	62.9	25/92	25/92
26	2019015729		19 3	106.32742	81.27111	78.40000	85.99526	55.56%	0	68	30/92	26/92
27	2019015711		19 1	103.65323	82.19796	77.18000	85.98722	63.16%	0	69.9	28/92	27/92
28	2019015548		19 3	105.25323	80.05111	88.64000	85.95042	55.56%	1	85.2	36/92	28/92
29	2019015672		19 2	104.09286	82.18000	74.52000	85.79657	77.78%	0	72.6	29/92	29/92
30	2019015730		19 1	98.15645	84.85714	65.66000	85.59729	52.63%	1	46.3	18/92	30/92
31	2019015626		19 2	99.42143	83.06275	68.34000	84.86221	73.68%	0	61.7	23/92	31/92
32	2019015633		19 3	102.20161	75.17778	115.56000	84.62077	44.44%	1	93.8	50/92	32/92
33	2019015727		19 2	100.18929	81.07111	76.36000	84.42363	66.67%	0	71.8	31/92	33/92
34	2019015578		19 1	99.68387	82.73333	64.57333	84.30744	68.42%	2	44.2	27/92	34/92
35	2019015543		19 2	95.58214	80.67347	86.46000	84.23386	63.16%	0	76.3	34/92	35/92
36	2019015611		19 3	105.19516	78.80000	79.60000	84.15903	50.00%	1	70	41/92	36/92
37	2019015655		19 1	101.91613	79.03111	83.38000	84.04300	55.56%	2	76.9	37/92	37/92
38	2019015641		19 3	101.00806	78.90000	84.98000	83.92961	50.00%	0	80.9	39/92	38/92
39	2019015707		19 1	102.06613	80.42444	70.80000	83.79034	61.11%	1	60	35/92	39/92
40	2019015659		19 1	96.85645	80.78824	67.17333	82.64039	42.11%	1	61.2	33/92	40/92
41	2019015603		19 1	99.60806	78.86857	72.16000	82.34561	61.11%	0	64.8	40/92	41/92
42	2019015575		19 2	95.04643	79.00000	78.62000	82.17129	44.44%	0	65.1	38/92	42/92
43	2019015741		19 1	102.32097	76.47937	80.48000	82.04775	44.44%	0	80.4	45/92	43/92
44	2019015576		19 3	100.79032	76.03043	83.16000	81.66537	50.00%	2	75.8	46/92	44/92
45	2019015609		19 3	100.41935	77.44090	73.34000	81.62650	63.16%	0	74.7	42/92	45/92
46	2019015613		19 1	98.26774	77.06667	75.92000	81.19222	55.56%	0	75.6	44/92	46/92
47	2019015724		19 2	101.02500	76.00364	75.44000	80.95155	45.00%	2	69.2	47/92	47/92
48	2019015584		19 2	96.77857	77.34222	73.48000	80.84327	44.44%	1	68.4	43/92	48/92
49	2019015739		19 2	95.67143	74.89333	88.44000	80.40362	44.44%	1	76.2	54/92	49/92
50	2019015723		19 3	101.29839	75.13818	74.84000	80.34040	25.00%	2	70.2	52/92	50/92
51	2019015712		19 1	103.04677	73.80444	76.84000	79.95647	50.00%	0	66.2	57/92	51/92
52	2019015551		19 3	95.85484	74.91778	82.86000	79.89941	38.89%	0	72.3	53/92	52/92
53	2019015679		19 3	99.98387	70.50667	104.20000	79.77144	33.33%	5	85	73/92	53/92
54	2019015648		19 2	103.99286	72.75556	76.54000	79.38146	33.33%	1	72.7	64/92	54/92
55	2019015642		19 1	98.85161	73.36444	79.38000	79.06343	27.78%	2	70.9	58/92	55/92
56	2019015596		19 3	95.09677	75.14706	73.04000	78.92630	42.11%	0	65.2	51/92	56/92
57	2019015599		19 1	95.10000	75.78222	65.40000	78.60756	38.89%	1	53	48/92	57/92
58	2019015580		19 3	95.66129	75.39111	66.14000	78.52004	44.44%	1	52.7	49/92	58/92

59	2019015689		19-2	98 85000	73 33023	72 00000	78 30116	35.29%	2	61		59/92	59/92
60	2019015691		19-2	99 42143	74 61860	60 22000	78 13931	17.65%	2	45.1		55/92	60/92
61	2019015573		19-3	99 03226	72 83556	73 08000	78 09934	44.44%	1	71.4		63/92	61/92
62	2019015608		19-3	100 66935	72 33778	70 62000	77 83232	22.22%	1	69.1		66/92	62/92
63	2019015637		19-2	100 82500	71 31746	76 72000	77 75922	22.22%	1	73.6		69/92	63/92
64	2019015565		19-1	95 47097	73 28444	73 60000	77 75330	27.78%	0	56		60/92	64/92
65	2019015563		19-3	99 04032	72 96667	67 34000	77 61873	31.58%	1	56.7		61/92	65/92
66	2019015663		19-2	101 45714	71 39608	73 26667	77 59535	26.32%	2	65		68/92	66/92
67	2019015675		19-2	95 81429	73 92889	65 48000	77 46108	16.67%	1	61.4		56/92	67/92
68	2019015704		19-3	95 77419	72 58444	72 94000	77 25795	22.22%	2	62.7		65/92	68/92
69	2019015631		19-2	95 86785	72 90222	67 12000	76 91713	16.67%	1	53.6		62/92	69/92
70	2019015597		19-1	95 27742	71 96222	73 82000	76 81104	33.33%	2	65.1		67/92	70/92
71	2019015621		19-3	95 74194	70 32444	82 86000	76 66150	11.11%	2	78.3		74/92	71/92
72	2019015677		19-1	99 98710	71 22353	66 24667	76 47856	36.84%	3	49.9		70/92	72/92
73	2019015574		19-3	95 66129	69 74889	80 14000	75 97048	22.22%	3	68.7		76/92	73/92
74	2019015640		19-1	95 62258	70 23556	74 32000	75 72141	27.78%	5	59.6		75/92	74/92
75	2019015685		19-2	95 95714	70 93111	65 52000	75 39521	27.78%	3	49.6		72/92	75/92
76	2019015734		19-2	96 54643	69 72222	70 44000	75 15884	33.33%	6	58.2		77/92	76/92
77	2018015711		19-3	97 75000	67 25783	72 54000	73 88448	23.53%	4	68.7		82/92	77/92
78	2018015670		19-1	93 37419	68 41860	72 44000	73 81186	29.41%	3	62.2		78/92	78/92
79	2019015645		19-2	100 03929	66 98361	65 28000	73 42438	23.08%	4	45.4		83/92	79/92
80	2019015550		19-3	94 31452	68 01429	66 56000	73 12890	15.79%	4	46.8		80/92	80/92
81	2019015545		19-1	84 12581	68 34222	80 56000	72 72072	27.78%	5	74.8		79/92	81/92
82	2019015665		19-3	92 87097	67 60145	66 10000	72 50521	21.43%	5	60.5		81/92	82/92
83	2019015740		19-3	93 19355	64 31111	69 24000	70 58049	33.33%	6	50.2		85/92	83/92
84	2019015657		19-1	95 16290	63 13187	66 12000	69 83689	31.25%	4	54.6		87/92	84/92
85	2019015607		19-1	81 93548	66 27377	67 60000	69 53874	30.77%	5	55		84/92	85/92
86	2019015666		19-3	93 25806	63 14000	66 12000	69 46161	12.50%	7	54.6		86/92	86/92
87	2019015593		19-3	92 88710	60 07547	54 34667	66 06492	10.53%	10	46.4		91/92	87/92
88	2018015655		19-1	77 45484	60 15854	83 02000	65 90394	12.50%	4	81.1		90/92	88/92
89	2018015709		19-2	37 15357	71 08182	79 24000	65 11199	29.41%	4	75.2		71/92	89/92
90	2019015564		19-3	57 58065	61 70175	72 60000	61 96736	16.67%	5	69		88/92	90/92
91	2019015698		19-2	57 70715	60 26159	73 56000	61 08054	16.67%	7	68.8		89/92	91/92
92	2019015546		19-3	59 12097	57 14085	81 94000	60 01686	22.22%	6	81.7		92/92	92/92