

Lot	Tattoo	HPS	Color	G+	ACE	ATM	SCR	Sire	ASA #	365 ADJ	YW	REA	TI	CE	EBW	EW	WW	YW	EADG	E	MCE	MILE	MW	STA	DOC	YG	EPC	MARE	BF	EPD	REA	E
1	509H	pp	bb	G+	ACE		34	SOUTHERN FORTUNE TELLER	038W (3704521)	1269	113	183	97.9	13	-2.1	79	123	0.28	5.5	24	62.8	21	16	-0.13	0.93	-0.025	0.64					
2	329H	pp	bb	G+			32	GW JACKPOT 027I	707B (3704586)	1221	110	178	94.8	15	-2.7	78	124	0.29	8.3	27	65.7	21	13	-0.24	0.74	-0.05	0.68					
3	080H	pp	bb	G+		ATM	39	TFS DUE NORTH 2659Z	930E (3701526)	1245	111	143	90.3	14	-0.6	90	145	0.34	7.9	22	66.9	13	18	-0.07	0.42	-0.004	0.63					
4	257H	pp	bb	G+			36	BAR CK PENDLETON 702I	934F (3696990)	1126	102	193	95.8	19	-5	60	99	0.25	11.5	25	55	18	13	-0.16	1.09	-0.023	0.61					
5	467H	pp	bb	G+	ACE		36	SOUTHERN FORTUNE TELLER	054D (3704571)	1196	107	176	94	15	-1.1	80	123	0.27	8.8	22	62	20	13	0.03	0.81	0.022	0.44					
6	029H	pp	bb	G+	ACE		31	SOUTHERN FORTUNE TELLER	741E (3701608)	1153	99	162	90.5	15	-2.5	77	124	0.29	7.3	23	61.7	17	15	-0.07	0.64	-0.001	0.64					
7	805H	pp	bb	G+	ACE		35	GW BREAKTHRU 045I	886E (3701566)	1334	114	192	101	17	-1.9	77	124	0.29	10.6	27	65.2	20	15	-0.16	1.05	-0.026	0.5					
8	092H	pp	bb	G+			34	GW BREAKTHRU 045I	823F (3696943)	1191	108	184	103	12	-1	87	145	0.37	8.3	24	67.6	19	13	0	0.97	-0.021	0.16					
9	135H	pp	bb	G+			30	GW BREAKTHRU 045I	761E (3701551)	1213	109	185	100	13	-0.3	82	129	0.3	9.5	25	65.4	21	17	-0.19	1	-0.043	0.51					
10	536H	pp	bb	G+			33	GW SPARKY 369I	020D (3704559)	1258	113	158	88.1	16	-1.2	75	124	0.31	7.3	29	66.4	17	14	-0.3	0.57	-0.058	0.82					
11	082H	pp	hb	G+	ACE		37	BAR CK PENDLETON 702I	480B (3704544)	1253	112	179	97.8	19	-2.6	77	124	0.29	11.4	25	63.6	16	14	-0.1	0.9	-0.005	0.65					
12	246H	pp	bb	G+		ATM	38	TJ MARLBORO MAN 360A	127F (3696987)	1240	112	165	91	12	0.3	83	136	0.33	9.3	28	69.3	21	15	0	0.65	0.005	0.36					
13	778H	pp	bb	G+		ATM	34	GW SIREN 608F	709D (3704604)	1297	116	163	94.2	8.9	2.3	91	133	0.26	4.5	33	78.4	23	12	-0.32	0.5	-0.045	1.17					
14	356H	pp	hb	G+		ATM	36	TJ HEISMAN 388F	001W (3704644)	1214	109	172	91.5	14	-1.1	76	127	0.32	8.3	30	68.4	21	13	-0.23	0.53	-0.048	0.72					
15	634H	pp	hb	G+			33	GW SIREN 608F	909D (3704607)	1125	100	153	83.9	12	0.4	74	118	0.28	8.1	26	62.8	19	15	-0.34	0.39	-0.053	0.97					
16	021H	pp	R	G+		ATM	38	GW MOVIN ON 183C	633A (3704342)	1202	110	155	90.6	13	-1.8	87	136	0.3	4.7	26	69.9	20	16	-0.23	0.41	-0.047	0.92					
17	454H	pp	R	G+			35	GW MOVIN ON 183C	913E (3701575)	1268	109	166	94.6	15	-2.2	90	140	0.31	6.5	28	73.2	21	14	-0.26	0.45	-0.049	0.92					
18	515H	pp	R	G+	ACE		35	GW MOVIN ON 183C	442Z (3704330)	1142	102	165	89.4	19	-1.8	79	126	0.29	8.3	23	62.4	19	17	-0.36	0.51	-0.071	0.84					
19	169H	pp	R	G+			36	GW RED ROCK 648I	017E (3701628)	1209	104	154	81.8	17	-3	68	115	0.29	9.4	24	57.4	17	13	-0.1	0.46	0.001	0.47					
20	363H	pp	R	G+		ATM	39	GW MOVIN ON 183C	782E (3701573)	1380	118	145	90.4	10	2.1	94	154	0.37	4	27	73.6	17	17	-0.21	0.42	-0.066	0.63					
21	142H	pp	hb	G+			36	GW MOVIN ON 183C	932E (3701570)	1236	106	156	89	18	-1.8	85	131	0.28	8.7	29	71.6	19	13	-0.25	0.35	-0.031	0.9					
22	790H	pp	hb	G+		ATM	38	GW MOVIN ON 183C	470B (3704332)	1258	112	158	92.1	19	-1.3	88	137	0.31	9.2	29	72.9	17	15	-0.26	0.42	-0.061	0.64					
23	164H	pp	bb	G+		ATM	36	GIBBS 7019E BRONCC	927F (3696967)	1206	111	167	94.6	14	-0.7	83	127	0.28	7.2	27	68.1	18	13	-0.14	0.74	-0.023	0.57					
24	593H	pp	bb	G+			35	GIBBS 7019E BRONCC	086D (3704622)	1149	103	159	86.8	14	-1.1	77	117	0.25	7.3	28	66.3	20	14	-0.17	0.55	-0.04	0.49					
25	031H	pp	bb	G+			34	GIBBS 7019E BRONCC	717D (3704636)	1180	106	159	86.1	14	-1.3	78	122	0.27	7	24	63.1	21	12	-0.11	0.5	-0.032	0.34					
26	121H	pp	bb	G+		ATM	35	GW SPARKY 369I	474A (3704667)	1218	109	149	89	13	-0.5	87	142	0.34	5.7	32	75.5	19	19	-0.25	0.36	-0.046	0.76					
27	851H	pp	bb	G+		ATM	33	GW SPARKY 369I	699D (3704484)	1285	115	148	90.2	12	1.7	95	153	0.36	5.5	31	78.8	20	15	-0.33	0.32	-0.073	0.85					
28	686H	pp	bb	G+		ATM	35	GW SPARKY 369I	553C (3704473)	1221	109	152	90	14	-0.8	84	137	0.34	6.4	29	70.6	17	17	-0.28	0.47	-0.035	0.92					
29	040H	pp	bb	G+	ACE		34	BAR CK PENDLETON 702I	104F (3696914)	1090	100	166	94.9	15	0	80	124	0.28	8.6	26	66.1	15	16	-0.15	0.85	-0.041	0.62					
30	424H	pp	bb	G+	ACE		35	TFS DUE NORTH 2659Z	491E (3701538)	1226	110	157	88.8	15	-2.8	72	118	0.29	9.1	22	57.4	13	16	-0.04	0.69	0.008	0.42					
31	757H	pp	bb	G+	ACE		36	GW BREAKTHRU 045I	799E (3701565)	1154	99	187	91.5	19	-3.4	63	93	0.18	11.3	26	56.9	21	17	-0.28	0.94	-0.049	0.46					
32	184H	pp	bb	G+			36	BAR CK PENDLETON 702I	442B (3704541)	1162	104	198	102	22	-4.8	76	118	0.26	12.1	29	66.4	20	15	-0.05	0.97	-0.013	0.42					
33	124H	pp	bb	G+			37	GW JACKPOT 027I	260Y (3704249)	1213	109	161	90	13	-1	78	122	0.28	7.4	26	64.9	18	15	-0.27	0.64	-0.04	0.87					
34	281H	pp	bb	G+			34	GW BREAKTHRU 045I	654D (3704305)	1127	100	170	93.7	13	-1	75	116	0.26	8	24	61	17	12	-0.22	0.88	-0.059	0.47					
35	573H	pp	hb	G+			34	GW TRIPLE CROWN 018I	506B (3704236)	1178	105	162	86.7	16	-1.6	73	122	0.31	9.7	26	62.6	19	15	-0.11	0.59	-0.029	0.57					
36	457H	pp	bb	G+			34	GW BREAK POINT 290I	511A (3704398)	1144	102	168	85.5	17	-2.8	71	115	0.28	10.7	23	57.8	21	13	-0.14	0.56	-0.025	0.4					
37	181H	pp	bb	G+	ACE		37	GW BREAK POINT 290I	503C (3704333)	1147	102	177	85.8	21	-4.6	68	110	0.26	11.9	28	62.2	24	14	-0.31	0.47	-0.044	0.92					
38	607H	dp	db	G+		ATM	37	TFS DUE NORTH 2659Z	197Y (3704130)	1201	110	156	94.9	10	1.7	91	141	0.32	4.7	25	70.4	17	18	-0.08	0.71	0.007	0.63					
39	310H	dp	db	G+		ATM	38	TFS DUE NORTH 2659Z	364Z (3704137)	1181	106	152	84.2	9.4	1.5	78	122	0.28	5.3	30	68.6	21	14	-0.14	0.56	-0.004	0.5					
40	716H	dp	db	G+		ATM	40	TFS DUE NORTH 2659Z	657B (3704804)	1219	105	145	92.3	9.6	1.5	94	152	0.36	5.3	23	69.9	15	15	-0.21	0.49	-0.029	0.65					
41	285H	dp	db	G+		ATM	38	GW JACKPOT 027I	789E (3701545)	1176	101	150	89.1	10	1.9	89	137	0.29	6.2	28	72.3	20	15	-0.21	0.49	-0.03	0.66					
42	597H	dp	db	G+			36	GW BREAKTHRU 045I	302X (3704290)	1206	107	168	90.9	17	-1.2	77	124	0.29	9.5	28	65.8	18	11	-0.07	0.7	-0.025	0.22					
43	732H	pp	hb																													

56	260H	dp	db	G+		35	TJ MARLBORO MAN 360A	522B	(3704176)	991	89	168	87.3	17	-1.8	69	102	0.21	11.4	29	63.4	20	14	-0.25	0.69	-0.035	0.69
57	611H	dp	db		ATM	37	IR OPPORTUNITY D950	436A	(3704141)	1231	110	150	86.6	11	0.4	79	130	0.32	6.8	28	67.2	18	21	-0.3	0.52	-0.059	0.92
58	581H	dp	db	G+		40	SOUTHERN FORTUNE TELLER	D668	(3704590)	1270	114	140	85.7	13	-1.1	87	137	0.31	6.1	16	59.5	15	14	-0.15	0.29	-0.015	0.72
59	695H	dp	db	G+	ATM	37	HOOK'S BEACON 56E	694B	(3704221)	1141	103	171	93.8	13	0.6	87	143	0.35	8	26	69	23	8	-0.32	0.45	-0.039	1.15
60	346H	dp	db	G+	ATM	34	HOOK'S BEACON 56E	361Z	(3704212)	1139	102	182	92	12	1.1	78	122	0.28	8	31	69.9	27	14	-0.41	0.62	-0.058	1.13
61	446H	pp	bb	G+	ATM	31	HOOK'S BEACON 56E	849C	(3704222)	1124	101	159	93.3	13	0.5	85	136	0.32	8	27	69.2	17	16	-0.52	0.44	-0.082	1.33
62	642H	dp	db	G+		35	HOOK'S BEACON 56E	582A	(3704219)	1165	104	172	89.3	11	0.8	76	119	0.27	7.3	29	66.8	24	16	-0.38	0.56	-0.063	0.9
64	489H	pp	bb	G+		39	GW MOVIN ON 183C	389Y	(3704326)	1245	111	152	86.1	14	-2.2	73	117	0.28	6.4	33	69.2	16	18	-0.14	0.52	-0.02	0.63
65	797H	dp	db	G+	ATM	38	GW MOVIN ON 183C	865E	(3701579)	1212	110	156	92	9.8	0.1	92	147	0.35	3	26	71.4	21	16	-0.27	0.44	-0.053	0.76
66	008H	dp	hb	G+		36	GW MOVIN ON 183C	906E	(3701568)	1103	94	147	81.7	16	-3.7	71	111	0.25	6.6	25	60.9	17	16	-0.22	0.33	-0.033	0.67
67	114H	dp	hb	G+	ATM	36	GW MOVIN ON 183C	851F	(3696950)	1194	108	157	88.1	13	-0.1	89	147	0.36	7	27	71.6	23	18	-0.12	0.41	-0.02	0.51
68	646H	dp	hb	G+		38	GW MOVIN ON 183C	213V	(3704321)	1219	109	138	83.5	17	-1.8	79	124	0.28	7.1	28	67	13	14	-0.37	0.27	-0.083	0.94
69	768H	dp	hb	G+	ATM	35	GW MOVIN ON 183C	467B	(3704331)	1186	106	157	91.7	14	-1.7	82	134	0.33	6.2	26	66.3	17	18	-0.4	0.53	-0.083	0.99
70	188H	dp	R	G+		35	GW MOVIN ON 183C	812F	(3696974)	1211	110	152	83.2	13	-2.4	79	125	0.29	6.8	28	67.1	23	18	-0.08	0.36	-0.011	0.51
71	476H	dp	R	G+		41	GW MAJOR MOVE 590I	780C	(3704456)	1218	109	141	79.1	11	0.2	81	127	0.29	5.7	31	71.1	23	9.9	-0.26	0.18	-0.034	0.86
72	660H	dp	R	G+		35	GW MAJOR MOVE 590I	718C	(3704454)	1126	100	152	82.9	13	-1.5	82	115	0.21	6.5	28	69.2	25	14	-0.44	0.23	-0.065	1.13
73	084H	dp	R	G+		38	GW RED ROCK 648I	671D	(3704615)	1231	110	142	80.4	11	-0.5	75	121	0.29	7.3	24	61.5	19	13	-0.18	0.37	-0.025	0.73
74	384H	pp	bb	G+	ATM	37	GW TRIPLE CROWN 018I	348A	(3704234)	1175	105	153	90	13	-1.4	86	132	0.29	7.4	28	70.2	18	13	-0.18	0.45	-0.042	0.71
75	378H	dp	db	G+	ATM	32	GW SPARKY 369I	0920D	(3704460)	1130	101	159	92.6	10	0.4	87	136	0.31	4.3	29	72.6	20	16	-0.23	0.61	-0.043	0.76
76	320H	dp	db	G+	ATM	38	GW SPARKY 369I	922D	(3704485)	1153	103	147	91.7	11	-0.5	84	133	0.3	6.1	27	68.7	14	17	-0.29	0.57	-0.061	0.8
77	502H	dp	db	G+		37	GW SPARKY 369I	754W	(3704490)	1118	101	161	84.3	14	-1.5	70	109	0.25	6.2	29	64	22	14	-0.28	0.63	-0.054	0.53
78	328H	pp	hb	G+	ATM	38	GIBBS 7019E BRONCC	617B	(3704632)	1205	108	153	90.5	14	-0.2	87	141	0.34	6.5	27	69.8	17	12	-0.01	0.51	-0.001	0.37
79	589H	pp	bb	G+		36	GIBBS 7019E BRONCC	790E	(3701646)	1194	107	145	85.8	13	-1.2	82	128	0.28	6.3	28	68.6	17	14	-0.18	0.37	-0.015	0.78
80	755H	dp	db	G+	ATM	37	GIBBS 7019E BRONCC	8300	(3704641)	1226	109	144	86	8.3	0.7	85	137	0.32	1.4	22	64.5	18	16	-0.12	0.44	-0.027	0.55
81	398H	dp	db	G+	ATM	35	GW BREAKTHRU 045C	377Z	(3704291)	1214	108	153	94.2	8.1	3.8	99	151	0.33	3.1	26	75.2	20	15	-0.18	0.59	-0.064	0.42
82	488H	dp	db	G+	ATM	36	GW OUTBACK 485F	551C	(3704594)	1155	103	146	88.7	12	4.1	99	151	0.33	6.7	30	78.9	21	11	-0.11	0.36	-0.042	0.41
83	173H	dp	db	G+		35	GIBBS 7019E BRONCC	628D	(3704633)	1103	99	147	83.1	15	-2.3	75	120	0.28	7.9	26	63.8	17	13	-0.24	0.35	-0.036	0.74
84	284H	hp	bb	G+ ACE		34	BAR CK PENDLETON 702I	121E	(3701601)	1113	100	199	96	20	-5.8	58	96	0.23	11.5	25	53.8	20	14	-0.17	1.11	-0.03	0.52
85	086H	dp	bb	G+ ACE		38	BAR CK PENDLETON 702I	113F	(3701580)	1230	105	162	91.4	15	-1.6	74	128	0.33	8.3	25	62	14	16	-0.13	0.75	-0.024	0.79
86	565H	pp	bb	G+ ACE		34	GW BREAK POINT 290E	002X	(3704382)	1272	114	161	87.2	16	-1.6	75	123	0.3	9.5	29	66.7	19	12	-0.14	0.55	-0.028	0.55
87	271H	dp	db	G+ ACE		34	GW BREAK POINT 290E	076X	(3704384)	1181	101	161	88.5	14	2.5	86	133	0.29	7.6	27	69.8	22	9.8	-0.22	0.56	-0.031	0.69
88	431H	dp	db	G+ ACE		34	GIBBS 7019E BRONCC	006E	(3701642)	1029	93	170	82.5	20	-5.7	61	94	0.2	10.7	27	57.4	22	11	-0.13	0.52	-0.012	0.29
89	811H	dp	db	G+		36	GW BREAK POINT 290E	539T	(3704301)	1337	120	156	89.7	14	0.3	85	137	0.32	7.8	25	67.3	18	14	-0.18	0.52	-0.035	0.72
90	182H	dp	db	G+		33	BAR CK PENDLETON 702I	851D	(3704564)	1068	96	174	89.9	18	-5.1	66	107	0.25	10.4	26	58.7	19	15	-0.21	0.7	-0.031	0.6
92	644H	dp	db	G+ ACE		35	BAR CK PENDLETON 702I	009D	(3704523)	1191	107	174	92.3	18	-3.5	69	108	0.25	10.7	27	61.3	17	15	-0.2	0.82	-0.039	0.67
93	204H	dp	db	G+		35	GW BREAKTHRU 045C	816E	(3701556)	1178	101	181	92.1	12	-1.6	70	107	0.23	7.6	26	60.5	24	16	-0.42	0.87	-0.077	1.03
94	367H	dp	db	G+	ATM	36	GW BREAKTHRU 045C	759E	(3701613)	1167	101	169	96.7	14	0.3	86	134	0.3	9.2	26	68.3	18	17	-0.2	0.79	-0.05	0.62
95	419H	dp	db	G+		38	BAR CK PENDLETON 702I	851F	(3821352)	1237	106	175	96.3	16	-1	80	134	0.34	9.4	26	65.5	17	15	-0.15	0.83	-0.018	0.76
96	085H	pp	db	G+		38	5L ADVANTAGE 560-108B	469E	(3696938)	1182	109	146	88.5	13	-0.4	83	131	0.3	6.3	24	65.5	14	15	-0.17	0.51	-0.043	0.39
97	233H	dp	db	G+	ATM	38	BAR CK PENDLETON 702I	562C	(3704550)	1202	108	150	90.5	13	1.5	80	128	0.3	7.5	26	65.7	12	12	-0.12	0.75	-0.023	0.73
99	583H	dp	db	G+	ATM	35	REDHILL 672X X004 231A	337X	(3704201)	1184	106	165	90.6	14	-0.1	83	135	0.32	6.8	17	58.9	21	16	-0.36	0.57	-0.056	1.08
100	718H	dp	db	G+	ATM	37	IR OPPORTUNITY D950	532A	(3704420)	1188	106	148	90.7	8.7	2.3	91	145	0.34	6	28	73.6	18	21	-0.31	0.52	-0.06	1.02
101	638H	dp	db	G+	ATM	37	TFS DUE NORTH 2659Z	212Z	(3704132)	1183	104	146	83.1	13	2.2	80	131	0.32	7	24	63.5	18	20	-0.2	0.47	-0.043	0.58
102	673H	dp	db	G+ ACE		36	TFS DUE NORTH 2659Z	186B	(3704129)	1166	104	150	79.9	18	-1.1	72	107	0.22	9.8	22	58.1	18	13	-0.12	0.41	-0.006	0.62
103	600H	dp	db	G+		34	TFS DUE NORTH 2659Z	791D	(3704155)	1073	97	137	82.8	10	0.4	78	117	0.24	5.7	21	60.1	15	17	-0.17	0.49	-0.006	0.64
104	286H	dp	db	G+		34	GW JACKPOT 027I	782D	(3704277)	1083	98	164	81.8	18	-2.9	67	114	0.3	9.9	26	59.2	21	15	-0.25	0.43	-0.044	0.64
105	306H	dp	db	G+ ACE		34	GW JACKPOT 027I	675D	(3704269)	1173	105	150	76.6	14	-1.5	64	97	0.2	8.1	27	58.5	21	14	-0.28	0.42	-0.037	0.62
106	010H	dp	db	G+		33	SOUTHERN FORTUNE TELLER	600D	(3704579)	1162	104	155	90.5	15	-2	84	135	0.32	6.4	17	58.8	16	16	-0.21	0.49	-0.038	0.85
107	156H	dp	db	G+		37	5L ADVANTAGE 560-108B	718D	(3704378)	1116	100	140	81.7	14	-0.6	77	124	0.3	7.5	24	62.1	16	16	-0.12	0.44	-0.037	0.27
108	652H	dp	db	G+		36	5L ADVANTAGE 560-108B	671C	(3704375)	1239	120	150	87.6	11	0.6	79	120	0.26	6.3	24	63.7	17	18	-0.21	0.7	-0.051	0.51
109	692H	dp	db	G+		38	5L ADVANTAGE 560-108B	241Y	(3704363)	1138	101	130	75.5	10	1.4	71	115	0.27	4.9	25	60.8	16	14	-0.15	0.37	-0.044	0.24
110	179H	dp	db	G+		34	TJ FRANCHISE 451D	445B	(3704414)	1021	91	146	81	15	-1.2	71	112	0.26	8	29	64.9	17	15	-0.08	0.45	-0.004	0.52
111	392H	dp	db	G+		35	GW SIREN 608F	922D	(3704608)	1170	105	172	87.9	15	-0.7	75	120	0.28	9.4	32	69.5	24	12	-0.36	0.41	-0.061	0.86

115	470H	dp	R	G+		ATM	37	GW MAJOR MOVE 590I	562A	(3704450)	1196	107	152	89.3	6.6	3.1	93	146	0.33	3.1	27	73.3	23	17	-0.33	0.46	-0.049	1.06
116	557H	dp	R	G+			36	GW MAJOR MOVE 590I	416Z	(3704449)	1091	97	150	81.4	13	-0.9	73	113	0.25	4.9	29	65.6	21	12	-0.36	0.39	-0.06	0.86
117	731H	dp	R	G+			38	GW MAJOR MOVE 590I	567B	(3704451)	1212	108	141	86.2	9.8	2	86	135	0.31	5.5	30	72.9	17	16	-0.15	0.47	-0.018	0.67
118	326H	dp	R	G+			36	GW MAJOR MOVE 590I	209Y	(3704441)	1108	101	132	75.4	10	0.9	77	115	0.23	3.8	28	66.4	21	13	-0.25	0.19	0.034	0.75
119	077H	pp	bb	G+			31	GW BREAKTHRU 045I	764E	(3701549)	1153	99	186	91.9	17	-3.6	65	103	0.23	10.1	24	57	22	19	-0.22	0.89	-0.042	0.51
120	700H	dp	db	G+			35	GW BREAKTHRU 045I	729C	(3704308)	1101	101	181	93	17	-2.7	71	114	0.27	9.6	28	63.3	20	15	-0.06	0.85	-0.017	0.18
121	848H	dp	db	G+			35	VGW DIRECT DRIVE 512	182Y	(3704286)	1206	107	169	91	14	-0.9	75	119	0.28	9.5	26	62.7	19	14	-0.2	0.76	-0.047	0.51
122	643H	pp	bb	G+		ATM	31	GW BREAKTHRU 045I	849E	(3701563)	1177	101	164	94.8	9.8	0.4	84	130	0.28	5.7	24	66.2	18	16	-0.15	0.8	-0.028	0.51
123	819H	dp	db	G+			37	TFS DUE NORTH 2659Z	359A	(3704136)	1167	104	161	89.9	15	-1.8	77	129	0.33	9.2	25	62.9	17	17	-0.22	0.6	-0.014	0.71
124	312H	dp	db	G+		ATM	39	TFS DUE NORTH 2659Z	599B	(3704631)	1105	99	146	85.4	11	0	79	129	0.31	5.8	22	60.9	16	16	-0.21	0.51	-0.031	0.56
125	154H	dp	db	G+		ACE	36	TFS DUE NORTH 2659Z	985F	(3696964)	1145	105	151	82.7	15	-3	73	117	0.27	9.2	24	59.8	19	16	-0.11	0.4	0.011	0.57
126	343H	dp	db	G+		ATM	36	TFS DUE NORTH 2659Z	858E	(3701534)	1159	104	145	90.9	11	-1.4	84	137	0.33	6.5	21	62.8	13	19	-0.18	0.53	-0.021	0.61
127	519H	dp	db	G+			37	GW SPARKY 369I	590A	(3704476)	1145	102	158	89.4	15	-3.8	69	118	0.31	6.6	30	63.8	14	15	-0.18	0.67	-0.025	0.6
128	801H	dp	db	G+			39	GW SPARKY 369I	542C	(3704472)	1178	105	145	82.3	11	-1.3	72	113	0.26	5.6	30	65.9	18	18	-0.35	0.44	-0.077	0.9
129	766H	dp	db	G+			42	GW SPARKY 369I	555C	(3704474)	1218	109	153	86	15	-1.2	77	121	0.27	7.4	32	70.2	18	15	-0.25	0.46	-0.054	0.64
131	621H	dp	db	G+			37	SOUTHERN FORTUNE TELLER	119X	(3704522)	1139	102	165	91.8	13	-1.5	73	113	0.25	6.5	23	59.6	16	15	-0.17	0.83	-0.041	0.46
132	458H	dp	db	G+			30	SOUTHERN FORTUNE TELLER	332F	(3697006)	1228	104	155	86.9	11	-1.3	75	117	0.26	4.9	19	56.9	18	14	-0.11	0.64	-0.01	0.52
133	840H	dp	db	G+		ACE	38	SOUTHERN FORTUNE TELLER	913J	(3704588)	1193	107	157	90.1	15	-1.2	80	121	0.26	8.3	21	61	15	14	-0.03	0.65	-0.035	0.25
134	677H	dp	db	G+		ACE	36	TJ MARLBORO MAN 360A	834C	(3704185)	1077	96	153	80	14	-2	69	106	0.23	11.2	26	60.7	21	12	-0.2	0.42	-0.002	0.6
135	171H	dp	db	G+		ATM	35	TJ MARLBORO MAN 360A	377F	(3696970)	1124	95	137	79.8	7.8	2.7	77	115	0.24	2.3	26	64.8	19	15	-0.17	0.45	-0.022	0.52
136	113H	dp	db	G+		ATM	32	TJ MARLBORO MAN 360A	024F	(3704168)	1098	98	154	89.2	13	0.6	84	133	0.31	8.3	26	67.3	17	11	-0.1	0.57	-0.014	0.47
137	236H	dp	db	G+			33	TJ MARLBORO MAN 360A	698F	(3704797)	1129	105	147	84.1	13	-0.2	71	108	0.23	8.9	28	63.8	14	15	-0.06	0.65	-0.002	0.45
138	554H	dp	db	G+		ATM	40	TJ HEISMAN 388F	342A	(3704648)	1140	102	164	91.1	10	1.1	87	134	0.3	5.9	30	72.9	24	12	-0.27	0.41	-0.07	0.64
139	420H	dp	db	G+			35	TJ HEISMAN 388F	393A	(3704649)	1059	95	150	77.8	11	-2.3	69	108	0.25	8.7	30	63.9	22	12	-0.18	0.31	-0.046	0.48
140	653H	dp	db	G+		ATM	36	HOOKE'S BEACON 56E	239Y	(3704209)	1143	102	164	97.5	11	-0.7	92	141	0.31	6.8	30	75.5	20	15	-0.48	0.43	-0.071	1.26
141	513H	dp	db	G+			33	HOOKE'S BEACON 56E	633U	(3704220)	1105	100	175	85.8	13	-0.3	66	102	0.22	7.2	27	59.7	24	12	-0.29	0.62	-0.039	0.99
142	322H	dp	R	G+			32	IR IMPERIAL D948	034F	(3696997)	1126	102	166	87.8	17	-3.4	69	108	0.24	8.7	27	61.9	19	15	-0.36	0.6	-0.059	0.81
143	640H	dp	R	G+			35	IR IMPERIAL D948	744C	(3704437)	1048	95	167	83.1	13	-2.1	64	89	0.16	8.1	26	58.2	23	11	-0.41	0.49	-0.082	0.71
144	264H	dp	R	G+			36	GW MAJOR MOVE 590I	928A	(3704457)	1105	101	146	79.9	12	0.2	74	108	0.21	6.5	27	64.1	21	13	-0.26	0.42	-0.032	0.78
145	817H	dp	R	G+			39	GW RED ROCK 648I	533B	(3704611)	1197	107	143	75.4	13	-2.2	64	100	0.22	6.3	26	57.9	20	10	-0.1	0.37	-0.003	0.36
146	657H	dp	R	G+			35	GW RED ROCK 648I	675C	(3704616)	1068	95	149	85.5	11	0.8	77	121	0.27	4.8	26	64.9	17	14	-0.07	0.61	0.008	0.49
147	833H	dp	R	G+		ATM	37	GW RED ROCK 648I	851E	(3701635)	1220	104	139	81	12	-0.1	79	124	0.28	5.2	26	64.8	18	10	-0.32	0.3	-0.041	0.99
148	282H	dp	R	G+		ATM	35	GW RED ROCK 648I	391E	(3701629)	1123	96	142	84.6	11	2.2	84	133	0.31	4.3	23	65.3	17	14	-0.17	0.47	-0.022	0.61
149	381H	dp	R	G+			36	GW RED ROCK 648I	733D	(3704618)	1106	99	142	81.5	11	-0.1	75	118	0.27	7.3	26	63.8	17	12	-0.17	0.45	-0.015	0.59
150	694H	dp	R	G+			36	GW RED ROCK 648I	770D	(3704620)	1166	104	143	82.1	11	0.1	76	124	0.3	6.8	23	60.9	18	11	-0.08	0.47	-0.003	0.45
151	062H	dp	db	G+		ACE	35	BAR CK PENDLETON 702I	857F	(3696929)	1117	103	176	92.3	19	-4.6	70	115	0.28	10.6	26	60.7	18	16	-0.21	0.72	-0.042	0.65
152	809H	dp	db	G+		ACE	36	BAR CK PENDLETON 702I	635D	(3704556)	1141	103	168	94.1	14	-1.9	75	126	0.32	8.7	25	62.8	16	14	-0.28	0.8	-0.05	0.89
153	521H	pp	bb	G+		ACE	37	GIBBS 7019E BRONCC	003E	(3701644)	1143	102	170	91	16	-1.5	76	112	0.23	8.6	28	65.5	20	15	-0.18	0.71	-0.03	0.65
154	411H	dp	db	G+		ACE	36	GIBBS 7019E BRONCC	832E	(3701641)	1068	97	162	89.4	15	-2.6	75	115	0.25	9.2	26	63	18	13	-0.09	0.64	-0.019	0.42
155	141H	dp	db	G+			35	GIBBS 7019E BRONCC	735E	(3701637)	1088	99	172	88.7	21	-5.8	65	101	0.23	11.1	30	62	18	16	-0.17	0.65	-0.022	0.57
156	330H	dp	db	G+			34	GIBBS 7019E BRONCC	812B	(3704640)	1090	98	165	85.1	14	-1.3	70	107	0.23	7.3	26	61	21	13	-0.18	0.63	-0.03	0.54
157	497H	dp	db	G+			36	GIBBS 7019E BRONCC	751E	(3701643)	1093	98	161	86.4	15	-3.2	73	120	0.29	7.7	26	62.2	20	12	-0.14	0.51	-0.013	0.45
158	304H	dp	db	G+		ACE	38	GIBBS 7019E BRONCC	778D	(3704639)	1078	97	153	81	18	-1.9	66	108	0.26	9.5	23	55.7	17	13	-0.15	0.59	-0.03	0.6
159	248H	dp	db	G+			39	GW BREAK POINT 290I	881E	(3701582)	1128	97	148	83	15	-1	79	120	0.26	7.7	23	62.4	19	14	-0.29	0.35	-0.026	0.96
160	622H	dp	db	G+			33	GW JACKPOT 027I	078D	(3704243)	1136	101	148	83	15	-1	79	120	0.26	7.7	23	62.4	19	14	-0.29	0.35	-0.026	0.96
161	315H	dp	db	G+			36	GW JACKPOT 027I	105V	(3704245)	1086	97	161	84	16	-3.5	69	108	0.24	9.6	21	55.4	20	15	-0.34	0.48	-0.039	0.86
162	090H	dp	db	G+		ACE	32	GW JACKPOT 027I	066F	(3696942)	1072	97	149	79.8	18	-2.2	66	102	0.23	9.1	27	60.2	16	15	-0.31	0.43	-0.051	0.77
163	316H	dp	db	G+			34	GW JACKPOT 027I	910E	(3701546)	1174	101	143	86.1	14	-2.9	79	126	0.29	8.4	23	62.8	14	13	-0.24	0.36	-0.04	0.73
164	574H	dp	db	G+		ACE	35	GW MOVIN ON 183C	840D	(3704351)	1101	98	155	88.2	15	-1.3	87	135	0.3	6.5	28	71.4	22	16	-0.36	0.3	-0.082	0.8
165	400H	dp	db	G+		ACE	33	GW MOVIN ON 183C	837U	(3704350)	1102	98	149	83	17	-2.5	78	127	0.3	5.9	23	62.3	19	14	-0.14	0.28	-0.034	0.5
166	520H	dp	hb	G+			34	GW MOVIN ON 183C	962E	(3701576)	1109	95	149	90.1	14	0.4	88	136	0.3	5.7	24	68.2	16	15	-0.4	0.45	-0.075	0.96
167	166H	dp	hb	G+		ACE	37	GW MOVIN ON 183C	388W	(3704325)	1065	95	166	83.8	19	-6.5	66	102	0.23	8.5	27	59.4	22	17	-0.28	0.38	-0.039	0.78
168	605H	dp	db	G+		ACE	36	GW MOVIN ON																				

172	460H	pp	hb	G+		36	TJ FRANCHISE 451D	431A	(3704413)	1157	104	160	81.2	14	-0.4	66	96	0.19	8.1	28	60.9	22	17	-0.02	0.67	0.01	0.46
173	567H	dp	db		ATM	32	TJ FRANCHISE 451D	475B	(3704415)	1111	102	134	81.3	7.5	3.7	83	124	0.26	4.3	27	68.3	17	14	-0.05	0.49	0.016	0.42
174	223H	dp	db			32	GW SIREN 608F	719E	(3701619)	1060	95	156	80.6	16	-2.1	66	99	0.2	9.9	32	65.2	21	13	-0.36	0.45	-0.059	0.71
175	out																										
176	156H	s	db	G+		33	GW SIREN 608F	839E	(3701618)	1140	104	157	86.4	9.3	1.3	79	118	0.25	5.1	26	65.6	22	14	-0.39	0.6	-0.076	0.9
177	794H	dp	db	G+	ATM	35	GW QUANTUM LEAP 117B	138W	(3704190)	1194	106	152	89.6	12	0.6	79	130	0.32	8.5	28	67.5	15	11	-0.08	0.69	-0.01	0.56
178	078H	dp	db	G+	ACE	37	BAR CK PENDLETON 702I	009F	(3696935)	1143	104	170	89.1	19	-4.2	70	118	0.3	10.7	24	59.1	19	15	-0.13	0.68	-0.001	0.74
179	206H	pp	bb	G+	ACE	37	BAR CK PENDLETON 702I	932F	(3696980)	1116	103	181	97	19	-3.9	75	126	0.32	11.4	25	62.2	17	15	-0.13	0.83	-0.03	0.5
180	587H	dp	db	G+		35	BAR CK PENDLETON 702I	817C	(3704562)	1133	102	149	85.6	14	1.6	78	127	0.31	8.1	22	61	15	13	-0.24	0.59	-0.037	0.79
181	802H	dp	db	G+		38	BAR CK PENDLETON 702I	732E	(3701607)	1219	110	173	93.3	12	-0.8	74	122	0.3	6.5	27	63.7	19	14	-0.27	0.86	-0.061	0.71
182	221H	s	db	G+		38	BAR CK PENDLETON 702I	415B	(3704538)	1134	101	178	91.1	19	-0.7	76	123	0.29	11.6	23	61.3	21	11	-0.19	0.73	-0.051	0.38
183	359H	s	db	G+		38	BAR CK PENDLETON 702I	484A	(3704545)	1124	100	156	87.2	13	-0.8	71	111	0.25	6.4	26	61.4	15	15	-0.15	0.73	0.044	0.52
184	499H	dp	db	G+		38	BAR CK PENDLETON 702I	401Y	(3704537)	1049	93	182	91.2	19	-5.7	63	101	0.24	10.9	23	54.3	19	13	-0.09	0.84	-0.008	0.56
185	104H	hp	bb	G+		35	GW BREAKTHRU 045C	723E	(3701550)	1048	90	190	94.5	16	-2.6	68	104	0.23	9.5	26	59.3	22	14	-0.18	1	-0.04	0.45
186	407H	dp	db	G+	ATM	30	GW BREAKTHRU 045C	615D	(3704302)	1073	96	172	99.9	11	1.9	88	137	0.3	6.7	24	67.8	17	17	-0.17	0.96	-0.061	0.38
187	529H	dp	db	G+	ACE	36	GW BREAKTHRU 045C	636D	(3704304)	1085	97	180	92.6	17	-4	68	100	0.2	9.4	24	57.9	20	18	-0.2	0.86	-0.032	0.28
188	445H	dp	db	G+	ACE	34	GW BREAKTHRU 045C	510B	(3704299)	1095	106	166	90.4	16	0.4	81	125	0.28	9.3	26	66	20	17	-0.21	0.65	-0.049	0.46
189	309H	dp	db	G+		33	GW BREAKTHRU 045C	979E	(3701559)	1087	99	163	88.6	12	0.6	78	115	0.23	7.8	22	61.2	21	18	-0.18	0.72	0.034	0.5
190	125H	dp	db	G+		34	GW BREAKTHRU 045C	844F	(3696954)	1159	107	158	86.4	14	-0.1	76	120	0.27	9.4	25	62.4	19	14	-0.14	0.62	-0.031	0.56
191	682H	dp	db	G+		35	TFS DUE NORTH 2659Z	523C	(3704147)	1106	99	150	81.1	13	-0.2	72	112	0.25	7.1	22	57.8	19	14	-0.13	0.52	0.015	0.49
193	582H	pp	bb			38	TFS DUE NORTH 2659Z	551U	(3704338)	1156	112	144	80.7	13	0.4	76	119	0.27	7.6	25	63.3	19	15	-0.17	0.4	-0.027	0.54
195	311H	dp	db			34	SOUTHERN FORTUNE TELLER	772E	(3701620)	1098	98	131	82.1	11	-1.1	73	115	0.26	4.4	19	55.1	9	16	0.02	0.53	0.019	0.55
196	549H	dp	db	G+	ACE	39	SOUTHERN FORTUNE TELLER	550C	(3704257)	1095	99	159	84.9	14	-1.4	70	107	0.23	5.5	24	58.7	18	13	-0.12	0.65	-0.031	0.52
197	193H	dp	db			33	SOUTHERN FORTUNE TELLER	630B	(3704583)	1090	97	162	88.3	16	-3.6	71	118	0.29	7.6	17	52.8	16	16	-0.09	0.65	-0.016	0.52
198	655H	dp	db	G+		33	SOUTHERN FORTUNE TELLER	350F	(3697021)	1173	106	168	89.3	13	-0.8	78	114	0.22	8.3	26	65.1	22	12	-0.08	0.7	-0.011	0.38
199	353H	dp	db	G+	ACE	33	SOUTHERN FORTUNE TELLER	959E	(3701622)	1124	101	135	81.5	15	-1.3	73	114	0.25	6.4	21	57.7	11	15	-0.12	0.44	-0.02	0.48
201	130H	dp	db	G+		31	TJ MARLBORO MAN 360A	852F	(3696956)	1065	97	165	89.1	12	-0.8	76	109	0.21	9.7	28	65.5	21	14	-0.07	0.73	-0.01	0.31
202	614H	dp	db			41	TJ MARLBORO MAN 360A	901C	(3704241)	1103	98	134	85.1	9.5	4.4	90	142	0.32	8.1	25	69.6	15	20	-0.21	0.45	-0.05	0.54
203	409H	dp	db		ATM	33	REDHILL 672X X004 231A	256X	(3704199)	1087	97	151	86.5	10	1.4	78	128	0.31	5.2	14	53.3	17	14	-0.41	0.63	-0.094	0.83
204	396H	s	db	G+	ATM	35	REDHILL 672X X004 231A	618A	(3704205)	1169	105	165	91.5	15	0.3	84	135	0.32	9.6	17	58.3	19	15	-0.41	0.6	-0.069	0.95
205	559H	s	db	G+		37	IR OPPORTUNITY D950	654C	(3704421)	1218	109	166	92.4	16	-1.8	83	132	0.31	9.4	29	70.7	20	19	-0.28	0.53	-0.047	0.69
206	482H	dp	db	G+		31	IR OPPORTUNITY D950	687Z	(3704422)	1072	96	161	86.5	17	-2.3	76	114	0.23	9.8	25	63.3	20	22	-0.36	0.46	-0.062	0.8
207	087H	dp	db	G+		35	GW SPARKY 369I	986F	(3696939)	1095	99	155	84.4	18	-4.6	70	112	0.26	10.2	29	64.3	17	14	-0.16	0.41	-0.024	0.65
208	387H	dp	db	G+		32	GW SPARKY 369I	723E	(3701586)	1095	94	155	83.6	15	-1.8	76	122	0.29	8.2	28	65.3	21	14	-0.24	0.38	0.034	0.73
210	057H	dp	db			34	GW SPARKY 369I	504C	(3704471)	1036	93	151	79.5	16	-3.6	61	95	0.22	7.6	27	57.6	17	17	-0.2	0.57	-0.027	0.51
211	496H	dp	db			38	GW SPARKY 369I	478B	(3704468)	1099	98	149	81	16	-3	66	105	0.24	7.8	26	59.3	16	15	-0.23	0.46	0.043	0.58
212	341H	dp	db			37	GW SPARKY 369I	253X	(3704463)	1120	100	134	78.6	6.2	3.4	77	122	0.28	1.6	27	65.3	18	13	-0.25	0.46	-0.058	0.53
213	598H	dp	db	G+		35	GW OUTBACK 485F	252Y	(3704591)	1022	91	137	73.5	16	-1.2	70	108	0.24	8.2	29	63.4	20	10	-0.39	0.12	-0.082	0.82
214	340H	dp	db	G+	ATM	32	GW BREAKTHRU 045C	105F	(3697000)	1141	104	184	103	12	0.5	88	144	0.35	6.8	22	65.8	20	16	-0.24	0.98	-0.063	0.69
215	741H	dp	db	G+		35	GW BREAKTHRU 045C	455C	(3704293)	1184	106	186	97.4	15	-0.2	76	127	0.32	10.3	23	60.3	19	13	-0.01	1.06	-0.01	0.3
217	465H	dp	db	G+		33	GW BREAKTHRU 045C	834D	(3704315)	1038	93	179	94.9	9.7	-0.3	77	116	0.24	7	23	61.4	23	16	-0.26	0.93	-0.063	0.33
218	452H	dp	db	G+	ATM	34	GW BREAKTHRU 045C	160F	(3697005)	1113	101	172	97.6	13	-1	84	136	0.33	7.3	22	64.1	17	14	-0.12	0.83	-0.033	0.39
219	342H	dp	db			35	GW BREAKTHRU 045C	702E	(3821353)	1153		168	92.2	13	-0.6	77	121	0.28	7.9	19	57.5	18	17	-0.11	0.89	-0.033	0.31
220	360H	dp	db	G+		33	BAR CK PENDLETON 702I	0072F	(3697002)	1086	100	185	98.4	17	-4.5	75	118	0.26	10	23	60.9	19	15	-0.29	0.86	0.048	0.9
221	004H	dp	db	G+	ACE	34	BAR CK PENDLETON 702I	825F	(3696896)	1048	95	178	91.7	19	-3.7	66	106	0.25	11.2	27	60	17	14	-0.1	0.86	-0.024	0.33
222	850H	dp	db	G+		37	VGW DIRECT DRIVE 512	140Z	(3704651)	1162	105	137	83.1	10	-0.5	76	125	0.31	5.9	25	63.3	14	13	-0.27	0.43	-0.061	0.54
223	540H	dp	db	G+	ATM	35	GW SPARKY 369I	484B	(3704469)	1082	96	157	88.1	8.9	2.4	83	132	0.3	3.7	26	67.6	22	17	-0.3	0.61	-0.071	0.58
224	255H	dp	db	G+	ATM	35	GW SPARKY 369I	012F	(3696988)	1113	101	158	94.5	9.9	0.4	91	146	0.35	5.7	29	74.4	19	16	-0.15	0.59	-0.032	0.6
225	760H	dp	db	G+		34	GW SPARKY 369I	2205I	(3704492)	1112	99	152	83.7	13	-1.7	68	111	0.27	6.3	27	61	17	14	-0.33	0.57	-0.079	0.71
226	042H	dp	db	G+		34	GW SPARKY 369I	392F	(3696916)	1093	99	151	85.4	14	-0.5	81	121	0.25	6.2	26	66.8	20	15	-0.23	0.42	-0.024	0.65
227	368H	dp	db	G+		37	GW SPARKY 369I	924C	(3704489)	1063	95	145	85.5	11	-0.9	75	117	0.26	4.8	26	62.9	15	17	-0.21	0.57	-0.038	0.44
229	828H	dp	db	G+	ACE	36	GW QUANTUM LEAP 117B	756C	(3704196)	1065	95	163	80.4	15	-2.7	63	92	0.19	10	28	59.2	23	13	-0.1	0.57	0.003	0.34
230	803H	dp	db	G+	ATM	38	GW QUANTUM LEAP 117B	428A	(3704195)	1072	96	148	85.7	14	-1.3	78	124	0.28	10.1	28	66.7	17	13	-0.17	0.45	-0.035	0.62
231	005H	dp	db	G+	ACE	35	GIBBS 7019E BRONCO	102F	(3696897)	1033	95	166	86.4														

234	061H	dp	db	G+	ACE	33	GW BREAKTHRU 045(897F	(3696928)	1005	99	190	97.6	18	-2.1	73	108	0.21	10	24	60.7	20	16	-0.15	1.03	-0.04	0.37
235	103H	dp	db	G+	ACE	31	GW BREAKTHRU 045(129F	(3696946)	1113	101	190	96.8	16	-2.2	72	114	0.26	9.3	25	61.1	22	16	-0.2	0.99	-0.053	0.48
236	418H	dp	db	G+	ACE	30	SOUTHERN FORTUNE TELLER	809F	(3697003)	1076	98	156	88.3	15	-2.9	74	121	0.29	8.1	21	57.9	14	13	0.02	0.63	0.017	0.6
238	325H	dp	R	G+	ACE	35	IR IMPERIAL D948	859F	(3696999)	1088	99	157	82	19	-4.8	66	98	0.2	10.1	27	60.6	19	14	-0.25	0.4	-0.033	0.74
239	812H	dp	R	G+	ACE	34	5L ADVANTAGE 560-108B	482B	(3704369)	1112	99	142	75.9	17	-3.3	60	87	0.17	9.9	28	57.8	16	9.7	-0.3	0.38	-0.041	0.76
240	1774H	dp	R	G+		34	GW RED ROCK 648	016E	(3701633)	1081	99	151	75.3	16	-3	59	90	0.19	8.7	24	53.8	20	13	-0.21	0.43	-0.034	0.48
241	1759H	dp	db	G+		33	GW BREAKTHRU 045(550B	(3704300)	1163	105	170	91.9	11	-1.2	70	107	0.23	5.2	26	61.3	18	13	-0.16	0.93	-0.051	0.29
242	648H	dp	db	G+		35	GIBBS 7019E BRONCC	221W	(3704628)	1083	97	177	85.6	19	-4.8	63	98	0.22	11.6	26	57.2	23	13	-0.03	0.66	-0.004	0.15
243	742H	dp	db	G+	ATM	34	GIBBS 7019E BRONCC	952E	(3701649)	1135	97	154	83.4	13	-0.7	73	121	0.3	7.2	24	60.6	19	15	-0.11	0.54	-0.03	0.25
244	016H	dp	db	G+		34	TJ MARLBORO MAN 360A	0818F	(3696903)	1086	100	173	92.1	16	-3.2	70	107	0.24	11.6	26	60.8	17	14	-0.07	0.84	0.003	0.36
246	441H	dp	db	G+		39	TFS DUE NORTH 2659Z	661C	(3704151)	1050	94	157	84.4	15	-1.7	70	112	0.26	8.7	20	55.4	17	14	-0.07	0.62	0.003	0.31
248	208H	dp	db	G+	ACE	34	GIBBS 7019E BRONCC	115E	(3701639)	1050	94	181	83.8	20	-5.6	58	91	0.2	10.6	26	54.6	24	14	-0.11	0.66	0.008	0.34
249	746H	dp	db	G+		35	GIBBS 7019E BRONCC	214E	(3701650)	1062	95	157	79.2	13	-1.3	64	96	0.2		24	55.3	21	13	-0.1	0.59	-0.012	0.4
250	258H	dp	db	G+		32	GW BREAKTHRU 045(039E	(3701557)	1064	95	178	92.3	13	-1.4	70	100	0.19	7.3	22	57.1	21	18	-0.18	0.96	-0.038	0.41
251	133H	dp	db	G+		33	GW BREAKTHRU 045(856F	(3696958)	1083	100	187	95.9	18	-1.4	75	121	0.28	11.6	23	60.3	21	12	-0.25	0.9	-0.024	0.89
252	782H	dp	db	G+		34	GW JACKPOT 027(587B	(3704263)	1090	100	161	80.5	18	-3	67	104	0.24	8.7	27	60.6	22	15	-0.34	0.39	-0.049	0.99
253	690H	dp	db	G+	ACE	33	TFS DUE NORTH 2659Z	689D	(3704153)	1067	95	163	85.5	15	-3.4	70	102	0.2		21	56.1	20	19	-0.23	0.57	-0.023	0.61
254	247H	dp	db	G+		35	TFS DUE NORTH 2659Z	981E	(3701528)	1185	107	147	82.7	12	-0.6	76	127	0.32	6.9	18	55.6	18	17	-0.1	0.46	0.012	0.48
255	548H	dp	db	G+		33	TFS DUE NORTH 2659Z	779E	(3701541)	1093	98	152	82.6	17	-3.4	67	104	0.23		24	57.2	15	15	-0.15	0.51	-0.003	0.59
256	289H	dp	db	G+	ACE	37	GW TRIPLE CROWN 018	323Z	(3704233)	1035	92	162	83.1	18	-5.1	61	94	0.21	10.7	26	56.6	18	13	-0.25	0.57	-0.045	0.53
257	412H	dp	db	G+	ACE	34	GW BREAKTHRU 045(948E	(3701537)	1070	92	190	92.5	18	-2.8	69	106	0.23	11.8	24	58.6	24	13	-0.03	0.91	-0.012	0.16
258	616H	dp	db	G+		35	GW JACKPOT 027(412Z	(3704253)	1072	96	163	83	16	-2.4	71	107	0.23	9.8	26	61.2	23	16	-0.25	0.47	-0.056	0.62
259	503H	dp	db	G+		32	GW JACKPOT 027(565C	(3704551)	1066	98	145	82.8	14	-0.8	72	113	0.25	7.9	20	56.4	15	14	-0.25	0.52	-0.055	0.73
260	047H	dp	db	G+	ACE	33	GW SPARKY 369(179F	(3697010)	1048	95	142	77.8	15	-2.4	67	99	0.2	8.4	29	62.8	18	15	-0.32	0.32	-0.051	0.76
261	764H	dp	db	G+	ACE	33	GW SPARKY 369(491B	(3704470)	1079	99	159	82.7	17	-3.4	68	105	0.23	8.3	27	60.7	20	16	-0.21	0.46	-0.022	0.7
262	661H	pp	bb			31	GW PREDESTINED 701T	807F	(3697023)	1118	101	167	91.6	13	-1.3	79	123	0.27	8.1	28	67.3	20	16	-0.06	0.7	-0.006	0.4
263	372H	dp	db	G+	ACE	34	GW TRIPLE CROWN 018	022W	(3704225)	1018	91	171	81.4	20	-5.7	56	88	0.2	12.1	28	55.8	21	15	-0.22	0.58	-0.029	0.7