

February 2012 Buddy Bid Award

C#	Sen	Line		Options
90	1	252 C		CAL/7 OVER 90
256	20	252 B		CAL/7 OVER 90
549	69	50 D		CAL/7 OVER 90
524	70	50 B		CAL/7 OVER 90
523	74	50 C		CAL/7 OVER 90
604	105	165 C		CAL/7 OVER 90
624	109	165 B		CAL/7 OVER 90
781	124	155 A		OVER 90
867	147	155 B		CAL/7 OVER 90
877	151	580 C		
881	153	580 B		
869	149	515 B	H1	CAL/7 OVER 90
395	162	515 C		CAL/7 OVER 90
1016	177	160 A	H2	CAL/7 OVER 90
1055	189	160 B		CAL/7 OVER 90
1220	226	406 B		CAL/7 OVER 90
1263	243	406 C		CAL/7 OVER 90
1064	191	300 C		CAL/7 OVER 90
1274	247	300 A		CAL/7 OVER 90
1336	266	404 B		OVER 90
1376	276	404 C		OVER 90
1265	244	587 A		CAL/7 OVER 90
1385	279	587 C		CAL/7 OVER 90
1345	267	373 C		CAL/7 OVER 90
1442	298	373 A		CAL/7 OVER 90
1446	299	171 C		
1476	312	171 D		OVER 90
1468	309	114 B		CAL/7 OVER 90
1489	318	114 C		CAL/7 OVER 90

1420	294	380 C		CAL/7
745	330	380 A		CAL/7
796	288	450 C		CAL/7 OVER 90
1672	362	450 B		CAL/7 OVER 90
1629	352	94 C		CAL/7 OVER 90
1679	364	94 A		CAL/7 OVER 90
1690	366	326 A		CAL/7 OVER 90
1854	399	326 B	H1	CAL/7 OVER 90
2320	512	418 B		
2751	619	418 C		
2763	622	493 B	H4	CAL/7 OVER 90
2769	628	493 C	H3	CAL/7 OVER 90
1904	409	122 D		
2782	632	122 C		
2870	643	355 C		
2936	655	355 A		
3188	715	484 B		CAL/7 OVER 90
3225	718	484 C		CAL/7 OVER 90
3348	737	572 A		
3281	749	572 B		
3326	800	105 C		CAL/7 OVER 90
3327	801	105 A		CAL/7
3292	791	141 B		CAL/7 OVER 90
3310	807	141 C		CAL/7 OVER 90
2590	606	129 B		OVER 90
3521	863	129 D	H1	OVER 90
3752	897	412 C	H1	OVER 90
3757	898	412 B	H1	OVER 90
3916	926	508 B		CAL/7 OVER 90
4011	936	508 A		CAL/7 OVER 90
4009	935	491 B		OVER 90
4016	937	491 C		

3632	870	470 A		CAL/7 OVER 90
4130	961	470 C		CAL/7 OVER 90
3533	765	422 B	LT	
4311	982	422 C	LT	
3514	859	100 B		
4599	996	100 C		
4472	1011	299 B		
4485	1013	299 C		
4528	1019	344 C		
4524	1021	344 B		
4087	739	81 D	LT	
5179	1054	81 C	LT	
5431	1128	439 C		
5606	1182	439 B	H1	CAL/7
5409	1101	462 C		CAL/7 OVER 90
5756	1213	462 A		CAL/7 OVER 90
5509	1150	306 B	H2	
5800	1231	306 A	H2	
5916	1252	427 A	LT	
5920	1255	427 C		
5366	1098	1105 A		
5931	1257	1105 B		
6025	1276	601 B		CAL/7 OVER 90
6099	1297	601 C		CAL/7 OVER 90
6189	1327	601 A		CAL/7 OVER 90
4608	997	449 B		CAL/7 OVER 90
6306	1369	449 C		CAL/7 OVER 90
6325	1377	476 B		
6354	1394	476 C	H2	OVER 90
6449	1428	471 C	LT	
6454	1430	471 A	LT	

5446	1126	90 D		CAL/7 OVER 90
6556	1468	90 B		CAL/7 OVER 90
6880	1579	144 B	H1	
6889	1582	144 D	H1	
6752	1537	556 B	H4	OVER 90
6997	1626	556 C		OVER 90
7249	1688	464 A		
7252	1691	464 B		
7253	1692	134 B	H4	CAL/7
7273	1695	134 C		CAL/7
8655	2024	1207 F		
8656	2025	1207 G		
8784	2062	1212 D		CAL/7 OVER 90
8794	2066	1212 E		CAL/7 OVER 90
8946	2100	1229 I		
8969	2107	1229 J		CAL/7 OVER 90
8926	2096	1219 I		
8980	2110	1219 J		
9385	2223	1215 D		
9401	2228	1215 E		
9550	2324	1218 H		
9607	2373	1218 I		CAL/7 OVER 90