Bridge at the Walmer Castle - results at bridgewebs.com/ruffclub

								By DealmasterPro
1	<b>♦</b> AJ982	DIr: N	2	<b>♦ K1092</b>	DIr: E	2	♦ 8754 ♥ K4	DIr: S
I	♥ AQJ9 ♦ 5	Vul: None	_	<b>▼</b> AQJ979	Vul: N-S	3	♦ A106	Vul: E-W
<b>▲</b> 1064	<b>♣</b> K97 <b>♣</b> 53		♠ QJ763	* 7 3 *	A854	♠ K103	<b>♣</b> AQ96 <b>♠</b> 962	
<ul><li>♥ K5</li><li>◆ AKJ9</li></ul>	72 <b>♥</b> 6 Q106	343	♥ 832 ♦ 107	Y	AJ53	♥ AQ6 ♦ Q93	♥ J7∜ • K7	5
* 85	♣ AJ10	<u>43                                    </u>	♣ K86	*	AQ10 <u>95</u>	♣ K854	<b>*</b> 107	73 <u>2                                    </u>
15	★ KQ7 ▼ 1087432	♣ ♦ ♥ ♠ NT N 5 5 -	10	* K1064	<b>♣ ♦ ♥ ♠</b> NT N 4	13	▲ AQJ • 109832	<b>♣</b> ♦ ♥ <b>♠</b> NT N 1 3 3 2 1
11 7	<b>8</b>	S 5 5 - E 1 3	6 15	♦ KQ642	S4 E 34 1	14 4	♦ J854	S 1 3 3 3 1 E
7	♣ Q62 ♠ 92	W 1 3	9	<ul><li>J432</li><li>↑ 762</li></ul>	W 3 4 1	9	<u>♣</u> J ♠ J72	W
4	<b>♥</b> J6	Dlr: W Vul: Both	5	<b>y</b> 76	Dlr: N Vul: N-S	6	KJ98	Dlr: E Vul: E-W
•	• Q109732 • 743	vui. Doiii		<ul><li>◆ 64</li><li>◆ AKJ642</li></ul>			♦ 1042 ♣ K74	vui. ⊑-vv
<b>♠</b> KQ10	83 AJ5 V A987	<b>15</b> 2	♣ KQ3 ♣ AQ109	<b>^</b>	A854 K852	♠ KQ109	9	
<b>♥</b> 2 • 84	♦ AJ6	33	♦ QJ103	} •	K8	<b>♦</b> 9873	♦ AK	Q65
♣ A8652	2	<b>♣♦♥</b> ♠NT	<b>*</b> 8	▲ J109	Q105	♣ Q1063	}	98 *****
9 14	KQ104	N S	8 14 12	• J4	N S	8 9 14	• A107643	N 2 S 2
14	<ul><li>K5</li><li>KQJ10</li></ul>	E 3 2 3 5 2 W 3 2 3 5 2	6	♦ A9752 • 973	E 1 3 5 5 4 W 1 3 5 5 4	9 14	↓ J ♣ 52	E 4 5 - 1 - W 4 5 - 1 -
_	<b>♦ K8</b>	Dlr: S		<b>★</b> 1032	DIr: W		<b>♦</b> J1074	DIr: N
7	♥ Q106 ♦ Q102	Vul: Both	8	<ul><li>AQ10</li><li>KJ10</li></ul>	Vul: None	9	♥ J53 ♦ 10942	Vul: E-W
A 0622	♣ Q10874		A A004	♣ Q762			<b>*</b> 109	
<ul><li>♦ 9632</li><li>♥ J984</li></ul>	♣ J4 ♥ K5		<ul><li>AQ94</li><li>✓ J8754</li></ul>	3 🕴	9	♣ Q52 ♥ A7	♦ 986 ▼ K6	2
◆ K98 ◆ 92	◆ A743 ◆ AJ65	3 33	• 9 • K9	•	765432 10	♦ K85 ♣ Q7652	• A6: • AJ	
9	▲ AQ1075	♣ ♦ ♥ ♠ NT N 2 1 2 3 2	12	<b>♣</b> 7	♣♦♥♠NT N 5 1	2	▲ AK3	♣ ♦ ♥ ♠ NT N 1 1 -
4 13	• A732 • J65	S 2 1 2 3 2 E	10 4	<ul><li>K62</li><li>AQ8</li></ul>	S 5 1 E 4 -	11 12	• Q10984 • QJ7	S 11 - E 3 2
14	♣ K	W	14	♣ AJ8543	W 4 -	15	♣ K8	W 3 2
10	<b>♦</b> 1097 ♥ 10875	DIr: E	11	<ul><li>A2</li><li>A9762</li></ul>	DIr: S	12	♠ AK732 ♥ KJ109842	DIr: W
10	♦ KJ3	Vul: Both	11	<ul><li>9753</li></ul>	Vul: None	12	• 6	Vul: N-S
<b>♣</b> KQ64		_	<b>♦</b> 87	<b>*</b> 73	10643	♠ Q1086		_
♥ 943 ♦ 84	▼ AKQ ◆ A109		♥ KJ104 ♦ 104	13 <b>y</b>	Q KQ8	♥ Q3 ♦ K98	♥ 76∜ ♦ AJ	
♣ ÅJ10	<b>*</b> 85		A AQJ1		K854 <u>2</u>	♣ QJ2	<b>♣ K</b> 1	08 <u>4</u>
4	▲ AJ5 ♥ 62	♣ ♦ ♥ ♠ NT N S	8		♣ ♦ ♥ ♠ NT N - 3 - 3 1 S - 3 - 3 1	11	<b>♦</b> 95 ♥ A	♣ ♦ ♥ ♠ NT N 4 3 4 S 4 3 4
10 14	• Q76 • KQ972	E 1 3 4 3 3	11 10 11	♣ AJ62 ♣ 96	E 3	10 9 10	Q1053 A97653	E
	* KQ972	W 1 3 4 3 3 DIr: N		<b>▲</b> 763	W 3 DIr: E		<b>♣</b> 107	
13	A943	Vul: Both	14	<b>10984</b>	Vul: None	15	KQ1075	Vul: N-S
	♦ 103 ♦ KJ10842			◆ A5 ◆ 9732			♦ Q98 ♠ QJ5	
<ul><li>♣ Q542</li><li>♥ KQJ1</li></ul>	↑ AK97		<ul><li>♣ J8</li><li>♥ 652</li></ul>	<b>♠</b> ♥	AK105 AKQ	M KJ ▼ 8	A A90 ▼ J94	
AJ8	• KQ90 • 95	65	→ J9743 → 1085	•	K862 Q6	♦ J54 ♣ AK107	<b>♦ 7</b>	
8	▲ J103	♣ ♦ ♥ ♠ NT	4	♠ Q942	<b>♣♦♥</b> ♠NT	* AN 107	<b>▲ Q832</b>	<b>♣♦♥♠</b> NT
13 12	♥ 85 • 742	N 3 S 3	2 21	J73 Q10	N	12 5	• A6 • AK10632	N - 4 1 1 3 S - 4 1 1 3
7	AQ763	E - 666 - W - 666 -	13	AKJ4	E - 4 1 1 1 W - 4 1 1 1	13	• 3	E 2 W 2
16	<b>♦</b> 743	DIr: W	17	<b>4</b> 4	DIr: N	40	<b>♦ AKQ82</b>	DIr: E
16	♥ Q9 ♦ KQJ1075	Vul: E-W	1/	<ul><li>Q8652</li><li>KQ107</li></ul>	Vul: None		♥ A753 ♦ Q	Vul: N-S
<b></b> AQ	<b>♣</b> K3 ♠ 1052			♣ K63 087	Q65	♦ 96	<b>♣</b> AJ3 ♠ J1(	043
<b>♥ KJ87</b> 4	4 🔻 1065	32	V N/3		9	▼ KQ84 ▼ A1087	♥ J10	06
• A42 • J92	♦ 9 ♣ Q864		◆ AJ4 ◆ 8	<b>•</b>	1097 <u>542</u>	. KQ6	<b>*</b> 84	-+J
11		<b>♣♦♥</b> ♠NT N - 4 - 2 -	10		<b>♣♦♥</b> ♠NT N - 1 3		<b>♣</b> 75 <b>♥</b> 92	<b>♣</b> ♦ ♥ <b>♠</b> NT N 3 1 -
15 2	863	S - 4 - 2 -	16 2	▼ AU 104	S 1 13	14 5	J952	S 3 1 -
15 2 12	• A1075	E 1 - 3	12	• 932 • AQJ	E 3 1		♣ 109752	E - 21

RECAP									
	N	S	Е	W					
Avg HCP	9.22	10.44	9.72	10.62					
Bal- anced	8	7	5	9					
Singles & voids*	1/6	1/8	1/10	1/6					
Suit with 7+	1	0	0	1					
*Number	*Number of singletons & voids / number								

\*Number of singletons & voids / number of hands with a singleton or void.