

<u>Compound Portsmouth</u>									
	NOV	DEC	JAN	FEB	MAR	TOTAL	AVERAGE		
	score	score	score	score	score	score		hits	gold
Dan Smith	580	573	567	551	569	2840	568.00	60	28
Mark Wareing	551	569	567	565	571	2823	564.60	60	31
Jim Lloyd	562	545	560	559	553	2779	555.80	60	17
John Fisher	548	558	564	555	548	2773	554.60	60	15
Abbie Spinks	457	502	460	437	516	2372	474.40	60	5
Ryan Mountney	533	537	542	521		2133	533.25	60	6
Jackie Wareing	526					526	526.00		

<u>Recurve Portsmouth</u>									
	score	score	score	score	score	score		hits	gold
Paul Kendall	533	539	545	559	562	2738	547.60	60	30
Lynn Fisher	542	554	534	546	540	2716	543.20	60	12
Lisa Spinks	506	480	510	525	520	2541	508.20	60	16
Moe Roe	446	490	489	489	490	2405	478.75	60	11
Henri Mynott	300	420	430	331	419	1900	380.00	59	3
Christine T	444	478	457	0	436	1815	363.00	60	6
Steven English	445	470	410		448	1773	443.25	60	8
Oliver Taag	475	533	537			1545	515.00		
Stephanie Mountney	511	519	498			1528	509.33		
Mark Jones	471	483	483		516	1470	490.00	60	14
Megan Kendall	55	0	177			1264	77.33		
Tak Ho		568				568	568.00		
Martin Roe	531					531	531.00		
Sally Jones					449	449	449.00	60	7
Jim Ford					429	429	429.00	59	5

<u>Compound Frostbite</u>									
	score	score	score	score	score	score		hits	gold
Jim Lloyd	339	331	331	327	319	1647	329.40	36	10
John Fisher	328	334	327	318	326	1633	326.60	36	13
Mark Wareing		334	338	343	334	1349	337.25	36	18
Abbie Spinks		173	338	291	264	728	242.67	36	4
Dan Smith		342			350	692	346.00	36	26
Sam Newton			309		338	647	323.50	36	16
Ryan Mountney		280				280	280.00	36	280

<u>Recurve Frostbite</u>									
	score	score	score	score	score	score		hits	gold
Lisa Spinks		243	282	289	279	1093	273.25	36	4
Paul Kendall			323	327	318	968	322.67	36	10
Lynn Fisher		294		295	304	893	297.67	36	10
Sam Newton		180	225	245	230	880	220.00	36	2
Moe Roe	247			226	272	745	248.33	36	1
Tak Ho					317	317	317.00	36	9
Mark Jones					271	271	271.00	36	1
Steph Mountney		269				269	269.00		
Jim Lloyd			239			239	239.00		
Sally Jones					230	230	230.00	36	1