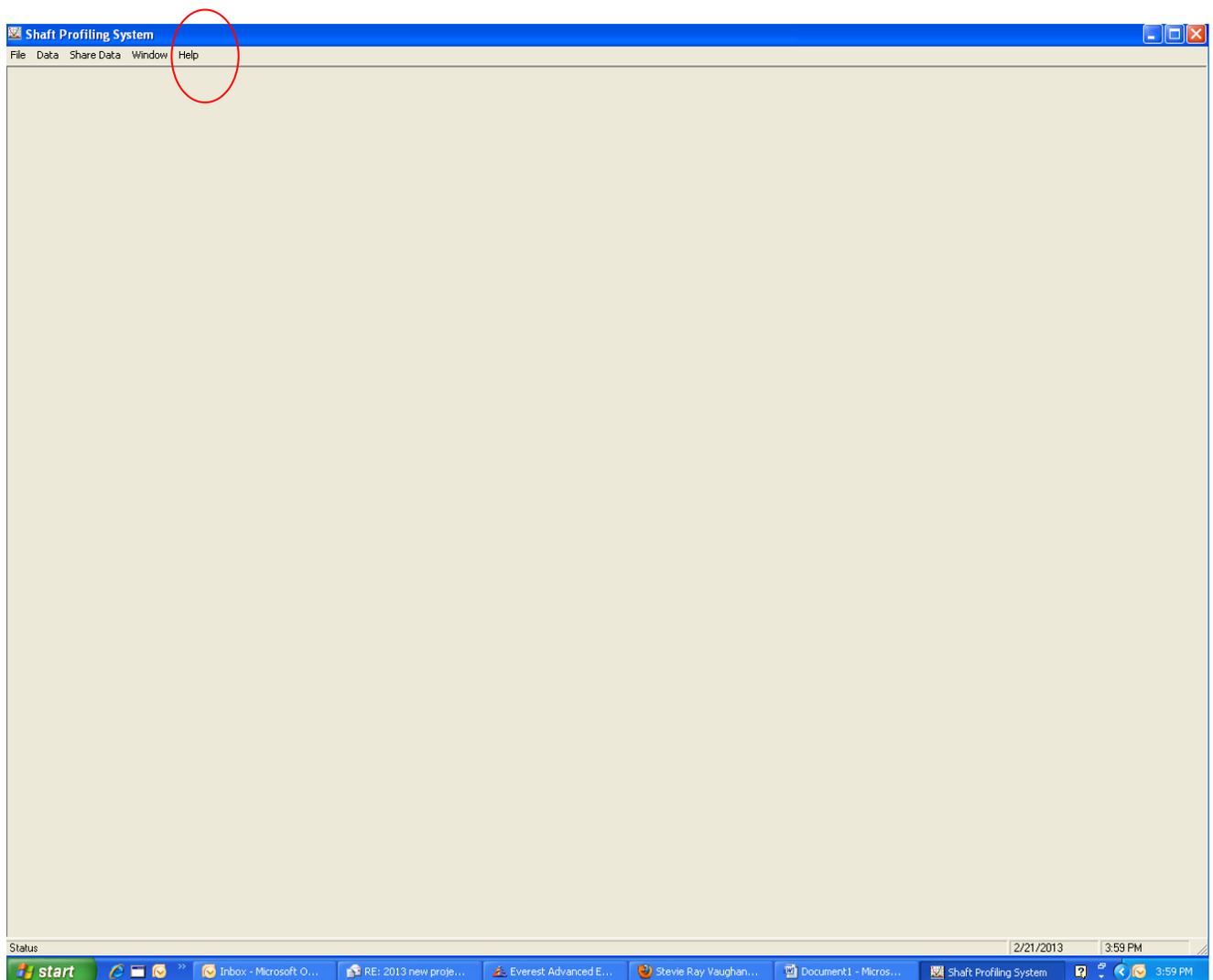


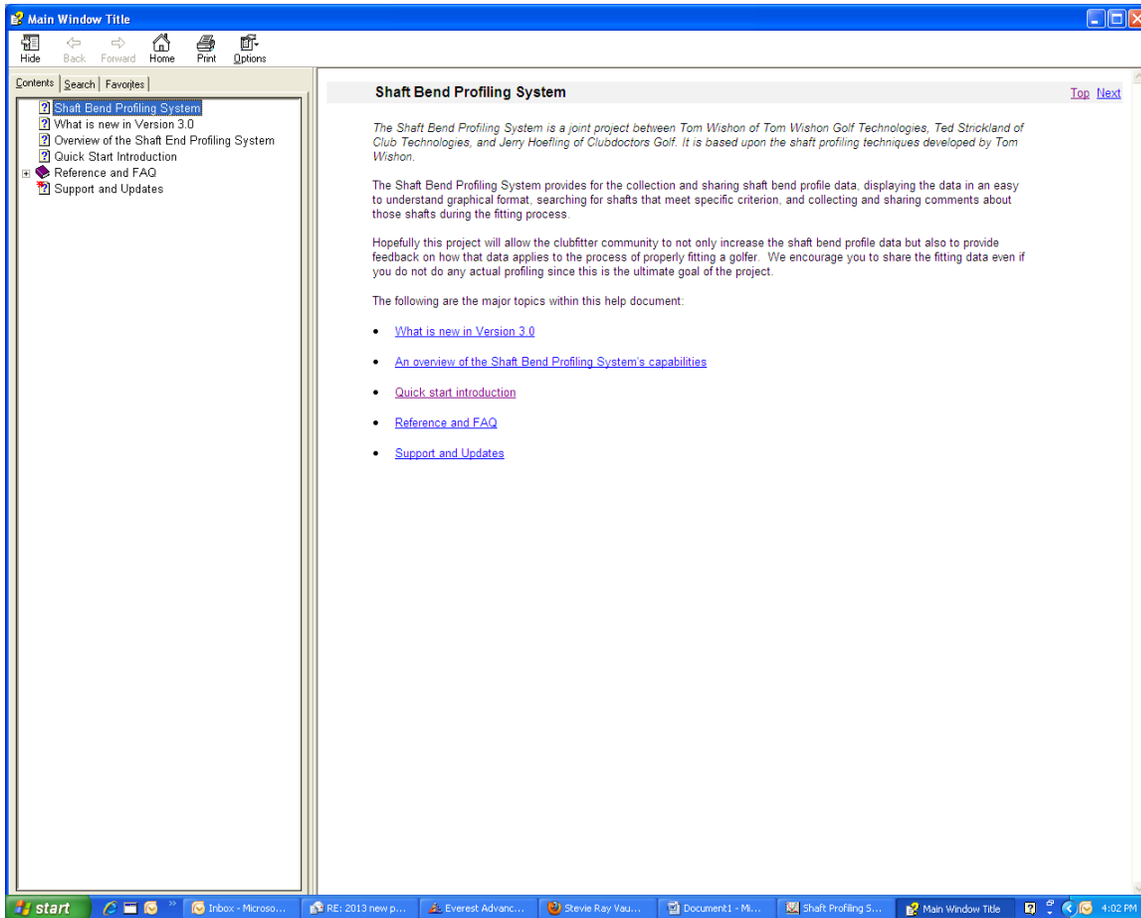
Following is a basic overview of the **Wishon Golf** Shaft Bend Profile software program. The program contains an ever increasing data base of the full length stiffness measurements with weight and balance point of many different wood, iron, hybrid and fairway model shafts from many of the shaft manufacturing companies in the golf industry. The purpose of the software is to allow a much more empirical and definitive comparison of shaft stiffness over the full length of shafts to enable better shaft fitting decisions and shaft performance predictions to be made.

## 1. HELP File

- a. First of all, there is a HELP file in this software program which has a lot of very helpful information. Below is an image of what the software looks like when you first open it. It is a blank window, but look at the upper left corner of the screen to see the menu commands for FILE, DATA, SHARE DATA, WINDOW, and HELP.



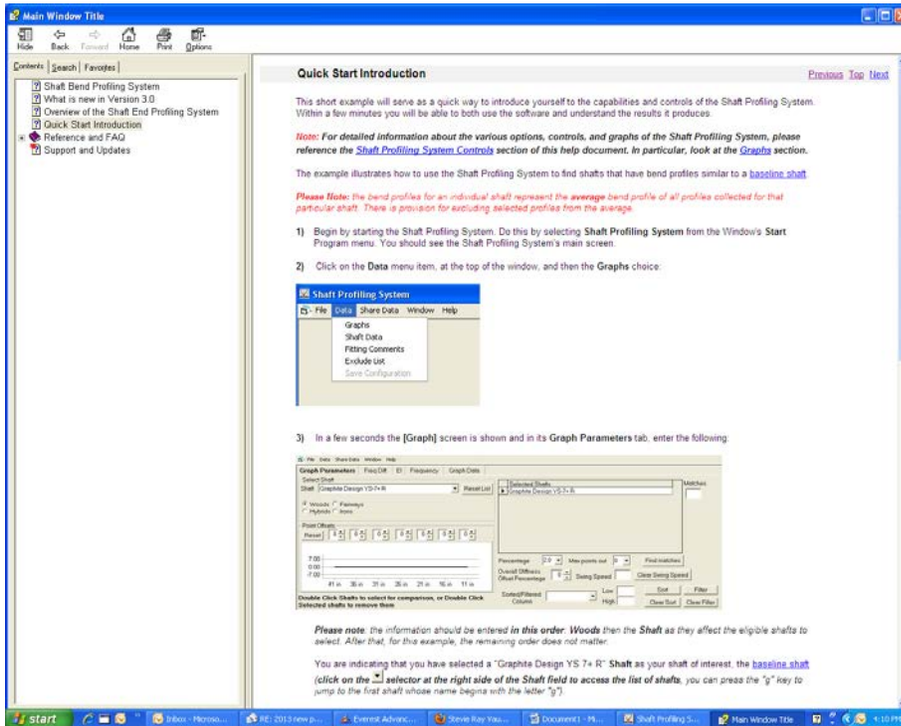
- a. Click on the HELP command and select CONTENTS and you will see the following screen come up:



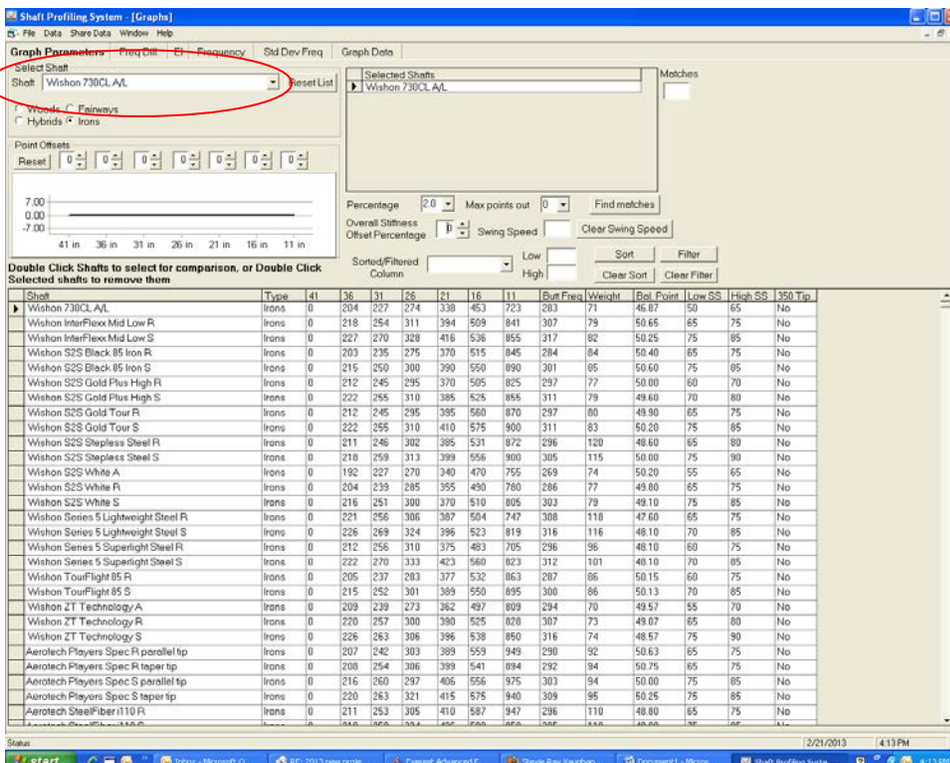
This is a separate window in the software so if you wish to return to the main screen, just close this window by clicking X in the upper right corner.

The most helpful files in the HELP file will be the QUICK START INTRODUCTION and the REFERENCE AND FAQ sections. It is in the QUICK START INTRODUCTION that you will find all the basic information to tell you how to select shafts for comparison and how to view all the data measurements for shafts you want to research.

The screen image below shows what the opening section of the QUICK START INTRODUCTION looks like. As you can see, this is all created with screen image illustrations and it is very easy to follow. If your customers just read and scroll down through this page, they will learn all the basics for how to use the software.



Next, let's go back to that main screen and open the data base. Close the HELP window. Go to the menu selection at the top left corner of the screen, click on DATA and select GRAPHS. When you do that, the following main data screen comes up:



You asked why is the Wishon 730CL A/L shaft locked up in the window for SELECTED SHAFTS. This is the default start of the area of the software where you select what shaft you first want to look at. To get rid of the 730CL default and get whatever shaft you want up there, look to the left for the section and window that says SELECT SHAFT.

Under that window you see 4 buttons, each one labeled WOODS, FAIRWAYS, HYBRIDS, and IRONS. Here is where you click to move into the separate data base listings for each of these 4 different categories of shafts. When you click to change from say, Woods to Irons, the entire data screen changes to show all the listings of the iron shafts. Click WOODS and you go back to seeing all of the listings of the wood shafts.

Now let's go back up to the pull down window under the title SELECT SHAFT. Click on the down arrow on the right side of the window. You'll now see every shaft in the data base. Scroll through the shafts and select whichever shaft you want to begin with by simply clicking on the name of that shaft in that window. When you do that, that shaft will now go over to the top of the SELECTED SHAFTS window.

So let's do that. I will select the Wishon S2S Black 65 S (2012). We re-designed that shaft in 2012, so you will see the pre-2012 version of the S2S Black as well as the current 2012 version of the shaft. Once you select that shaft, it now goes into the top of the window under the area for SELECTED SHAFTS. See below how the shaft is changed to be the S2S Black 65 S (2012):

The screenshot shows the Shaft Profiling System software interface. The 'Selected Shafts' window is open, showing 'Wishon S2S Black 65 S (2012)' selected. Below this is a table of shaft specifications. The table has columns for Shaft, Type, and various measurements. The 'Wishon S2S Black 65 S (2012)' row is highlighted.

Shaft	Type	41	36	31	26	21	16	11	Butt Freq	Weight	Bel. Point	Low SS	High SS	350 Tip
Wishon 730CL A/L	Woods	149	165	191	236	304	449	844	208	63	48.90	55	75	No
Wishon InterFlex High A	Woods	162	189	226	263	349	439	731	229	73	48.42	65	75	No
Wishon InterFlex High R	Woods	170	198	232	269	352	452	736	240	75	48.82	75	90	No
Wishon InterFlex High S	Woods	179	207	244	286	373	445	751	252	75	48.35	90	105	No
Wishon InterFlex Mid Low R	Woods	169	197	236	285	356	500	799	239	74	48.60	75	90	No
Wishon InterFlex Tour X	Woods	195	223	261	301	379	534	853	275	76	46.65	105	120	No
Wishon LV Technology L	Woods	153	173	198	242	309	435	795	216	64	49.30	55	70	No
Wishon ProFlight EXP 65 R	Woods	168	190	228	279	354	480	811	238	65	48.66	85	95	No
Wishon ProFlight EXP 65 S	Woods	177	200	239	290	368	500	828	250	68	48.58	95	105	No
Wishon S2S Black 65 R (2012)	Woods	168	188	224	275	350	500	825	235	65	47.80	85	100	No
Wishon S2S Black 65 R (pre-2012)	Woods	168	188	224	275	340	470	780	239	64	48.90	85	100	No
Wishon S2S Black 65 S (2012)	Woods	176	200	236	284	365	515	850	246	65	47.80	95	110	No
Wishon S2S Black 65 S (pre-2012)	Woods	176	200	236	284	354	487	815	250	65	48.60	95	110	No
Wishon S2S Black 85 R (2012)	Woods	168	188	224	275	350	500	825	235	85	46.20	85	100	No
Wishon S2S Black 85 R (pre-2012)	Woods	168	188	224	275	340	470	780	239	84	47.00	85	100	No
Wishon S2S Black 85 S (2012)	Woods	176	200	236	284	365	515	850	246	85	46.20	95	110	No
Wishon S2S Black 85 S (pre-2012)	Woods	176	200	236	284	354	487	815	250	85	46.40	95	110	No
Wishon S2S Blue 45 A	Woods	152	171	196	236	300	418	717	216	47	46.70	60	75	No
Wishon S2S Blue 45 AA	Woods	145	163	190	230	292	410	695	206	47	46.70	45	60	No
Wishon S2S Blue 55 R	Woods	165	185	216	263	331	445	750	231	55	51.60	80	95	No
Wishon S2S Blue 55 S	Woods	175	195	226	273	343	460	775	247	56	49.50	90	105	No
Wishon S2S Gold Plus High A	Woods	160	185	220	265	330	450	740	227	72	48.60	60	75	No
Wishon S2S Gold Plus High R	Woods	170	200	235	285	355	460	750	241	74	48.70	75	90	No
Wishon S2S Gold Plus High S	Woods	180	210	245	300	370	475	780	256	77	45.90	90	105	No
Wishon S2S Gold Tour R	Woods	170	195	235	290	380	510	830	241	77	49.80	75	90	No
Wishon S2S Gold Tour S	Woods	180	205	245	305	395	530	860	256	79	49.30	90	105	No
Wishon S2S Gold Tour X	Woods	190	215	255	320	410	550	890	270	82	49.90	105	115	No
Wishon S2S Red S	Woods	192	215	235	270	335	525	900	270	66	46.20	100	115	No

Next, let's select a couple of other shafts so we can compare a few different shafts to each other. To add on other shafts to compare to the first selected shaft you choose, you scroll through the main screen data base that you see occupying the main part of the screen where all the shafts are

listed. You can select as many shafts as you want to compare to the first selected shaft you choose. To select other shafts, simply DOUBLE click in the far left hand column of boxes next to each shaft you want to add to the Selected Shafts list.

So just for our training example, let's scroll through the main data base listing of shafts and select the Aldila NVS 65-S and the Fujikura Motore F-1 65-S. Remember, you DOUBLE click on the box to the left of the name of the shafts you want to select. After selecting those two shafts, here is what the screen looks like. Be sure to look at the window in the upper right of the screen under the name SELECTED SHAFTS.

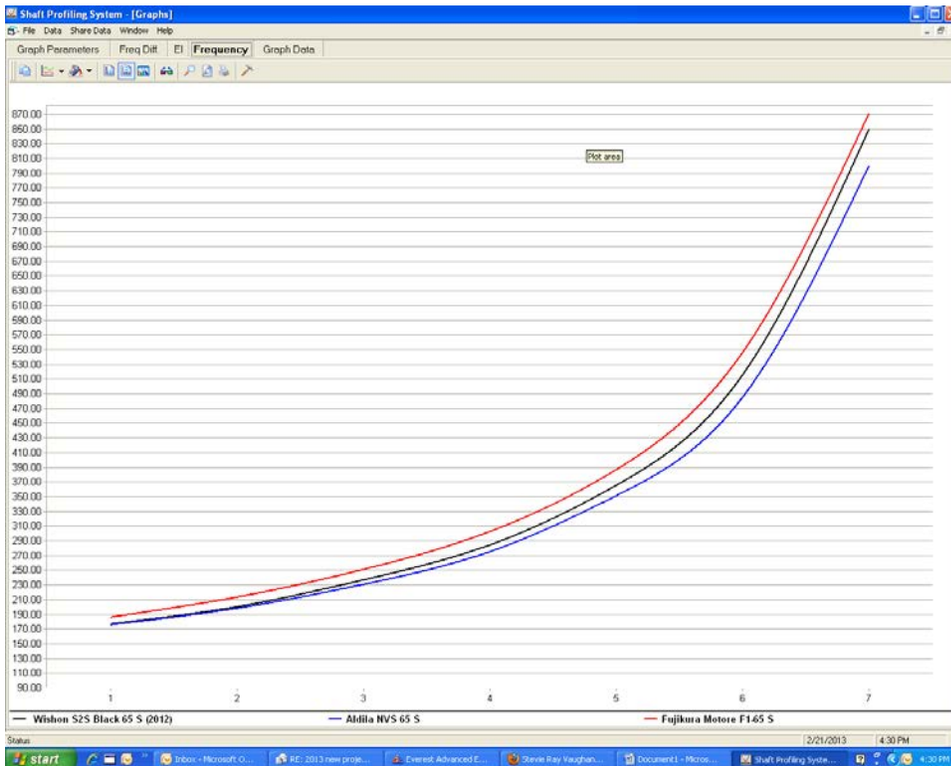
The screenshot shows the Shaft Profiling System software. The 'Selected Shafts' window is circled in red, containing the following shafts:

- Wishon S2S Black 65 S (2012)
- Aldila NVS 65 S
- Fujikura Motore F1-65 S

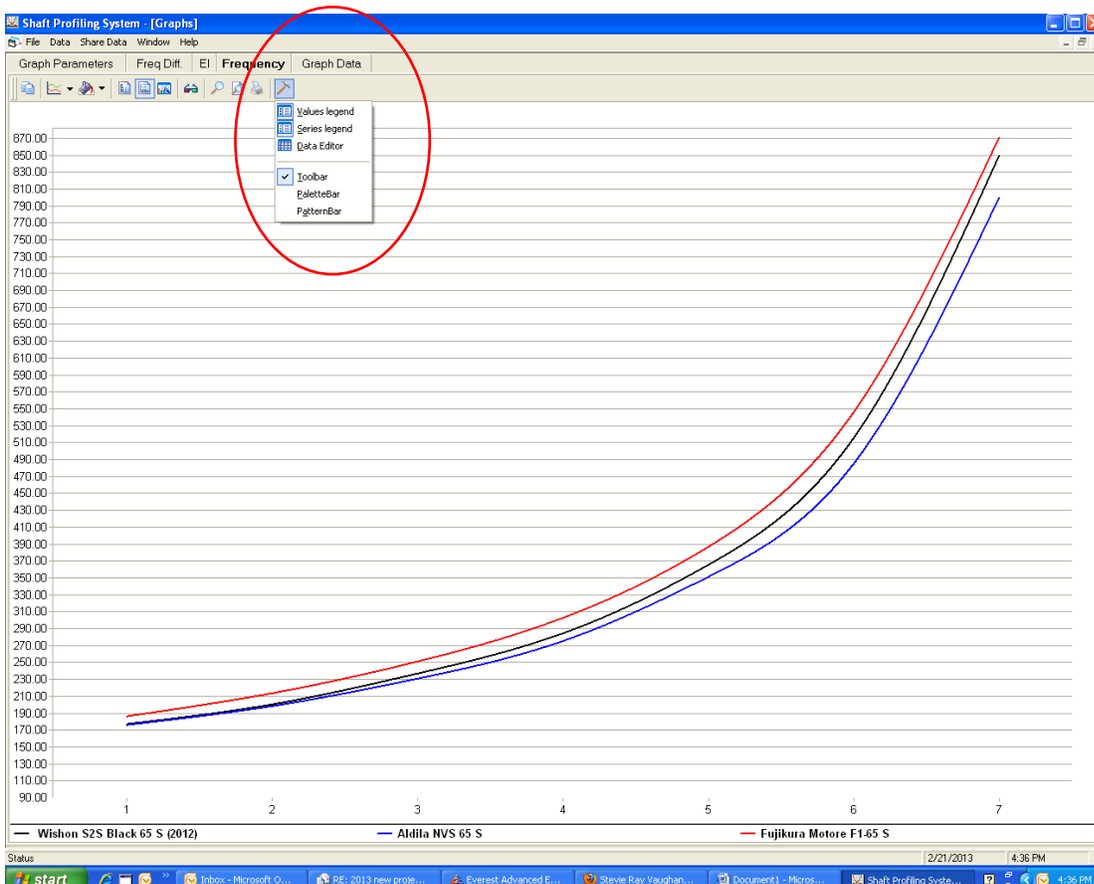
The main data table below shows the following columns: Shaft, Type, 41, 36, 31, 26, 21, 16, 11, Butt Freq, Weight, Bal. Point, Low SS, High SS, 350 Tip.

Shaft	Type	41	36	31	26	21	16	11	Butt Freq	Weight	Bal. Point	Low SS	High SS	350 Tip
Fujikura Rombax 5X07 R	Woods	162	184	212	259	331	478	757	230	56	48.70	70	80	No
Fujikura Rombax 5X07 R2	Woods	157	179	208	249	318	455	736	222	55	48.40	60	70	No
Fujikura Rombax 5X07 S	Woods	169	191	222	267	343	494	786	240	58	48.40	80	90	No
Fujikura Rombax 5X07 X	Woods	175	199	231	278	358	511	803	248	60	47.80	90	100	No
Fujikura Rombax 5Z08 R	Woods	163	188	224	274	354	503	852	229	57	48.90	75	90	No
Fujikura Rombax 5Z08 S	Woods	166	195	230	283	369	526	890	233	59	48.90	85	100	No
Fujikura Rombax 6V05 R	Woods	171	194	225	280	350	511	784	240	61	0.00	80	95	No
Fujikura Rombax 6W06 R	Woods	169	195	228	277	364	512	841	240	60	47.45	85	95	No
Fujikura Rombax 6W06 S	Woods	177	203	237	288	375	526	868	249	33	47.10	90	105	No
Fujikura Rombax 6W06 X	Woods	187	215	250	305	397	552	896	264	72	46.70	105	120	No
Fujikura Rombax 6X07 R	Woods	168	191	224	270	346	501	807	238	65	47.80	80	90	No
Fujikura Rombax 6X07 S	Woods	176	198	231	278	357	512	843	250	67	47.60	90	100	No
Fujikura Rombax 6X07 X	Woods	182	206	242	290	372	533	870	257	68	47.30	100	110	No
Fujikura Rombax 6Z08 R	Woods	169	192	233	284	365	515	857	240	65	47.60	85	95	No
Fujikura Rombax 6Z08 S	Woods	170	195	230	280	367	507	841	241	68	47.30	85	95	No
Fujikura Rombax 6Z08 X	Woods	182	211	246	299	391	538	884	259	73	46.90	95	105	No
Fujikura Rombax 7W06 R	Woods	173	196	228	271	342	470	770	245	78	47.30	85	95	No
Fujikura Rombax 7W06 S	Woods	177	204	235	281	354	486	794	252	80	47.10	90	100	No
Fujikura Rombax 7W06 X	Woods	185	211	243	293	369	507	827	262	81	46.80	100	110	No
Fujikura Rombax 7X07 S	Woods	177	205	238	285	367	530	823	251	74	47.30	90	100	No
Fujikura Rombax 7X07 X	Woods	182	212	247	294	379	545	850	258	77	47.30	95	105	No
Fujikura Rombax 7Z08 S	Woods	178	204	236	281	356	489	820	251	74	47.30	90	100	No
Fujikura Rombax 7Z08 X	Woods	185	211	246	294	371	512	840	261	76	47.30	100	115	No
Fujikura Rombax 8Z08 S	Woods	183	210	251	310	401	566	919	260	87	47.80	105	115	No
Fujikura Rombax 8Z08 X	Woods	186	216	257	316	408	577	944	263	87	47.80	110	120	No
Fujikura Sakura L	Woods	155	175	206	252	320	443	713	220	55	48.80	60	70	No
Fujikura Sakura Sport	Woods	163	187	219	267	348	478	766	232	67	46.60	70	80	No
Fujikura Speeder 553 R	Woods	170	195	226	270	339	468	774	239	62	47.80	80	90	No
Fujikura Speeder 553 S	Woods	170	195	226	270	339	468	774	239	62	47.80	80	90	No

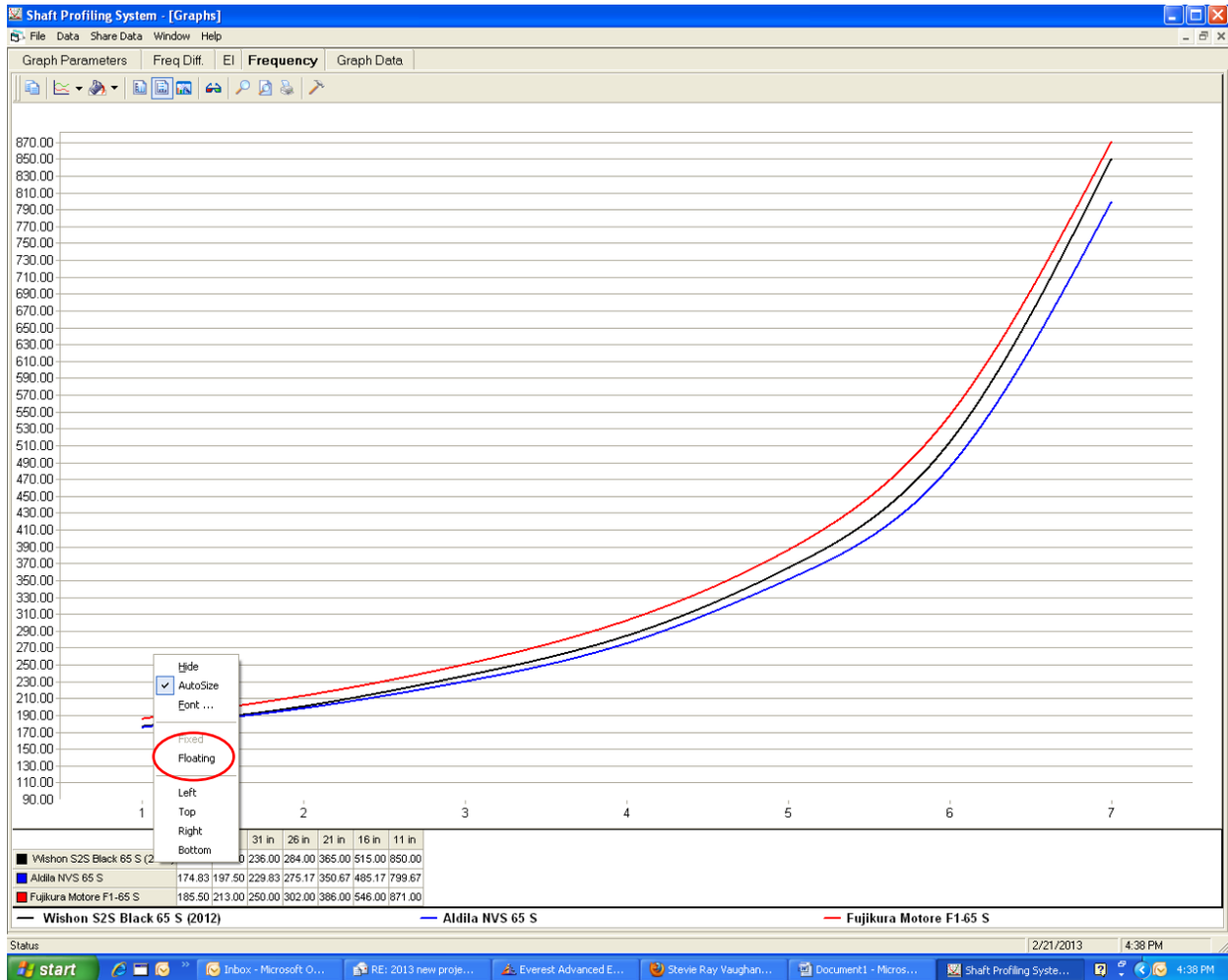
You can see the two other shafts selected now directly under the first shaft selected. Next, let's take a look at the bend profiles of these three shafts. To do that, look for the tab at the top left side of the screen for FREQUENCY. Click on that and you will see the following screen:



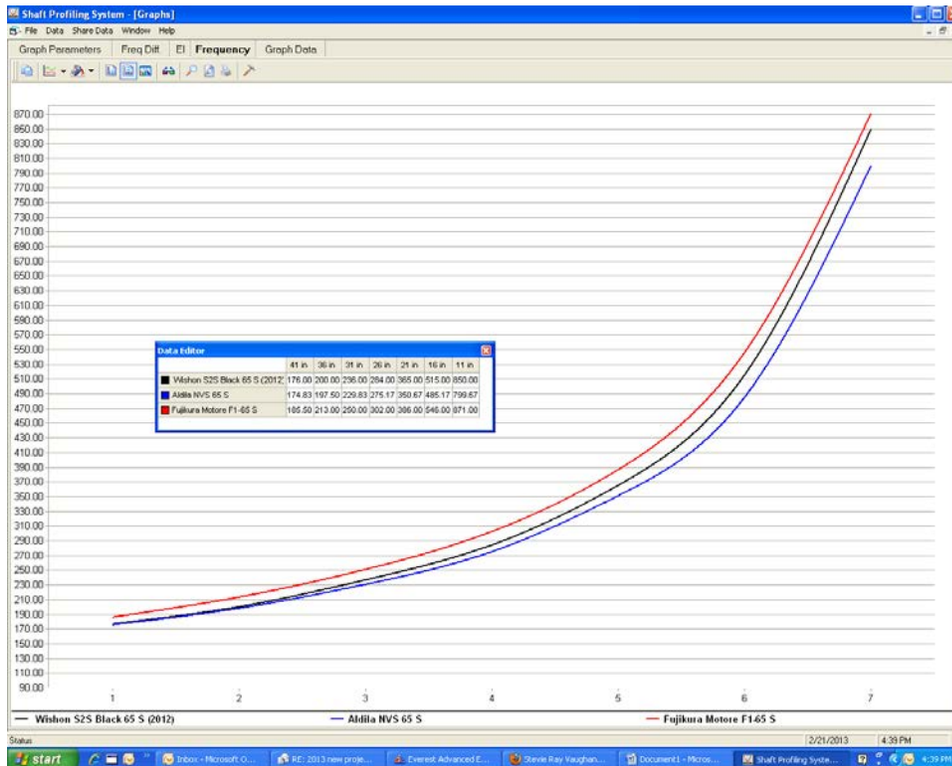
This screen shows the graph of the stiffness measurements of all three shafts. But this does not have much comparative meaning unless you put the actual stiffness measurements of the shafts into the screen with the graphs. To do that, look carefully at the upper left side of the screen and look for the icon picture of the HAMMER, located directly under the letter y of the word, Frequency. Click on that HAMMER icon and you will see the following menu selection box.



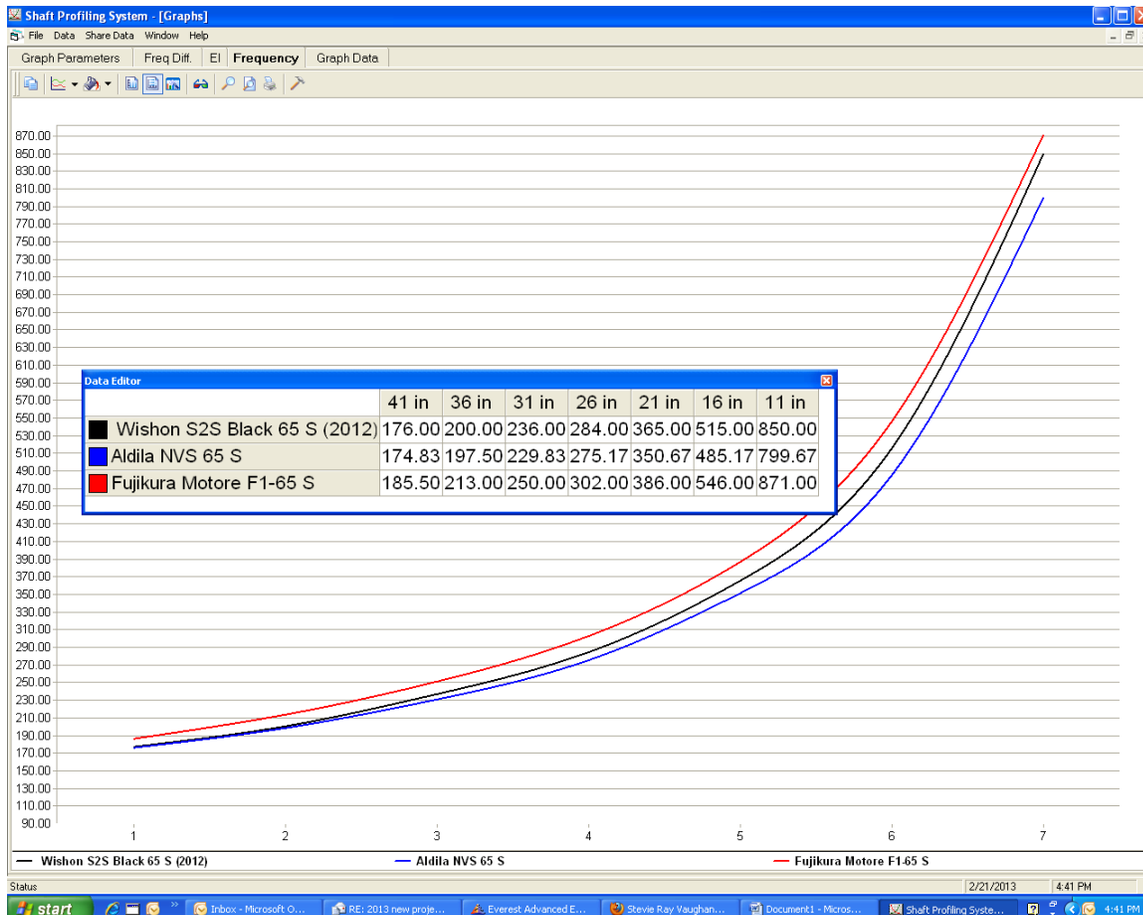
Select the command for DATA EDITOR. When you do that, the measurements for each of the shafts you have selected will appear and it will look like this below:



At the bottom is the chart with all the stiffness measurements of each shaft you selected to view. RIGHT CLICK on the chart and a command box pops up. Select FLOATING. When you do that, you now can click and HOLD your mouse on the chart, and you can DRAG it anywhere you want on the screen. That looks like this:



But those numbers in the data chart are pretty small and hard to read. So let's make that data chart larger. RIGHT CLICK on the data chart, select FONT, and a window pops up which allows you to change the size of the chart. Click on the font number for 14 or 16, click OK in that window, and the chart now gets much larger and easier to read like this:



Now let's say that you want to get rid of one of those three shafts, keep the S2S Black 65-S and the NVS 65-S, and you want to select two other different shafts to compare. First, close the data chart box on the screen by clicking in the Red X box in the upper right corner of the chart. Then you click on the GRAPH PARAMETERS tab at the top left of the screen to return you to the main data selection screen. Look again at the list of the three shafts you selected which is found under the box for SELECTED SHAFTS. If you DOUBLE CLICK on the little box just to the left of the Motore F1 shaft, that removes it from the list of Selected shafts:

The screenshot shows the 'Graph Parameters' window in the Shaft Profiling System. The 'Selected Shafts' list is visible, and a red circle highlights a small box next to the 'Fujikura Motore F1-65 S' shaft. Below the list is a table of shaft specifications.

Shaft	Type	41	36	31	26	21	16	11	Butt Freq	Weight	Bel. Point	Low SS	High SS	350 Tip
Wishon 730CL A/L	Woods	149	165	191	236	304	449	844	208	63	48.90	55	75	No
Wishon InterFlex High A	Woods	162	189	226	263	349	439	731	229	73	48.42	65	75	No
Wishon InterFlex High R	Woods	170	198	232	269	352	452	736	240	75	48.82	75	90	No
Wishon InterFlex High S	Woods	179	207	244	286	373	445	751	252	75	48.35	90	105	No
Wishon InterFlex Mid Low R	Woods	169	197	236	285	356	500	799	239	74	48.60	75	90	No
Wishon InterFlex Tour X	Woods	195	223	261	301	379	534	853	275	76	46.65	105	120	No
Wishon LV Technology L	Woods	153	173	198	242	309	435	795	216	64	49.30	55	70	No
Wishon ProFlight EXP 65 R	Woods	168	190	228	279	354	480	811	238	65	48.66	85	95	No
Wishon ProFlight EXP 65 S	Woods	177	200	239	290	368	500	828	250	68	48.58	95	105	No
Wishon S2S Black 65 R (2012)	Woods	168	188	224	275	350	500	825	235	65	47.80	85	100	No
Wishon S2S Black 65 R (pre-2012)	Woods	168	188	224	275	340	470	780	239	64	48.90	85	100	No
Wishon S2S Black 65 S (2012)	Woods	176	200	236	284	365	515	850	246	65	47.80	95	110	No
Wishon S2S Black 65 S (pre-2012)	Woods	176	200	236	284	354	487	815	250	65	48.60	95	110	No
Wishon S2S Black 85 R (2012)	Woods	168	188	224	275	350	500	825	235	85	46.20	85	100	No
Wishon S2S Black 85 R (pre-2012)	Woods	168	188	224	275	340	470	780	239	84	47.00	85	100	No
Wishon S2S Black 85 S (2012)	Woods	176	200	236	284	365	515	850	246	85	46.20	95	110	No
Wishon S2S Black 85 S (pre-2012)	Woods	176	200	236	284	354	487	815	250	85	46.40	95	110	No
Wishon S2S Blue 45 A	Woods	152	171	196	236	300	418	717	216	47	46.70	60	75	No
Wishon S2S Blue 45 AA	Woods	145	163	190	230	292	410	695	206	47	46.70	45	60	No
Wishon S2S Blue 55 R	Woods	165	185	216	263	331	445	750	231	55	51.60	80	95	No
Wishon S2S Blue 55 S	Woods	175	195	226	273	343	460	775	247	56	49.50	90	105	No
Wishon S2S Gold Plus High A	Woods	160	185	220	265	330	450	740	227	72	48.60	60	75	No
Wishon S2S Gold Plus High R	Woods	170	200	235	285	355	460	750	241	74	48.70	75	90	No
Wishon S2S Gold Plus High S	Woods	180	210	245	300	370	475	780	256	77	45.90	90	105	No
Wishon S2S Gold Tour R	Woods	170	195	235	290	380	510	830	241	77	49.80	75	90	No
Wishon S2S Gold Tour S	Woods	180	205	245	305	395	530	860	256	79	49.30	90	105	No
Wishon S2S Gold Tour X	Woods	190	215	255	320	410	550	890	270	82	49.90	105	115	No
Wishon S2S Red S	Woods	192	215	235	270	335	525	900	270	66	46.20	100	115	No

You can remove any shafts from that SELECTED SHAFTS list by simply double clicking in the little box to the left of the name of the shaft. To select different additional shafts to add to the SELECTED SHAFTS list, simply go down to the main screen of shafts below, scroll through the shafts, and DOUBLE CLICK on the little box to the left of the new shafts you want to add to the list of SELECTED SHAFTS.

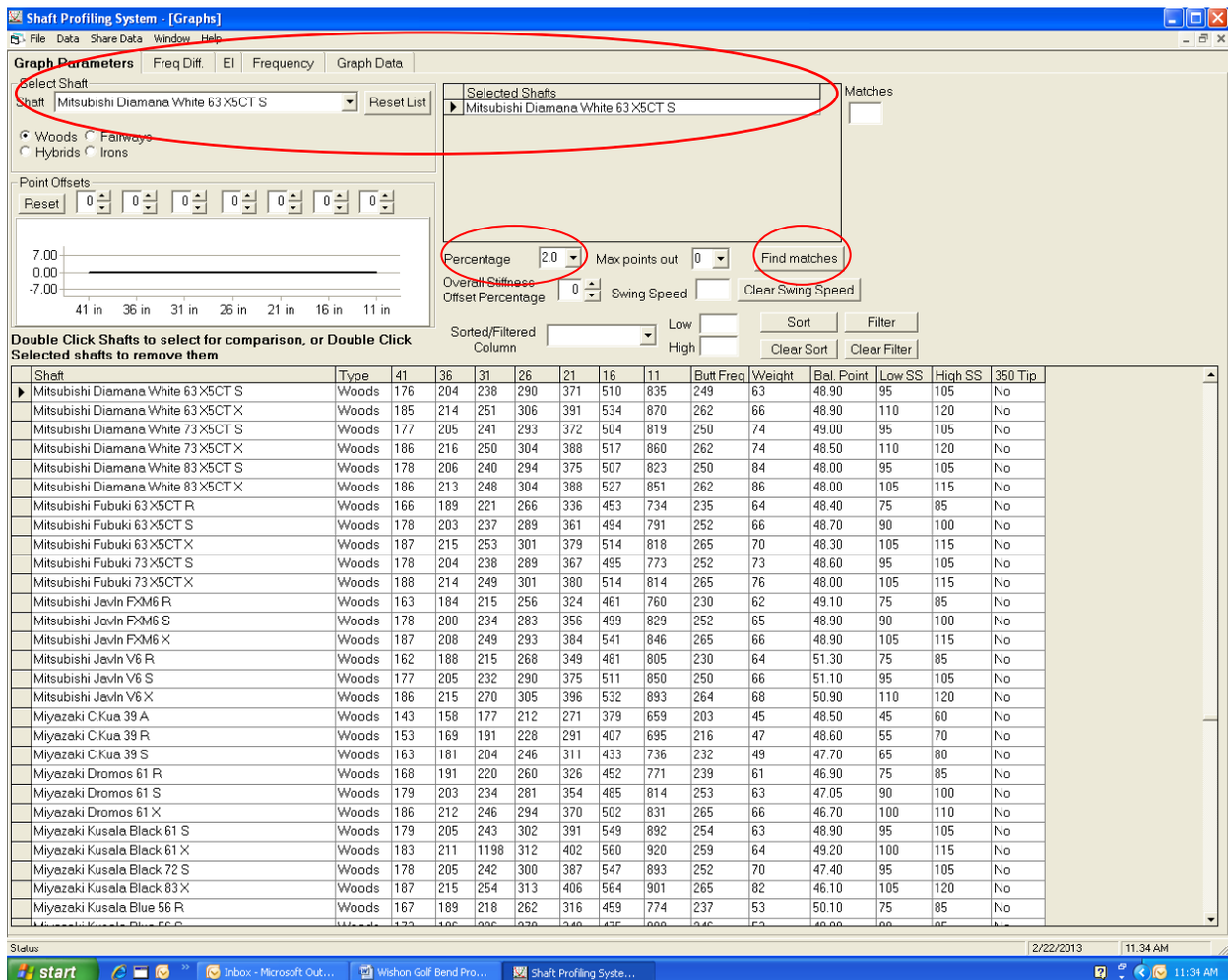
Let's do that. Below is the screen now showing that we have selected the Graphite Design Tour AD-DI-6 S and the Mitsubishi Diamana Ahina 60-S shafts to add to the list.

The screenshot shows the Shaft Profiling System software interface. The 'Selected Shafts' window is highlighted with a red circle, showing a list of shafts including 'Wishon S2S Black 65 S (2012)', 'Aldila NVS 65 S', 'Graphite Design Tour AD-DI-6 S', and 'Mitsubishi Diamana Ahina 60 S'. Below this is a large table of shaft specifications with columns for Shaft, Type, and various measurements.

Shaft	Type	41	36	31	26	21	16	11	Butt Freq	Weight	Bal. Point	Low SS	High SS	350 Tip
Mitsubishi Diamana Ahina 60 S	Woods	179	205	240	290	372	505	892	253	63	49.50	90	100	No
Mitsubishi Diamana Ahina 60 X	Woods	190	216	251	305	385	528	865	268	63	49.50	100	115	No
Mitsubishi Diamana Ahina 70 X	Woods	188	217	254	309	397	545	894	265	73	48.90	100	115	No
Mitsubishi Diamana Ahina 80 S	Woods	183	209	244	301	386	528	866	257	84	48.40	95	110	No
Mitsubishi Diamana Ahina 80 X	Woods	192	221	258	316	406	556	912	270	86	48.40	105	115	No
Mitsubishi Diamana Blue 63 X5CT R	Woods	164	189	219	263	332	458	756	231	60	48.40	75	85	No
Mitsubishi Diamana Blue 63 X5CT S	Woods	175	201	233	279	352	481	808	246	64	48.00	90	100	No
Mitsubishi Diamana Ilima 60 S	Woods	178	202	236	281	353	468	764	250	61	47.30	90	100	No
Mitsubishi Diamana Ilima 60 X	Woods	188	212	247	293	369	490	796	265	66	47.30	100	110	No
Mitsubishi Diamana Ilima 70 X	Woods	186	212	247	295	373	490	803	263	73	46.20	100	110	No
Mitsubishi Diamana Kaii 60 R	Woods	163	182	213	256	329	452	784	231	58	46.20	65	75	No
Mitsubishi Diamana Kaii 60 S	Woods	177	198	230	273	348	470	785	248	60	45.70	85	100	No
Mitsubishi Diamana Kaii 60 X	Woods	188	214	248	298	381	526	923	273	60	45.70	100	110	No
Mitsubishi Diamana Kaii 70 X	Woods	185	211	244	293	371	507	870	261	72	45.40	100	110	No
Mitsubishi Diamana Low Launch S	Woods	179	203	236	283	355	493	812	251	77	0.00	90	100	No
Mitsubishi Diamana White 63 X5CT R	Woods	164	189	221	271	350	481	794	231	60	49.60	80	90	No
Mitsubishi Diamana White 63 X5CT S	Woods	176	204	238	290	371	510	835	249	63	48.90	95	105	No
Mitsubishi Diamana White 63 X5CT X	Woods	185	214	251	306	391	534	870	262	66	48.90	110	120	No
Mitsubishi Diamana White 73 X5CT S	Woods	177	205	241	293	372	504	819	250	74	49.00	95	105	No
Mitsubishi Diamana White 73 X5CT X	Woods	186	216	250	304	388	517	860	262	74	48.50	110	120	No
Mitsubishi Diamana White 83 X5CT S	Woods	178	206	240	294	375	507	823	250	84	48.00	95	105	No
Mitsubishi Diamana White 83 X5CT X	Woods	186	213	248	304	388	527	851	262	86	48.00	105	115	No
Mitsubishi Fubuki 63 X5CT R	Woods	166	189	221	266	336	453	734	235	64	48.40	75	85	No
Mitsubishi Fubuki 63 X5CT S	Woods	178	203	237	289	361	494	791	252	66	48.70	90	100	No
Mitsubishi Fubuki 63 X5CT X	Woods	187	215	253	301	379	514	818	265	70	48.30	105	115	No
Mitsubishi Fubuki 73 X5CT S	Woods	178	204	238	289	367	495	773	252	73	48.60	95	105	No
Mitsubishi Fubuki 73 X5CT X	Woods	188	214	249	301	380	514	814	265	76	48.00	105	115	No
Mitsubishi Javin FXM6 R	Woods	163	184	215	256	324	461	760	230	62	49.10	75	85	No
Mitsubishi Javin FXM6 S	Woods	178	200	234	283	355	488	785	255	65	49.00	80	90	No

Let's try something different next. Let's say that you want to find out what shafts are similar in bend profile to a particular well known and expensive shaft. First, let's get rid of all the shafts that are in the SELECTED SHAFTS window. To do that, click on the RESET LIST button which is just to the left of the SELECTED SHAFTS window. You will see that leaves the S2S Black 65 S at the top of the list.

Now let's say that we want to find the shafts that are similar in bend profile to the Mitsubishi Diamana White 63 X5CT-S. Once again click on the down arrow of the SELECT SHAFT window, scroll down through the shafts until you find the Mitsubishi Diamana White 63 X5CT-S. Click on it and it will now replace that S2S Black 65-S shaft as the first shaft in the SELECTED SHAFTS window. Now you see the screen as shown below:



Next, look at the areas circled in red which shows one pull down box for PERCENTAGE and a click on button for FIND MATCHES. To find all shafts which are close in bend profile to the SELECTED SHAFT above, you will use these two parts of the program. First, with the PERCENTAGE box, you can select how close you want the software to look for shafts that are similar to the selected shaft. We recommend you always start this by choosing the PERCENTAGE to be 2.0.

This means the software will search for shafts for which EVERY ONE OF THE 7 STIFFNESS MEASUREMENTS IS WITHIN 2% of the measurements of the selected shaft. In shaft stiffness measurements that are as precise and sensitive as the measurements in this software, being within 2% of the measurements of the selected shafts is VERY, VERY, VERY close. In other words, if you find shafts which are within 2% of the selected shaft, you can rely on the other shafts being so close to the same as the selected shaft that it is the same bend profile from a performance standpoint.

After selecting the 2.0% from the PERCENTAGE BOX, you then click once on the FIND MATCHES button. When you do, all shafts that the software finds that are within 2% of the selected shaft are displayed in the SELECTED SHAFTS window. To the right of the SELECTED SHAFTS window you will see a box for MATCHES. This tells you how many total shafts the software found that are within the chosen percentage for the search.

Now let's click on FIND MATCHES to see what comes up.

**Graph Parameters** Freq Diff. El Frequency Std Dev Freq Graph Data

Select Shaft: Mitsubishi Diamana White 63 X5CT S

Point Offsets: 7.00, 0.00, -7.00

Percentage: 2.0 Max points out: 0 Find matches

Overall Stiffness: 0 Swing Speed: Clear Swing Speed

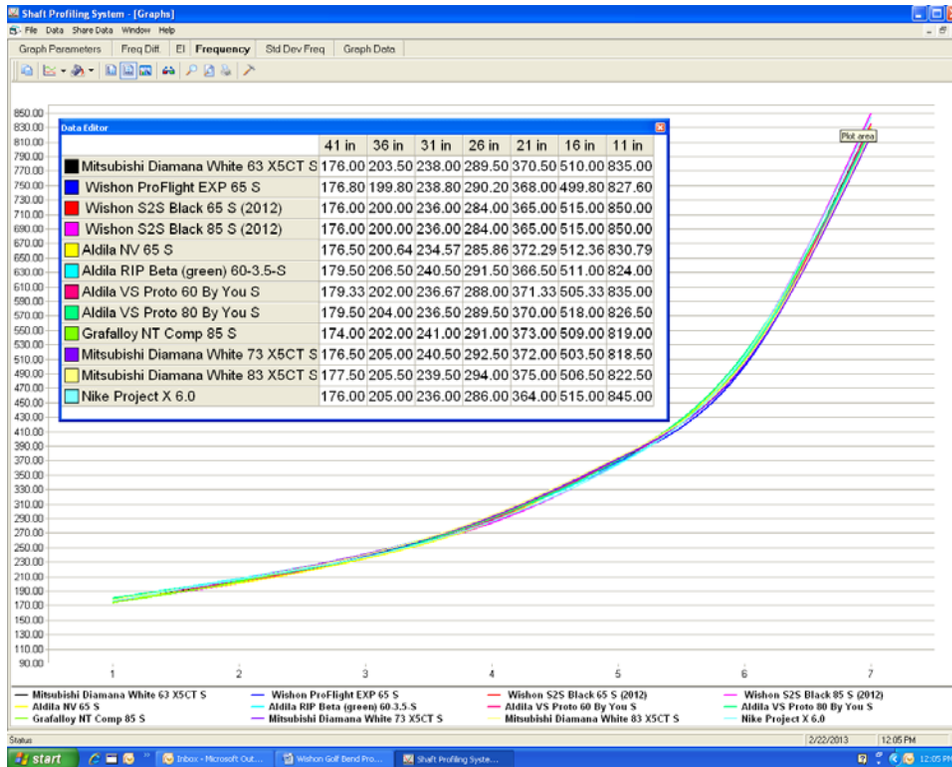
Sorted/Filtered Column: Low High Sort Filter Clear Sort Clear Filter

Shaft	Type	41	36	31	26	21	16	11	Butt Freq	Weight	Bel. Point	Low SS	High SS	350 Tip
Mitsubishi Diamana White 63 X5CT S	Woods	176	204	238	290	371	510	835	249	63	48.90	95	105	No
Mitsubishi Diamana White 63 X5CT X	Woods	185	214	251	306	391	534	870	262	66	48.90	110	120	No
Mitsubishi Diamana White 73 X5CT S	Woods	177	205	241	293	372	504	819	250	74	49.00	95	105	No
Mitsubishi Diamana White 73 X5CT X	Woods	186	216	250	304	388	517	860	262	74	48.50	110	120	No
Mitsubishi Diamana White 83 X5CT S	Woods	178	206	240	294	375	507	823	250	84	48.00	95	105	No
Mitsubishi Diamana White 83 X5CT X	Woods	186	213	248	304	388	527	851	262	86	48.00	105	115	No
Mitsubishi Fubuki 63 X5CT R	Woods	166	189	221	266	336	453	734	235	64	48.40	75	85	No
Mitsubishi Fubuki 63 X5CT S	Woods	178	203	237	289	361	494	791	252	66	48.70	90	100	No
Mitsubishi Fubuki 63 X5CT X	Woods	187	215	253	301	379	514	818	265	70	48.30	105	115	No
Mitsubishi Fubuki 73 X5CT S	Woods	178	204	238	289	367	495	773	252	73	48.60	95	105	No
Mitsubishi Fubuki 73 X5CT X	Woods	188	214	249	301	380	514	814	265	76	48.00	105	115	No
Mitsubishi Javln FXM6 R	Woods	163	184	215	256	324	461	760	230	62	49.10	75	85	No
Mitsubishi Javln FXM6 S	Woods	178	200	234	283	356	499	829	252	65	48.90	90	100	No
Mitsubishi Javln FXM6 X	Woods	187	208	249	293	384	541	846	265	66	48.90	105	115	No
Mitsubishi Javln V6 R	Woods	162	188	215	268	349	481	805	230	64	51.30	75	85	No
Mitsubishi Javln V6 S	Woods	177	205	232	290	375	511	850	250	66	51.10	95	105	No
Mitsubishi Javln V6 X	Woods	186	215	270	305	396	532	893	264	68	50.90	110	120	No
Miyazaki C.Kua 39 A	Woods	143	158	177	212	271	379	659	203	45	48.50	45	60	No
Miyazaki C.Kua 39 R	Woods	153	169	191	228	291	407	695	216	47	48.60	55	70	No
Miyazaki C.Kua 39 S	Woods	163	181	204	246	311	433	736	232	49	47.70	65	80	No
Miyazaki Dromos 61 R	Woods	168	191	220	260	326	452	771	239	61	46.90	75	85	No
Miyazaki Dromos 61 S	Woods	179	203	234	281	354	485	814	253	63	47.05	90	100	No
Miyazaki Dromos 61 X	Woods	186	212	246	294	370	502	831	265	66	46.70	100	110	No
Miyazaki Kusala Black 61 S	Woods	179	205	243	302	391	549	892	254	63	48.90	95	105	No
Miyazaki Kusala Black 61 X	Woods	183	211	1198	312	402	560	920	259	64	49.20	100	115	No
Miyazaki Kusala Black 72 S	Woods	178	205	242	300	387	547	893	252	70	47.40	95	105	No
Miyazaki Kusala Black 83 X	Woods	187	215	254	313	406	564	901	265	82	46.10	105	120	No
Miyazaki Kusala Blue 56 R	Woods	167	189	218	262	316	459	774	237	53	50.10	75	85	No
Miyazaki Kusala Blue 56 S	Woods	173	196	226	270	346	475	800	246	53	49.00	80	95	No

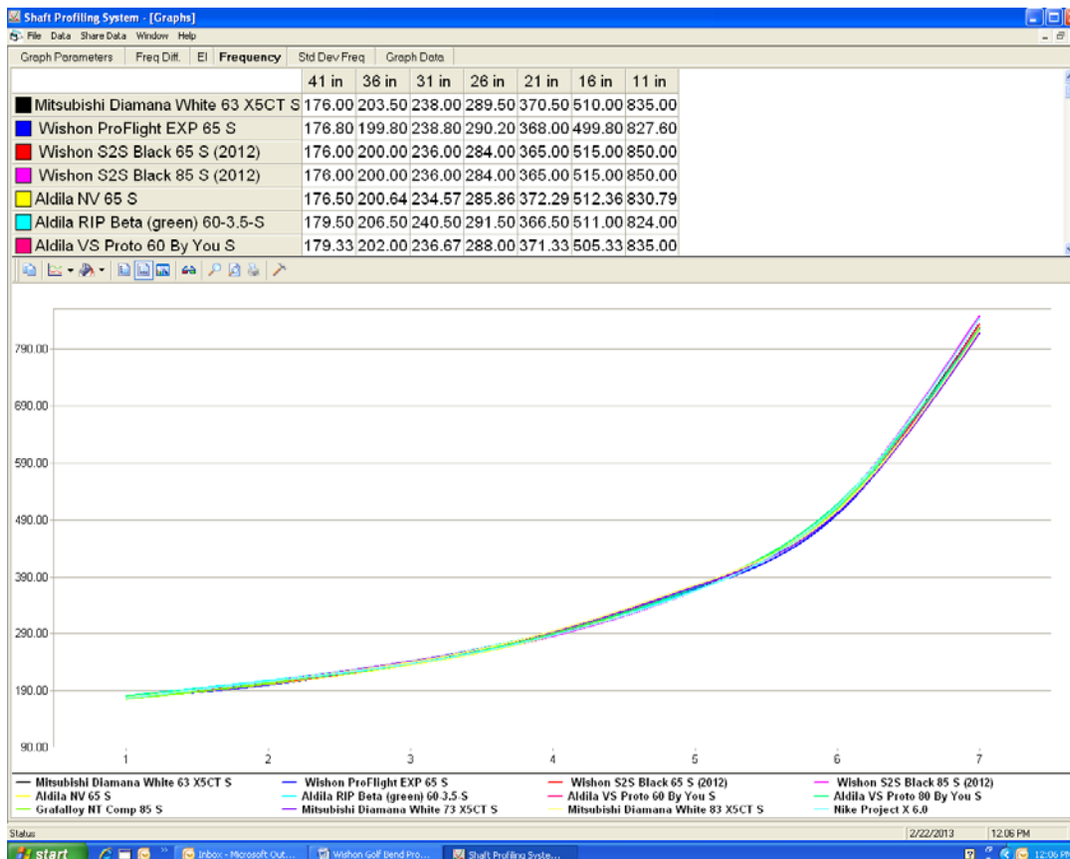
In this search, the software found 11 shafts that have a bend profile that is within 2% of the selected Mitsubishi Diamana White 63 X5CT S shaft. You can scroll down through the selected shafts using the scroll bar on the right of the SELECTED SHAFTS window to see all the shafts that are within 2% of the selected Mitsubishi Diamana White 63 X5CT S shaft.

If you want to see the bend profile graphs of all of these 11 shafts, repeat the steps outlined previously in this tutorial - 1) click on the FREQUENCY tab at the top left of the screen; 2) Click on the HAMMER icon on the graphs page and select DATA EDITOR; 3) Right click on the chart of data and select FLOATING to move the chart into the screen, then right click on the chart again and select FONT. Then choose the size of the measurements in the chart.

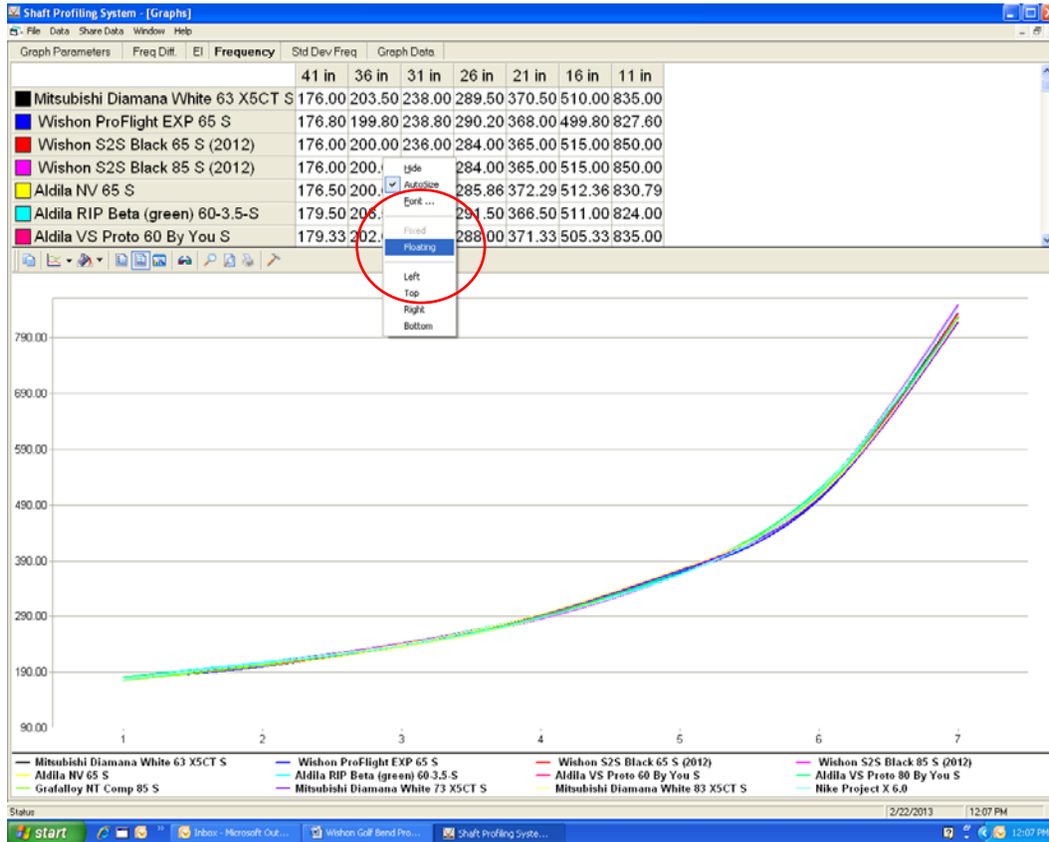
Here is what all that looks like when you do that:



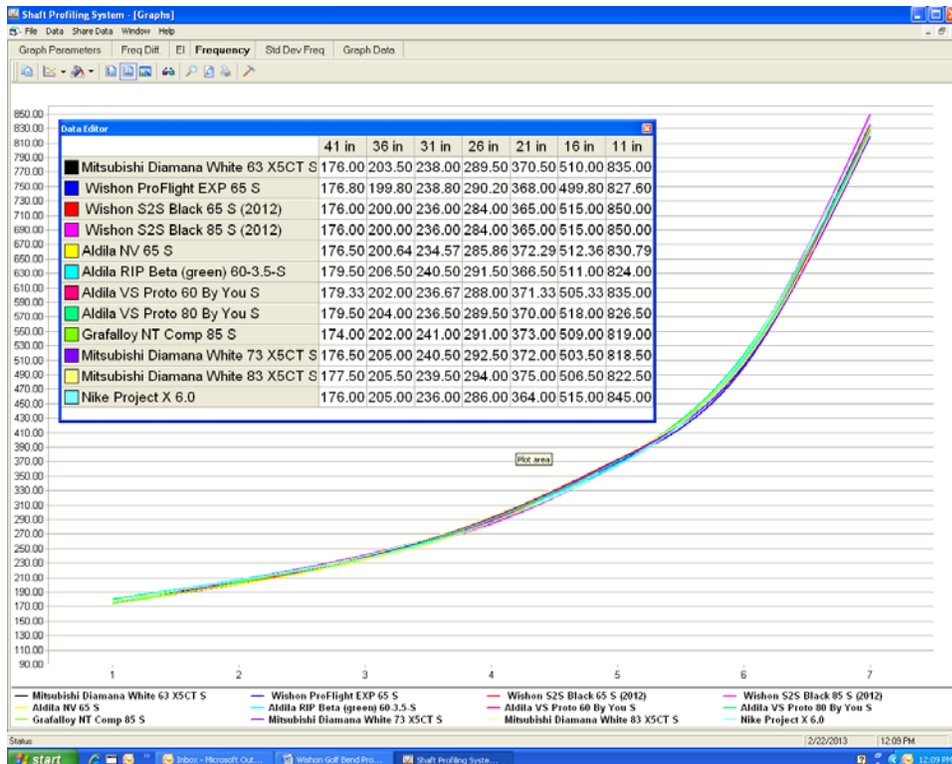
One last thing on this. When you are dragging the measurement chart around the graphs screen, sometimes you might see the measurements get locked up at the top of the screen like this:



If this happens, to move the chart back down into the main screen of the graphs, RIGHT CLICK on the data chart, select FLOATING, and the chart will move back to the screen so you can see all the data for all the matching shafts.



So the screen then looks like this:



Peter, there certainly is a lot more that can be done with this software. But I have shown you the two most frequently used procedures that clubmakers do with the software.

A few other things for you to know if and when you get questions:

- We do not use the tab commands for Freq. Diff, EI, or Std Dev Freq. These were all programmed into the software by our programmer who thought we could use these elements. We do not. So just ignore these tabs.
- If you click on GRAPH DATA at the top of the screen, this can be helpful to show you all the measurements on the Selected Shafts. That looks like this:

shaft	Frequency Data							Butt Freq	Weight	Bnd Point
	41	36	31	26	21	16	11			
Wishon ProFlight EXP 65 S	177	200	239	290	368	500	828	250	68	48.58
Wishon S2S Block 65 S (2012)	176	200	236	284	365	515	850	246	65	47.80
Wishon S2S Block 85 S (2012)	176	200	236	284	365	515	850	246	85	46.20
Aldila NV 65 S	177	201	235	286	372	512	831	248	68	51.10
Aldila RIP Beta (green) 60-3.5-S	180	207	241	292	367	511	824	255	64	48.40
Aldila VS Proto 60 By You S	179	202	237	288	371	505	835	253	62	48.63
Aldila VS Proto 80 By You S	180	204	237	290	370	518	827	252	82	47.80
Graphloy NT Comp 85 S	174	202	241	291	373	509	819	244	86	47.20
Mitsubishi Diamana White 73XSCT S	177	205	241	293	372	504	819	250	74	49.00
Mitsubishi Diamana White 83XSCT S	178	206	240	294	375	507	823	250	84	48.00
Nike ProjectX 6.0	176	205	236	286	364	515	845	248	62	

I shall conclude this brief tutorial to tell you that when you have any questions about this software or about anything related to our product line, please ask and we will always do our very best to help.

TOM WISHON