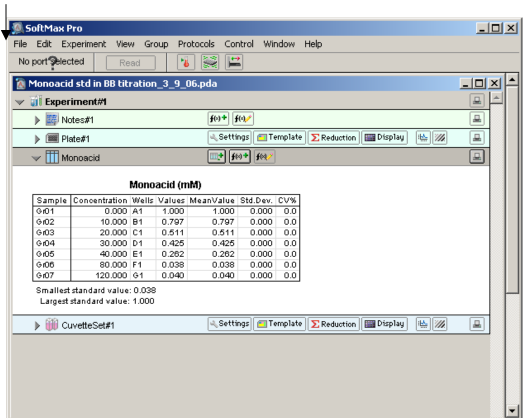
Check that Preferences are set up as desired. Open the data file. Preferences X Reader Settings Manual Export Format ✓ Include Labels Reader: SpectraMax Plus 384 ▼| ✓ Include Filename and Date Serial Port: None ☐ Include Account Info Port Speed: 9600 ☐ Interpolate Wells ☐ 384 to 4 x 96 time format Save Data After Read: Name Suffix Append A AutoSave As Location Tab File (.txt) [R] C:\Documents and Settings\dstanding\Desktop р/τ Remove Edit.

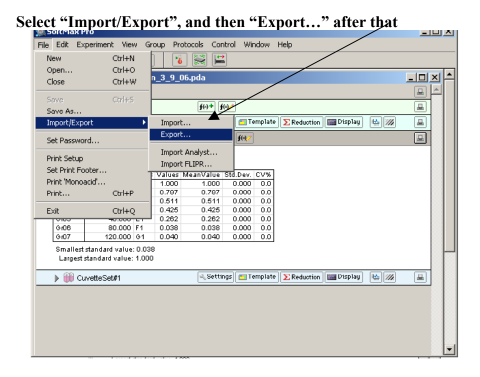
ΟK

Cancel

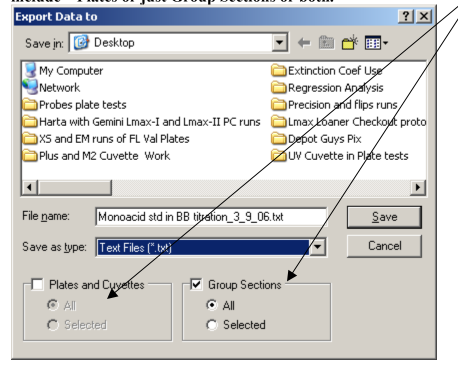
Open the File pull-down menu at the top of the Pro screen

Print Document After Read





Then save the text file export as shown below, after first selecting what you want to include – Plates or just Group Sections or both.



If you have problems, find the text file you saved, and just open it in Notepad (double-click on the file icon to make sure something was there. Group table output would look similar to the example below.

##BLOCKS= 1 Group: Monoacid 1 SampleConcentration Wells Values MeanValue Std.Dev. CV% Gr01 0.000 A1 1.000 1.000 0.000 0.0 Gr02 10.000 B1 0.797 0.797 0.000 0.0 Gr03 20.000 C1 0.511 0.511 0.000 0.0 Gr04 30.000 D1 $0.425 \quad 0.425 \quad 0.000 \quad 0.0$ Gr05 40.000 E1 0.262 0.262 0.000 0.0 Gr06 80.000 F1 $0.038 \quad 0.038 \quad 0.000 \quad 0.0$ 0.040 0.040 0.000 0.0 Gr07 120.000 G1

Smallest standard value: 0.038 Largest standard value: 1.000

~End

Original Filename: Monoacid std in BB titration_3_9_06.pda Date Last Saved:

3/10/2006

Instrument type: Instrument serial number:

When you open Excel, and use its File menu, selecting "Open" and setting to files of type text, then browse to the file and select it, Excel's Wizard starts. You just click "Finish", and the export from the text file should now be in Excel columns.

i iiiisii , aiia tiit eapoit ii						
##BLOCKS= 1						
Group:	Monoacid	1				
Sample	Concentration	Wells	Values	MeanValue	Std.Dev.	CV%
Gr01	0	A1	1	1	0	0
Gr02	10	B1	0.797	0.797	0	0
Gr03	20	C1	0.511	0.511	0	0
Gr04	30	D1	0.425	0.425	0	0
Gr05	40	E1	0.262	0.262	0	0
Gr06	80	F1	0.038	0.038	0	0
Gr07	120	G1	0.04	0.04	0	0
Smallest standard value: 0.038						
Largest standard value: 1.000						
~End						
_					-	

Instrument type: Instrument serial number: