Book1 *			
	A(X)	B(Y)	C(Y)
Long Name			
Units			
Comments	T data	tau_alpha data	log_10(tau)
F(x)=			log(col(b))
1	245	1.83584	0.26383
2	248	0.3246	-0.48865
3	251	0.06697	-1.17412
4	254	0.01653	-1.78171
5	257	0.00466	-2.33123
6	260	0.00152	-2.81934
7	263	5.34068E-4	-3.2724
8	266	2.10698E-4	-3.67634
9	269	9.03533E-5	-4.04406
10	272	4.0146E-5	-4.39636
11	275	1.9876E-5	-4.70167
12	278	9.61507E-6	-5.01705
13	281	5.09624E-6	-5.29275
14	284	2.83686E-6	-5.54716
15	287	1.58971E-6	-5.79868
16	290	9.53084E-7	-6.02087
17	293	5.88603E-7	-6.23018
18	296	3.71379E-7	-6.43018
19	299	2.15906E-7	-6.66573
20	302	1.398E-7	-6.85449
21	305	9.20581E-8	-7.03594
22	308	6.19431E-8	-7.20801
23			
24			
25			
↑ ► \ Sheet1			