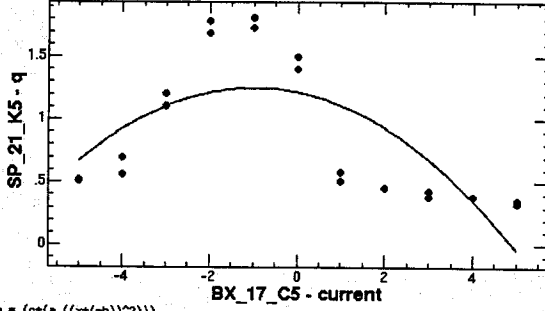


BX-17-C5 scan BX-17-4 = 0 A.

File Edit Window 09/14/2006 19:25:27 Help

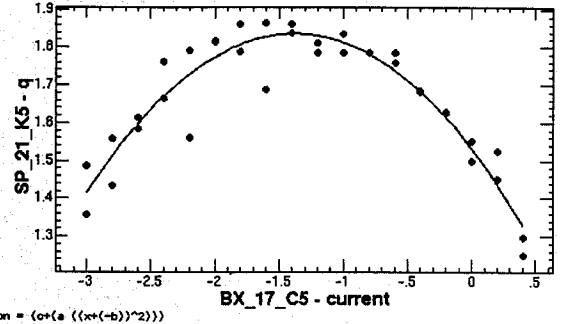
ChiSquare = 2.97687 Goodness = .45684
 a = -.03631 +/- .00956 b = -.98270 +/- .44935 c = 1.29276 +/- .12354



Main Application Area

File Edit Window 09/14/2006 19:28:54 Help

ChiSquare = .11073 Goodness = .46725
 a = -.16111 +/- .01007 b = -1.3792 +/- .02930 c = 1.83809 +/- .01449

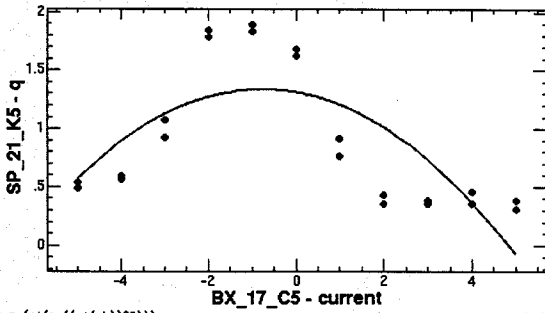


Hard Copy

BX-17-4 = -1-0 A.

File Edit Window 09/14/2006 19:30:28 Help

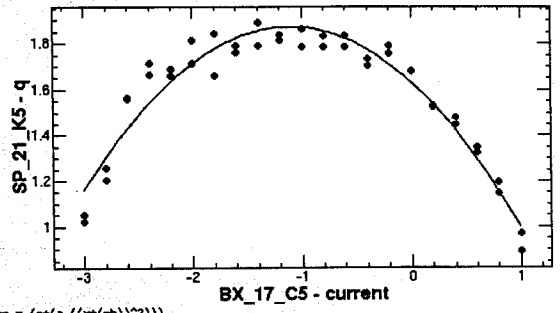
ChiSquare = 3.31025 Goodness = .45684
 a = -.04279 +/- .01008 b = -.77361 +/- .37589 c = 1.34304 +/- .13178



Hard Copy

File Edit Window 09/14/2006 19:33:33 Help

ChiSquare = .22448 Goodness = .46988
 a = -.19907 +/- .00895 b = -1.1059 +/- .02474 c = 1.87527 +/- .01755

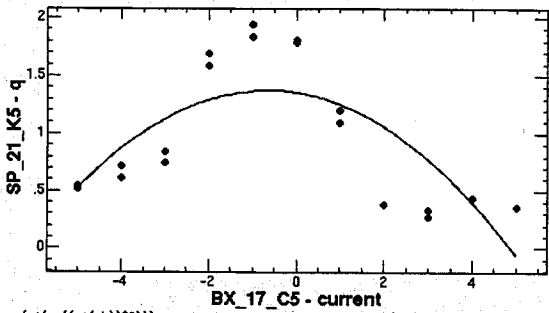


Status Display

BX-17-4 = -2-0 A

File Edit Window 09/14/2006 19:35:18 Help

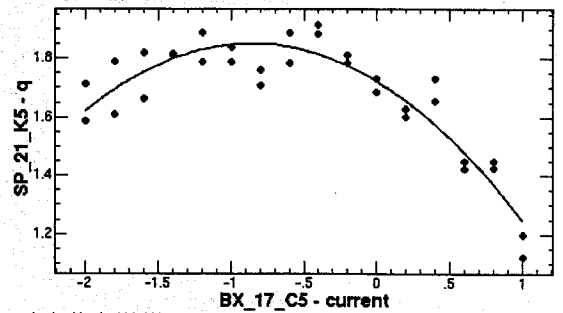
ChiSquare = 3.22599 Goodness = .45684
 a = -.04501 +/- .00995 b = -.65698 +/- .34105 c = 1.37323 +/- .13081



Main Application Area

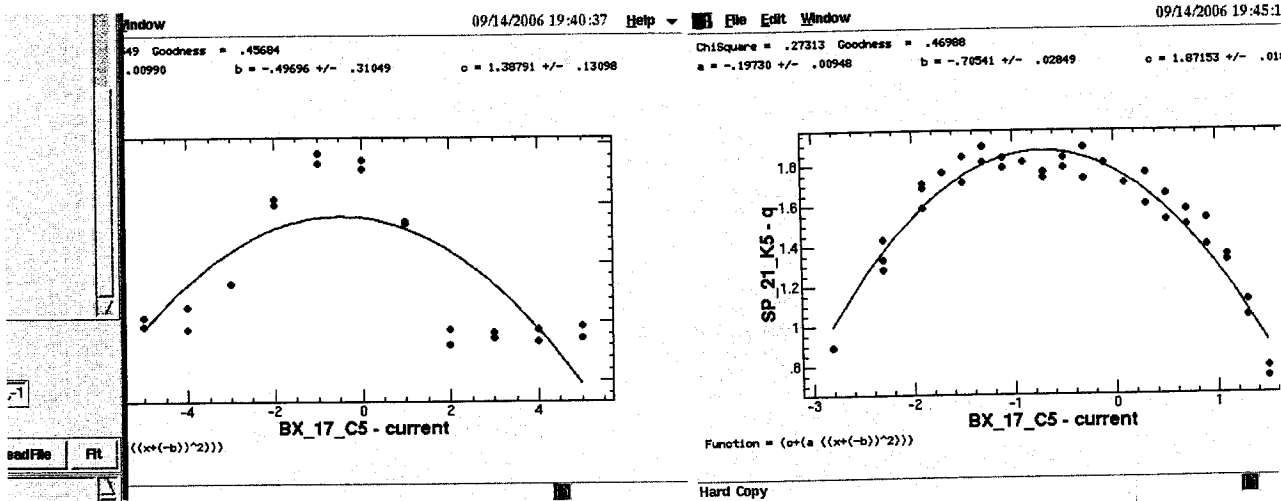
File Edit Window 09/14/2006 19:37:44 Help

ChiSquare = .16353 Goodness = .46507
 a = -.17619 +/- .01767 b = -.89301 +/- .05439 c = 1.85190 +/- .01920

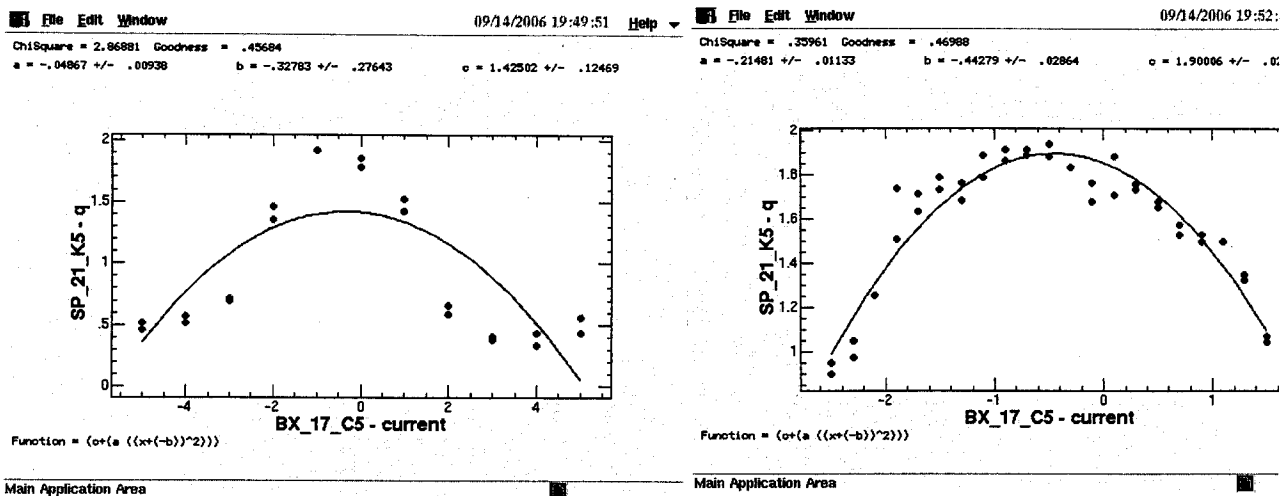


Main Application Area

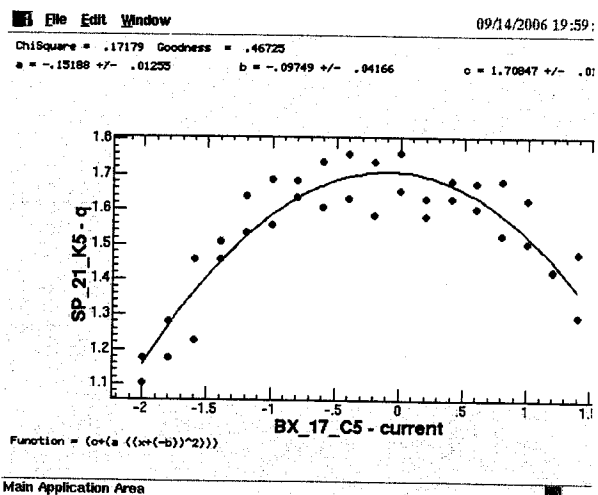
$BX_{17-4} = -3.0 A.$



$BX_{17-4} = -4.0 A.$

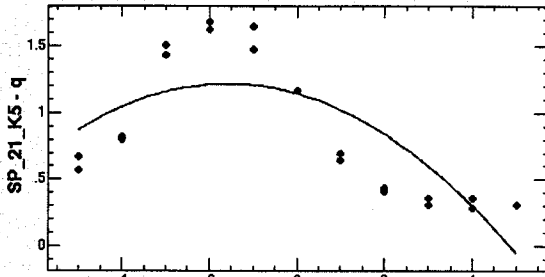


$BX_{17-4} = -5.0 A.$



$BX-17-4 = 2A$

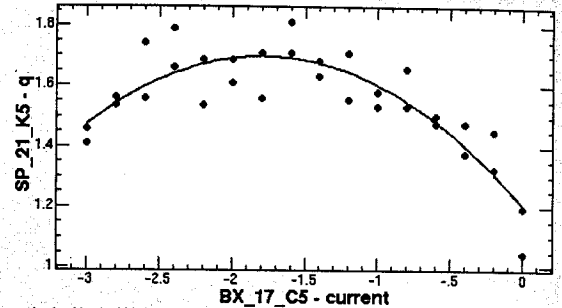
File Edit Window 09/14/2006 20:02:01 Help
 ChiSquare = 2.13403 Goodness = .45684
 a = -.62970 +/- .00809 b = -1.5752 +/- .57350 c = 1.22006 +/- .10036



Function = (a*(x-(b))^2))

Main Application Area

File Edit Window 09/14/2006 20:05:48 Help
 ChiSquare = .19656 Goodness = .46507
 a = -.15398 +/- .01926 b = -1.7886 +/- .06269 c = 1.69799 +/- .02123

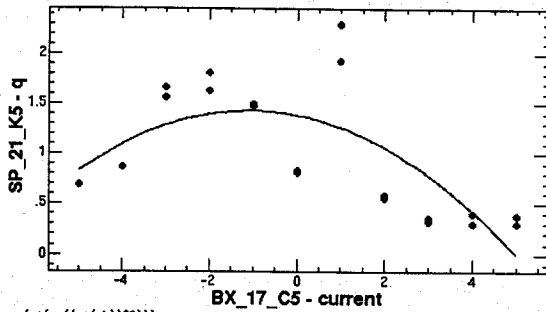


Function = (a*(x-(b))^2))

Main Application Area

$BX-17-4 = 3A$

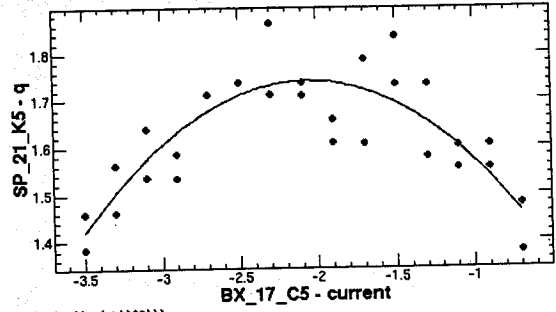
File Edit Window 09/14/2006 20:07:38 Help
 ChiSquare = 3.83253 Goodness = .45684
 a = .03899 +/- .01087 b = -1.0781 +/- .49179 c = 1.43081 +/- .13970



Function = (a*(x-(b))^2))

Main Application Area

File Edit Window 09/14/2006 20:10:31 Help
 ChiSquare = .13643 Goodness = .46379
 a = -.15347 +/- .01956 b = -2.0535 +/- .04926 c = 1.74156 +/- .01952

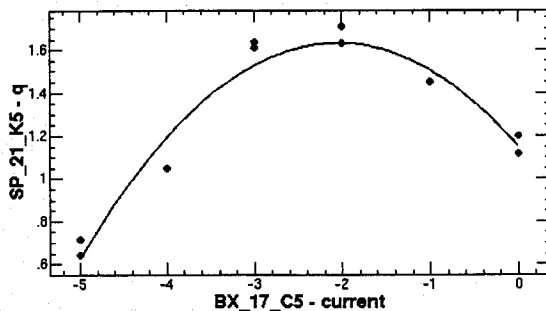


Function = (a*(x-(b))^2))

Main Application Area

$BX-17-4 = 4A$

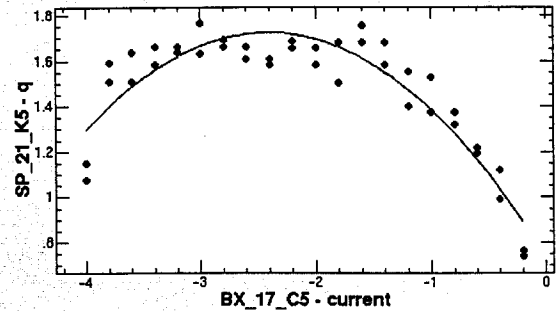
File Edit Window 09/14/2006 20:12:39 Help
 ChiSquare = .08395 Goodness = .43727
 a = .11583 +/- .01118 b = -2.0506 +/- .08274 c = 1.63281 +/- .04185



Function = (a*(x-(b))^2))

Main Application Area

File Edit Window 09/14/2006 20:17:55 Help
 ChiSquare = .40162 Goodness = .46907
 a = -.17007 +/- .01390 b = -2.4151 +/- .04926 c = 1.72526 +/- .02417



Function = (a*(x-(b))^2))

Hard Copy

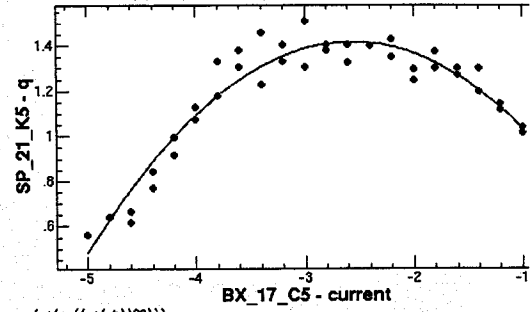
BX-17-5 = 5.0A

File Edit Window

09/14/2006 20:21

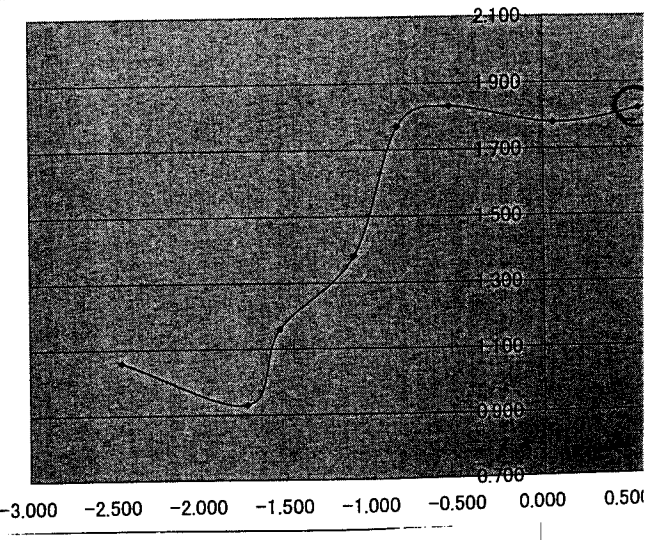
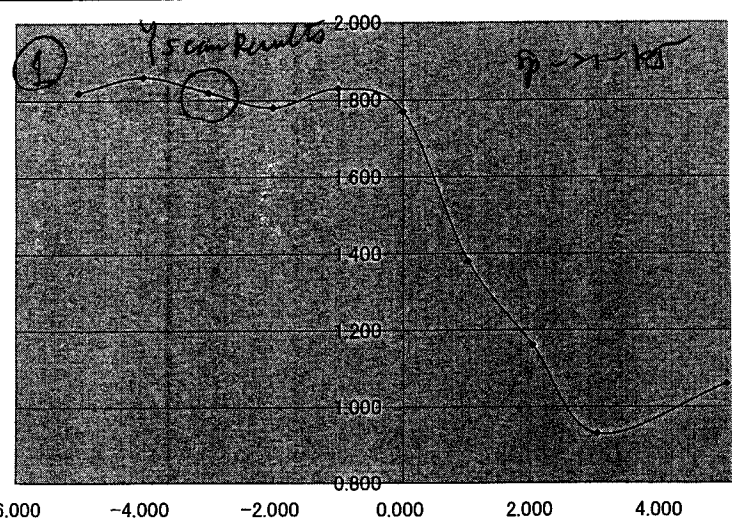
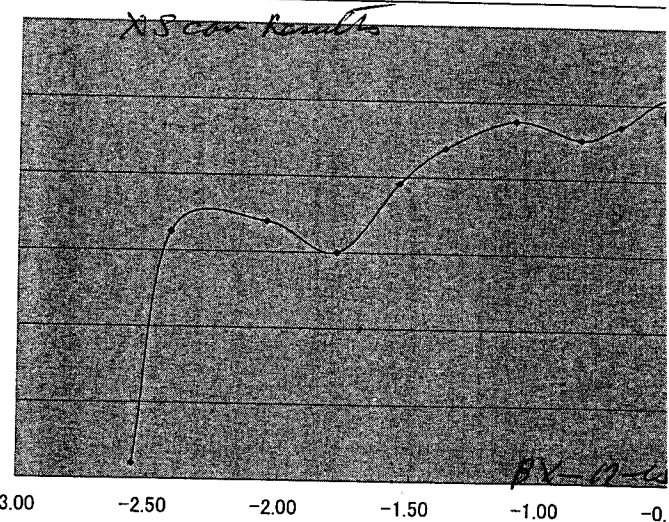
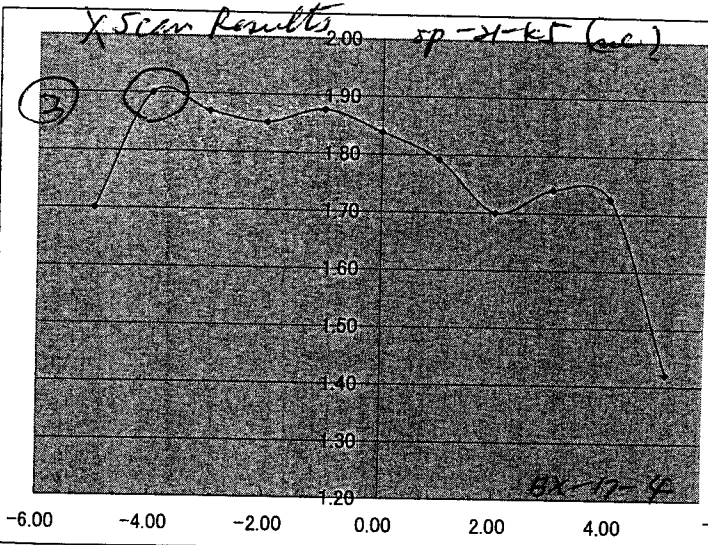
ChiSquare = .21171 Goodness = .46988

a = -.15758 +/- .00870 b = -2.5629 +/- .03833 c = 1.41787 +/- .0



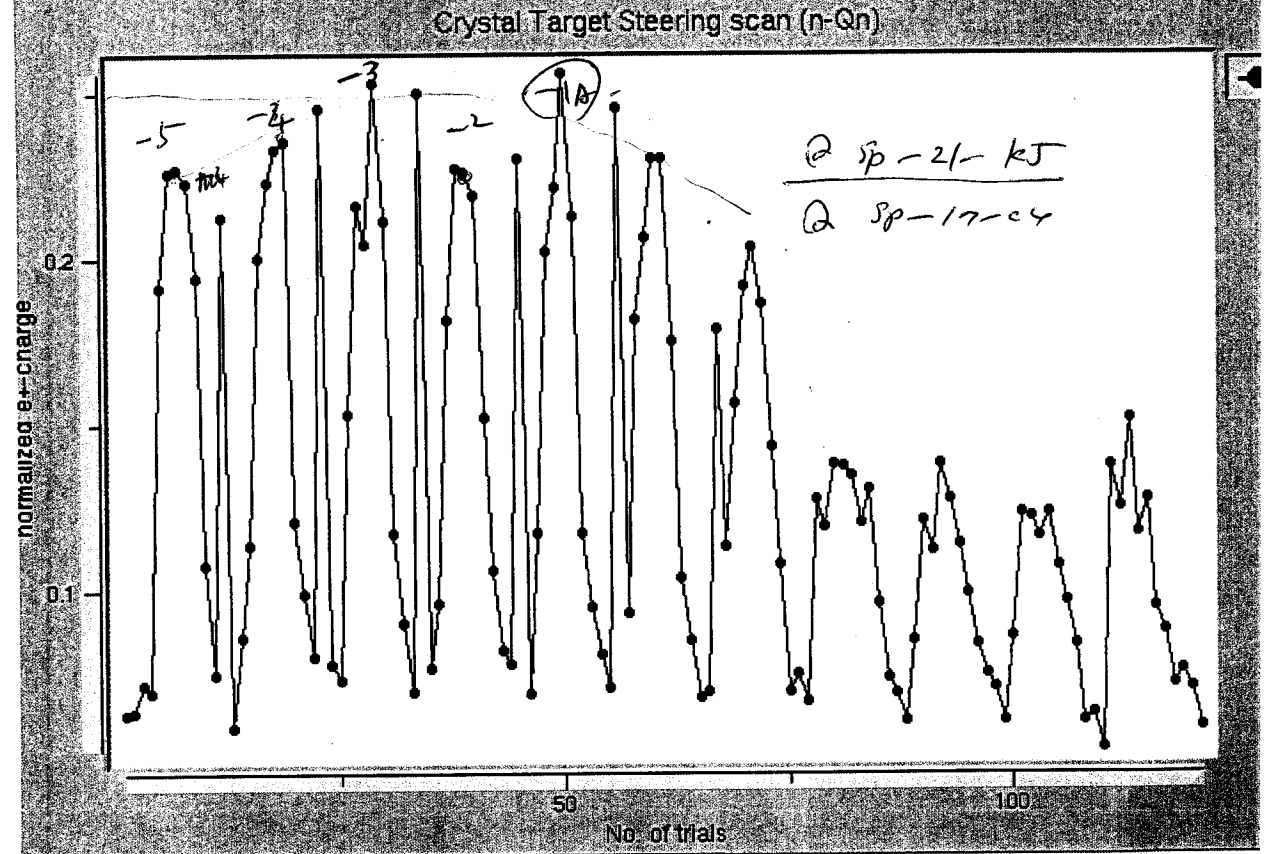
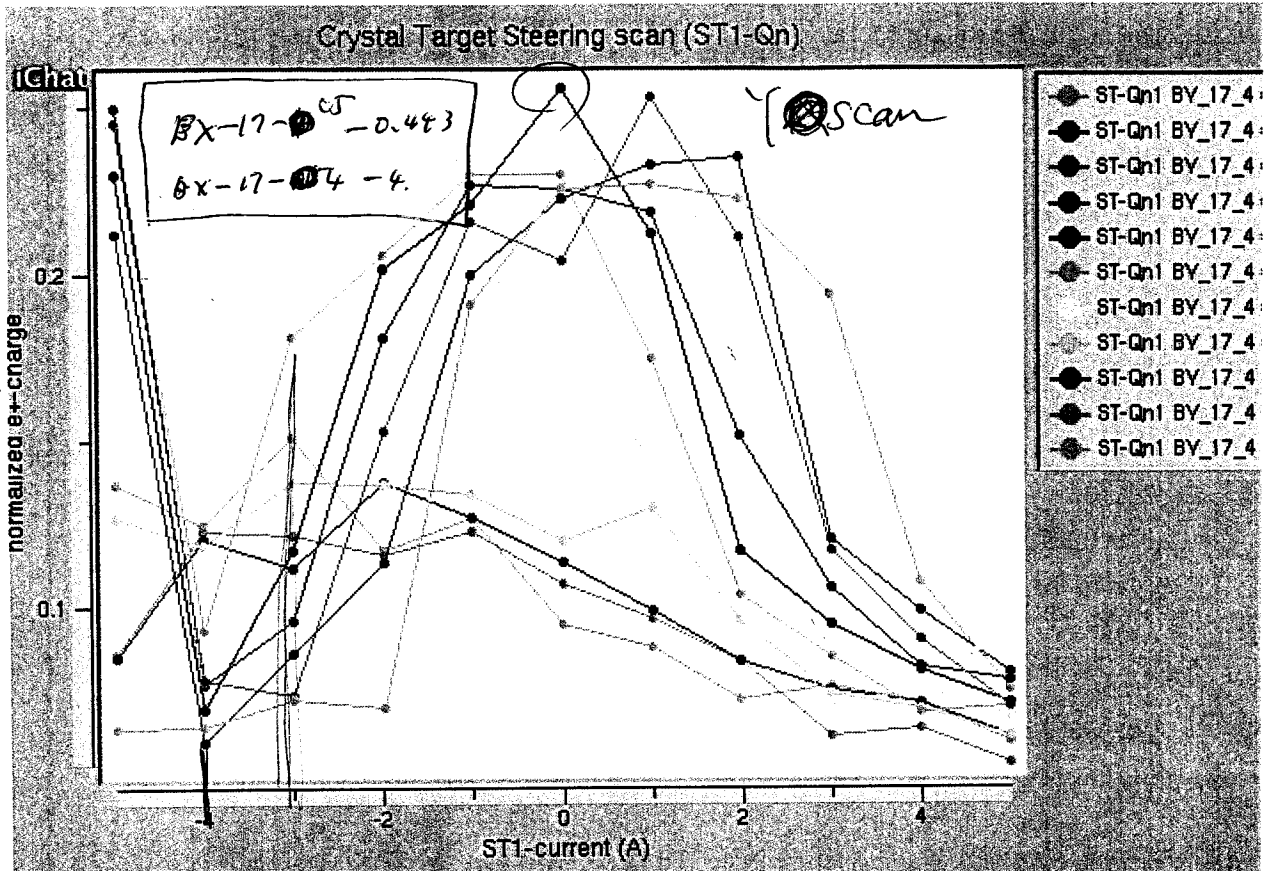
Function = (c + (a * ((x + (-b))^2)))

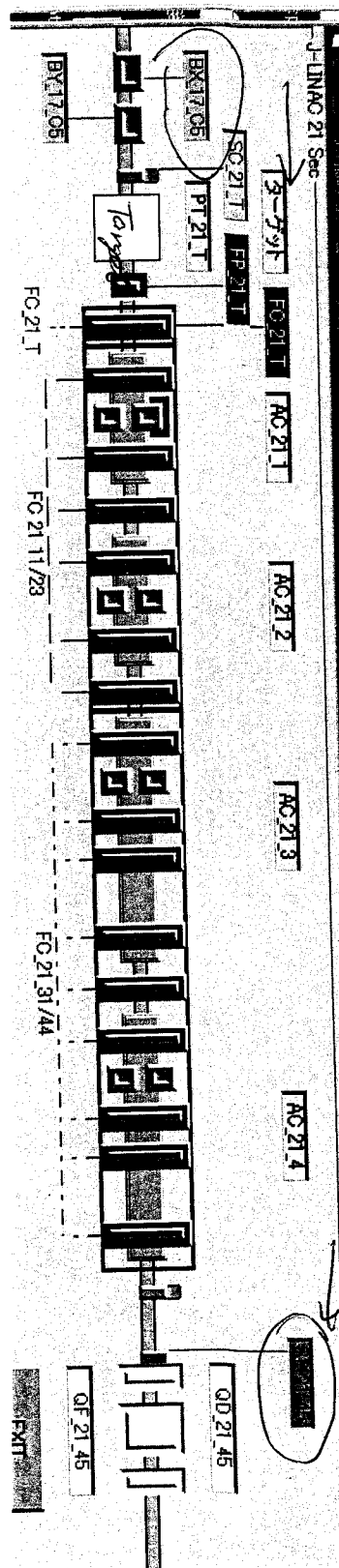
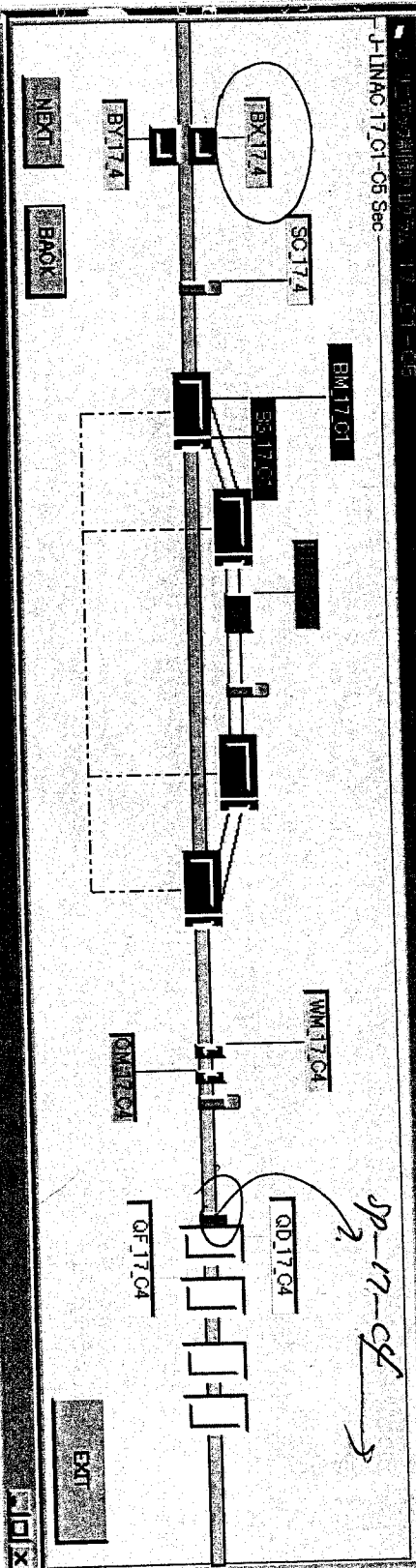
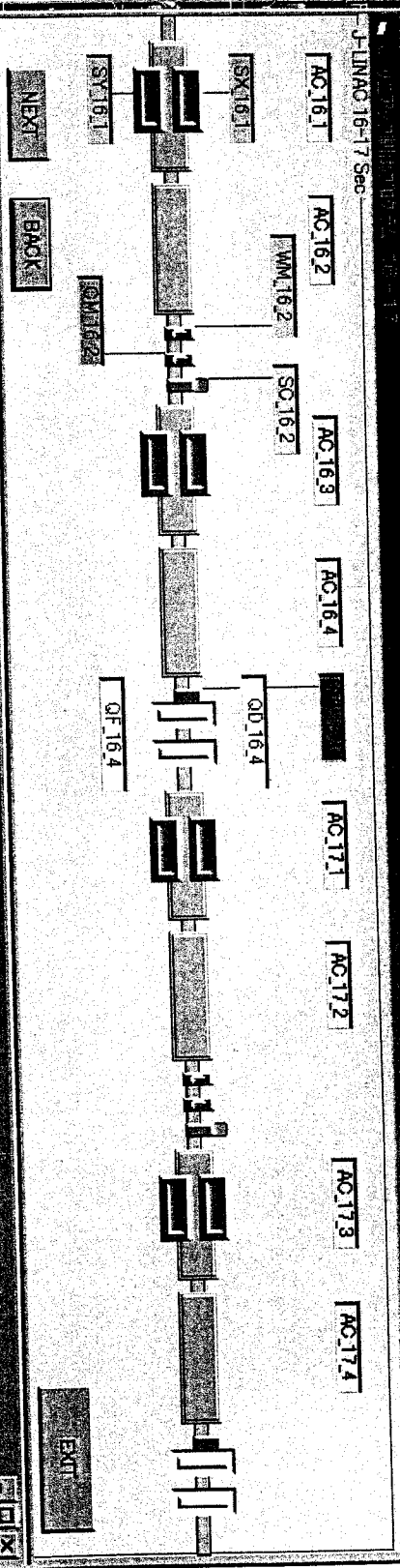
Main Application Area

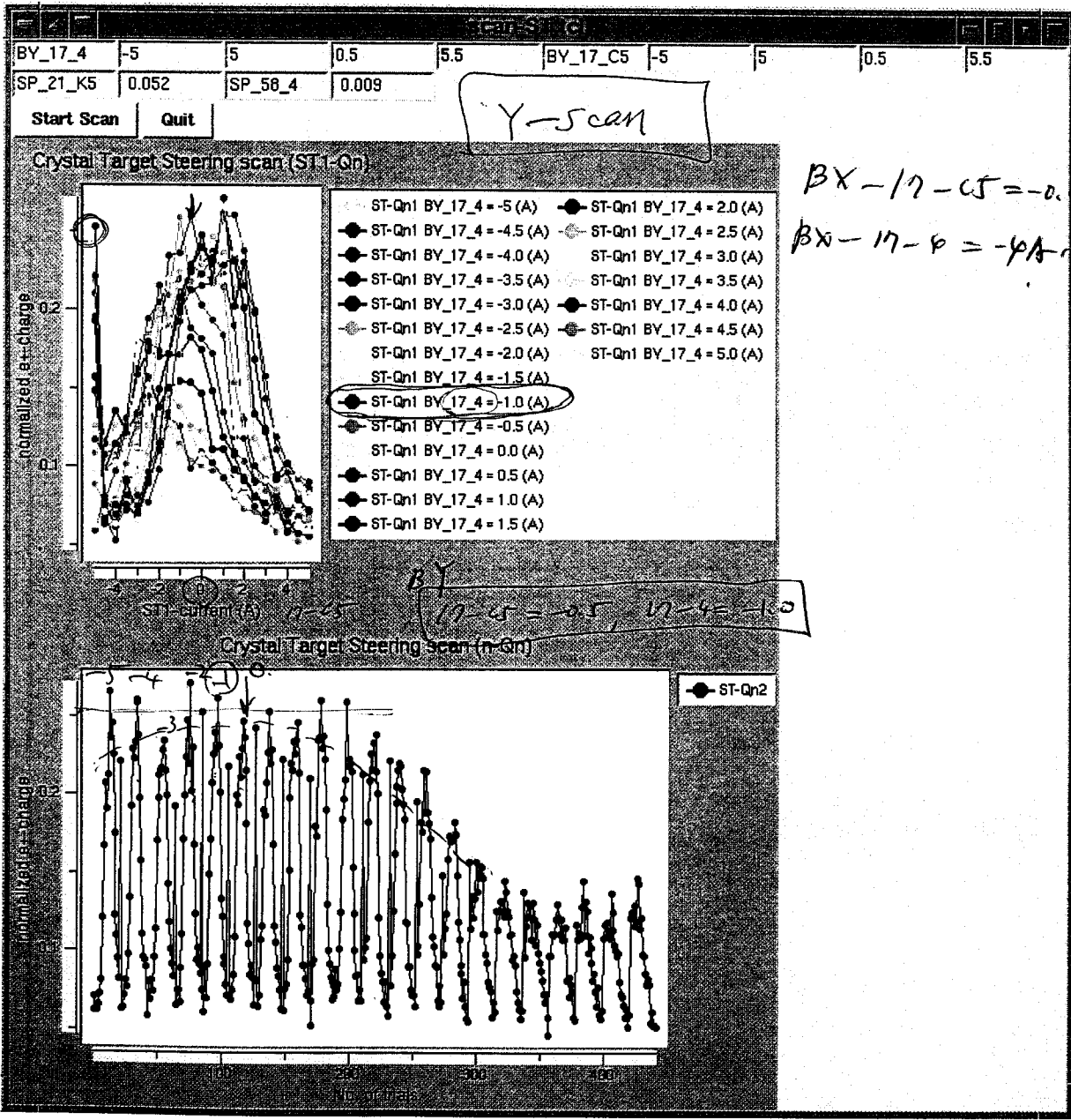


BX 17.5	BX_17_C5	Qp
-5.0000000	-0.0970000	1.7000000
-4.0000000	-0.4430000	1.9000000
-3.0000000	-0.7054100	1.8700000
-2.0000000	-0.8550100	1.8519000
-1.0000000	-1.1059000	1.8752700
0.0000000	-1.3792000	1.8380900
1.0000000	-1.5519000	1.7916100
2.0000000	-1.7890000	1.7000000
3.0000000	-2.0550000	1.7400000
4.0000000	-2.4200000	1.7250000
5.0000000	-2.5600000	1.4200000

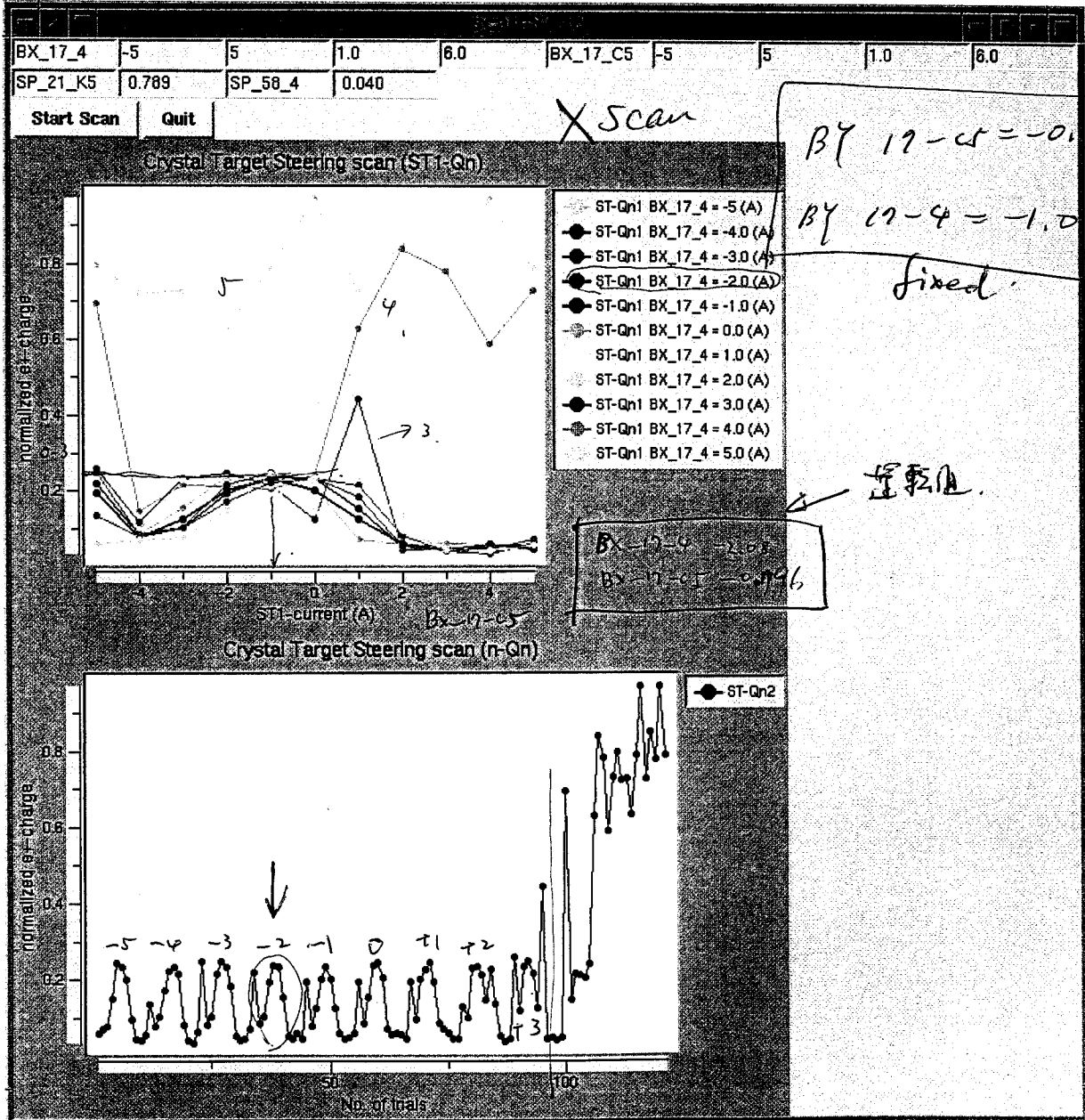
BX_17.5	BX_17_C5	Qp
-5.000	1.250	1.820
-4.000	0.770	1.860
-3.000	0.560	1.820
-2.000	0.060	1.780
-1.000	-0.550	1.830
0.000	-0.850	1.770
1.000	-1.110	1.380
2.000	-1.540	1.160
3.000	-1.730	0.930
5.000	-2.460	1.060







BX-17-C5 = -0.4
 BX-17-P = -4A



Y 扫描图

$BY-17-4 = -0.443 A$

$BY-17-45 = -0.2(A)$

