

運送 7-7 取

$$\begin{aligned} BX-17-4 &= -20 & BY-17-4 &= -2A \\ BX-17-0.5 &= -0.8 & BY-17-0.5 &= 0A \end{aligned}$$

2006 9/14
23=15
7=00 9/15

27-1
18-3

9/15
10=40

channeling Exp MS 軽打, 草野, 20f.

→ SP-21-0.5 a subbatch or 電打4 解解済の20. 1m 4-subbatch した
 15=42. BX-17-4 -1.999 BY-17-4 -1.999
 BX-17-0.5 -1.128 BY-17-0.5 = 0.005

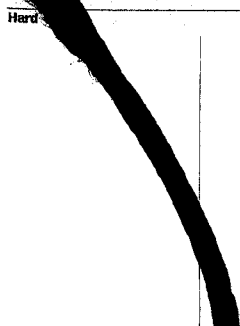
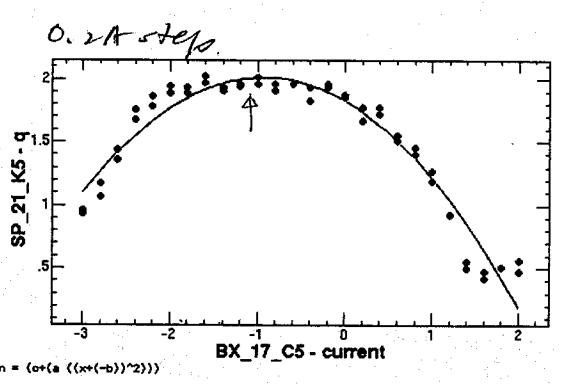
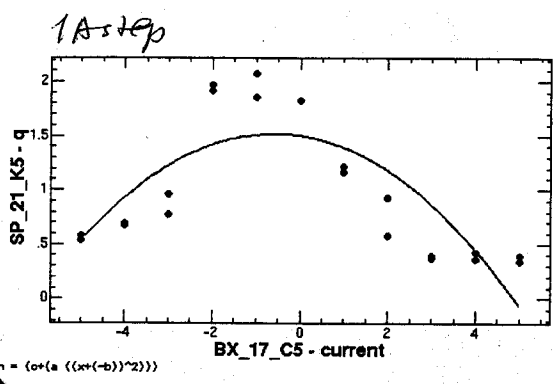
15=44

① BX-17-0.5 scan.

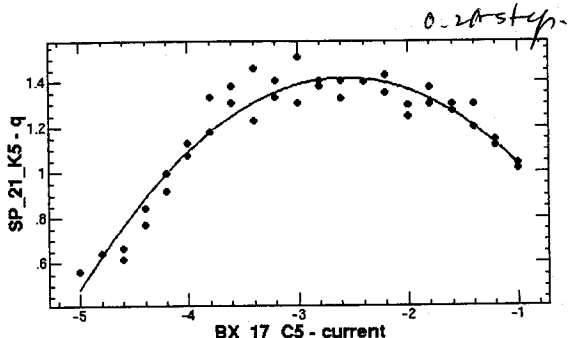
	SP1704	SP21- 0.5 .1st	
1st	7.969	1.963	24.6%
2nd	7.57	1.82	24%

File Edit Window BX-17-0.5 scan 09/15/2006 15:46:21 Help
 ChiSquare = 2.95227 Goodness = .43684
 a = -.05088 +/- .00952 b = -.39669 +/- .28401 c = 1.52090 +/- .12544

File Edit Window 09/15/2006 15:49:36
 ChiSquare = .93082 Goodness = .47313
 a = -.21333 +/- .00952 b = -.93401 +/- .03559 c = 2.01453 +/- .02795



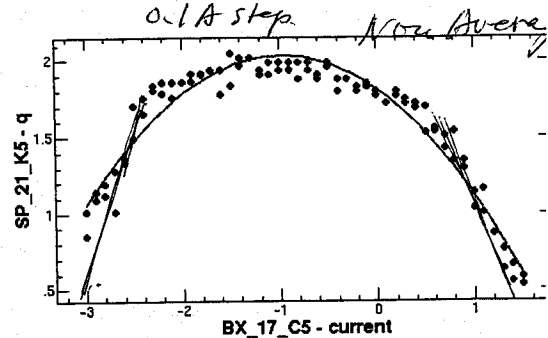
File Edit Window 09/15/2006 15:45:43 Help
ChiSquare = .21171 Goodness = .46988
a = -.15758 +/- .00870 b = -2.5629 +/- .03833 c = 1.41787 +/- .01641



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

Main Application Area

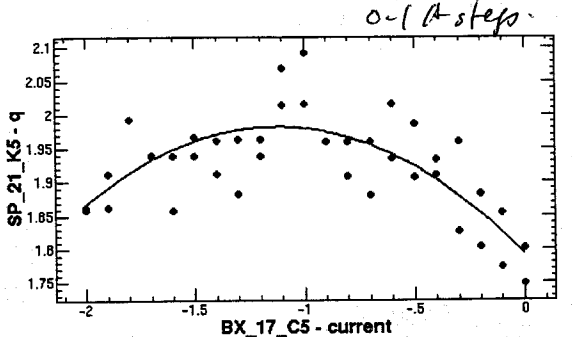
File Edit Window 09/15/2006 15:54:21
ChiSquare = .97485 Goodness = .48006
a = -.23547 +/- .00693 b = -.96653 +/- .01857 c = 2.03089 +/- .0162



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

Hard Copy

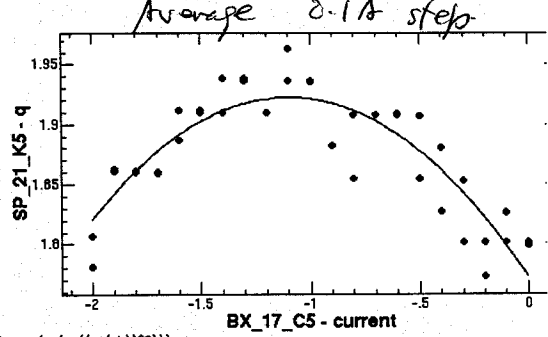
File Edit Window 09/15/2006 15:58:05 Help
ChiSquare = .09902 Goodness = .46988
a = -.15069 +/- .02379 b = -1.1250 +/- .04696 c = 1.98256 +/- .01152



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

Hard Copy

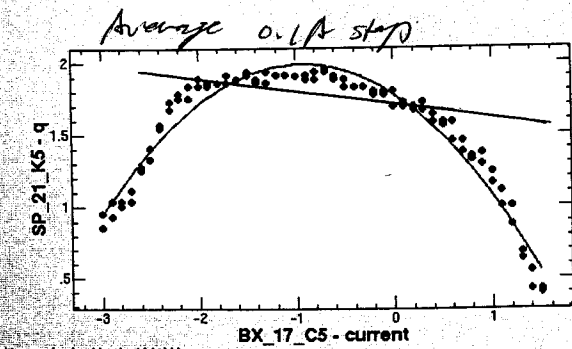
File Edit Window 09/15/2006 16:00:5
ChiSquare = .02422 Goodness = .46988
a = -.12543 +/- .01176 b = -1.0980 +/- .02692 c = 1.92275 +/- .005



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

Progress Bar

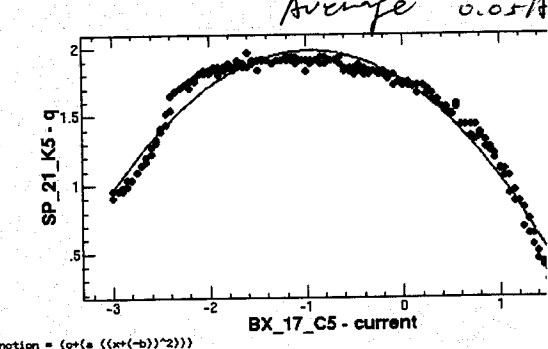
File Edit Window 09/15/2006 16:04:59 Help
ChiSquare = .85965 Goodness = .48006
a = -.24353 +/- .00650 b = -.93293 +/- .01658 c = 1.98838 +/- .01528



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

Hard Copy

File Edit Window 09/15/2006 16:14
ChiSquare = 1.34821 Goodness = .48594
a = -.24363 +/- .00417 b = -.93870 +/- .01067 c = 1.97996 +/- .

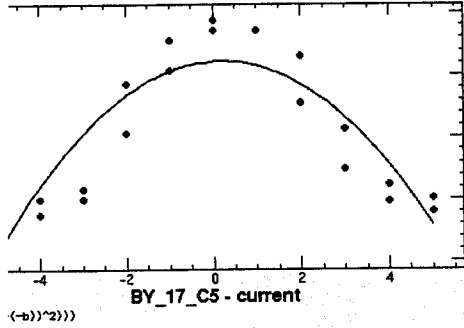


Function = (c+(a ((x+(-b))^2)))

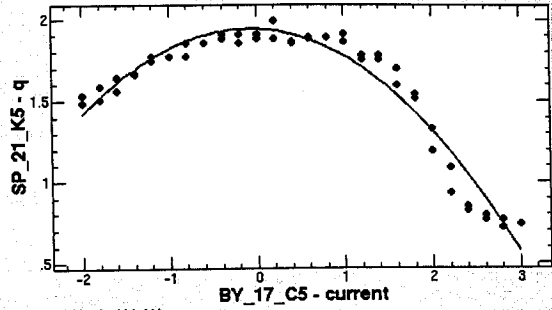
Main Application Area

② BY-17-C5 scan

09/15/2006 16:16:59 Help
 Goodness = .45684
 b = .19132 +/- .17737 c = 1.61257 +/- .09639



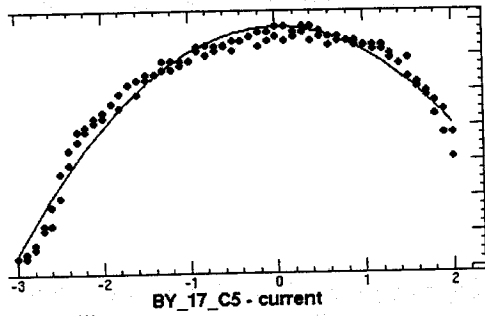
09/15/2006 16:20:27 Help
 ChiSquare = .48153 Goodness = .47313
 a = -.14410 +/- .00685 b = -.08777 +/- .04232 c = 1.94127 +/- .01970



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

Hard Copy

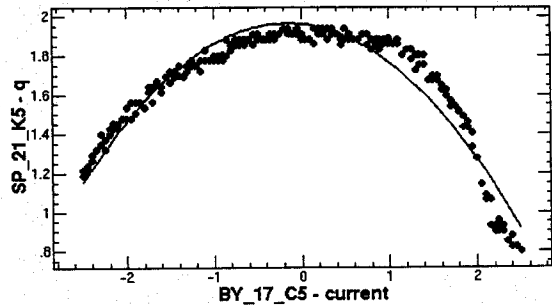
09/15/2006 16:25:47 Help
 Goodness = .48110
 b = .01258 +/- .02076 c = 1.96387 +/- .00982



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

Main Application Area

09/15/2006 16:33:52 Help
 ChiSquare = 1.53544 Goodness = .48667
 a = -.14845 +/- .00325 b = -.15938 +/- .01470 c = 1.96594 +/- .00923

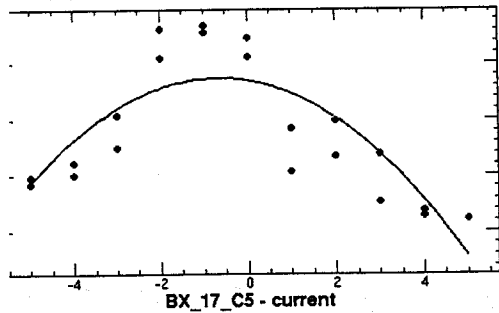


Function = (a*((x-b)**2))

Main Application Area

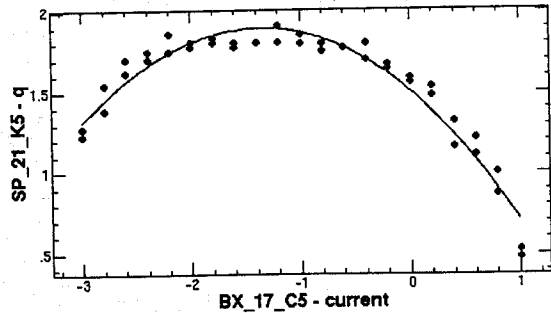
③ BX-17-C5 scan ~~BY-17-C5~~ BX-17-4 = 0 BY 17 C5

09/15/2006 16:37:30 Help
 Goodness = .45684
 b = -.67000 +/- .26266 c = 1.36986 +/- .11129



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

09/15/2006 16:39:45 Help
 ChiSquare = .31629 Goodness = .46988
 a = -.21556 +/- .01063 b = -1.3542 +/- .03184 c = 1.89963 +/- .02032



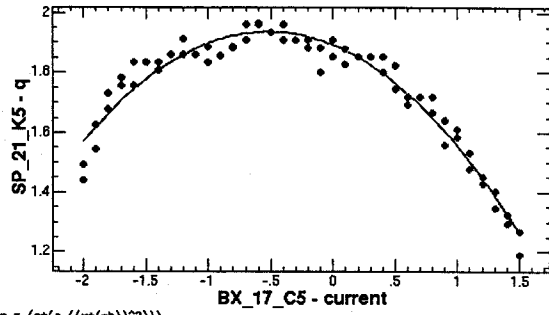
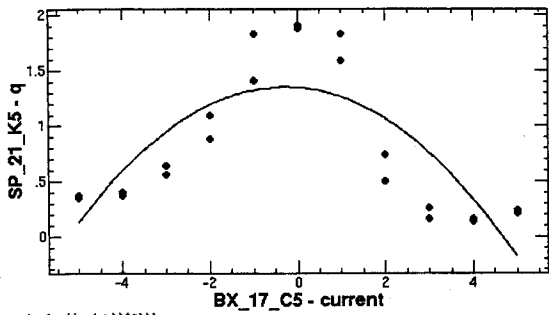
Function = (a*((x-b)**2))

Main Application Area

④ BX-17-4 = -4A. BY17170

File Edit Window 09/15/2006 16:42:58 Help
 ChiSquare = 3.27592 Goodness = .45684
 a = -.05519 +/- .01002 b = -.28356 +/- .23885 c = 1.35294 +/- .13336

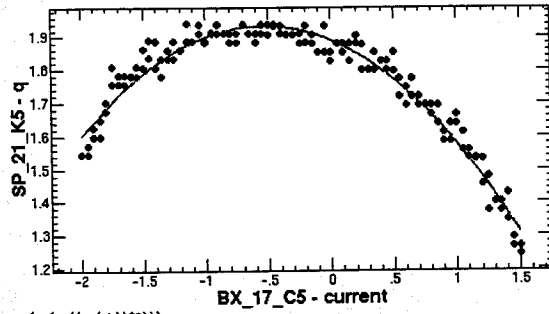
File Edit Window 09/15/2006 16:49:03
 ChiSquare = .13565 Goodness = .47736
 a = -.16650 +/- .00542 b = -.51754 +/- .01744 c = 1.93725 +/- .00768



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

Function = (c+(a ((x+(-b))^2)))
 Main Application Area

File Edit Window 09/15/2006 16:54:45 Help
 ChiSquare = .18897 Goodness = .49405
 a = -.15266 +/- .00329 b = -.52923 +/- .01158 c = 1.93455 +/- .00453



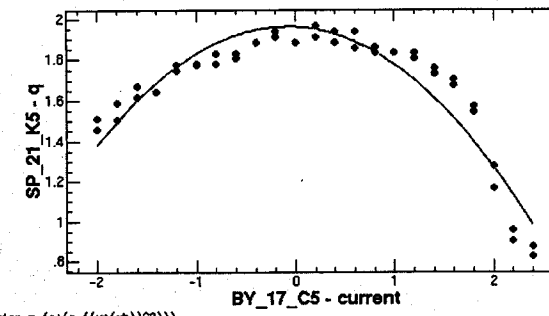
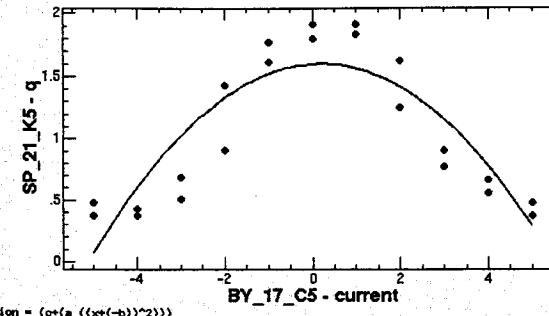
Function = (c+(a ((x+(-b))^2)))
 Main Application Area

⑤ ~~BX~~ 17-4 = -4A.

BY-17-C5 scan (BY-17-4 17170)

File Edit Window 09/15/2006 16:57:22 Help
 ChiSquare = 1.70791 Goodness = .45684
 a = -.05705 +/- .00724 b = .18623 +/- .17872 c = 1.60196 +/- .09645

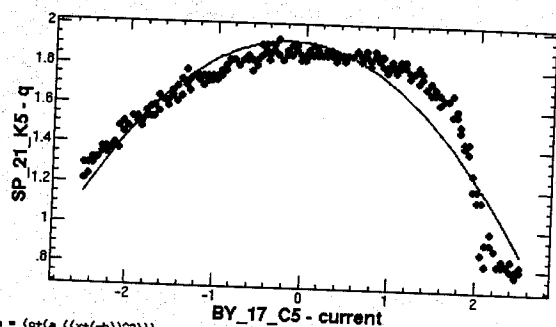
File Edit Window 09/15/2006 16:59:51
 ChiSquare = .42685 Goodness = .47131
 a = -.15911 +/- .00936 b = -.08378 +/- .03859 c = 1.96396 +/- .0217



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

Function = (c+(a ((x+(-b))^2)))
 Main Application Area

File Edit Window 09/15/2006 17:09:18 Help
 ChiSquare = 2.1885 Goodness = .48657
 a = -.14639 +/- .00388 b = -.18371 +/- .01796 c = 1.93236 +/- .01101

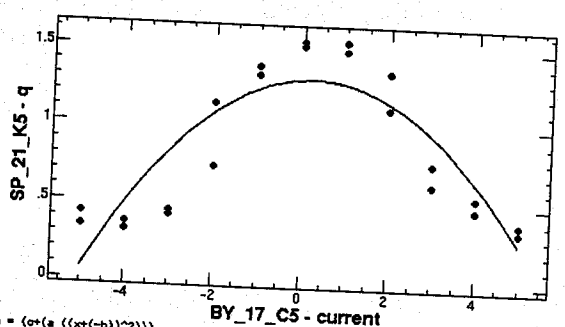


Function = (a*((x-(b))^2))

Hard Copy

⑥ $BY-17-4 = +2$ BY scan
 $(BY-17-4 = -1.128 \text{ fixed})$

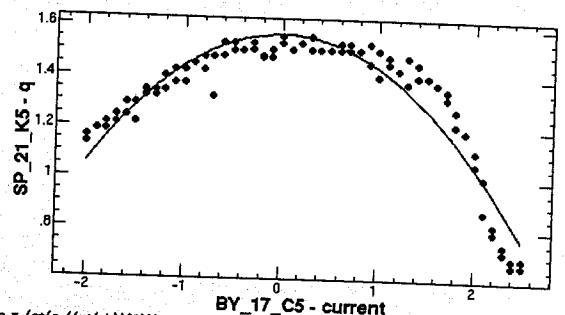
File Edit Window 09/15/2006 17:11:31 Help
 ChiSquare = 1.15825 Goodness = .45684
 a = -.04502 +/- .00596 b = .22321 +/- .18720 c = 1.29908 +/- .07938



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

Copy

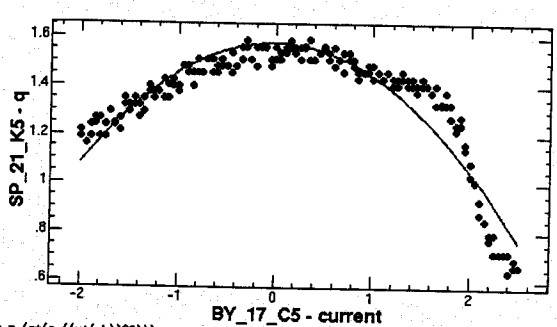
File Edit Window 09/15/2006 17:16:02 Help
 ChiSquare = .52974 Goodness = .48006
 a = -.12869 +/- .00511 b = -.00796 +/- .02567 c = 1.57048 +/- .01192



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

Hard Copy

File Edit Window 09/15/2006 17:24:58 Help
 ChiSquare = 1.11945 Goodness = .48934
 a = -.12784 +/- .00380 b = -.03036 +/- .01934 c = 1.57799 +/- .00866



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

Copy

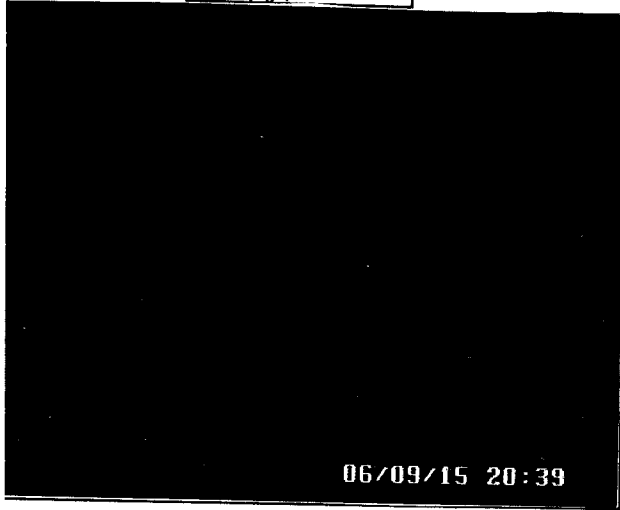
	SP-17-C5	SP 21 K5	\bar{z} / \bar{z}_a	otcing. \bar{z} / \bar{z}_a / Beam
1st	2.952	1.916	24.7%	
2nd	2.15	1.835	24.8%	

45

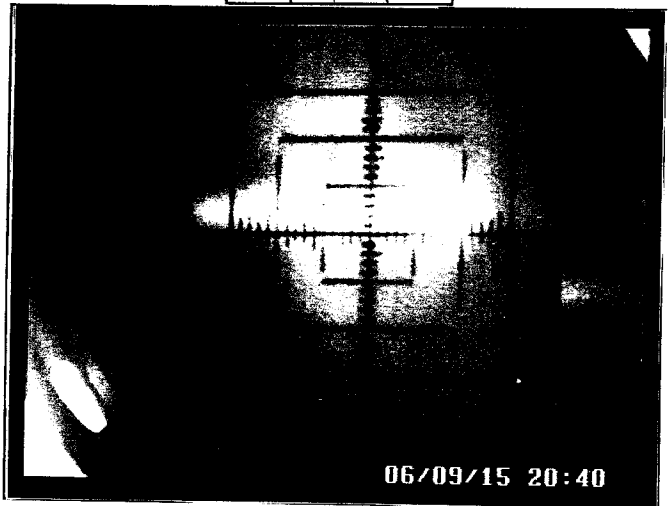
2006.9.15

2004/8/23

unit 61-2



unit 61-3



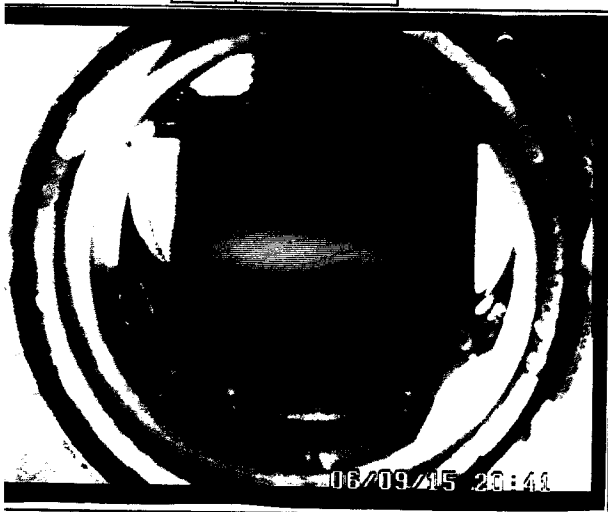
unit 61-4



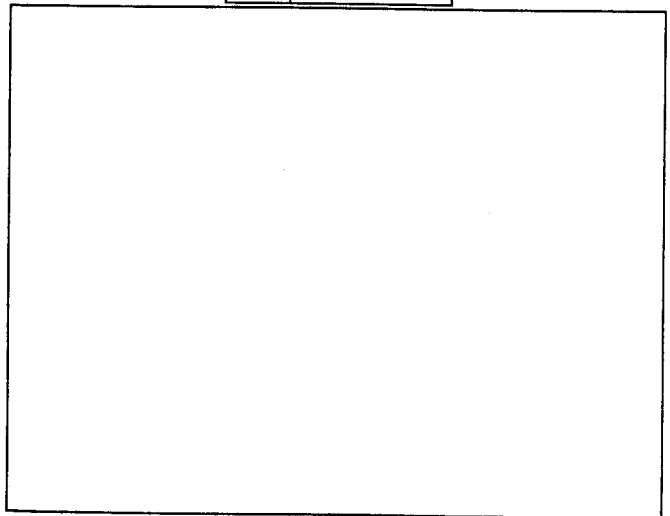
unit 61-5

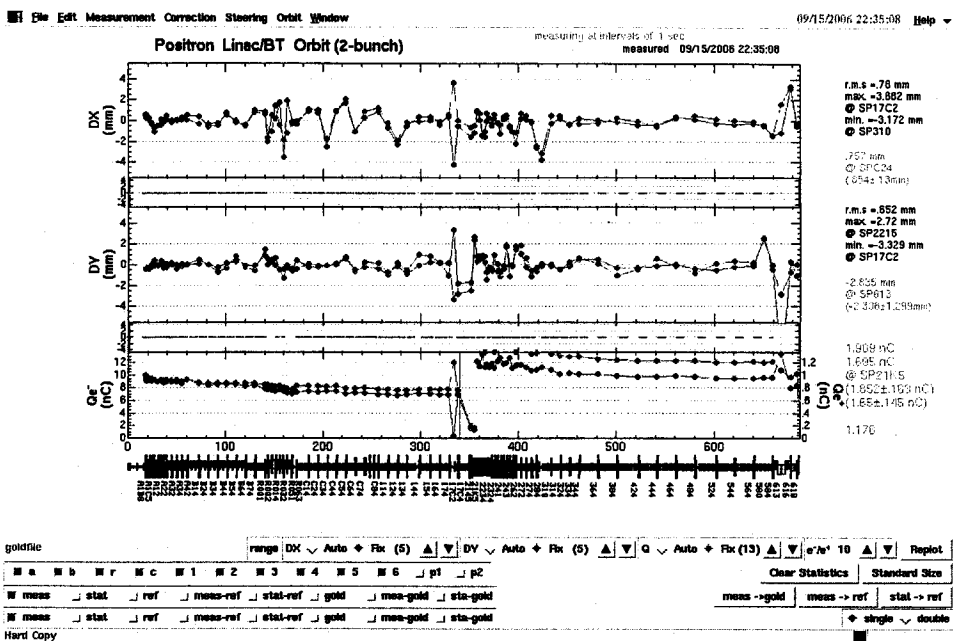
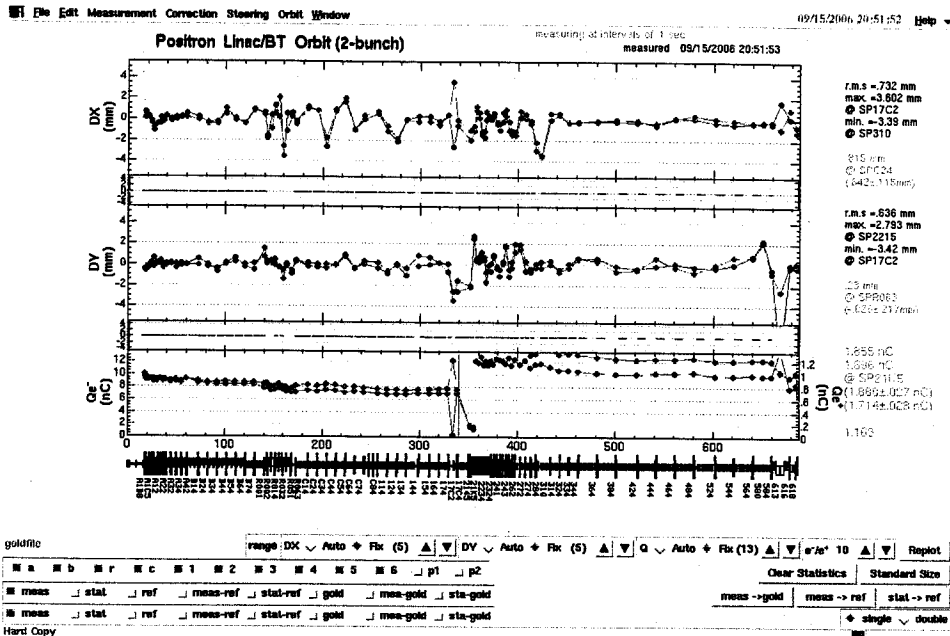


unit 61-8



unit





5S.
5次Fit

BM-61-1
5次 -379.853A

BM-61-2
390.110A

BM-61-3
5次 -379.72A

391.399A