

gpkite 03 10 2002 20:17:13.dat range DX Auto + Fix (5) DY Auto + Fix (5) Qe' 10 Replot

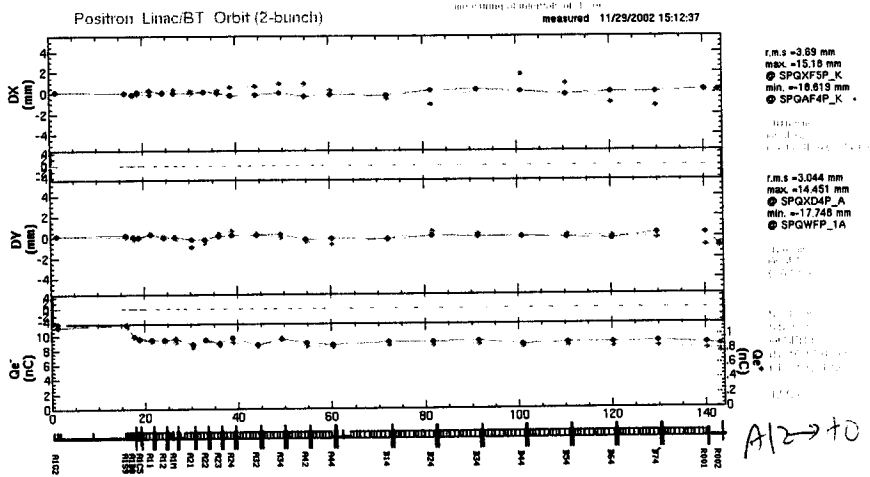
Clear Statistics Standard Size

meas stat ref meas-ref stat-ref gold meas-gold sta-gold meas → gold meas → ref stat → ref

meas stat ref meas-ref stat-ref gold meas-gold sta-gold

single double

Hard Copy



gpkite 03 10 2002 20:17:13.dat range DX Auto + Fix (5) DY Auto + Fix (5) Qe' 10 Replot

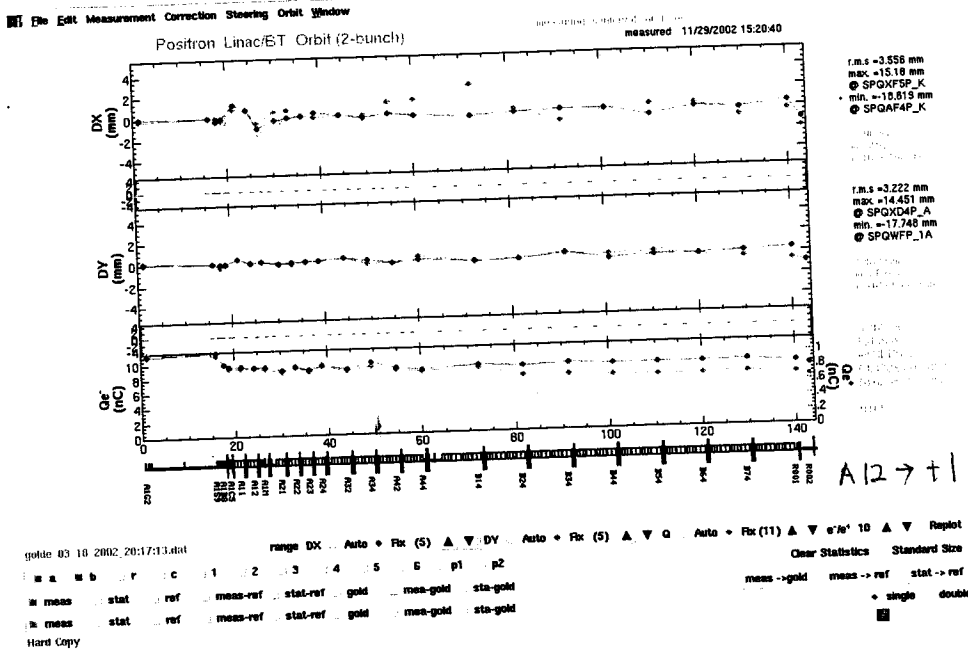
Clear Statistics Standard Size

meas stat ref meas-ref stat-ref gold meas-gold sta-gold meas → gold meas → ref stat → ref

meas stat ref meas-ref stat-ref gold meas-gold sta-gold

single double

Hard Copy

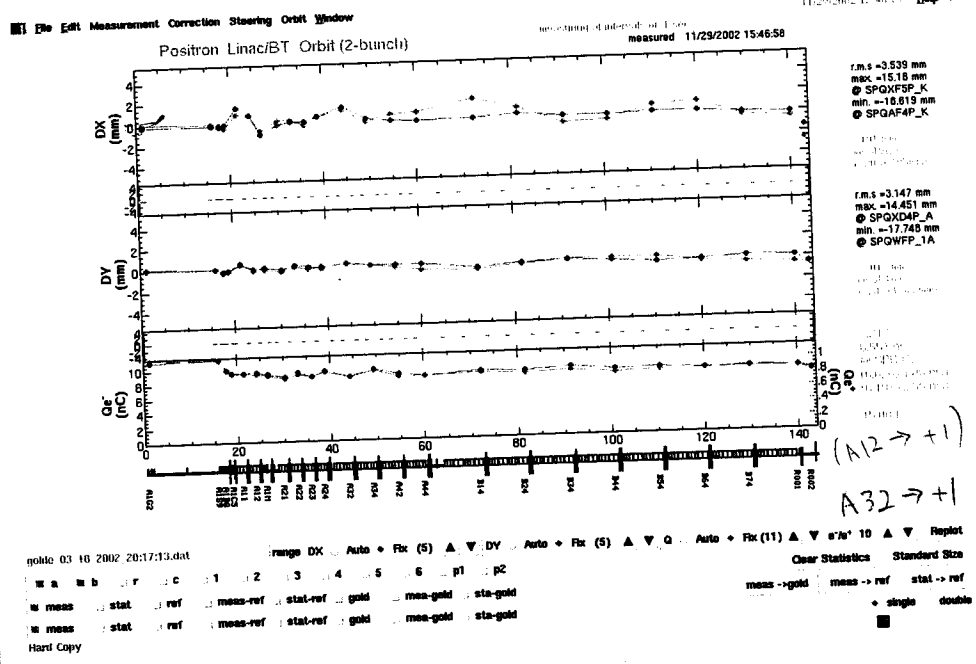


A12 → +1

(FZT2) 2.5
調整

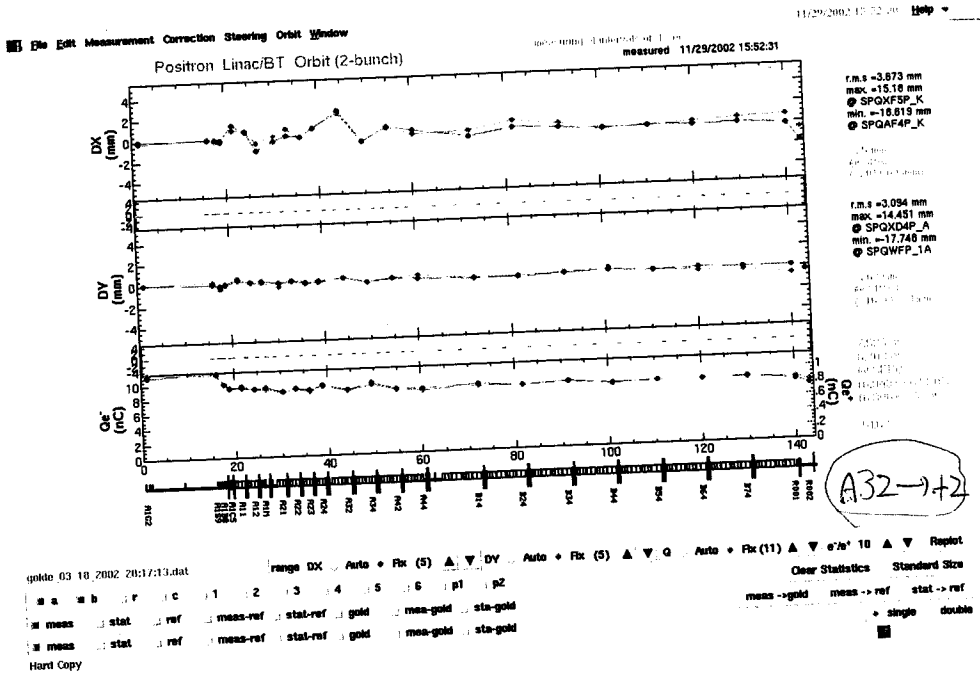
SPA23 → 0
SPA32 → 11200 調整 変えろ
SPA34 → 0

29 NOV 2002 SPA32 (spdata)
29 NOV 2002 SPA32+1 - btdata

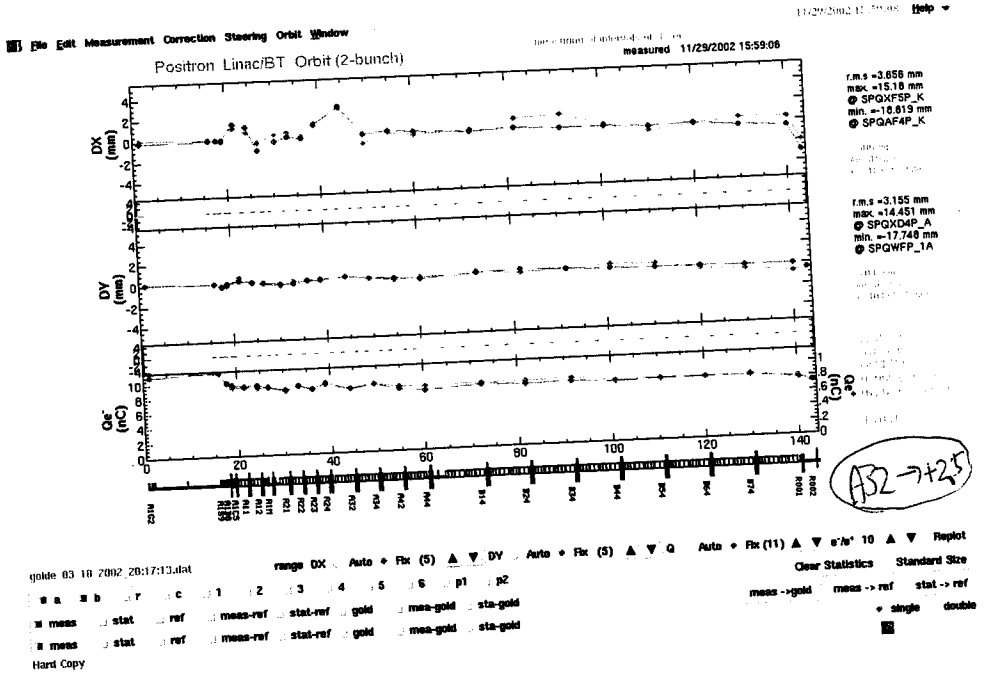


(A12 → +1)

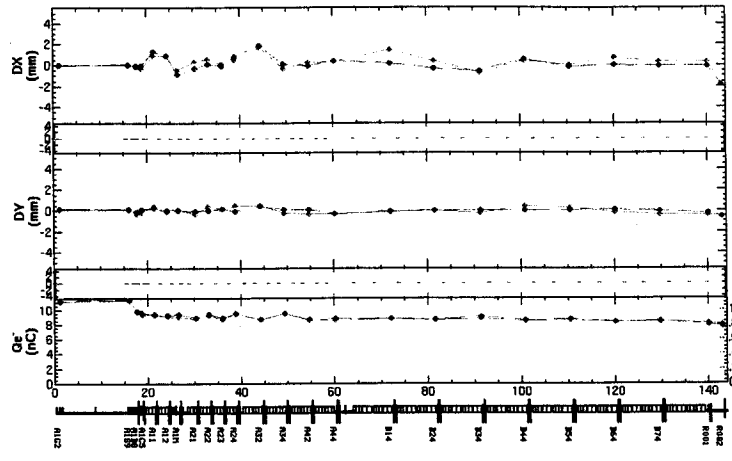
A32 → +1



(7-A) { 29 nov 2002 SPA32 +2
" -btdata



(7-A) { 29 nov 2002 SPA32 +2.5
" -btdata



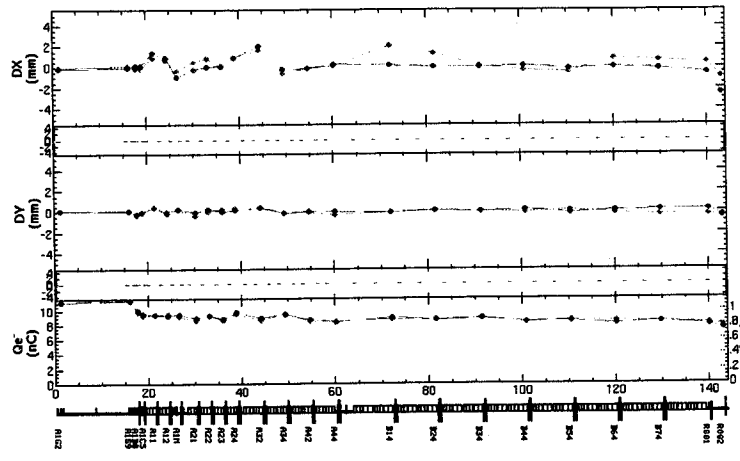
r.m.s = 3.591 mm
 max = 15.18 mm
 @ SPOXFSP_K
 min = -18.819 mm
 @ SPOAF4P_K

r.m.s = 3.156 mm
 max = 14.451 mm
 @ SPOXD4P_A
 min = -17.748 mm
 @ SPQWFP_1A

A32 → 71.5

gplde 03 18 2002 20:17:13.dat range DX Auto + Fix (5) Auto + Fix (5) Auto + Fix (11) e/h' 10 Replot
 Clear Statistics Standard Size
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold meas → gold meas → ref stat → ref
 + single double
 Hard Copy

$(\bar{r} - 1) \int_{29 \text{ nov } 2002} \text{SPA32} + 1.5$
 ~ -btdata



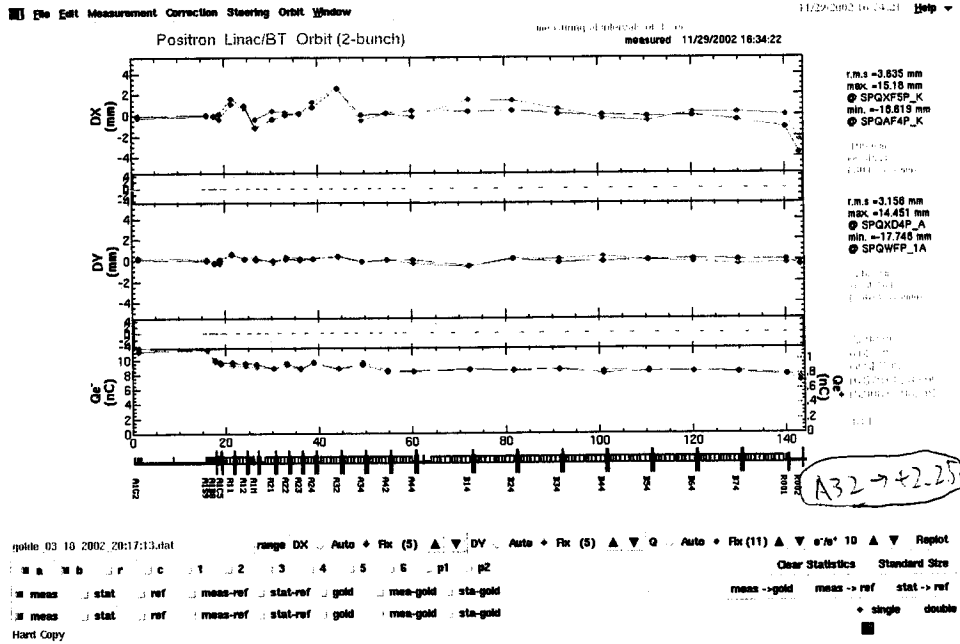
r.m.s = 3.595 mm
 max = 15.18 mm
 @ SPOXFSP_K
 min = -18.819 mm
 @ SPOAF4P_K

r.m.s = 3.084 mm
 max = 14.451 mm
 @ SPOXD4P_A
 min = -17.748 mm
 @ SPQWFP_1A

A32 → 1.75

gplde 03 10 2002 20:17:13.dat range DX Auto + Fix (5) Auto + Fix (5) Auto + Fix (11) e/h' 10 Replot
 Clear Statistics Standard Size
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold meas → gold meas → ref stat → ref
 + single double
 Hard Copy

$(\bar{r} - 1) \int_{29 \text{ nov } 2002} \text{SPA32} + 1.75$
 ~ -btdata



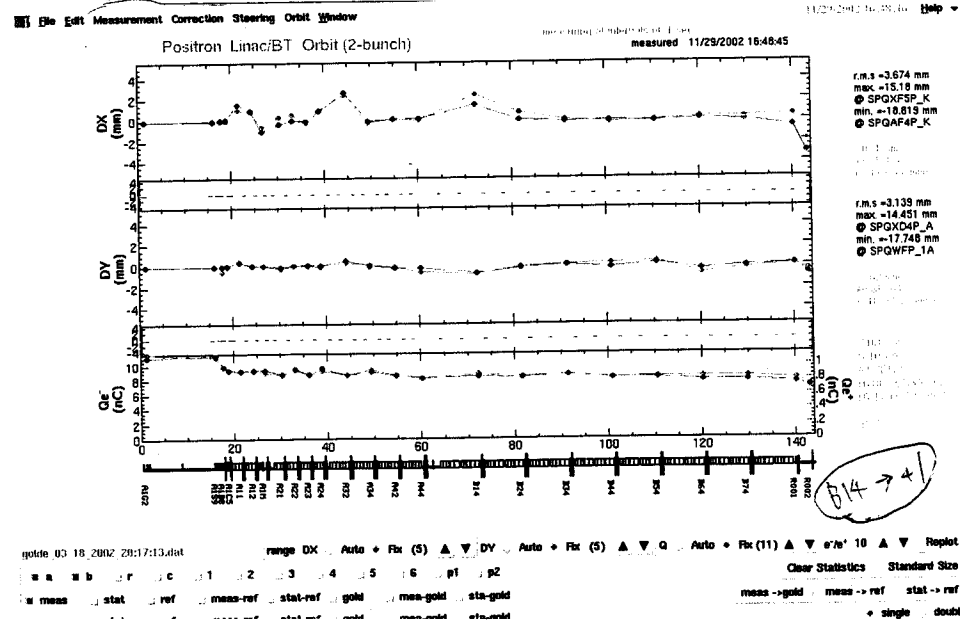
(7-9) } 29 nov 2002 SPA32+2.25
" " -bt data

(7+3)

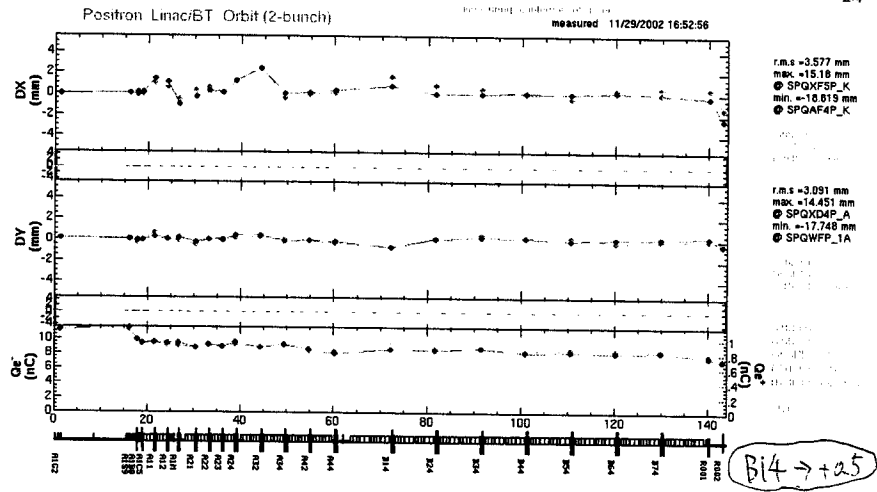
~~SPA42~~
~~A44~~
~~SPB14~~

SPA42 → 0
B14 → 11.27 (82)
B24 → 0

0 = 2.25
前A(15) + (25)



File Edit Measurement Correction Steering Orbit Window



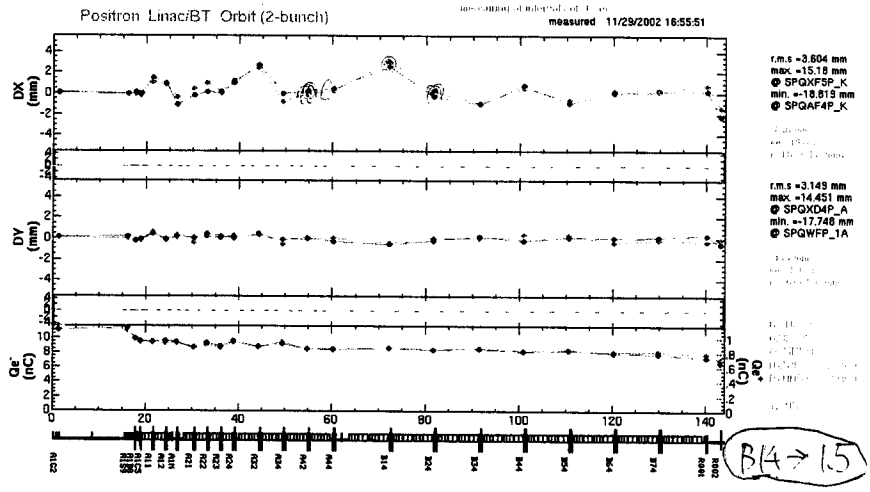
update 03 10 2002 20:17:13.dat

range DX Auto + Fix (5) ▲ ▼ DY Auto + Fix (5) ▲ ▼ Q Auto + Fix (11) ▲ ▼ s/n* 10 ▲ ▼ Replot

a b r c 1 2 3 4 5 6 p1 p2
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold
 Clear Statistics Standard Size
 meas -> gold meas -> ref stat -> ref
 + single double

Hard Copy

File Edit Measurement Correction Steering Orbit Window

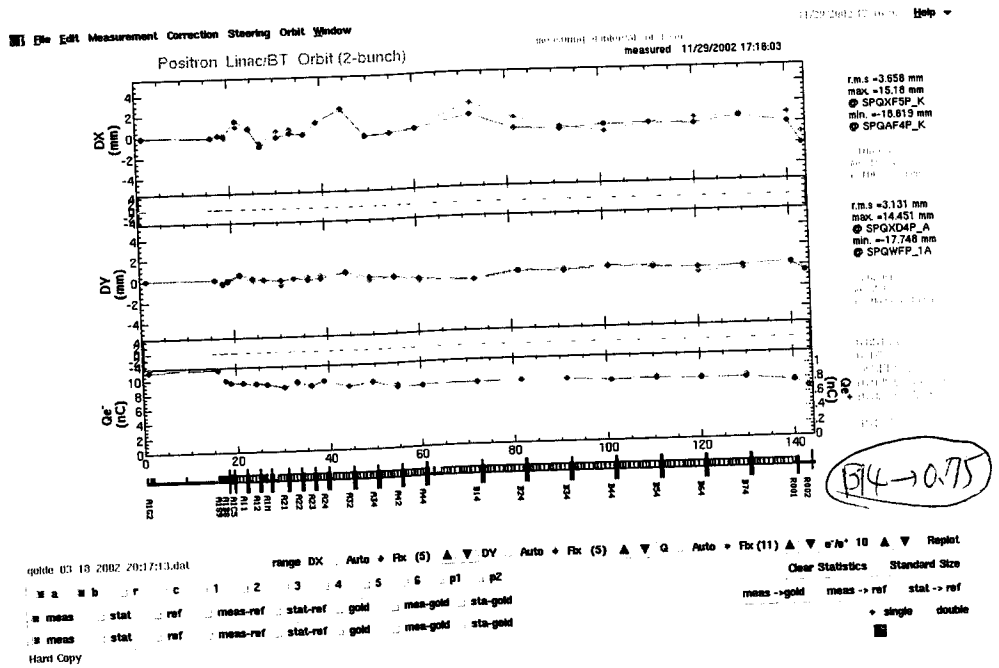
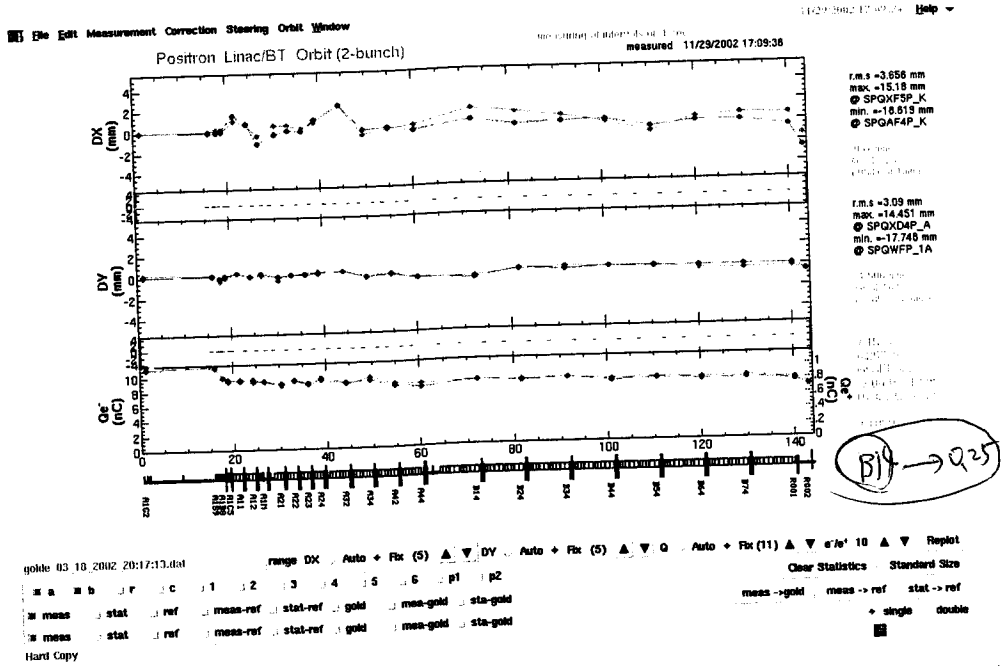


update 03 10 2002 20:17:13.dat

range DX Auto + Fix (5) ▲ ▼ DY Auto + Fix (5) ▲ ▼ Q Auto + Fix (11) ▲ ▼ s/n* 10 ▲ ▼ Replot

a b r c 1 2 3 4 5 6 p1 p2
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold
 meas stat ref meas-ref stat-ref gold meas-gold sta-gold
 Clear Statistics Standard Size
 meas -> gold meas -> ref stat -> ref
 + single double

Hard Copy



17:22

zzz ARFF. (magnet \approx 7E. bunch (bump test) before ARinj)

18:35
(AR:調整)

現在 (11°27'3") (11°27'1") (11°27'2")

$\begin{cases} \text{SPA42} \rightarrow 0 \\ \text{B14} \rightarrow 0.95 \\ \text{B24} \rightarrow 0 \end{cases}$,	$\begin{cases} \text{A1C5} \rightarrow 0 \\ \text{A12} \rightarrow +1 \\ \text{A21} \rightarrow 0 \end{cases}$	$\begin{cases} \text{SPA23} \rightarrow 0 \\ \text{SPA32} \rightarrow 2.25 \\ \text{SPA34} \rightarrow 0 \end{cases}$
---	---	--	---

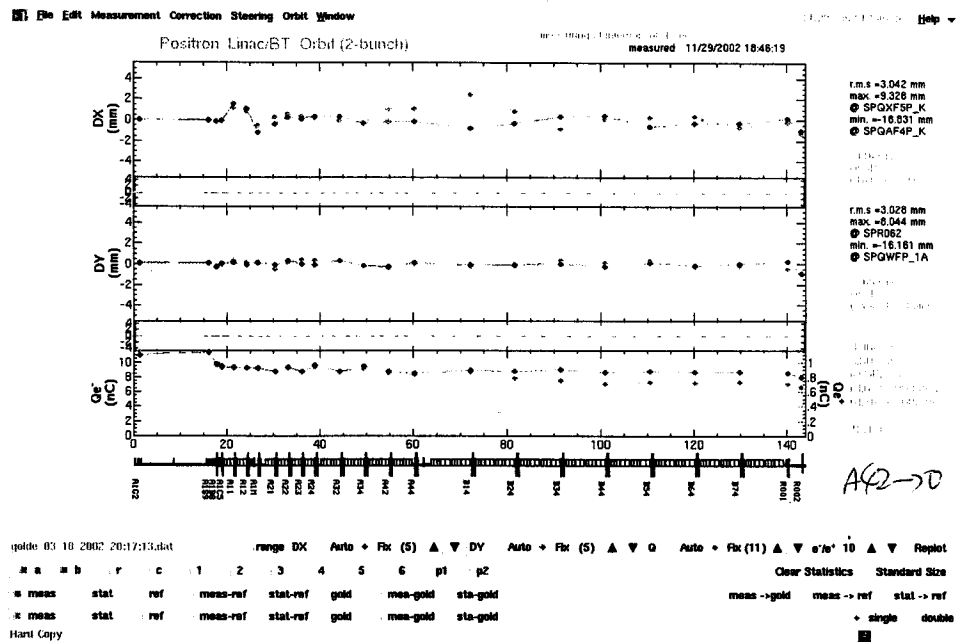
(いま (11°27'1") と (11°27'3") とやる。(11°27'2" を戻して、11°27'3" に振る))

↓
固定

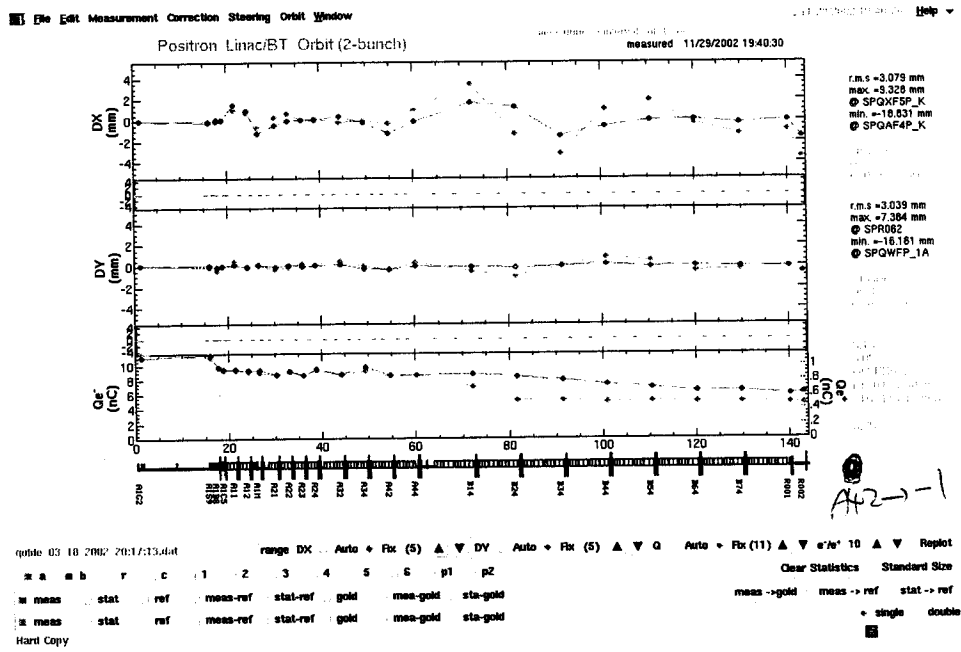
(ファスト)
(最初の状況)

$\begin{cases} \text{A1C5} \rightarrow 0 \\ \text{A12} \rightarrow +1 \\ \text{A21} \rightarrow 0 \end{cases}$	 $\begin{cases} \text{A42} \rightarrow 0 \\ \text{B14} \rightarrow \text{変数} \\ \text{B24} \rightarrow 0 \end{cases}$ 	$\begin{cases} \text{A34} \rightarrow 0 \\ \text{A42} \rightarrow \text{ハンテ} \text{変数} \\ \text{A44} \rightarrow 0 \end{cases}$
--	--	---

(ファスト調整)

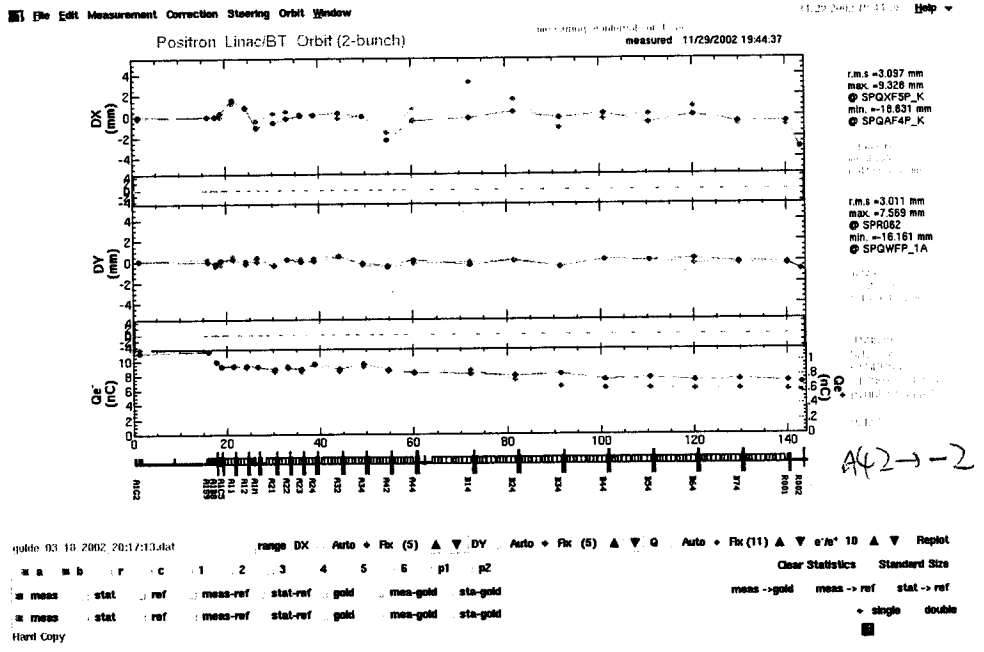


29 Nov 2002 Test 4 SPARK 70
" " - ptdata



A42 -> -1

29 nov 2002 test 4 SPA 42 -1
-bt data



A42 -> -2

29 nov 2002 test 4 SPA 42 -2
-bt data