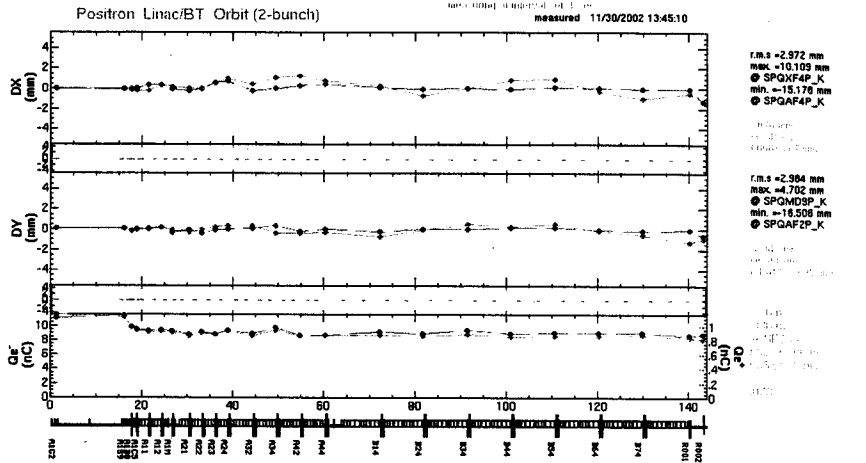


30 nov 2002 test 5SPA23+0.5-bt data
30 nov 2002 test 5SPA23+0.5

SPA21 0
SPA23 0.5
SPA32 0



globe 03 10 2002 20:17:13.dat

range DX Auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) s/r 10 Replot

Clear Statistics Standard Size

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

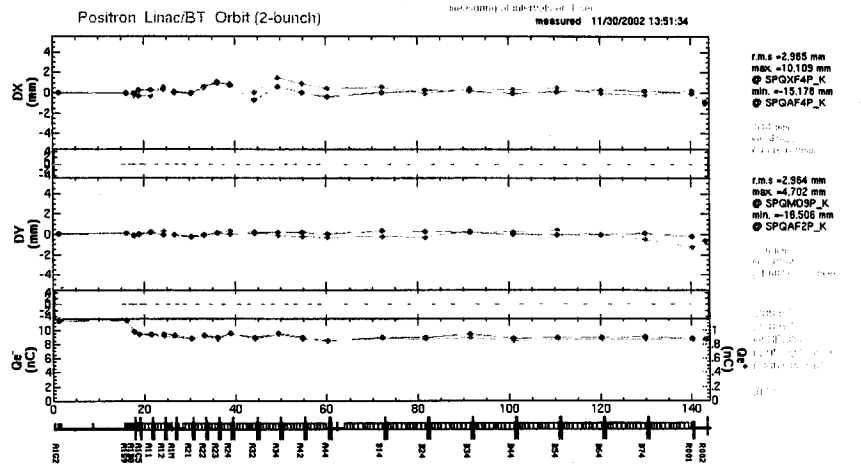
meas -> gold meas -> ref stat -> ref

single double

Hard Copy

30 nov 2002 test 5SPA23+1.0-bt data
30 nov 2002 test 5SPA23+1.0

SPA21 0
SPA23 1.0
SPA32 0



globe 03 10 2002 20:17:13.dat

range DX Auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) s/r 10 Replot

Clear Statistics Standard Size

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

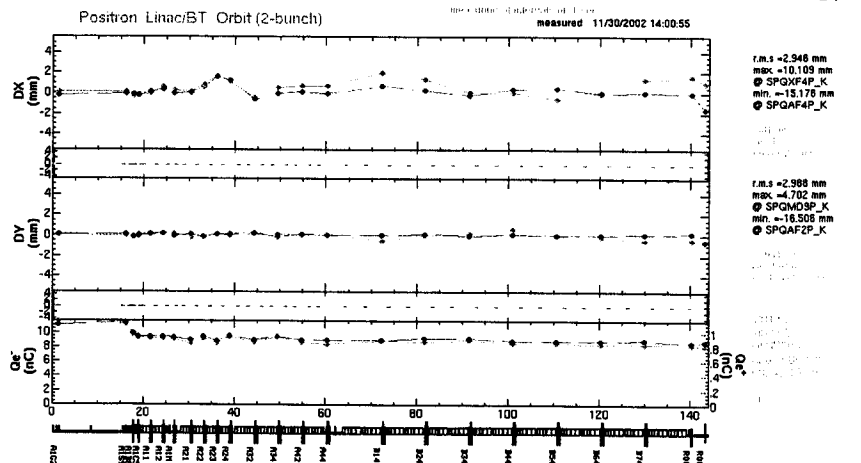
meas -> gold meas -> ref stat -> ref

single double

Hard Copy

30 nov 2002 test 5SPA23+1.5-bt data
30 nov 2002 test 5SPA23+1.5

SPA21 0
SPA23 1.5
SPA32 0



globe 03 10 2002 20:17:13.dat

range DX Auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) s/r 10 Replot

Clear Statistics Standard Size

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

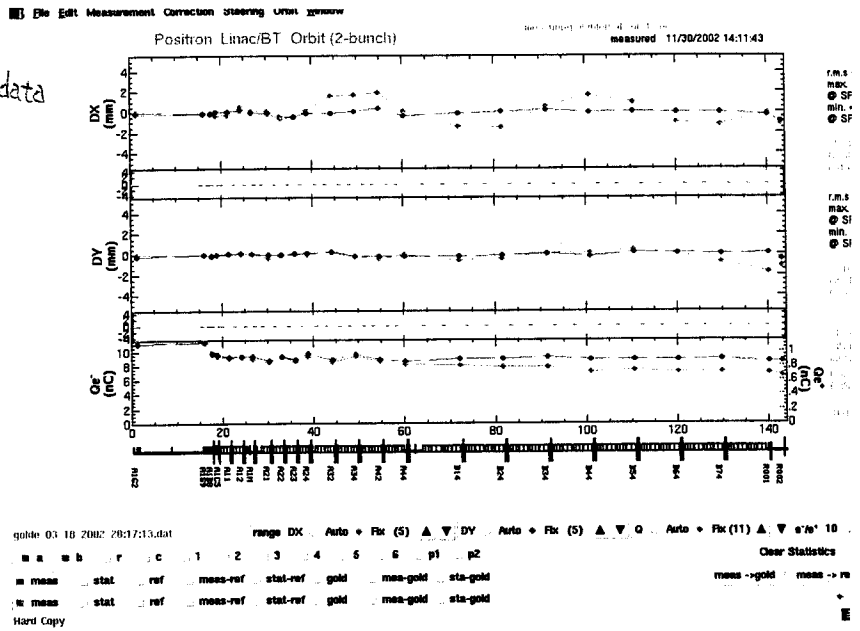
meas -> gold meas -> ref stat -> ref

single double

Hard Copy

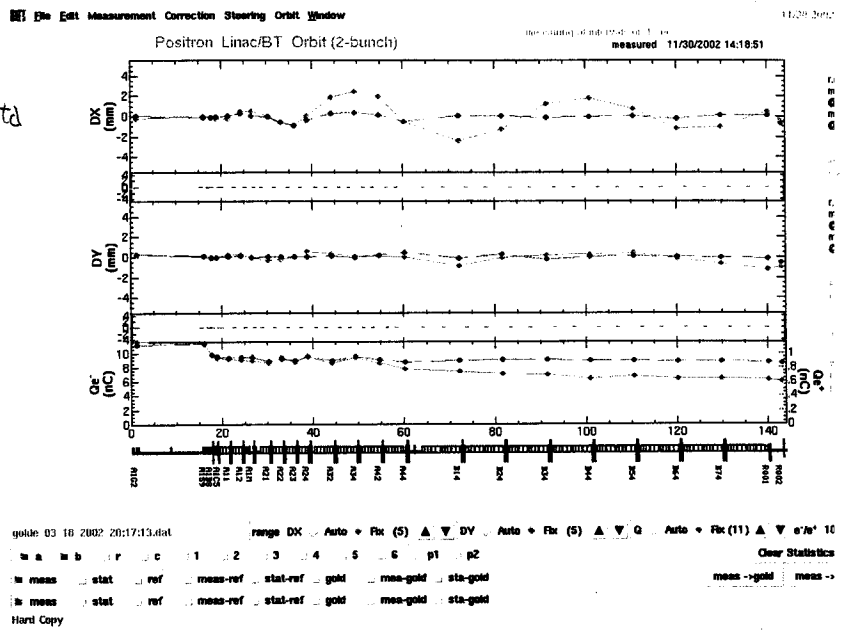
30 nov 2002 test 5SPA23-0.5 - btdata
30 nov 2002 test 5SPA23-0.5

SPA21 0
SPA23 -0.5
SPA32 0



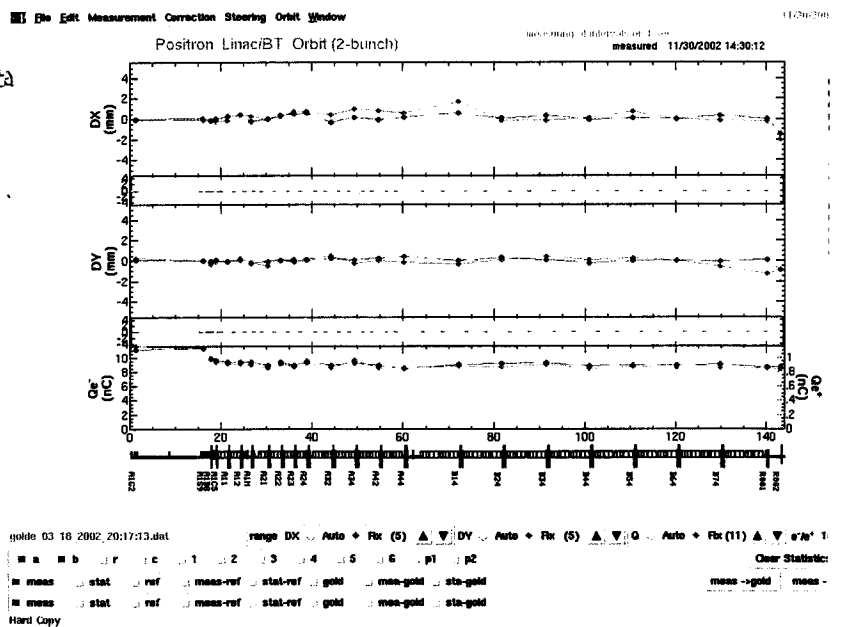
30 nov 2002 test 5SPA23-1.0 - btdata
30 nov 2002 test 5SPA23-1.0

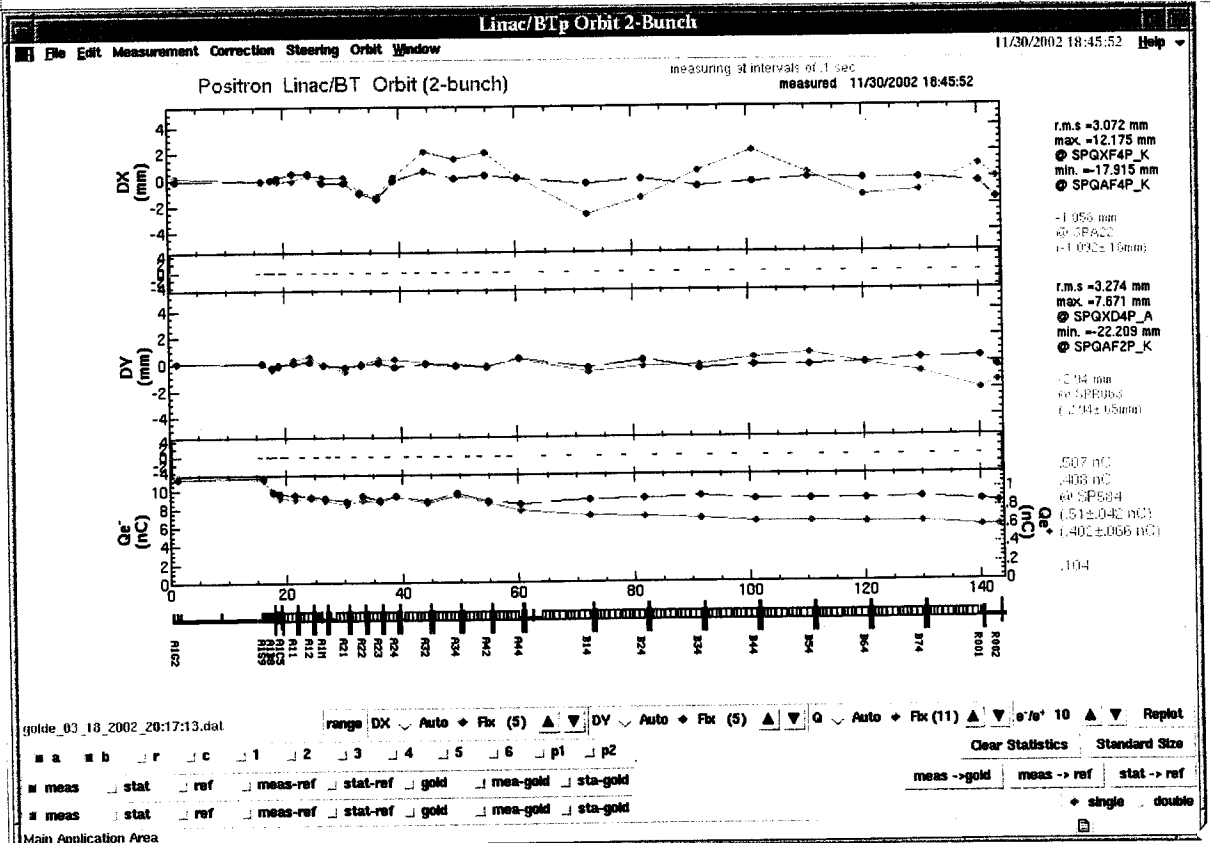
SPA21 0
SPA23 -1.0
SPA32 0



30 nov 2002 test 5SPA23+0.75 - btdata
30 nov 2002 test 5SPA23+0.75

SPA21 0
SPA23 +0.75
SPA32 0





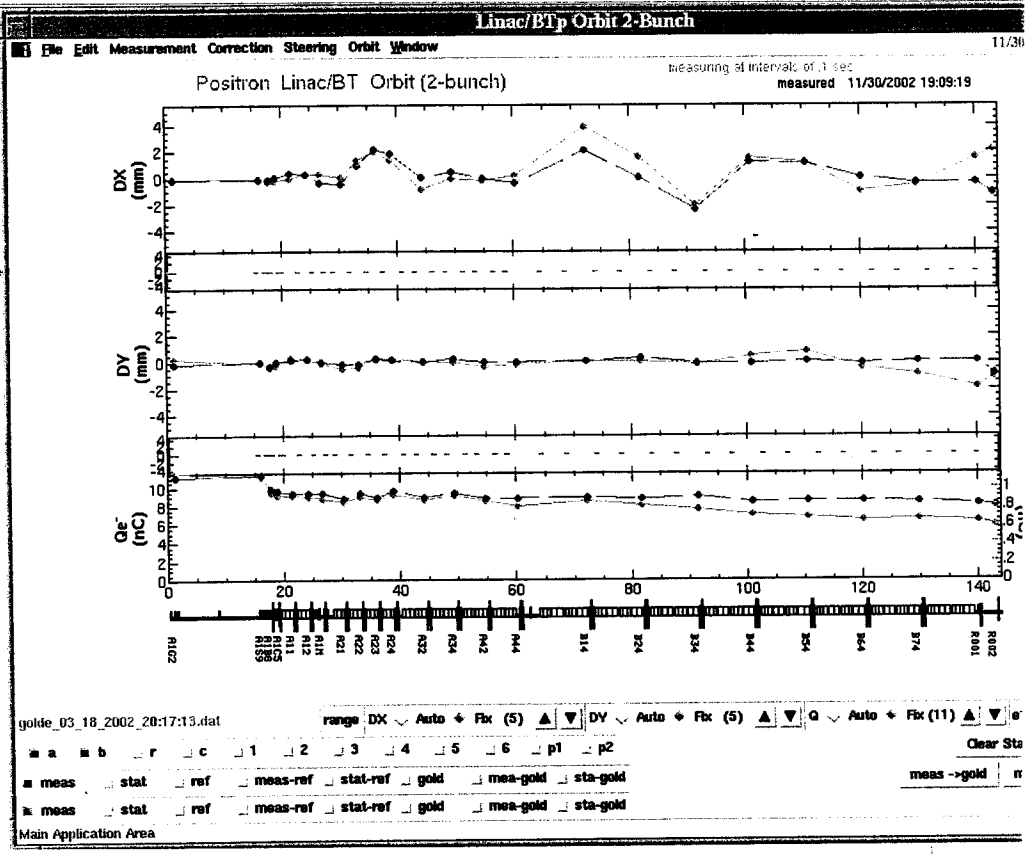
SPA21 0
 SPA23 -1.5
 SPA22 0

SPPdata : 30.nov.2002.test\SPA23-1.50
 BTdata : 30.nov.2002.test\SPA23-1.50-btdata

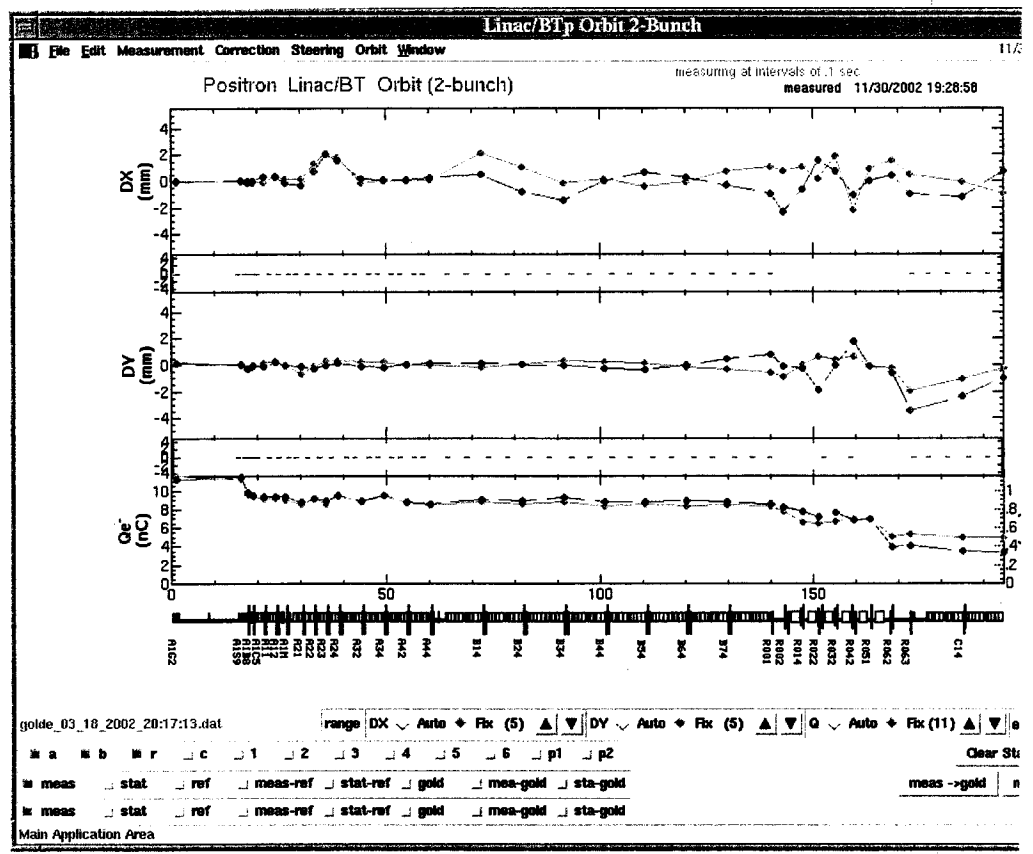
SPA21 0
 SPA23 2.0
 SPA22 0

SPdata
 20002002test3SPA23-2.0

BTdata
 20002002test3SPA23
 +2.0-dtdata

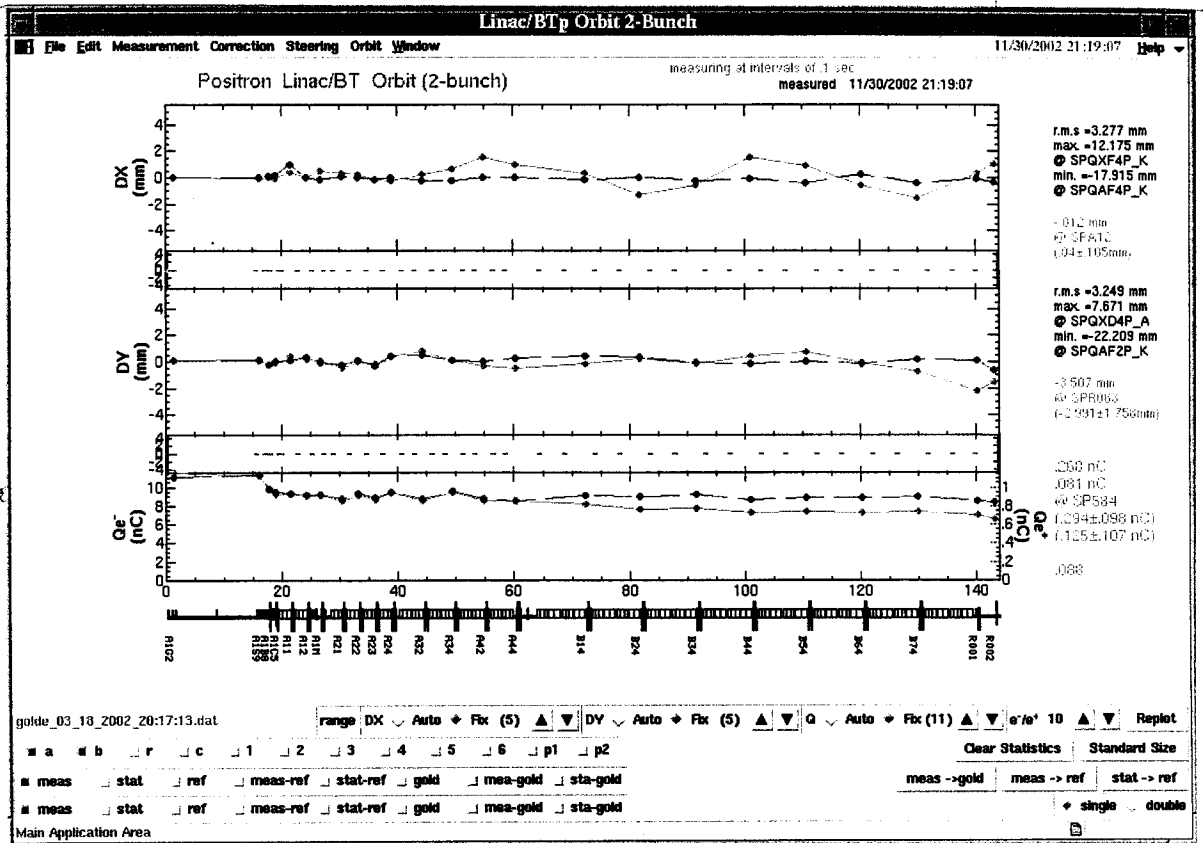


同じ性能.T
 SPA22 ↓ 以降.
 マニュアル調整後.
 自動軌道補正実施
 (Average)



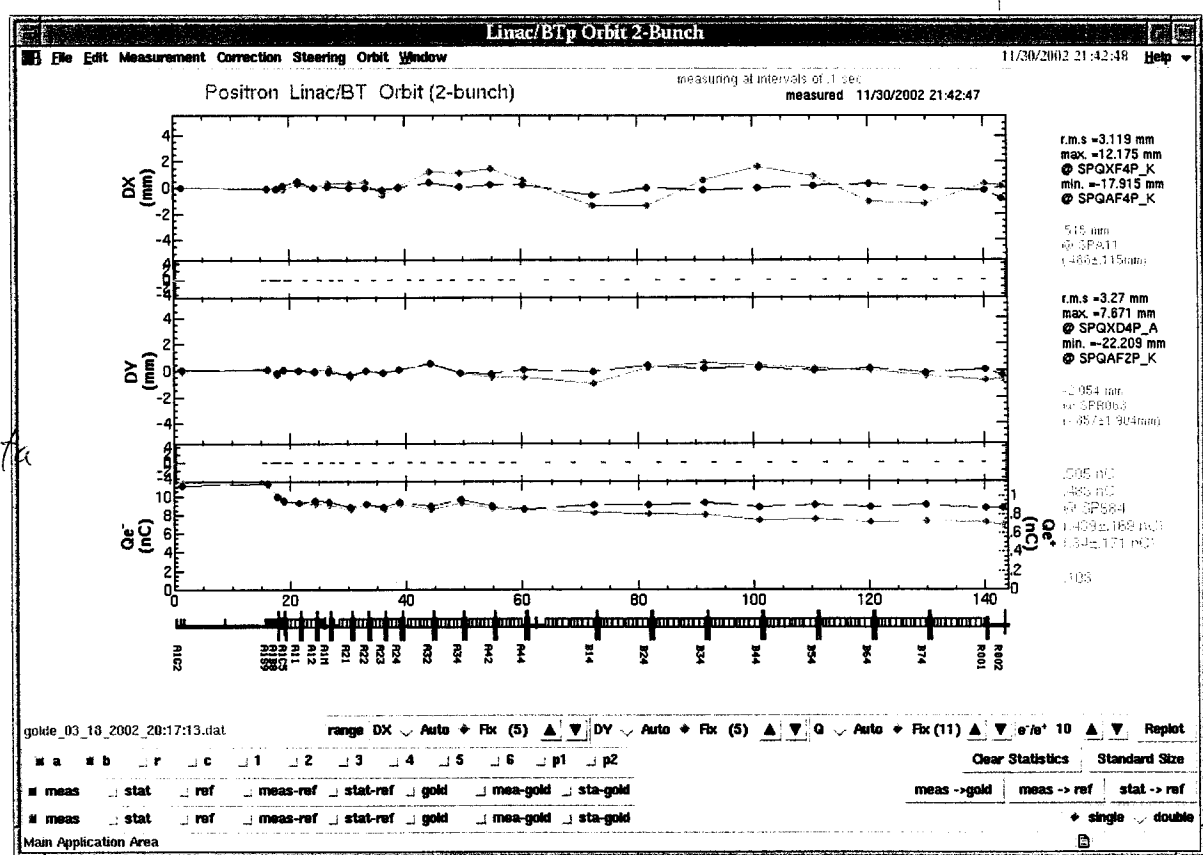
SPAIB 0
 SPA11 0.5
 SPAM 0

SP data:
 30 nov 2002 test 5
 SPA11 +0.5
 BT data:
 30 nov 2002 test 5
 SPA11 +0.5 - bt data



SPAIB 0
 SP11 -0.5
 SPIM 0

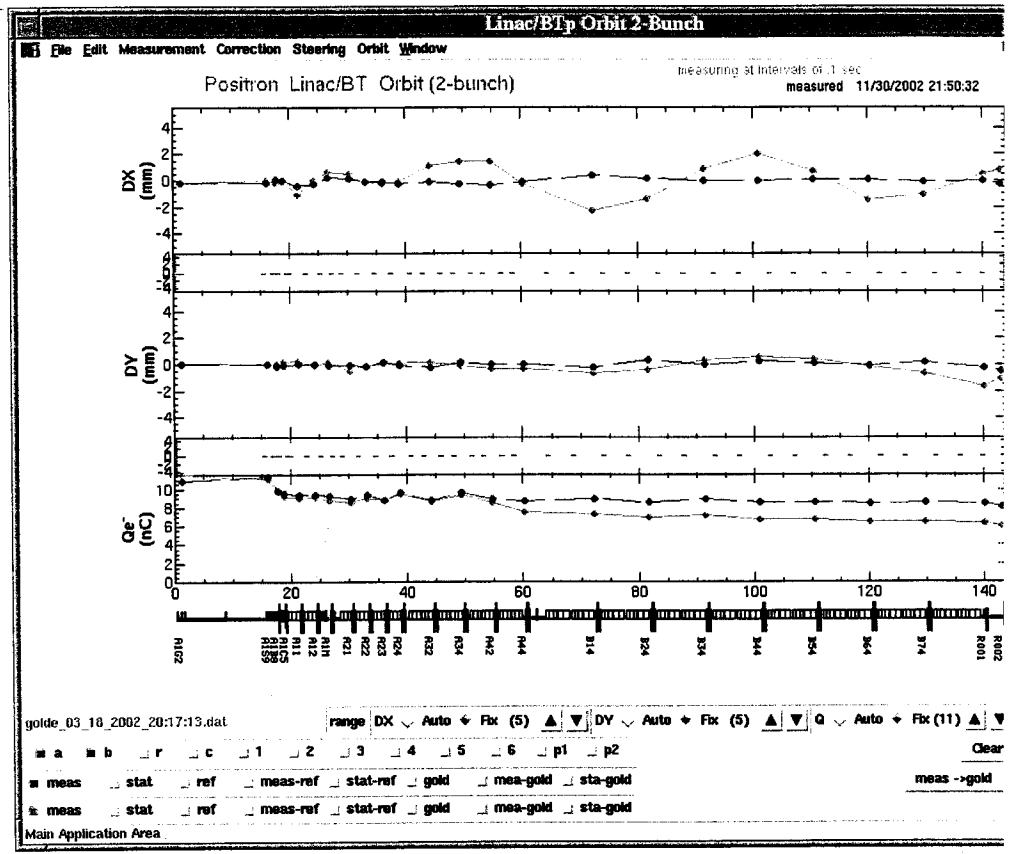
SP data:
 30 nov 2002 test 5
 0.5
 BT data:
 30 nov 2002 test 5
 SPA11 0.5 - bt data



SPAIB80
SPA11-1.0
SPAIM 0

SPdata:
30 nov 2002 test 5
SPA11 # -1.0

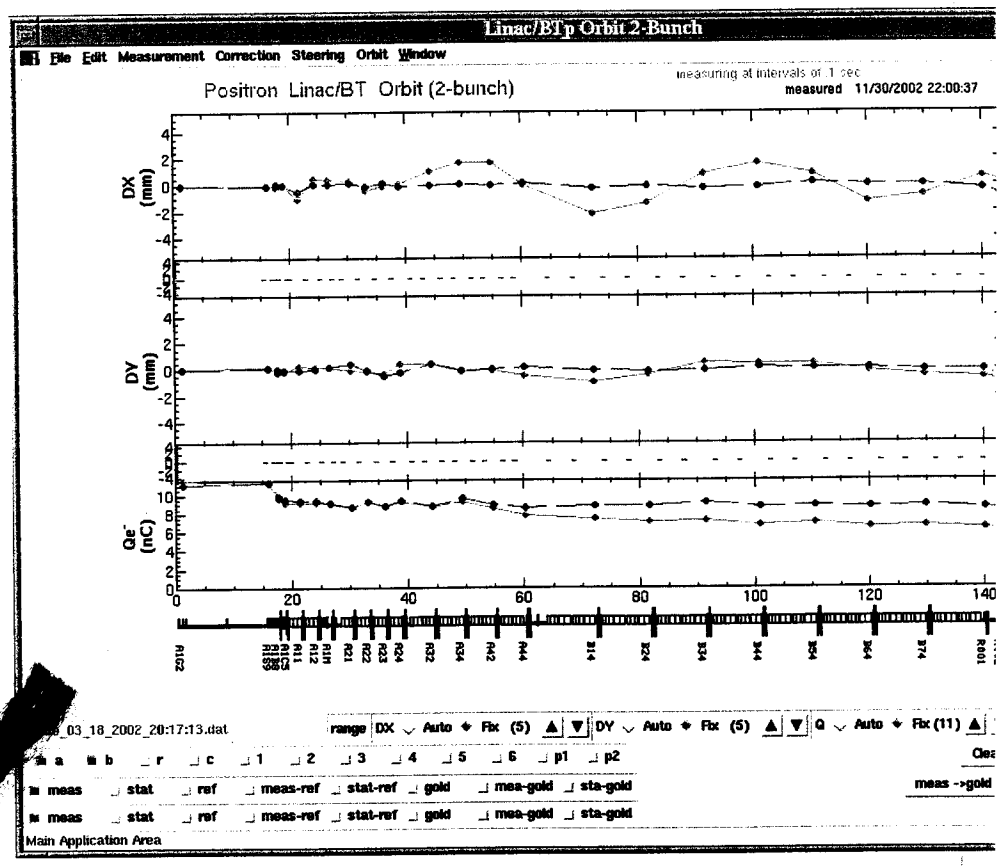
BT data:
30 nov 2002 test 5
SPA11-1.0-bt data



SPAIB80
SPA11+1.0
SPAIM 0

SPdata
30 nov 2002 test 5
SPA11 +1.0

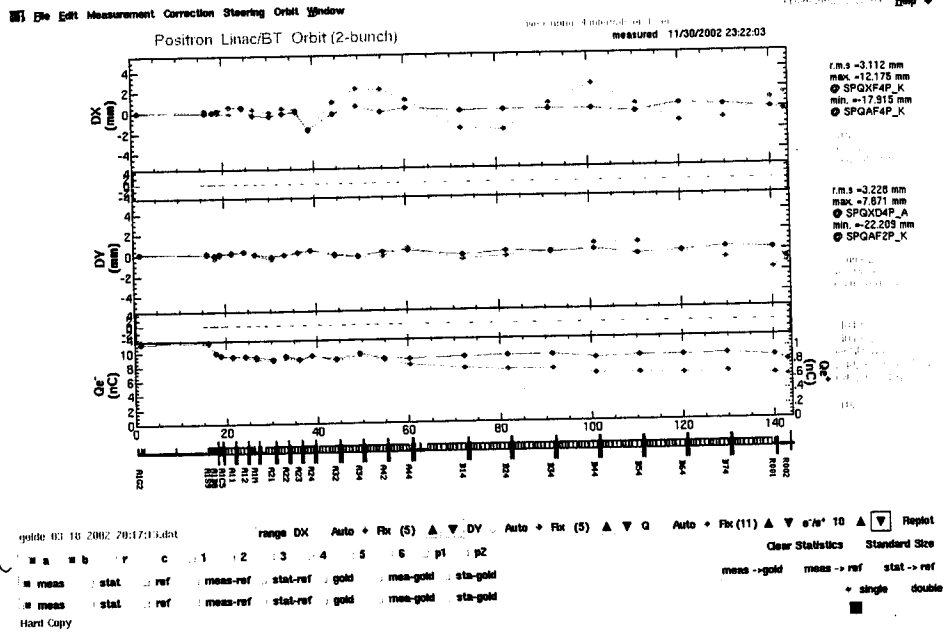
BT data
30 nov 2002 test 5
SPA11 +1.0 -bt data



SPA23 0
 SPA24 -2
 SPA32 0

SP
 data: 30nov2002 test5
 SPA24 -2.0

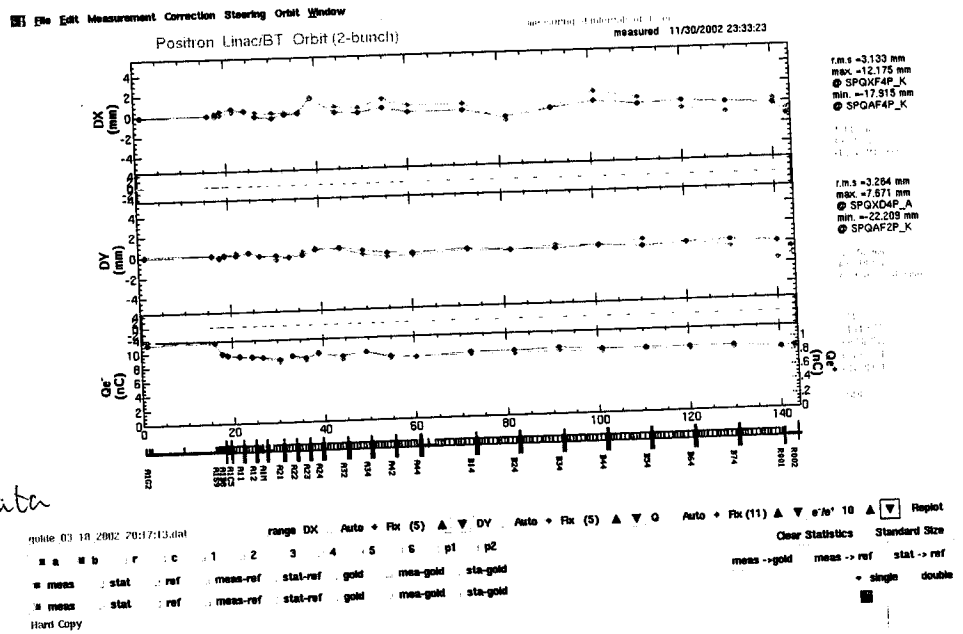
BT data
 : 30nov2002 test5
 SPA24 -2.0-btdata

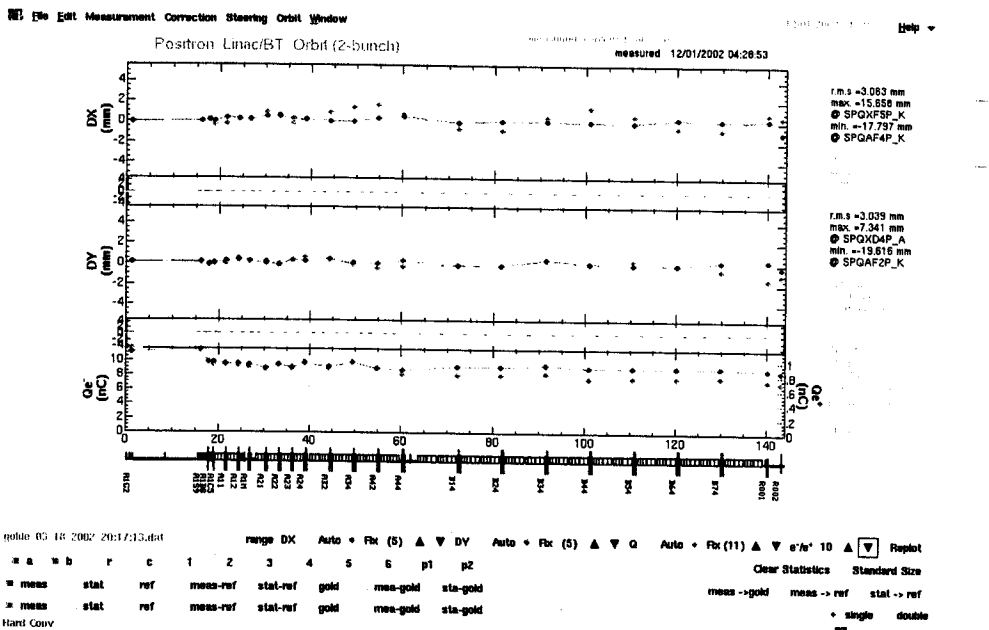


SPA23 0
 SPA24 +1
 SPA32 0

SP: 30nov2002 test5
 SPA24 +1.0

BT: 30nov2002 test5
 SPA24 +1.0-btdata

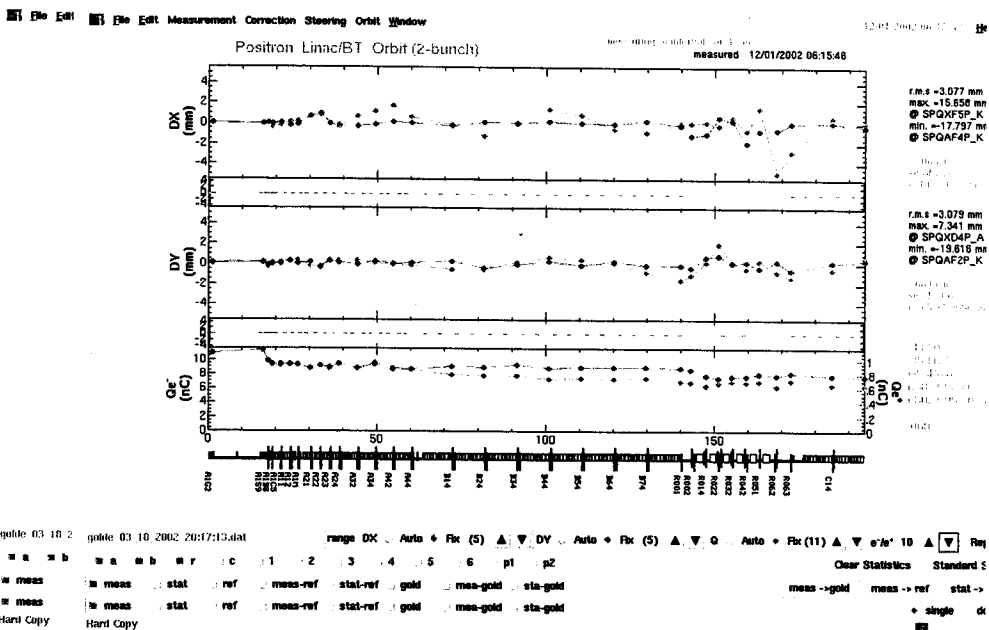




SP_A1-M 0
SP_A2-2 +0.5
SP_A2-4 0

SP
data = 1dec2002
test5 SPA22+0.5

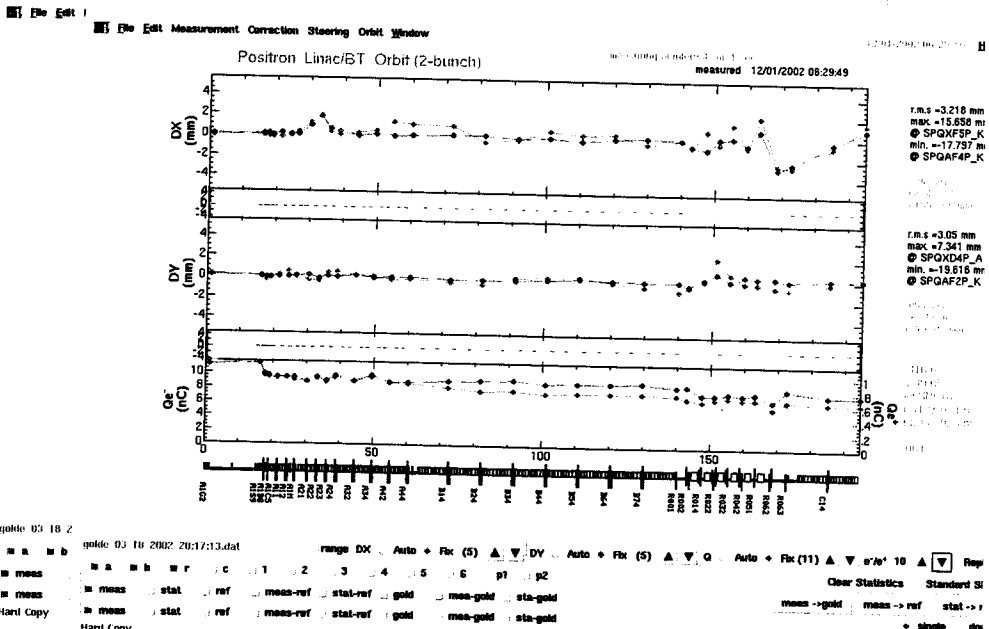
BT = 1dec2002
test5 SPA22+0.5-btdata



SP_A1-M 0
SP_A2-2 +1.0
SP_A2-4 0

SP = 1dec2002 test5
SPA22+1.0

BT = 1dec2002 test5
SPA22+1.0-btdata



SP_A1-M 0
SP_A2-2 +1.5
SP_A2-4 0

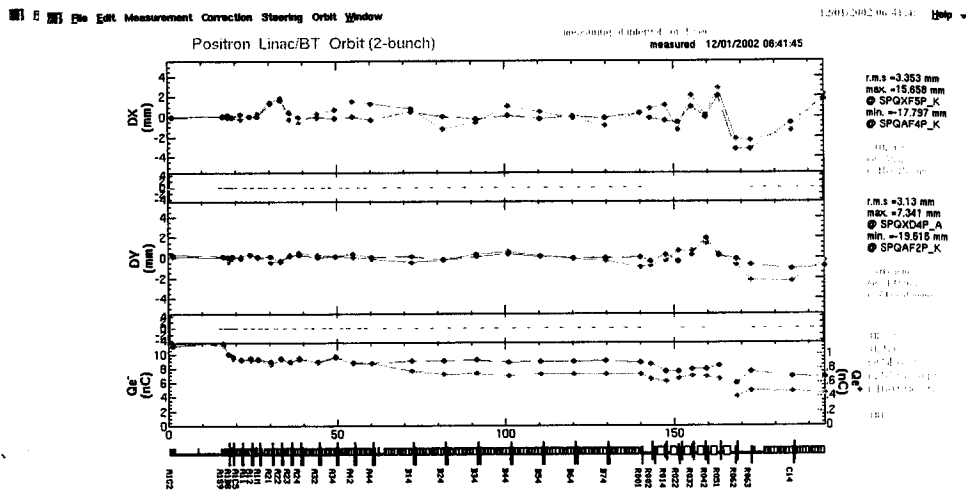
SP = 1dec2002 test5
SPA22+1.5

BT = 1dec2002 test5
SPA22+1.5-btdata

{ SP-A1-M 0
 SP-A2-2 +2.0
 SP-A2-4 0

SP: 1 dec 2002 test 5
 SPA22 + 2.0

BT: 1 dec 2002 test 5
 SPA22 + 2.0 - btdata

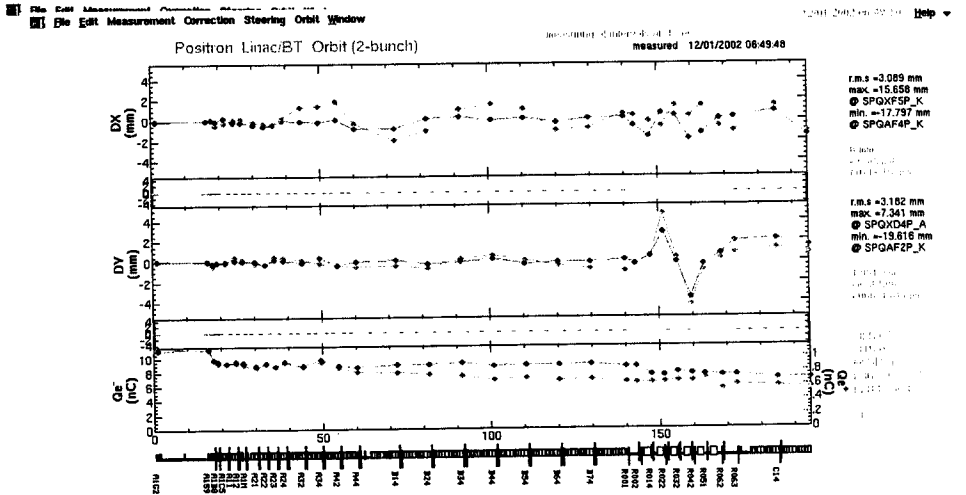


gold03 03 10 2002 20:17:13.dat range DX Auto + Fix (5) DY Auto + Fix (5) Q Auto + Fix (11) e/h' 10 Replot
 Clear Statistics Standard Size
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold meas->gold meas->ref stat->ref
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold
 + single double
 Hard Copy

{ SP-A1-M 0
 SP-A2-2 -0.5
 SP-A2-4 0

SP: 1 dec 2002 test 5
 SPA22 - 0.5

BT: 1 dec 2002 test 5
 SPA22 - 0.5 - btdata

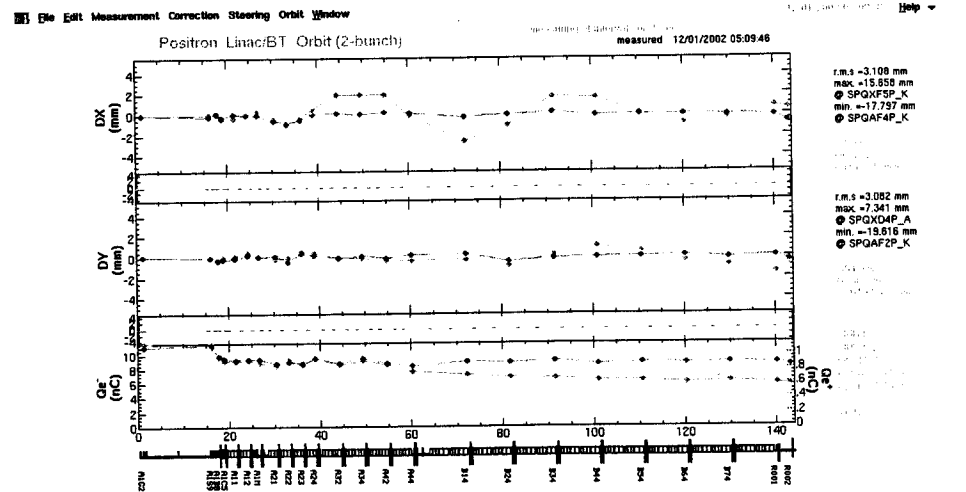


gold03 03 10 2002 20:17:13.dat range DX Auto + Fix (5) DY Auto + Fix (5) Q Auto + Fix (11) e/h' 10 Replot
 Clear Statistics Standard Size
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold meas->gold meas->ref stat->ref
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold
 + single double
 Hard Copy

{ SP-A1-M 0
 SP-A2-2 -1.0
 SP-A2-4 0

SP: 1 dec 2002 test 5
 SPA22 - 1.0

BT: 1 dec 2002 test 5
 SPA22 - 1.0 - btdata



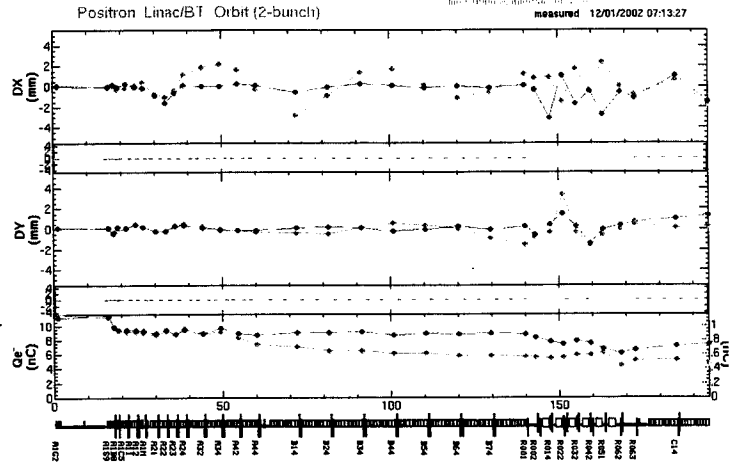
gold03 03 10 2002 20:17:13.dat range DX Auto + Fix (5) DY Auto + Fix (5) Q Auto + Fix (11) e/h' 10 Replot
 Clear Statistics Standard Size
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold meas->gold meas->ref stat->ref
 meas stat ref meas-ref stat-ref gold mea-gold sta-gold
 + single double
 Hard Copy

{ SP-A1-M 0
 SP-A2-2 -1.5
 SP-A2-4 0

SP: |dec 2002 test 5
 SPA22-1.5

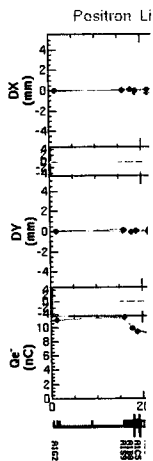
BT: |dec 2002 test 5
 SPA22-1.5-btdata

File Edit Measurement Correction Viewing View Settings

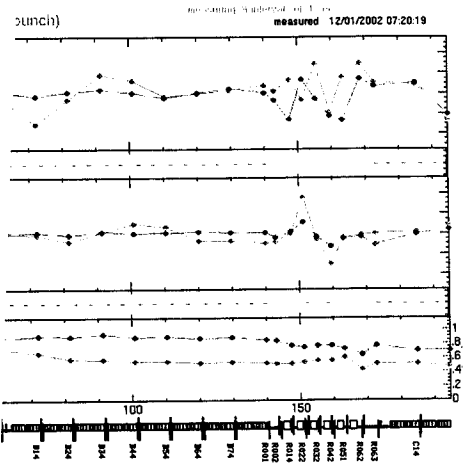


gold: 0 gold: 03 10 2002 20:17:13.dat range DX Auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) Clear Sta
 a meas b stat c 1 2 3 4 5 6 p1 p2
 a meas b stat c 1 2 3 4 5 6 p1 p2
 a meas b stat c 1 2 3 4 5 6 p1 p2
 Hart Coy Hart Copy

File Edit Measurement Correction View Settings



gold: 03 10 2002 20:17:13.dat
 a meas b stat c 1
 a meas b stat c 1
 Hart Copy



auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) Clear Sta
 a meas b stat c 1 2 3 4 5 6 p1 p2
 a meas b stat c 1 2 3 4 5 6 p1 p2
 a meas b stat c 1 2 3 4 5 6 p1 p2
 Hart Copy

{ SP-A1-M 0
 SP-A2-2 -2.0
 SP-A2-4 0

SP: |dec 2002 test 5
 SPA22 -2.0

BT: |dec 2002 test 5
 SPA22 -2.0 -btdata