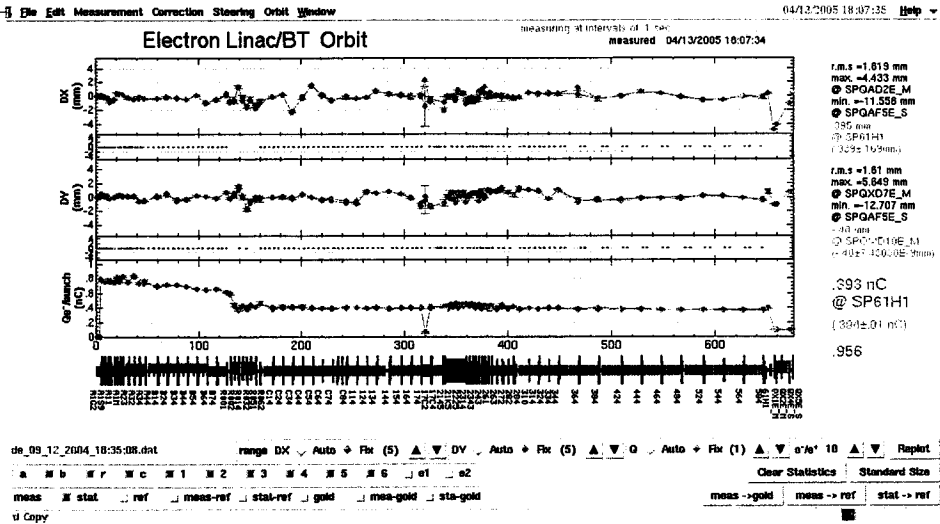
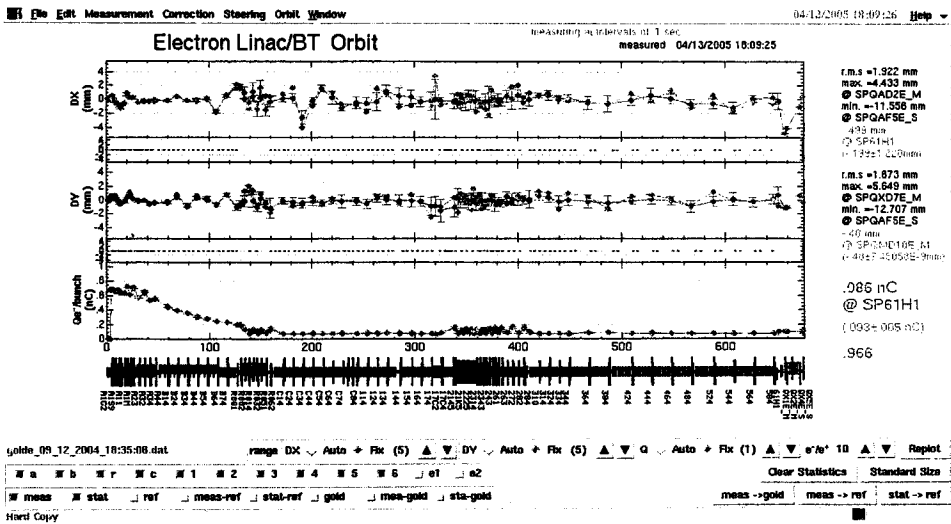


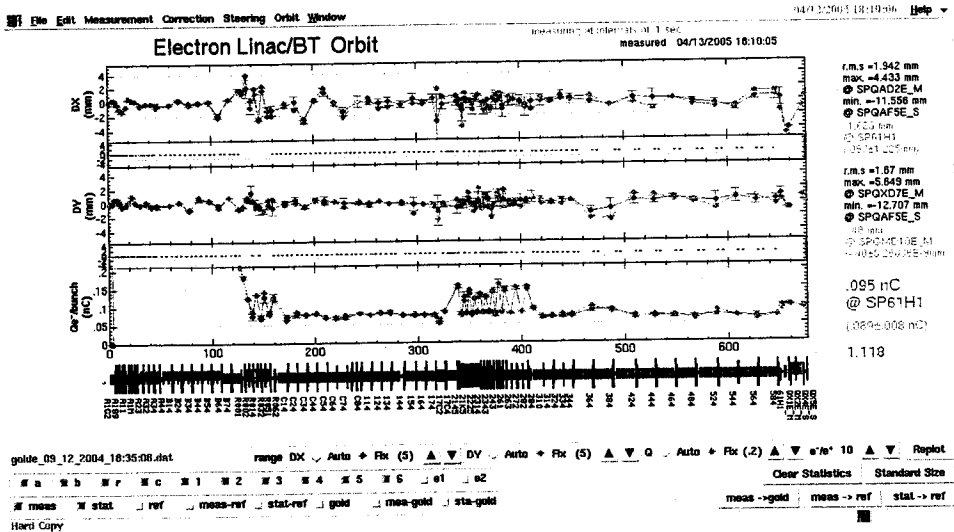
S1, S8
STB



S1, S8
STB+fffe



S1, S8
STB+fffe
(拉大图)



(SC_017)

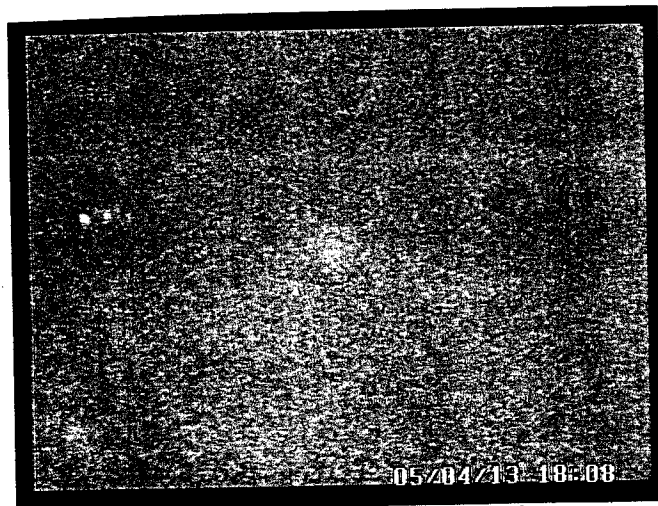
74



SC-61-H SHB1,2 ACC
Delay 元

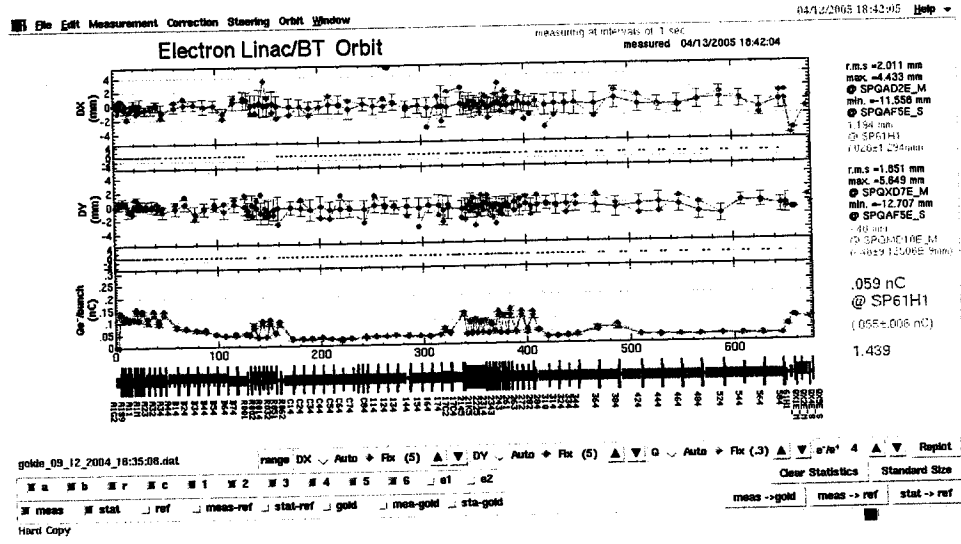


SC-61-H SHB1,2 STB.



SC-61-H SHB1,2 STB
Delay FFF e.

0.2nC
S1, S8
STB+FFE



0.2nC
S1, S8
STB+FFE

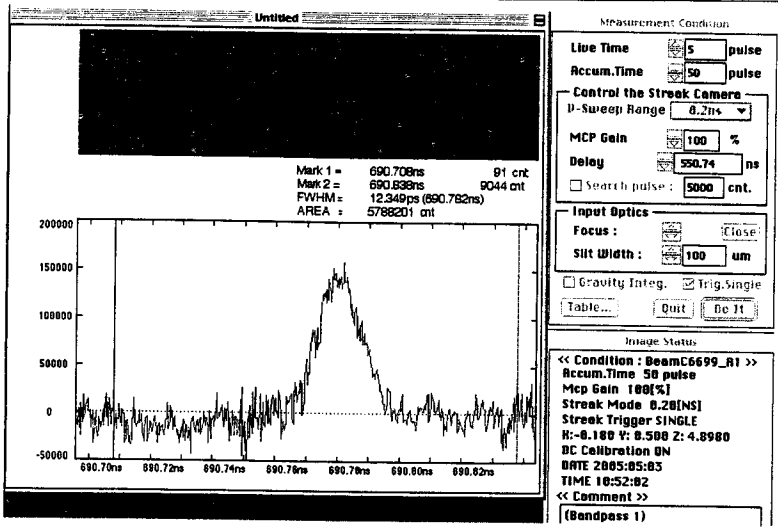
SC-61H



SC-61-H Gun 0.2nC.

2005-5-3

2005-3
2005-5-3
10-58

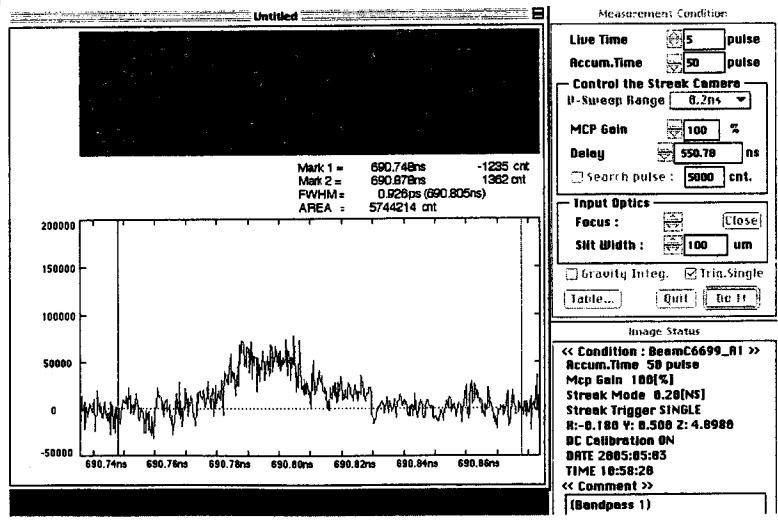
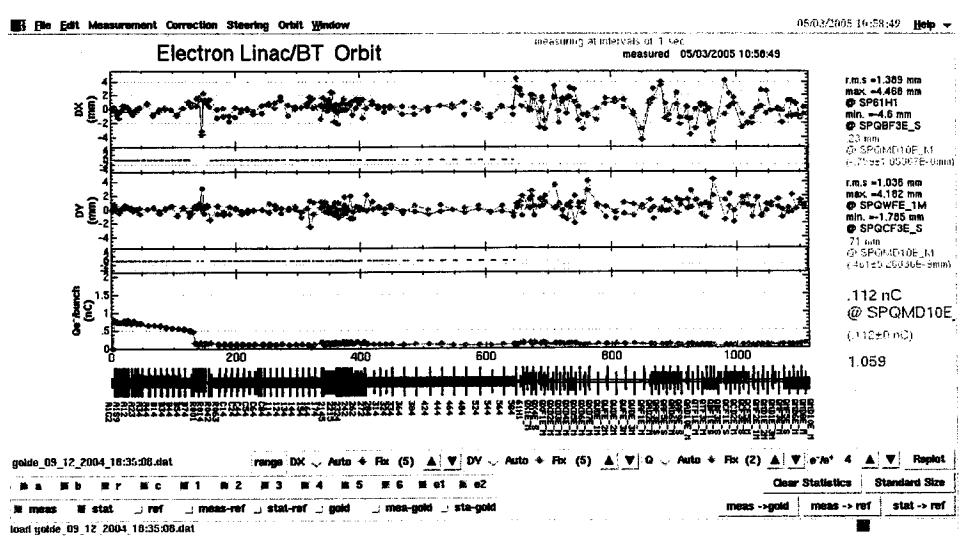


x(tte)

1cekB e⁻ ~~SPQMD10E~~ 1P3T

SHALSI } Acc
SHALSS }

SHB2 (SH-ALSS) STB (tte)

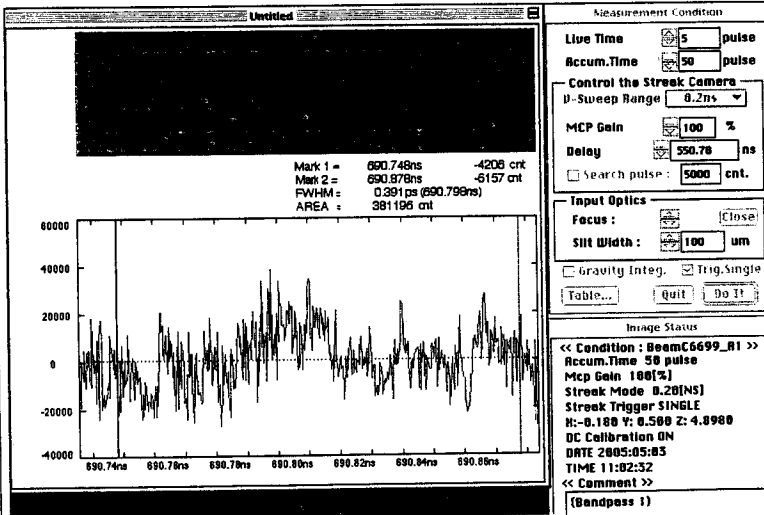
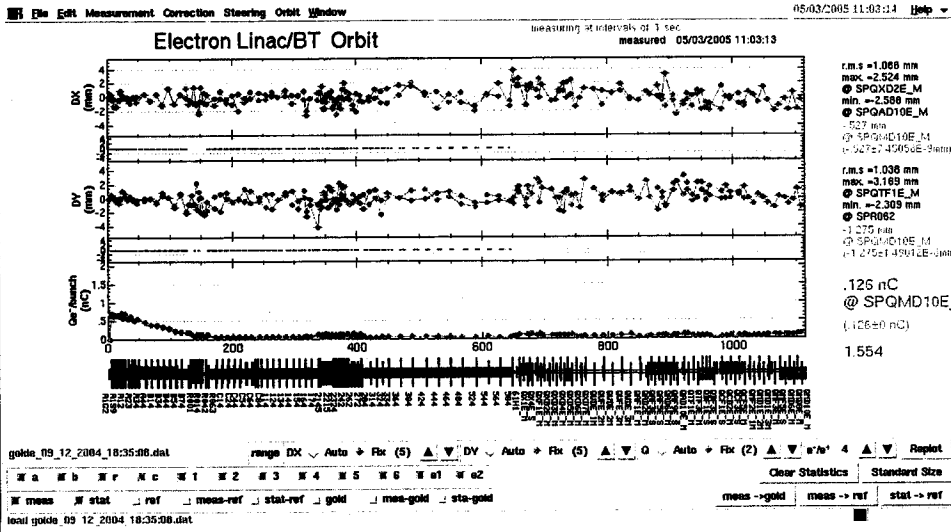


77

2005.5.3

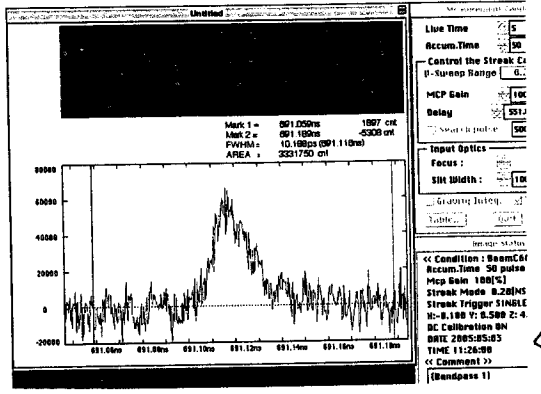
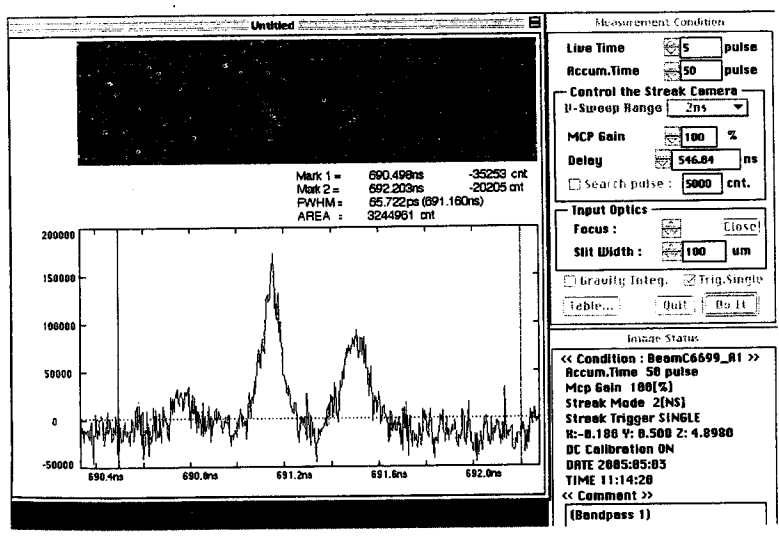
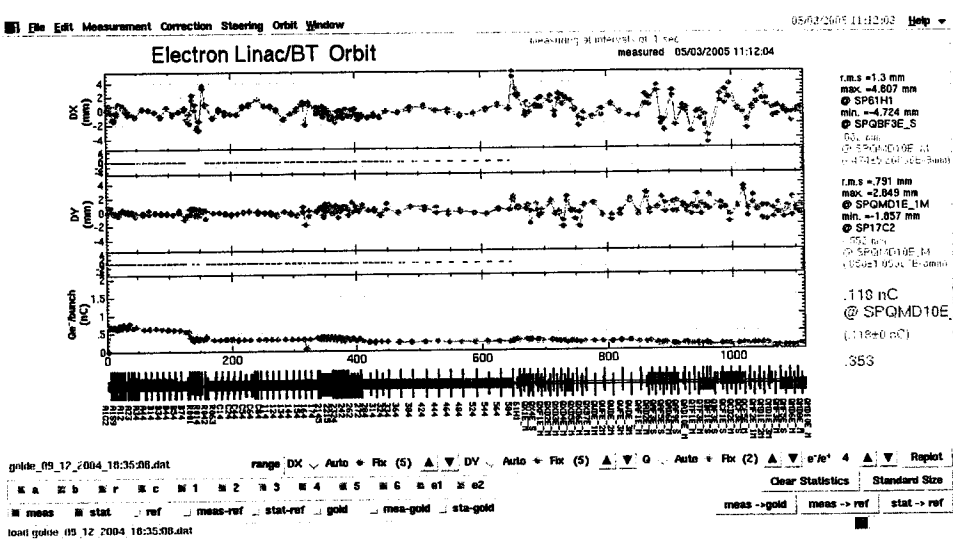
~~12:15~~
11:04

(HHe)
SHB1+SHB2 STB

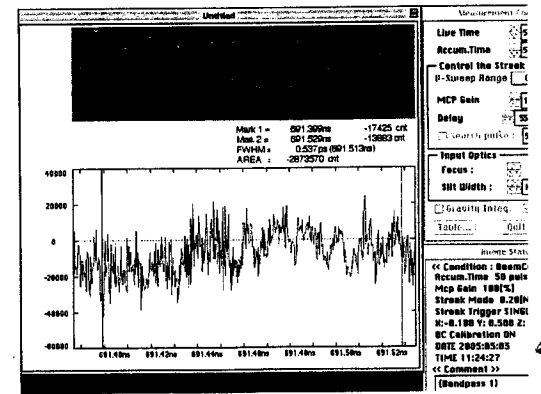


11-15

KL-A1 ϕ 100.1° \rightarrow 153.1°
 SBA ϕ 979° \rightarrow 100.1°
 SB B



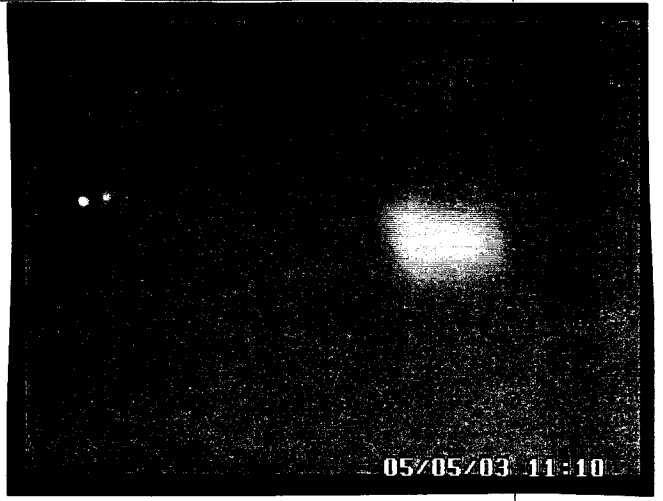
< 1st



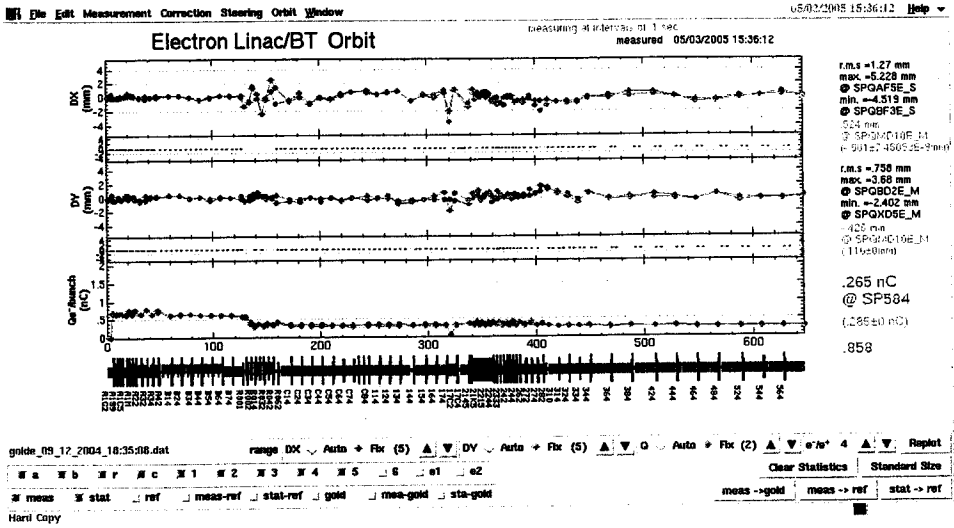
< 2nd



SCR0-31



SCR0-17



205. 5.11) (SHB standby \rightarrow AL Gun ~~57~~ Multi-Bunch Study)

(~~27~~MAX)

(M. Sato, K. Furukawa)
N. Toyotomi
Y. O. Gama

SH-A1-S1 : Delay (2804 μ s)
Delay/6 : (0000)

SH-A1-S8 : Delay (1345 μ s)
Delay/6 : (0300)

9:35

SHB1, 2 ESTB + fffe 1/2

KL-A1 100.1 deg, \rightarrow 143.1 deg.

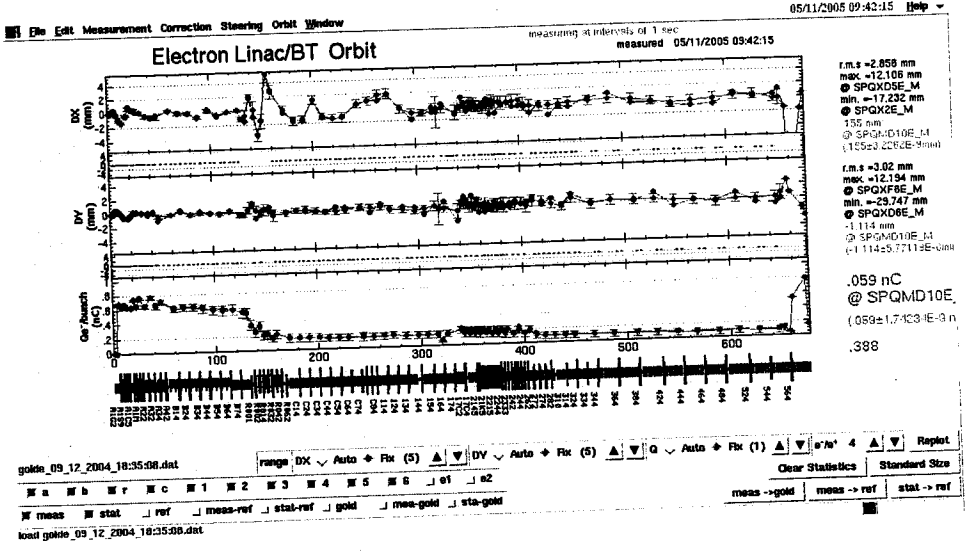
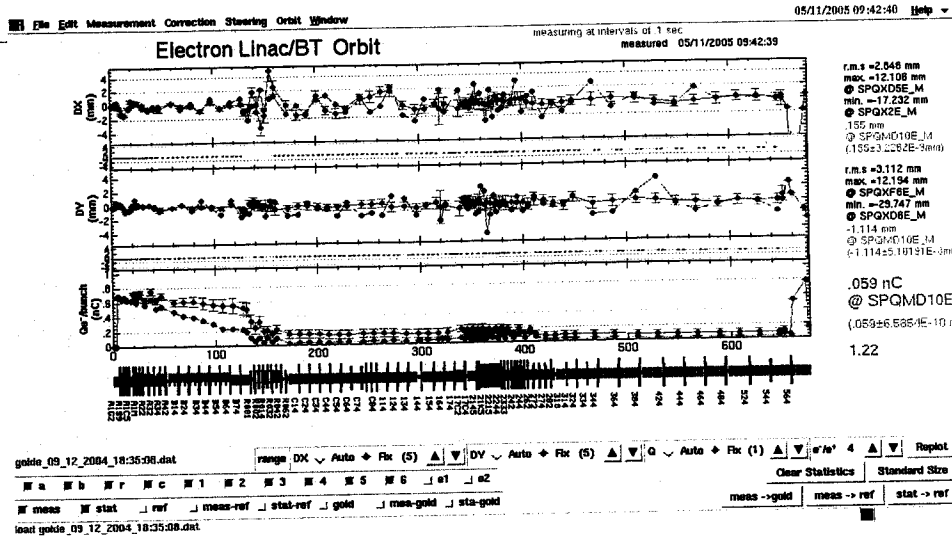


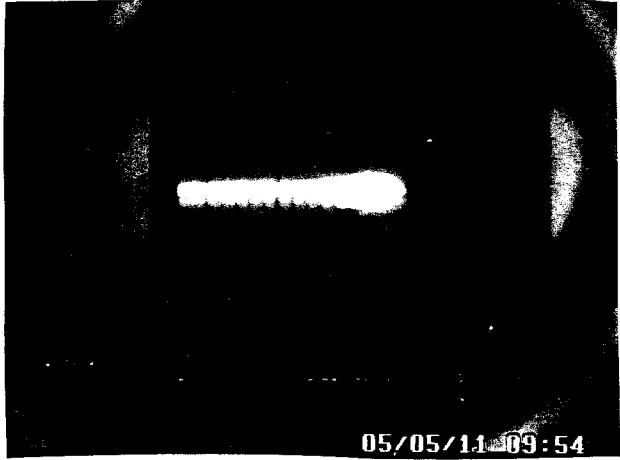
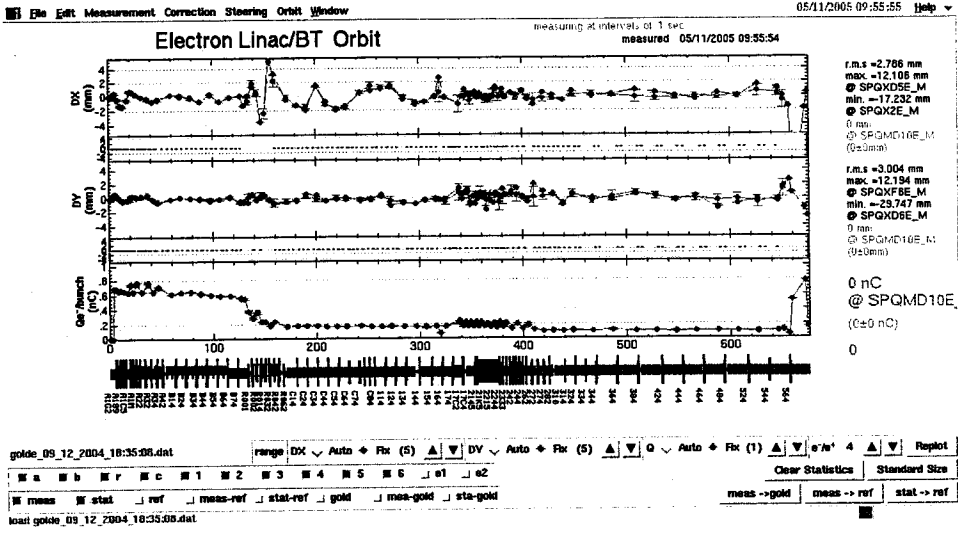
KL A1 100.1 deg.

KL A1 143.1 deg.

KL-A1 143.1 deg. \rightarrow

SB-A, B 98.3 \rightarrow 102.8 deg.





{ OverAll -A 49083 nC
 } -B 49112 nC