

Ref (524)

54-4

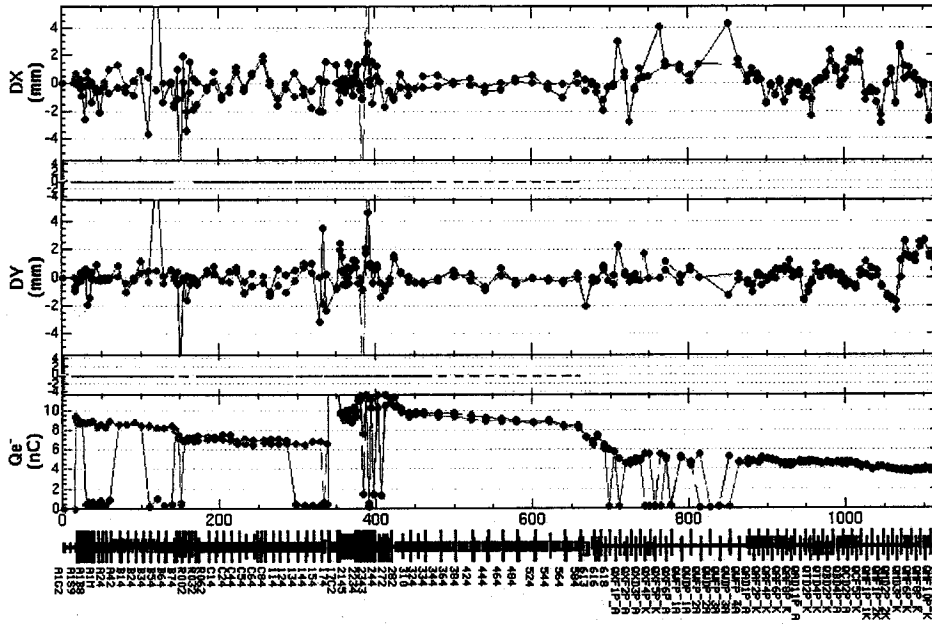
56-4
58-0

File Edit Measurement Correction Steering Orbit Window

12/06/2005 03:07:32 Help

Positron Linac/BT Orbit (2-bunch)

measuring at intervals of 3 sec
measured 12/06/2005 03:07:31



r.m.s = 1.555 mm
max = 10.334 mm
@ SP262
min = -8.57 mm
@ SP244

-1.346 mm
@ SPQMD5P_K
(-1.305 ± 0.242 mm)

r.m.s = 1.485 mm
max = 9.037 mm
@ SP262
min = -9.508 mm
@ SP244

-2.316 mm
@ SPQMD5P_K
(-1.982 ± 0.256 mm)

358 nC
361 nC
@ SPQMD13P_K
(358 ± 0.11 nC)
(314 ± 1.134 nC)

.661

meas->gold on 11/30/2005 16:11:37

range DX Auto Fix (5) DY Auto Fix (5) Q Auto Fix (11) e+/e- 10 Replot

a	b	r	c	1	2	3	4	5	6	p1	p2	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

Main Application Area

CNT Gun 通 air rig
4-7"v

(VH1) 2.3

BY-M-4 -2-011 ->

BY-M-4 1.149 ->

3台

STC 電源-取

BY-M-CS -2-105

-1.578

FC-CT-GA/23

9.499 -> 13.499
2.121 -> 2.050
2.156

BM-CT-G0

1.996

ML-CT-G

0.800 -> 14.999

ST-CT-G0

10.669 ->

2.011 -> Talk