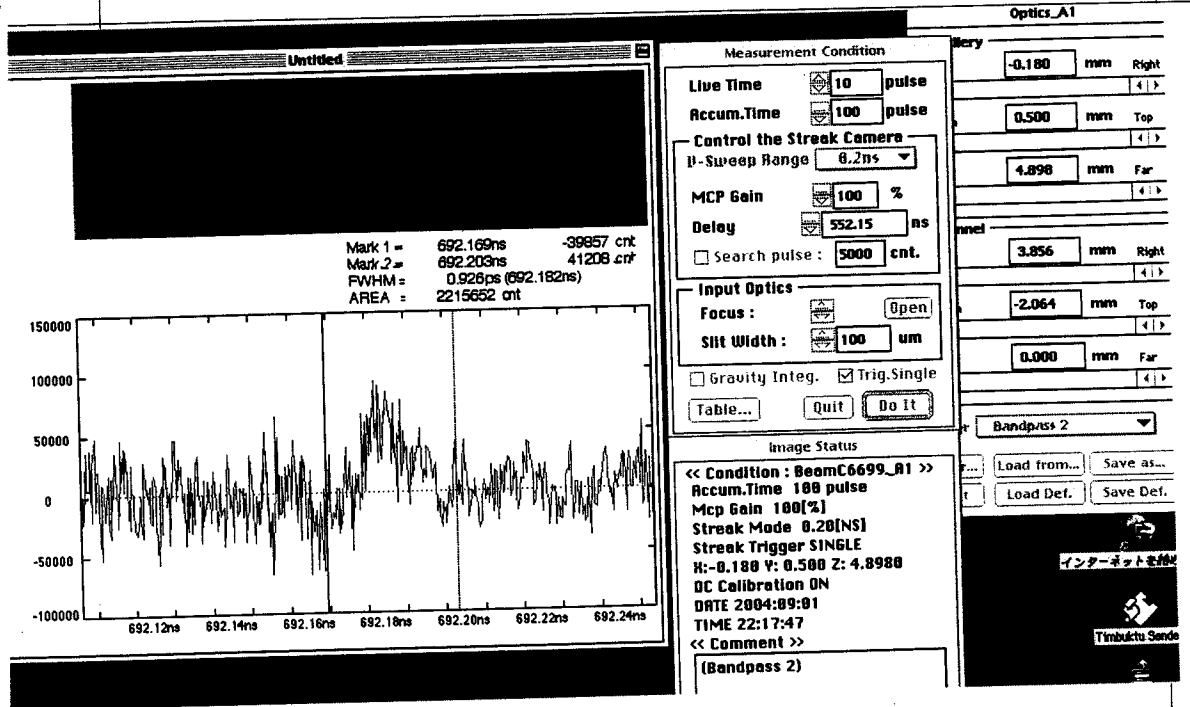
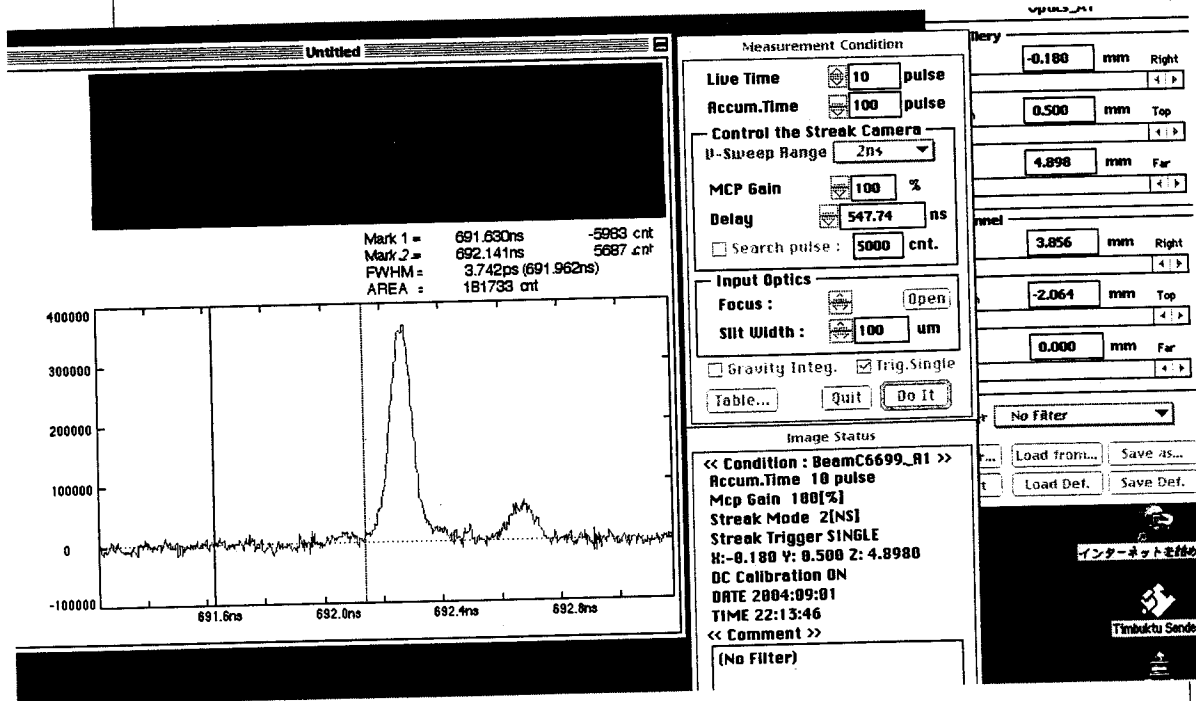


41

et
ise
bunch



2ヶ所のピークの確認。↑フィルタ入ると光量が少ない。



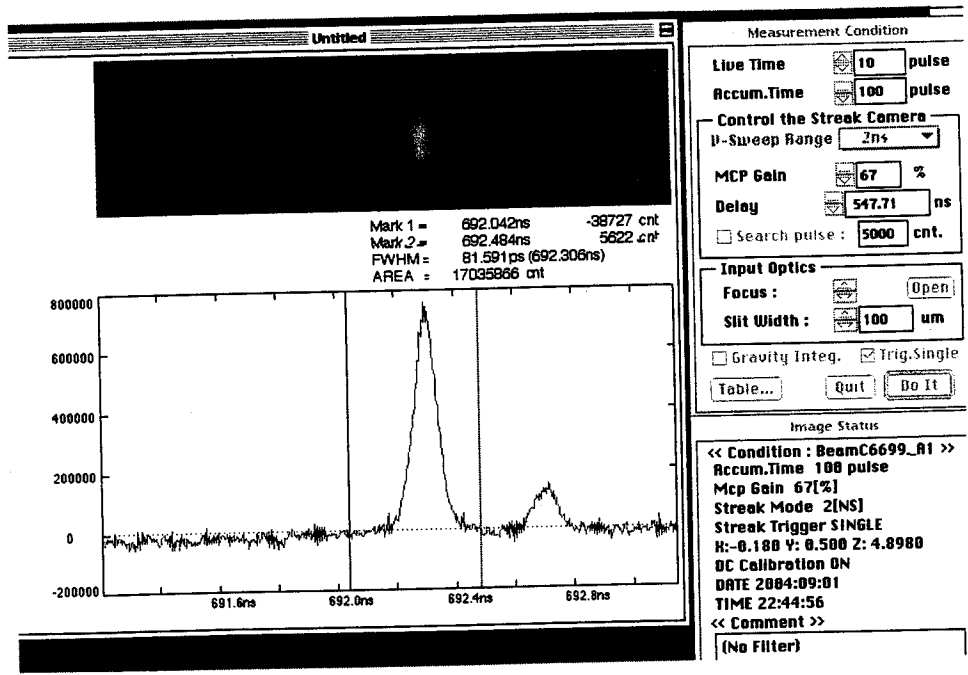
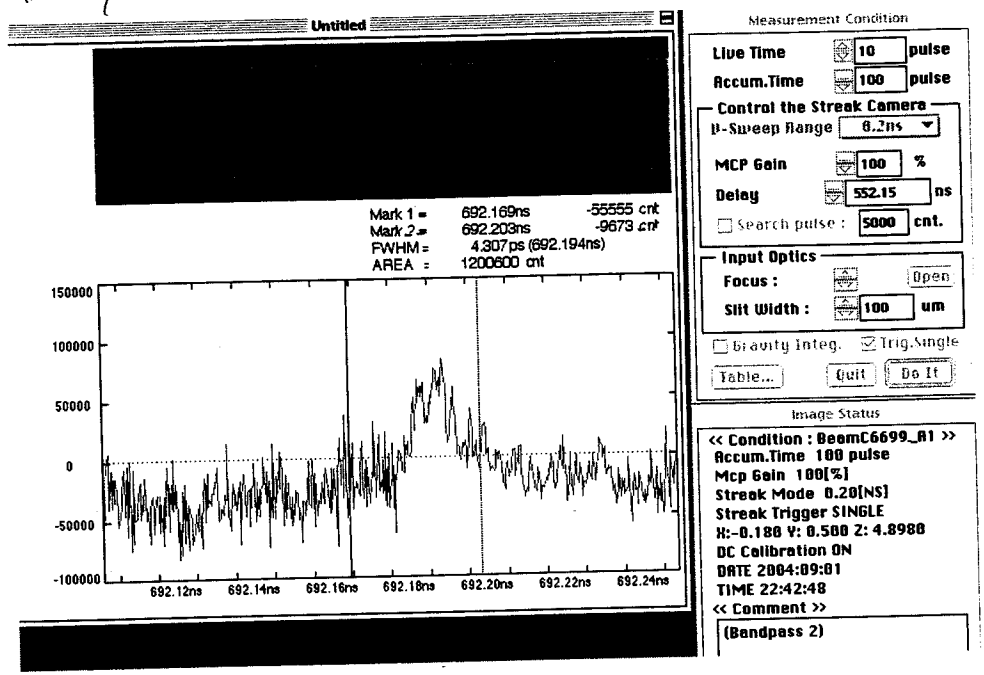
↑フィルタなし 子供がいる。

GUON Delay 1 1.366
2 2.421

P270 1.388 は 才 主 5 311, 1 力?

Delay 2 2.421 → 2.457 欠 系 12 2 3. FB は OFF.

1 se
bunch



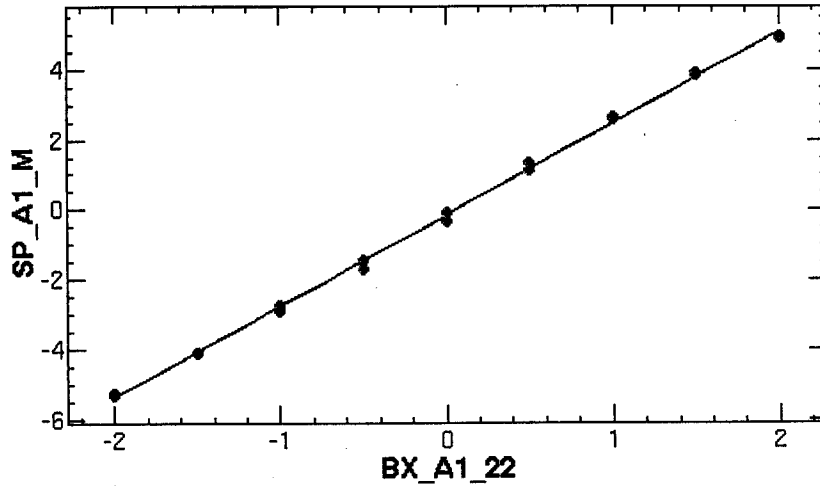
子供がいろいろかきかす。

光量が増えたと感じました。

ChiSquare = .26816 Goodness = .45296

a = 2.61973 +/- .02364

b = -.15156 +/- .03051



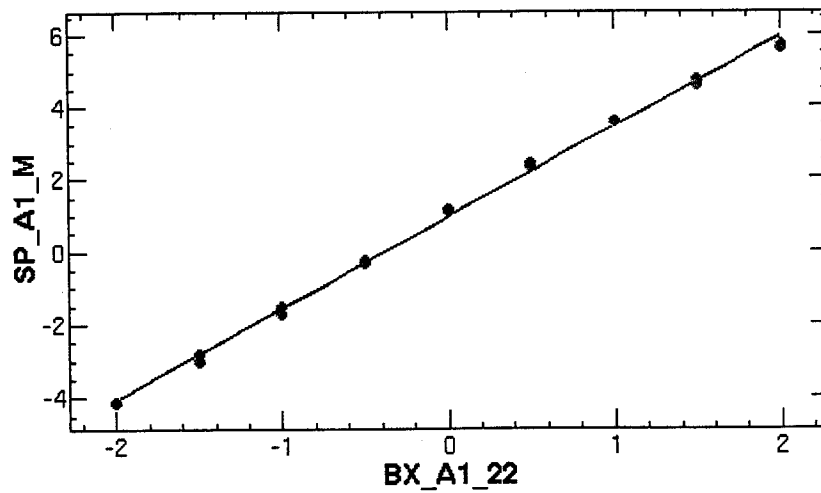
Function = (b+(a x))

Energy at A1_B8 : 5.744859527687297 MeV

ChiSquare = .41687 Goodness = .45296

a = 2.49668 +/- .02947


b = .93906 +/- .03805

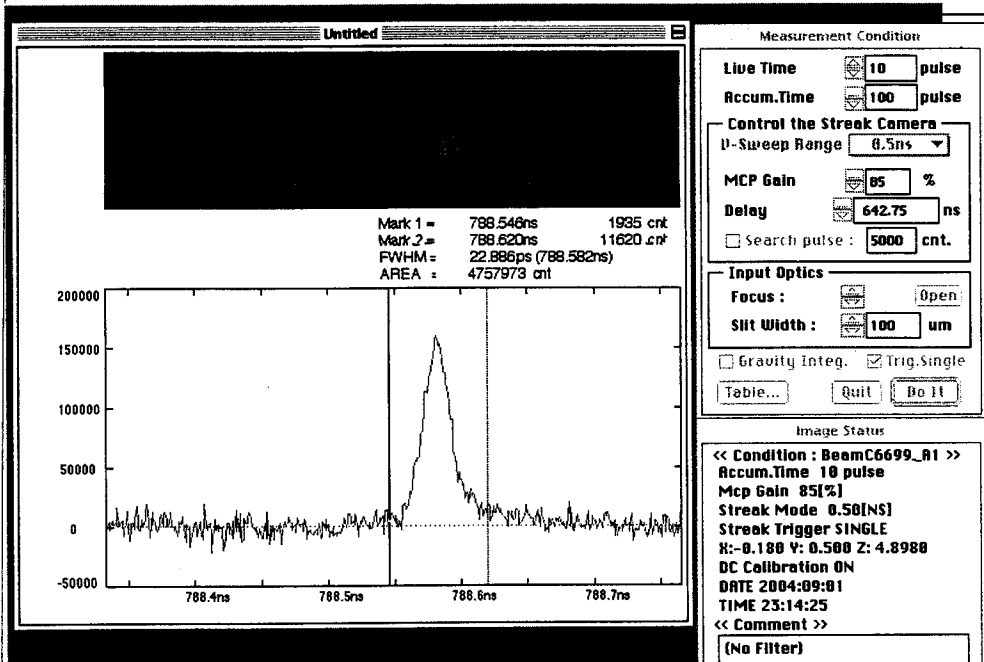


Function = (b+(a x))

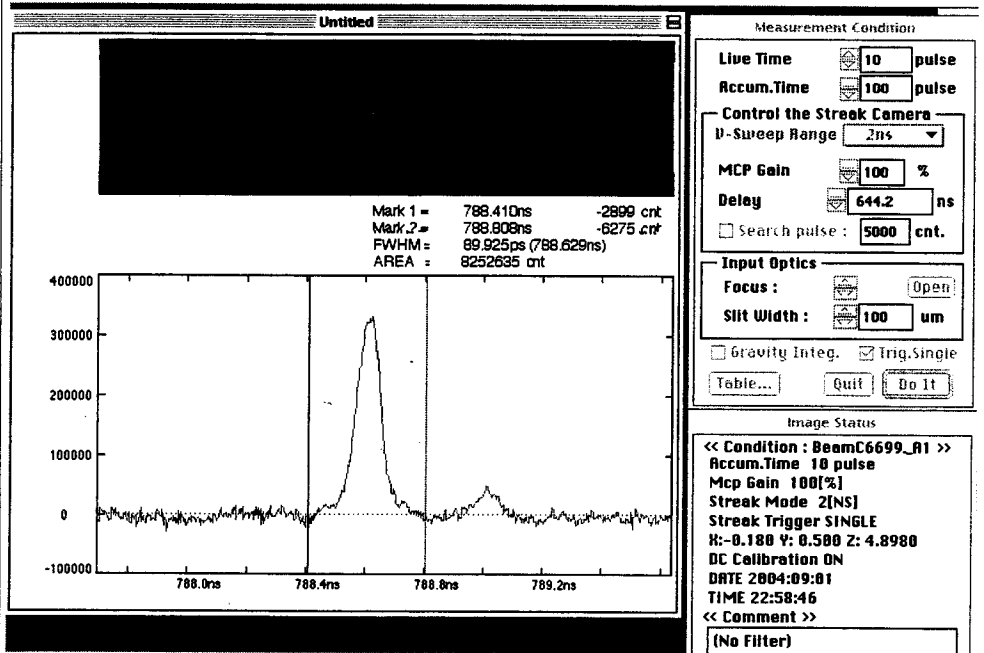
Energy at A1_B8 : 6.027997142876216 MeV



2bunch 



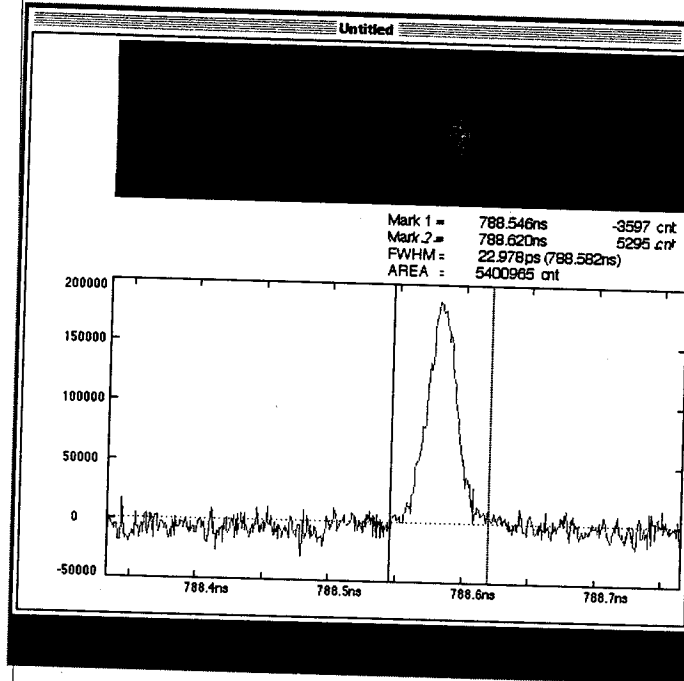
Fe-の 0.2ns 付近
 2本



Delay 2 E 2k 600f. 2.457 → 2.421

FB ON.

2 bunches



Measurement Condition

Live Time: 10 pulse
 Accum.Time: 100 pulse

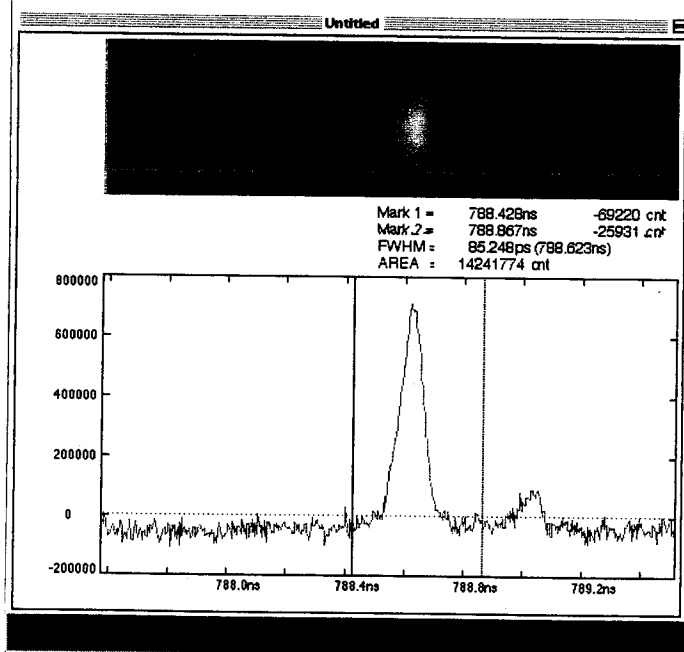
Control the Streak Camera
 H-Sweep Range: 0.5ns
 MCP Gain: 85 %
 Delay: 642.75 ns
 Search pulse: 5000 cnt.

Input Optics
 Focus: Open
 Slit Width: 100 um
 Gravity Integ. Trig. Single

Table... Quit Do It

Image Status

<< Condition : BeamC6699_R1 >>
 Accum.Time 10 pulse
 Mcp Gain 85[%]
 Streak Mode 0.50[NS]
 Streak Trigger SINGLE
 X:-0.180 Y:0.500 Z:4.8980
 DC Calibration ON
 DATE 2004:09:01
 TIME 23:17:44
 << Comment >>
 (No Filter)



Measurement Condition

Live Time: 10 pulse
 Accum.Time: 100 pulse

Control the Streak Camera
 H-Sweep Range: 2ns
 MCP Gain: 65 %
 Delay: 644.38 ns
 Search pulse: 5000 cnt.

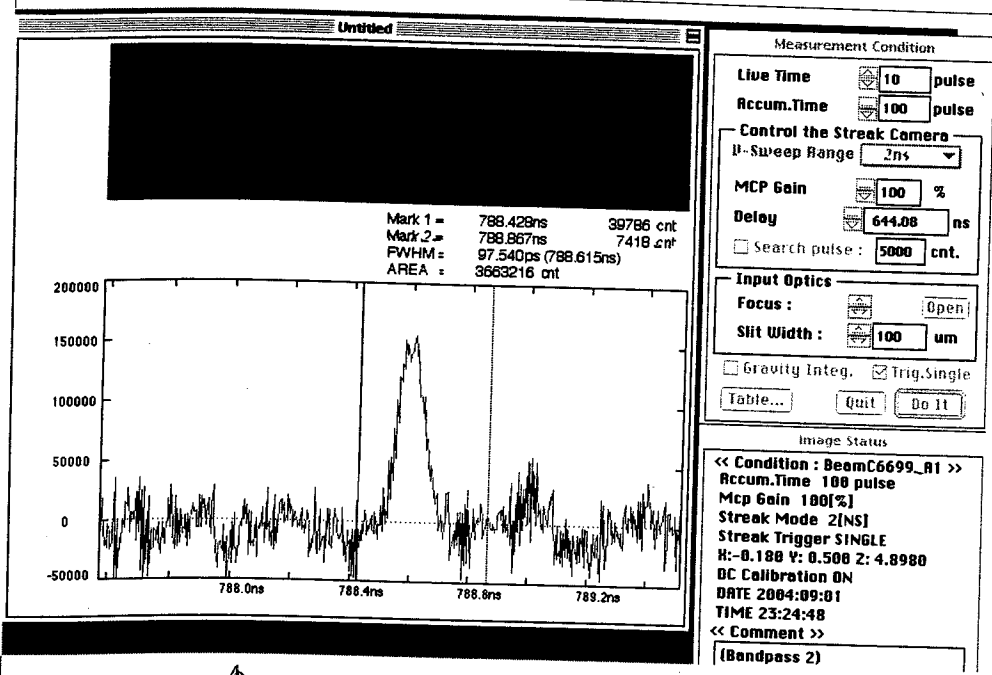
Input Optics
 Focus: Open
 Slit Width: 100 um
 Gravity Integ. Trig. Single

Table... Quit Do It

Image Status

<< Condition : BeamC6699_R1 >>
 Accum.Time 100 pulse
 Mcp Gain 65[%]
 Streak Mode 2[NS]
 Streak Trigger SINGLE
 X:-0.180 Y:0.500 Z:4.8980
 DC Calibration ON
 DATE 2004:09:01
 TIME 23:21:33
 << Comment >>
 (No Filter)

↑
 子集のみ



↑
788.6 λ

47

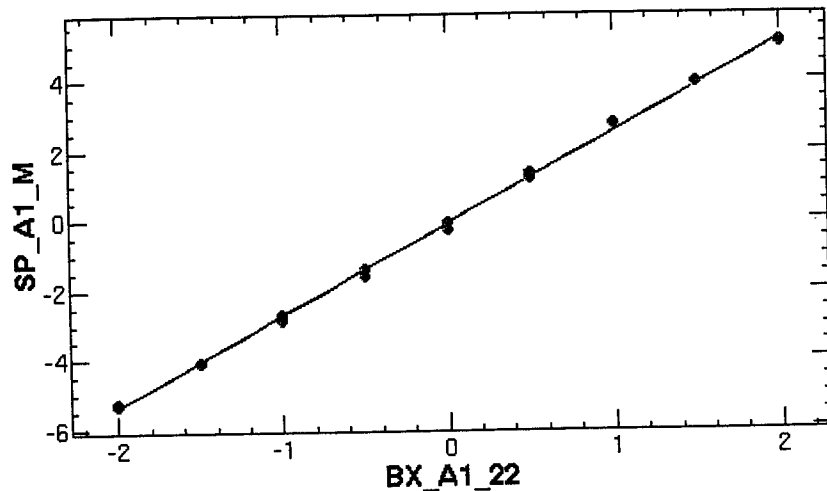
エネルギーは Delay 2.421 の方があ, 213,

File Edit Window

09/01/2004 23:32:00 Help

ChiSquare = .25851 Goodness = .45296
a = 2.62860 +/- .02321

b = -.10867 +/- .02996

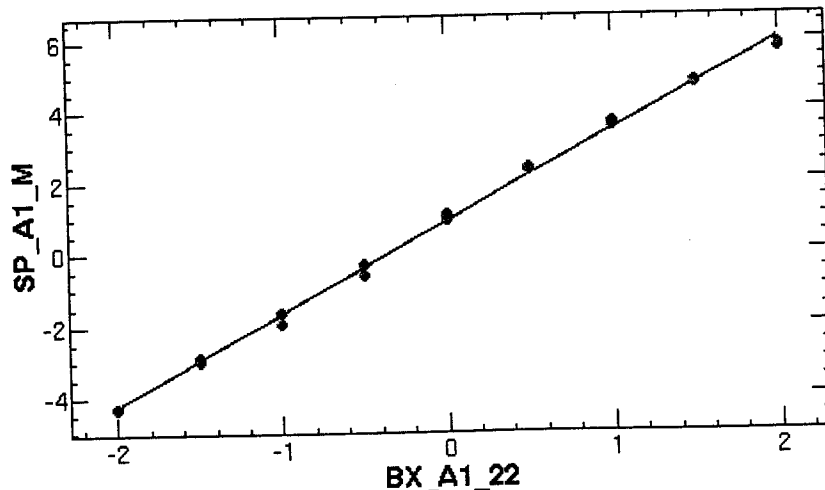


Function = (b+(a x))

Energy at A1_B8 : 5.725481244769078 MeV

ChiSquare = .41124 Goodness = .45296
a = 2.55700 +/- .02927

b = .86111 +/- .03779



Function = (b+(a x))

Energy at A1_B8 : 5.885803676183028 MeV

9月2日(木) 10:00 ~

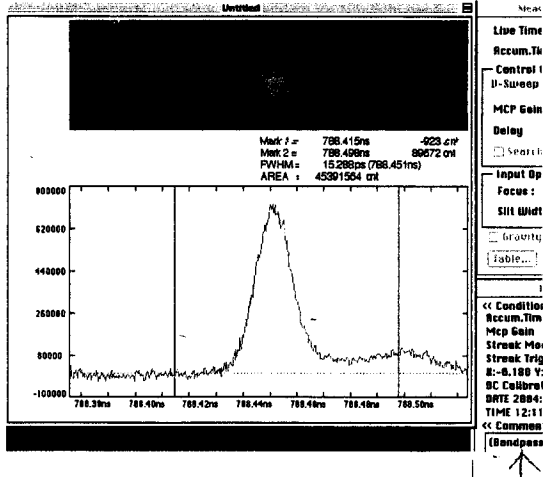
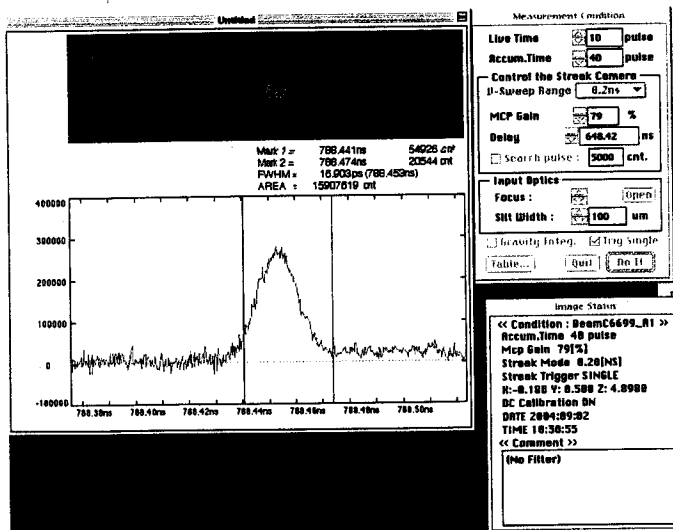
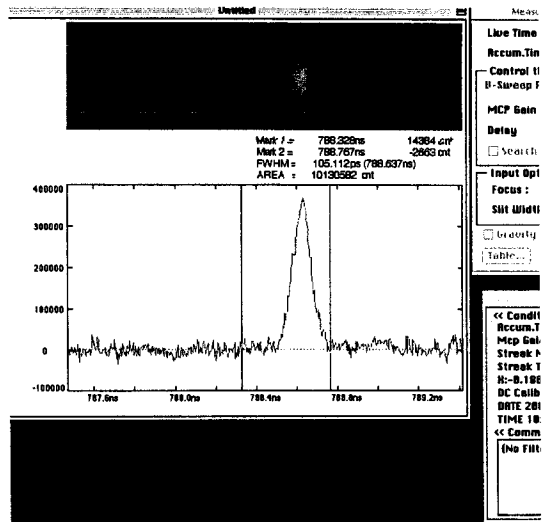
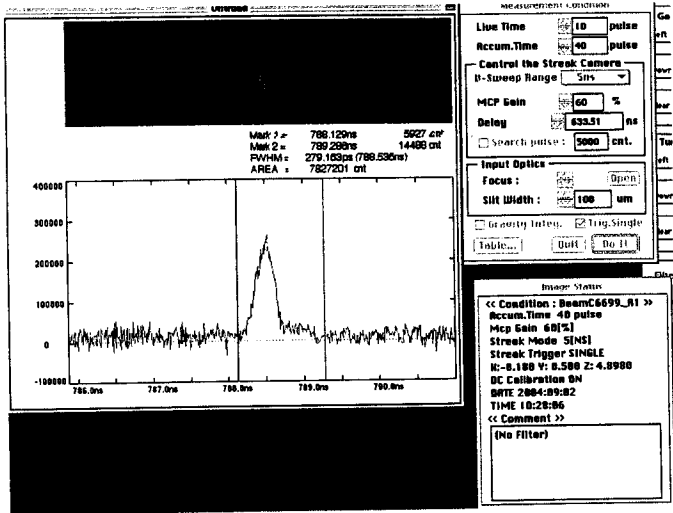
9月26日 1:30 SHB1 360° (359.9) SHB2 40.1°

9月2日 9:00 355.0 37.8 7-124711

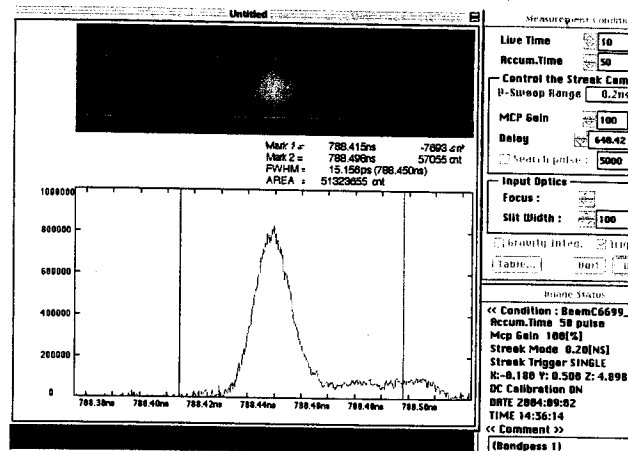
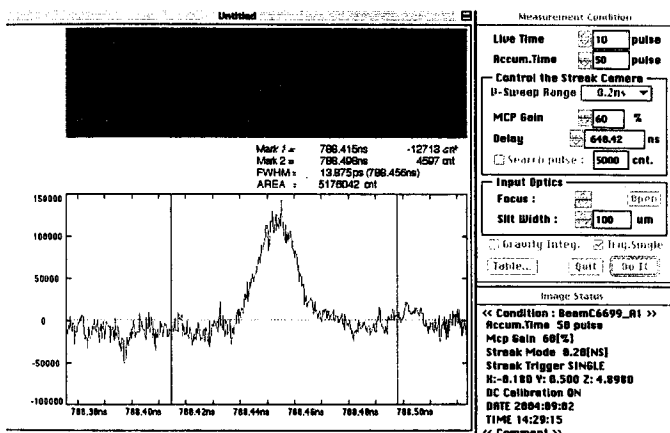
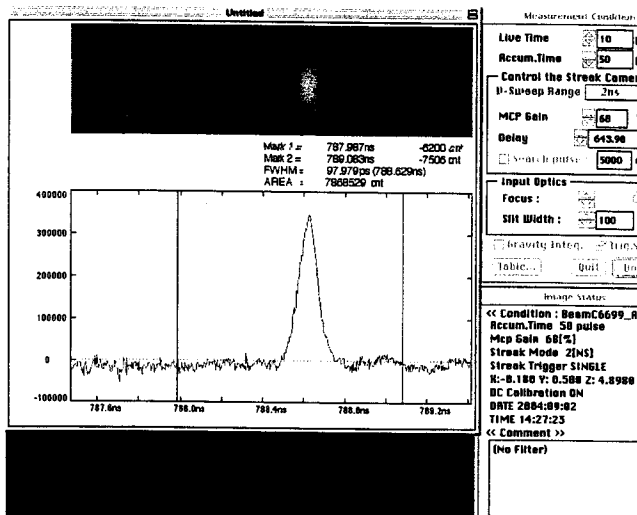
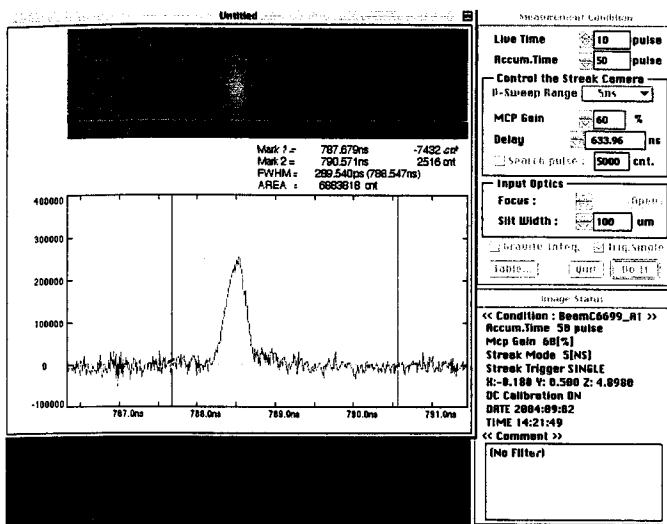
8月26日 14:30 357.1° 41.4° にせ-1。 (調整した直後くらい)

first

126.0

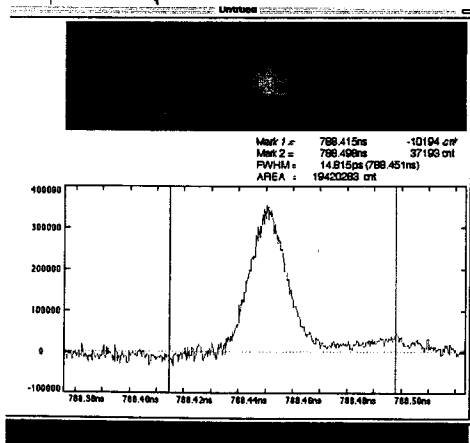


Gun バイアス
Second. 144.0 (電流低い)



バイアス 126.0 (電流高い) にセット

first



Second

