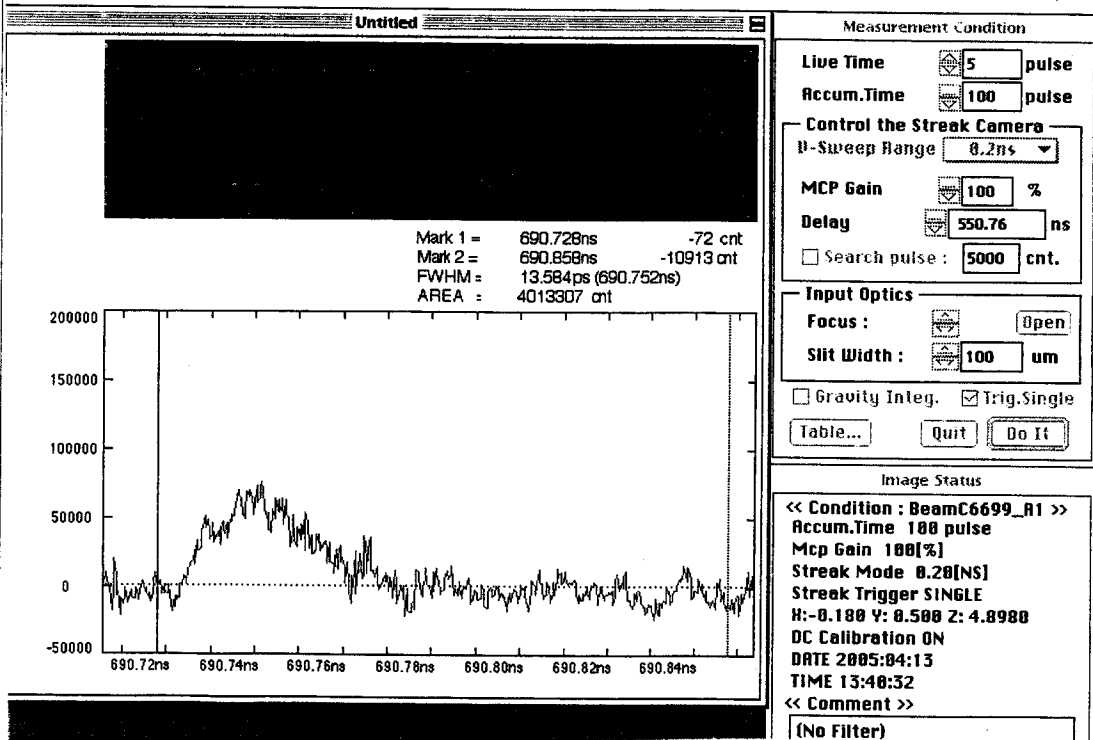
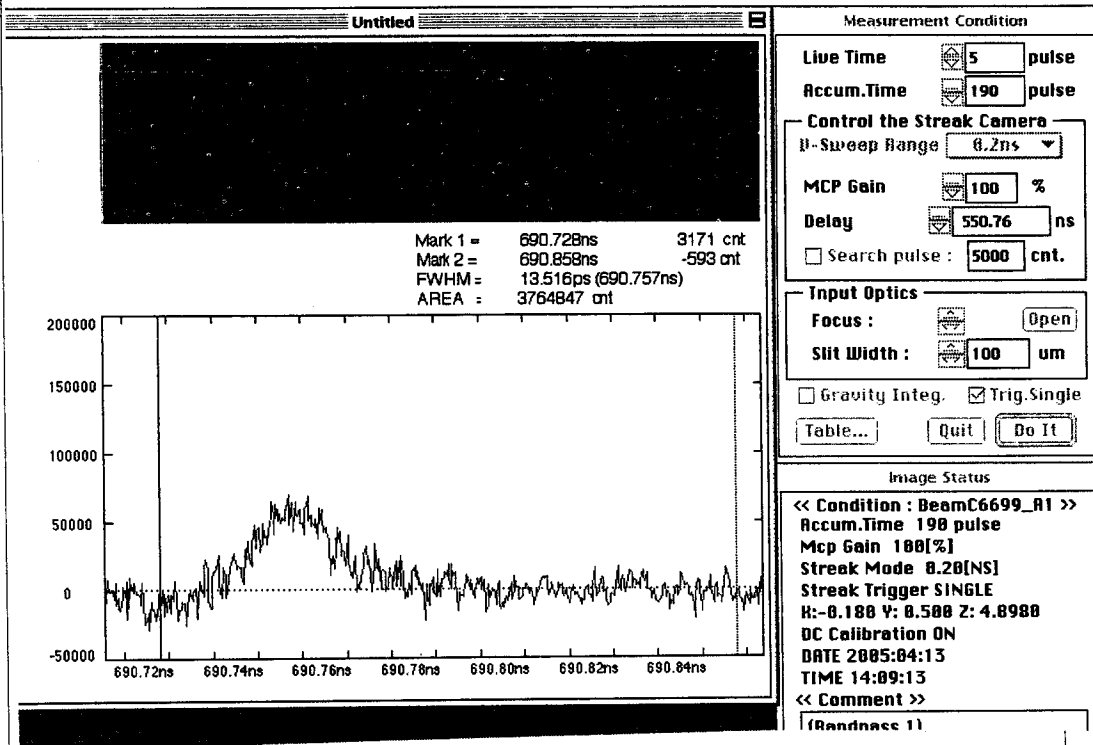


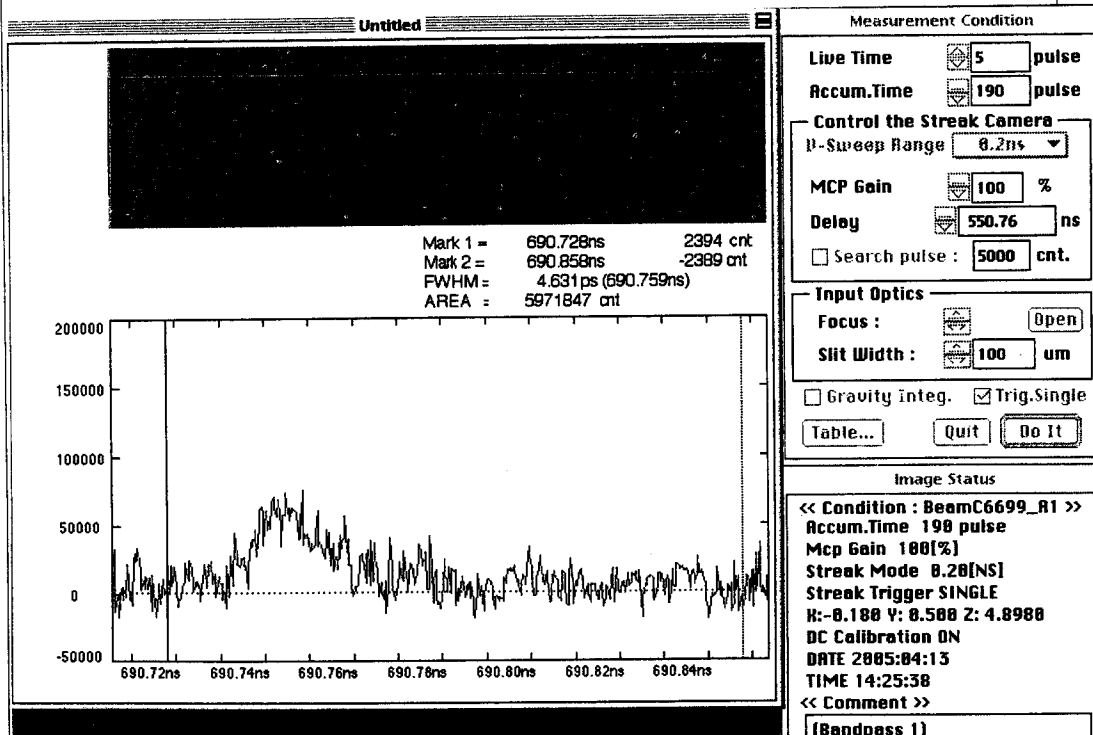
SHB1, SHB2 ACC → Stand-By



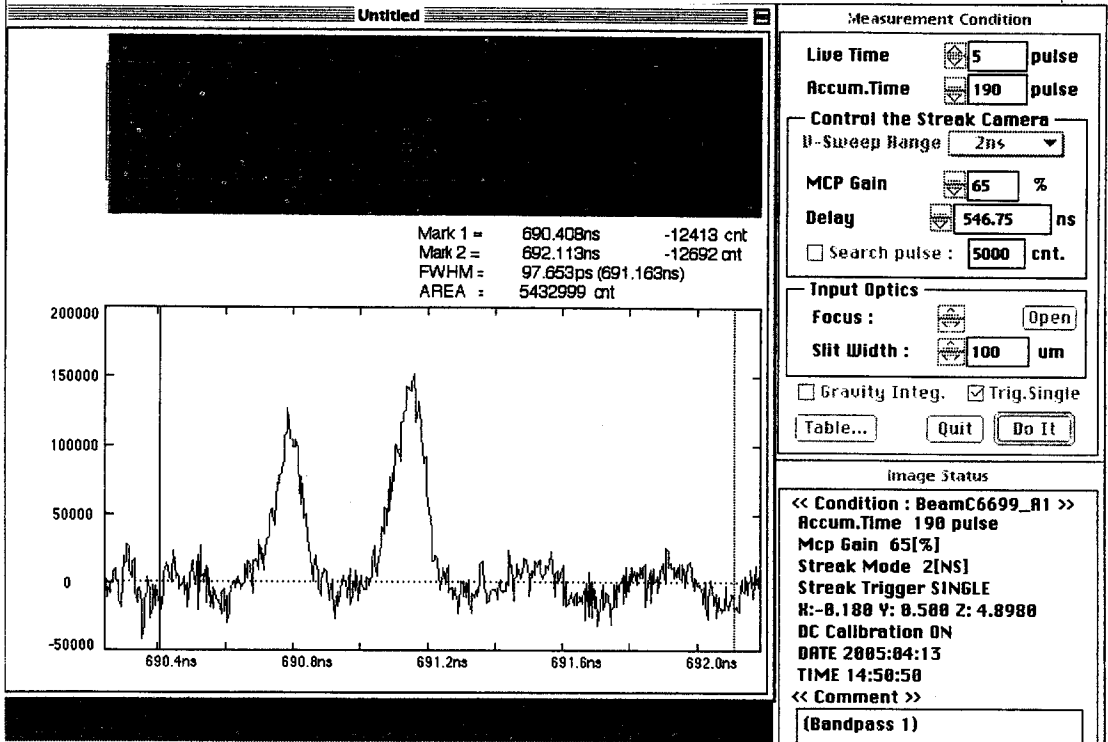
SHB1, SHB2 Stand-By + FFE



SHB S2, 8 : STB + cccc (Delay 16) (Delay 34419 ns)



SI STB + 20A0  
 SP STB + 8300



Measurement Condition

Live Time  pulse  
 Accum.Time  pulse

Control the Streak Camera  
 H-Sweep Range

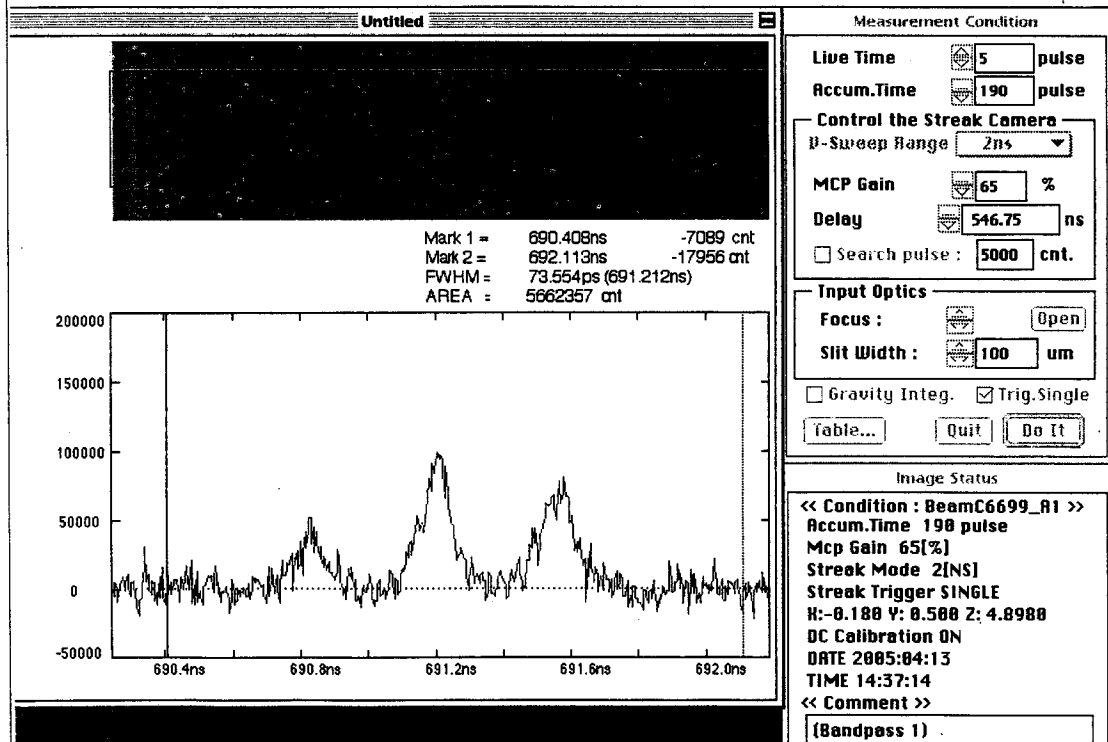
MCP Gain  %  
 Delay  ns  
 Search pulse :  cnt.

Input Optics  
 Focus :   
 Slit Width :  um

Gravity Integ.  Trig.Single  
 Table... Quit Do It

Image Status  
 << Condition : BeamC6699\_R1 >>  
 Accum.Time 190 pulse  
 Mcp Gain 65[%]  
 Streak Mode 2[NS]  
 Streak Trigger SINGLE  
 R:-0.188 V: 0.500 Z: 4.8980  
 DC Calibration ON  
 DATE 2005:04:13  
 TIME 14:58:50  
 << Comment >>  
 (Bandpass 1)

STB + CCCC



Measurement Condition

Live Time  pulse  
 Accum.Time  pulse

Control the Streak Camera  
 H-Sweep Range

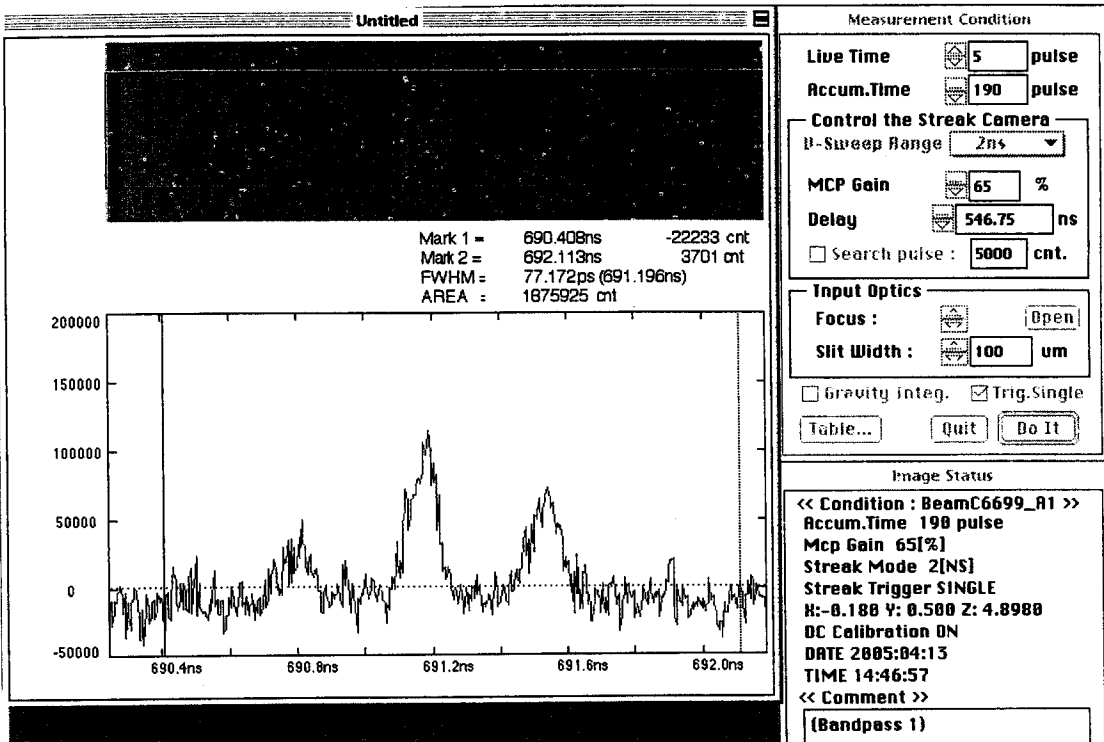
MCP Gain  %  
 Delay  ns  
 Search pulse :  cnt.

Input Optics  
 Focus :   
 Slit Width :  um

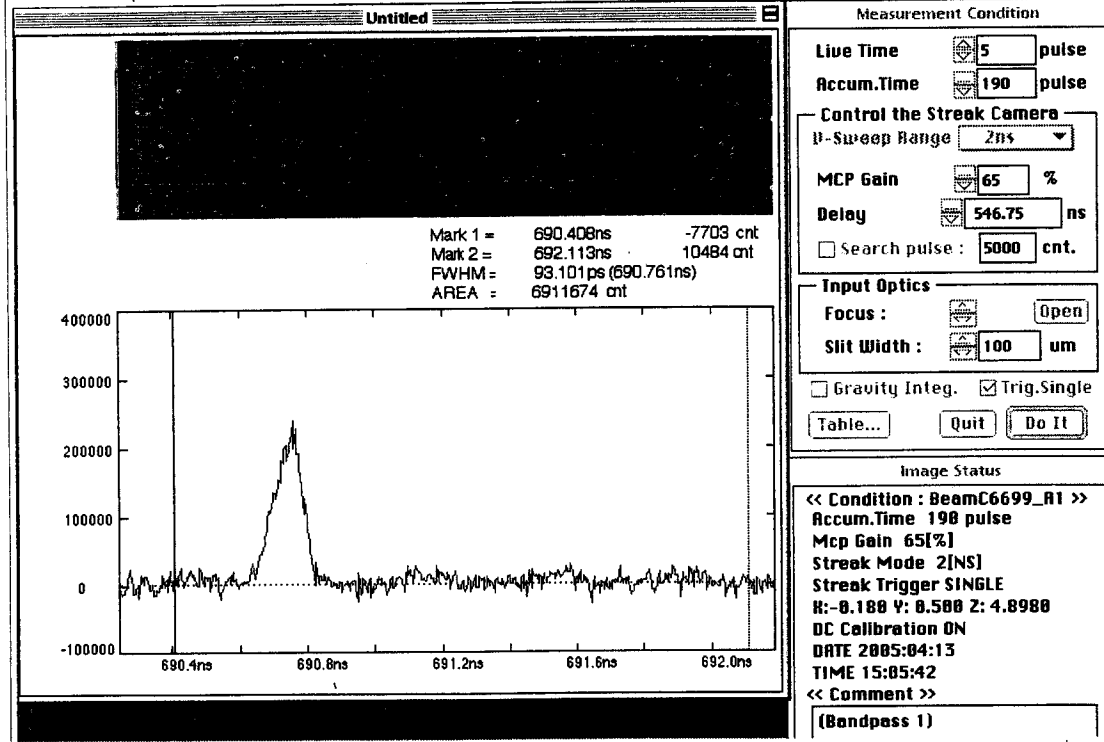
Gravity Integ.  Trig.Single  
 Table... Quit Do It

Image Status  
 << Condition : BeamC6699\_R1 >>  
 Accum.Time 190 pulse  
 Mcp Gain 65[%]  
 Streak Mode 2[NS]  
 Streak Trigger SINGLE  
 R:-0.188 V: 0.500 Z: 4.8980  
 DC Calibration ON  
 DATE 2005:04:13  
 TIME 14:37:14  
 << Comment >>  
 (Bandpass 1)

STB + FFFe

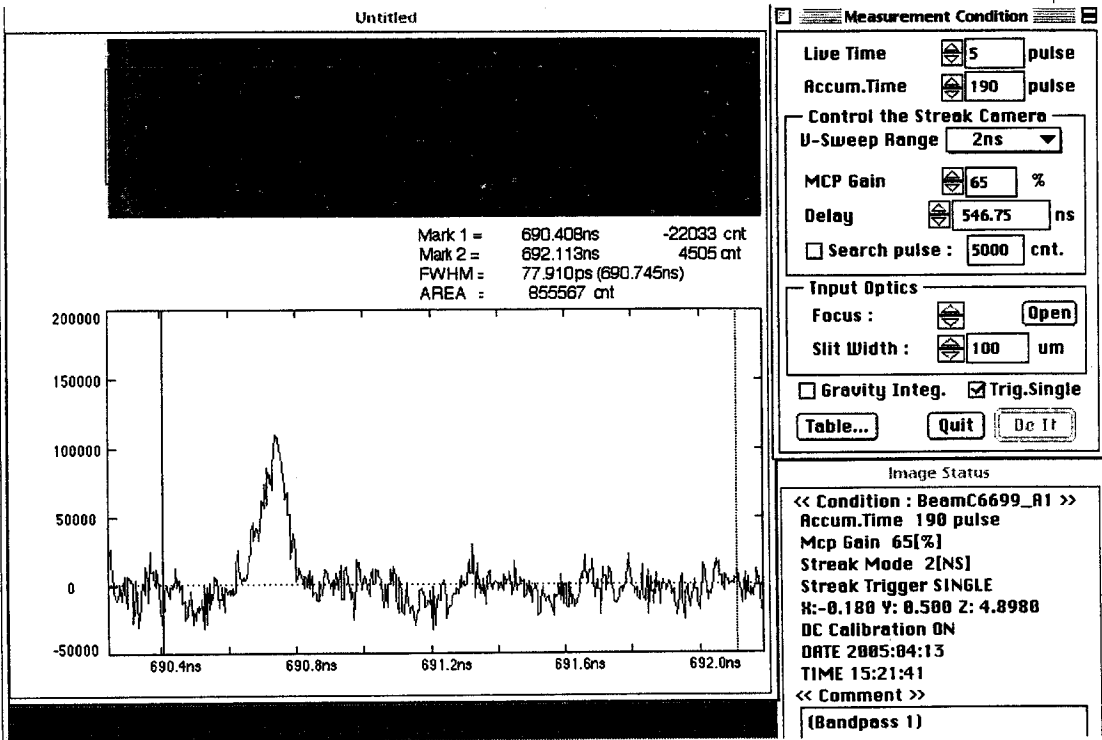


SHB1, SHB2 Acc.

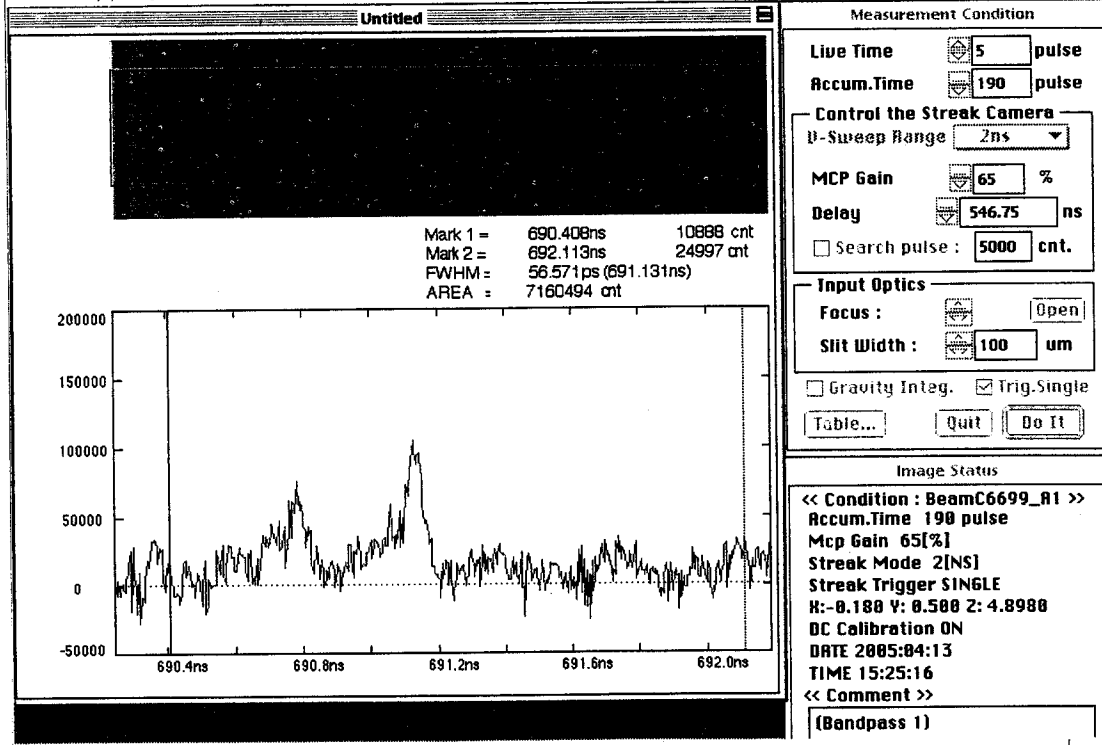


A1 Gun 050110 - 0.6nc 飯袋

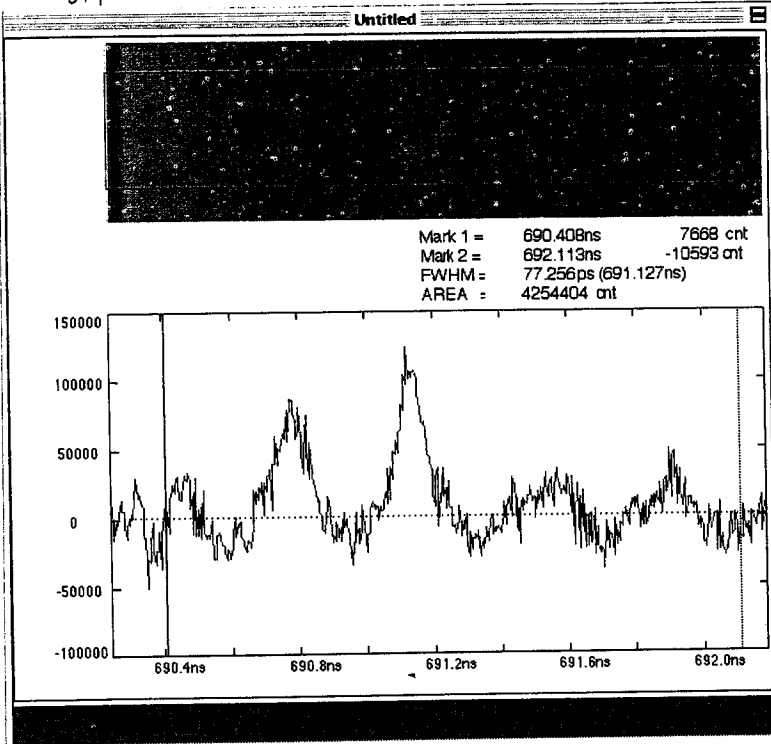
SHB1, SHB2 Acc



SHB1, SHB2 STB



SHB1 STB + 80A0  
 SHB2 STB + 8300



Measurement Condition

Live Time  pulse  
 Accum.Time  pulse

Control the Streak Camera  
 D-Sweep Range

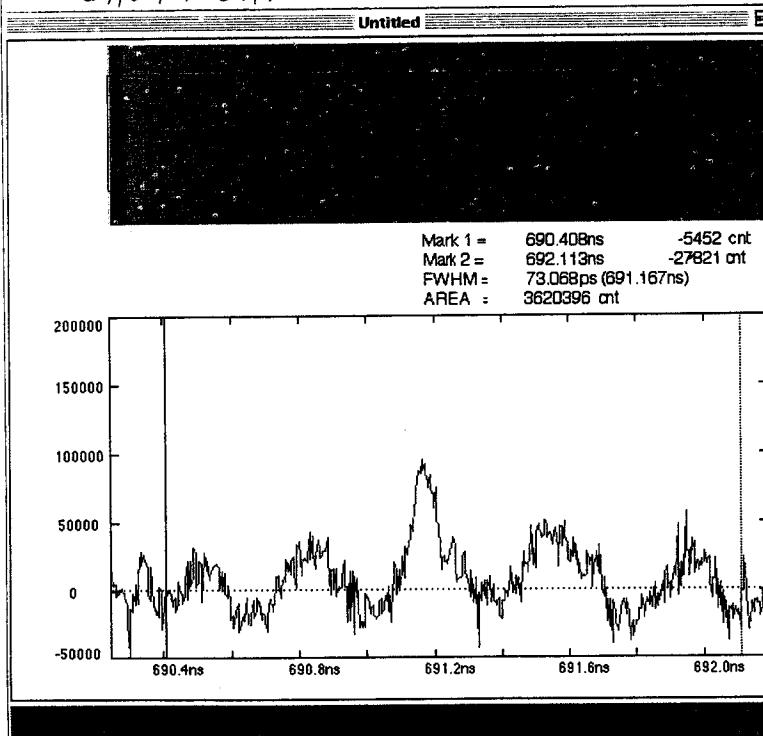
MCP Gain  %  
 Delay  ns  
 Search pulse :  cnt.

Input Optics  
 Focus :   
 Slit Width :  um

Gravity Integ.  Trig.Single  
 Table... Quit Do It

Image Status  
 << Condition : BeamC6699\_A1 >>  
 Accum.Time 190 pulse  
 Mcp Gain 65[%]  
 Streak Mode 2[NS]  
 Streak Trigger SINGLE  
 X:-0.180 Y:0.500 Z:4.8980  
 DC Calibration ON  
 DATE 2005:04:13  
 TIME 15:27:54  
 << Comment >>  
 (Bandpass 1)

SHB1, SHB2 STB + cccc



Measurement Condition

Live Time  pulse  
 Accum.Time  pulse

Control the Streak Camera  
 D-Sweep Range

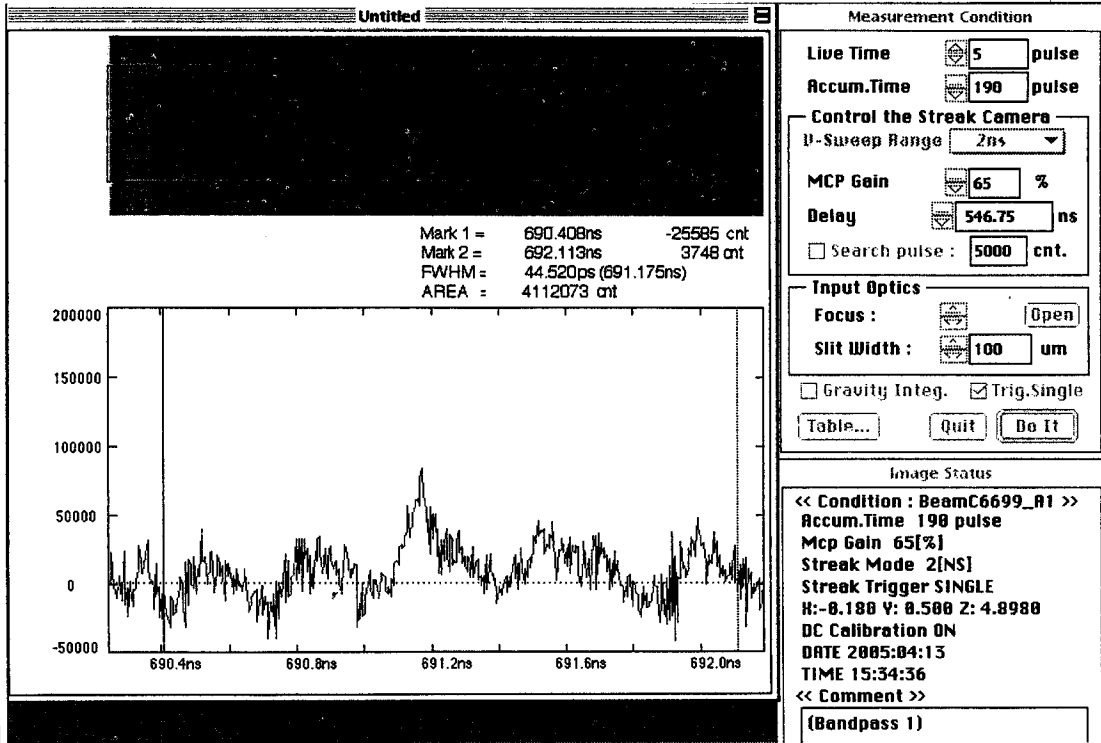
MCP Gain  %  
 Delay  ns  
 Search pulse :  cnt.

Input Optics  
 Focus :   
 Slit Width :  um

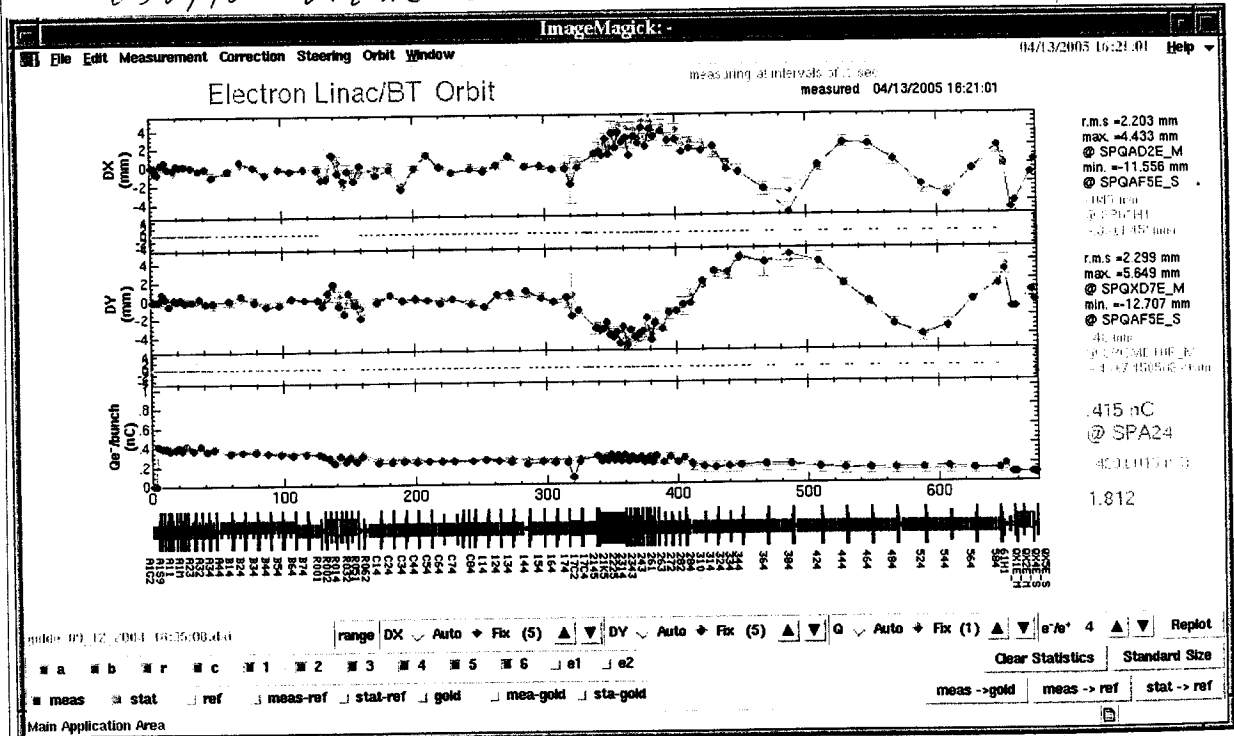
Gravity Integ.  Trig.Single  
 Table... Quit Do It

Image Status  
 << Condition : BeamC6699\_A1 >>  
 Accum.Time 190 pulse  
 Mcp Gain 65[%]  
 Streak Mode 2[NS]  
 Streak Trigger SINGLE  
 X:-0.180 Y:0.500 Z:4.8980  
 DC Calibration ON  
 DATE 2005:04:13  
 TIME 15:31:15  
 << Comment >>  
 (Bandpass 1)

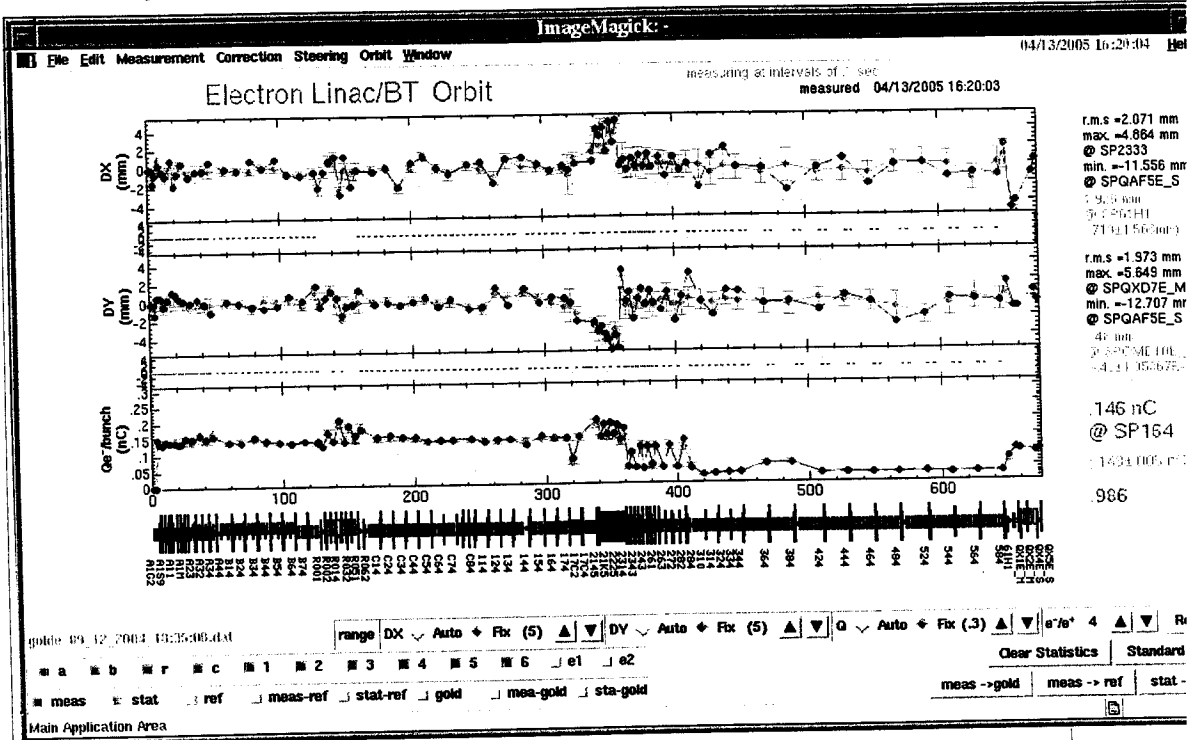
SHB1, SHB2 STB + FFFE



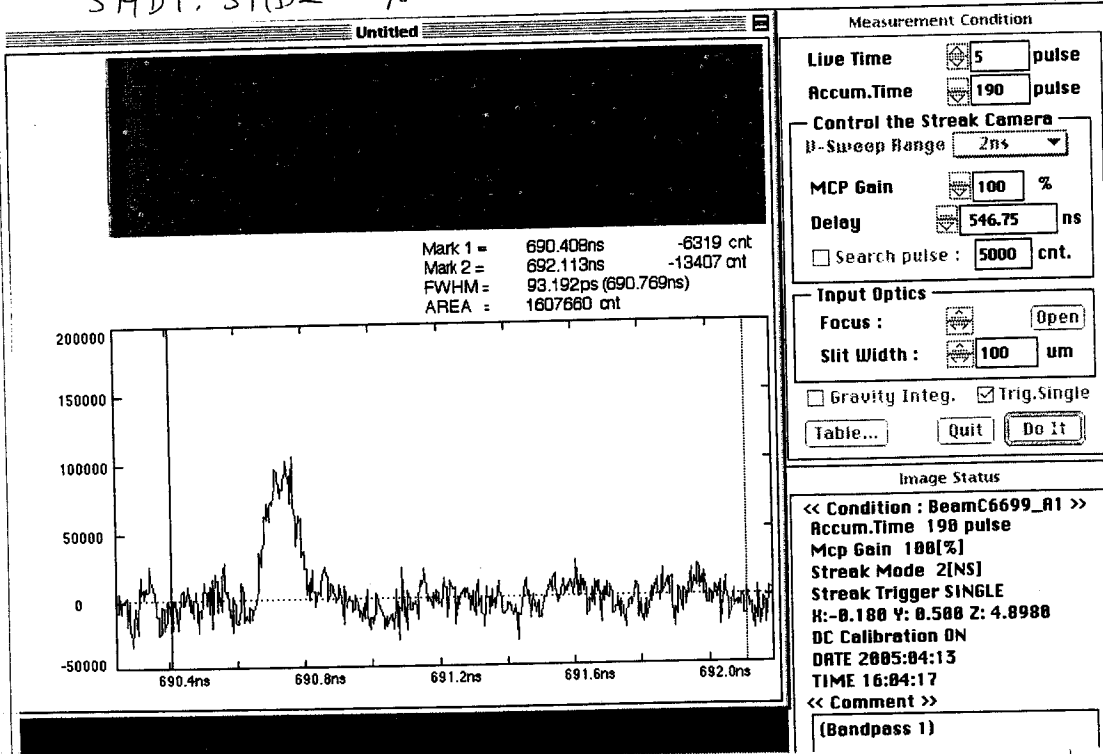
050110 - 0.6 nC E<sup>-</sup>A



050108-0.2 nC E-G

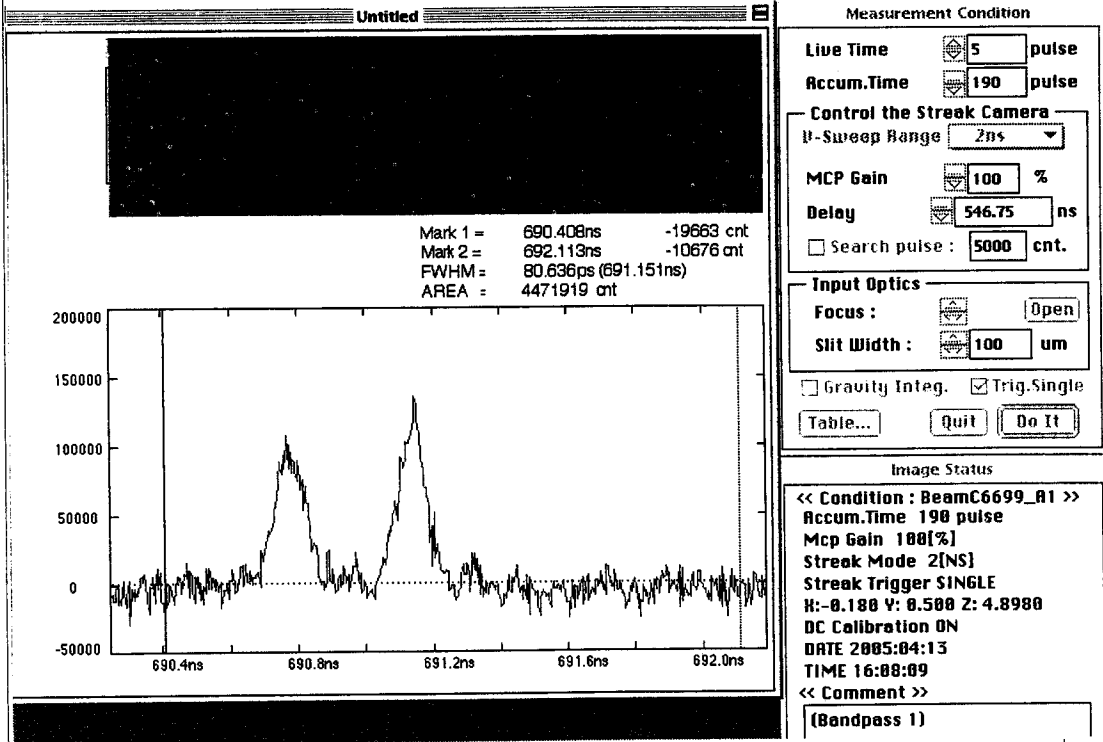


SHB1, SHB2 ACE

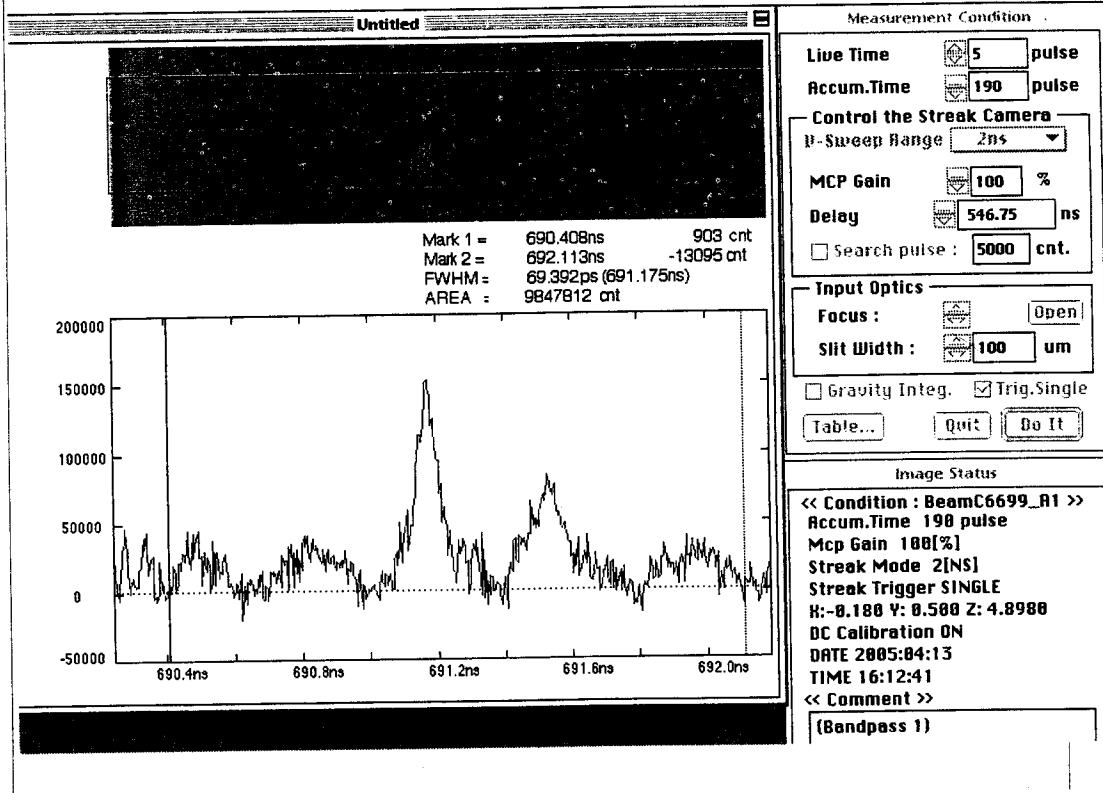




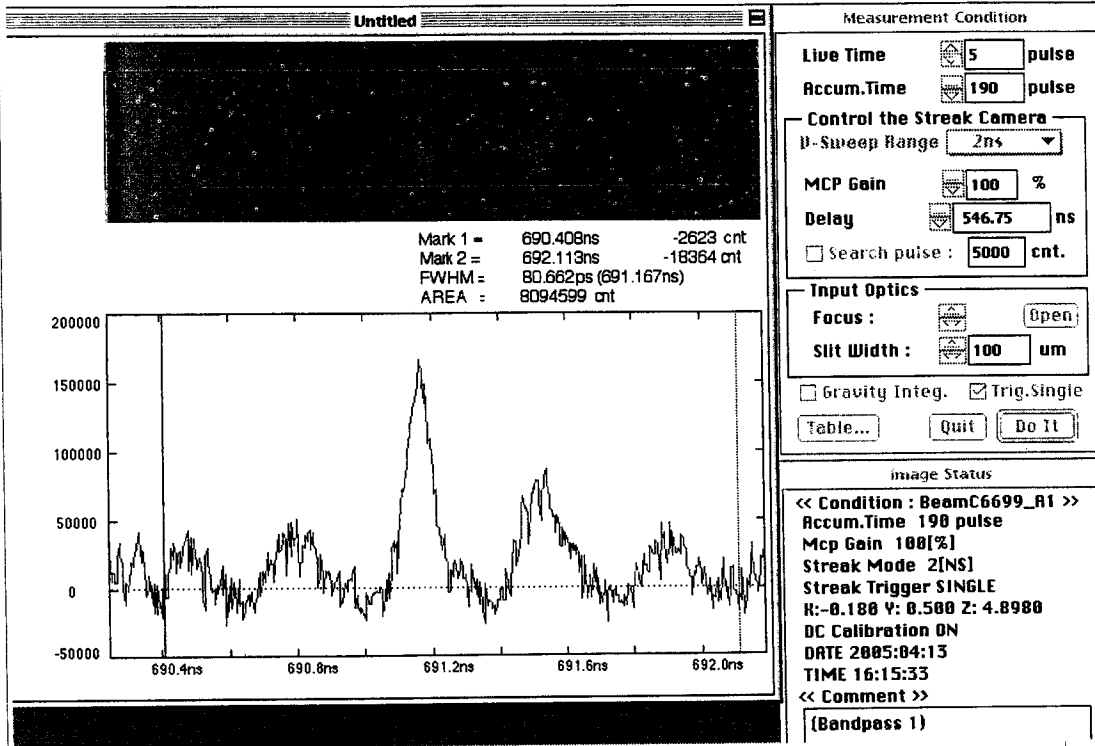
SHB1, SHB2 STB



SHB1, SHB2 STB z cccc



SHB1, SHB2 STB + FFFG.



Inc 51, 52. ~~STB~~ + ~~STB~~  
 Acc

