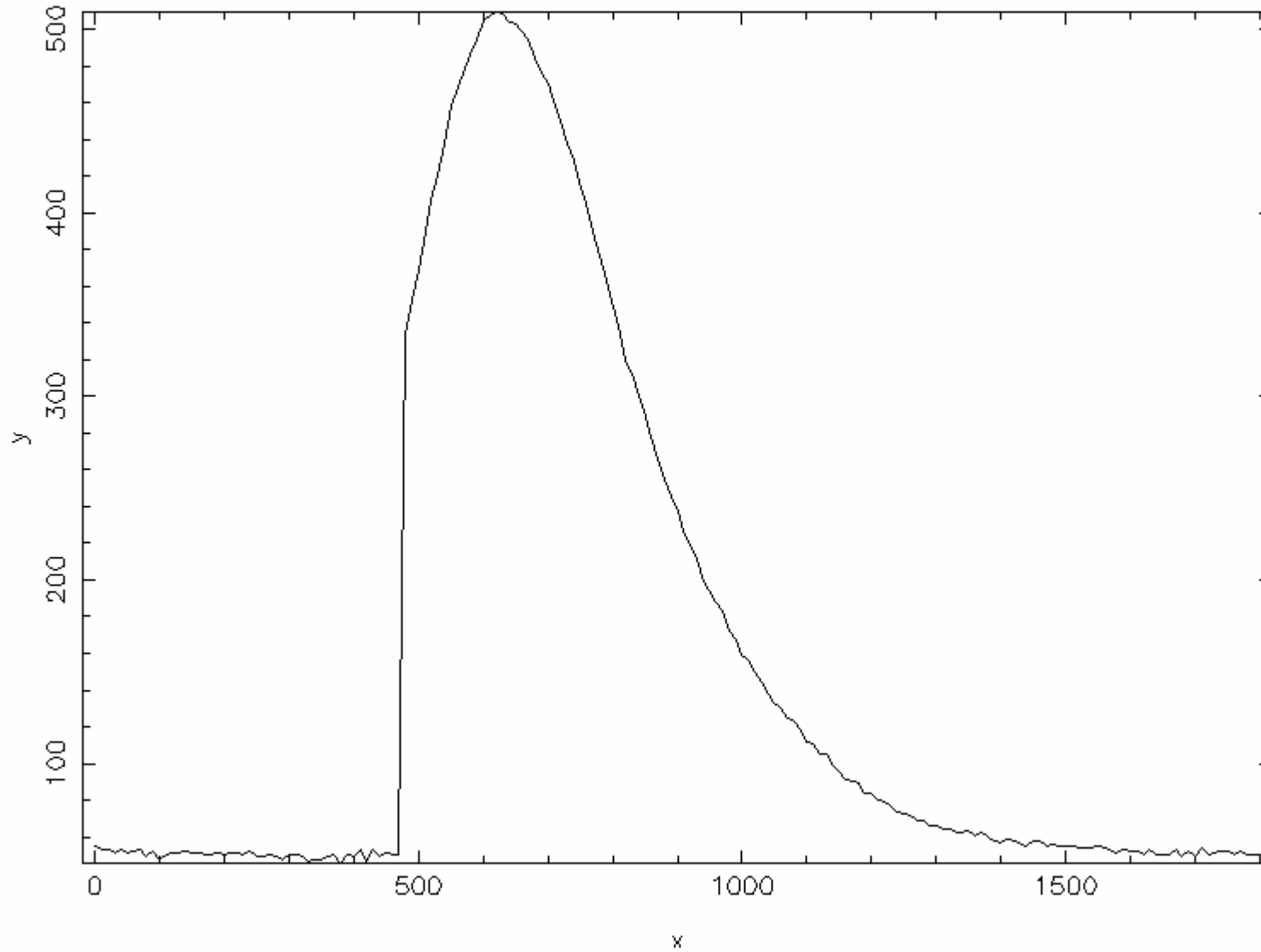


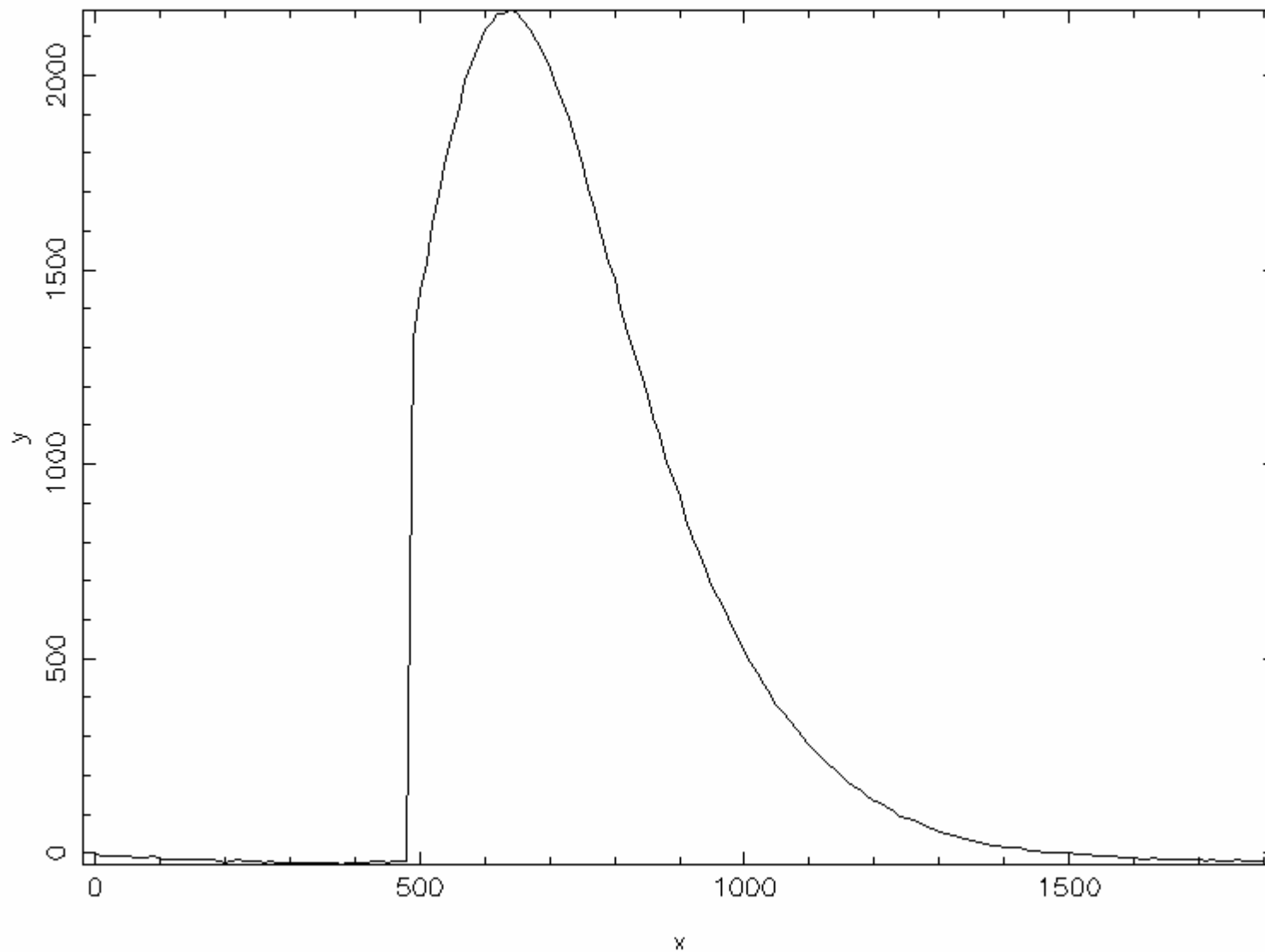
50 mV Y min,max= 46.00000 509.0000

CHANNEL_00.DAT 08-03-2006 13:53:15



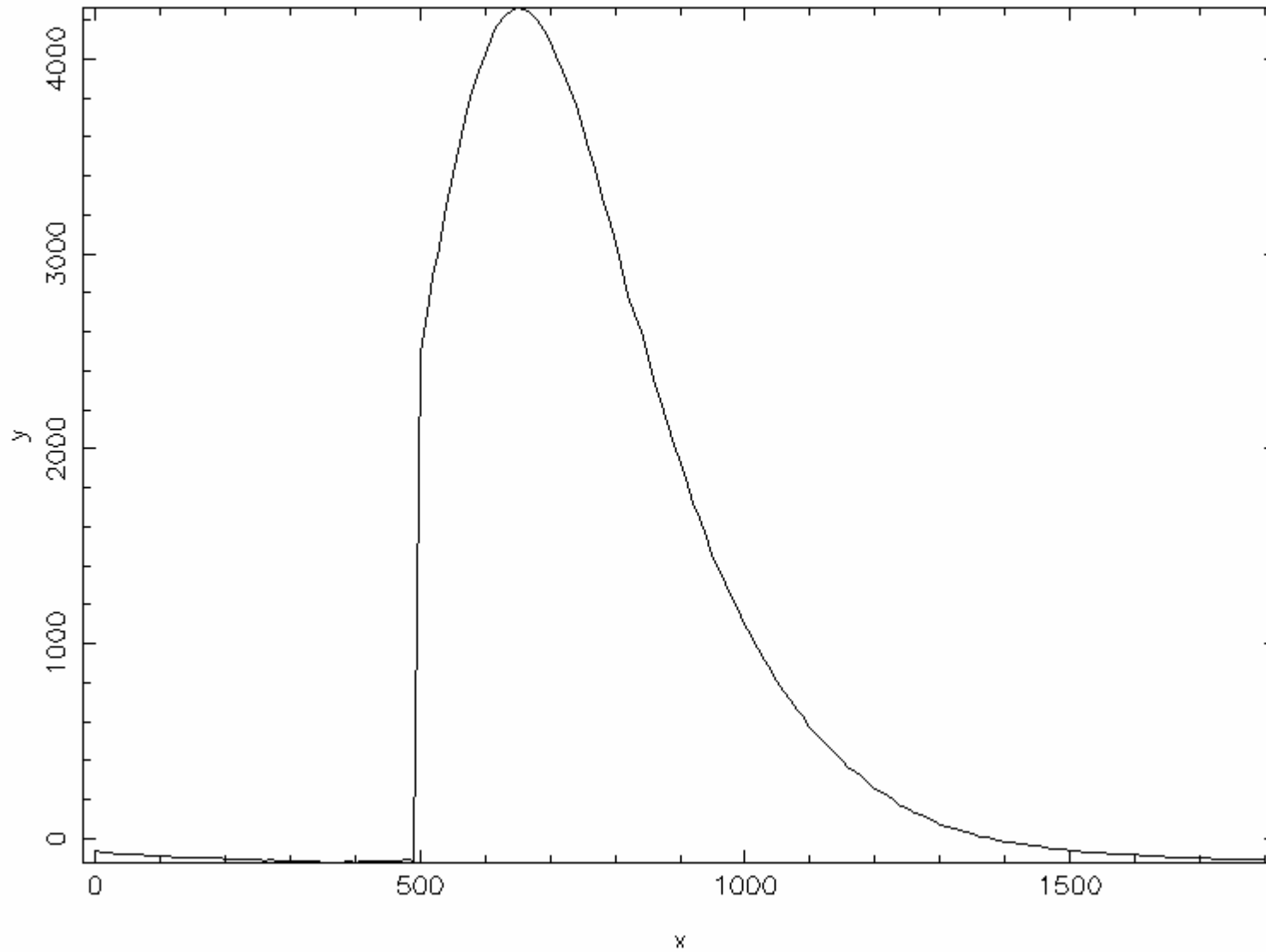
250 mV Y min,max= -28.00000 2166.000

CHANNEL_00.DAT 08-03-2006 13:58:19



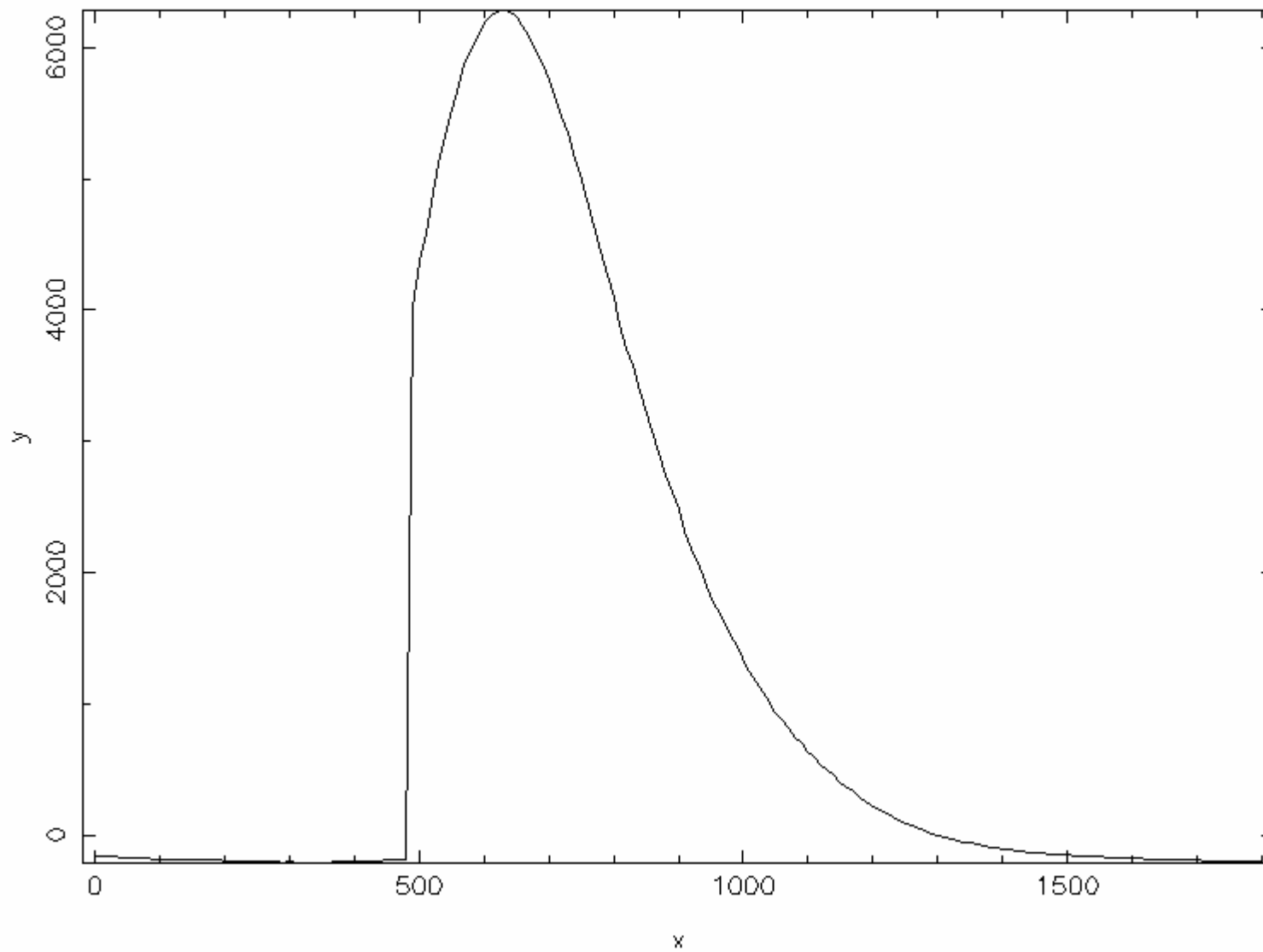
500 mV Y min,max= -121.0000 4260.000

CHANNEL_00.DAT 08-03-2006 14:00:37



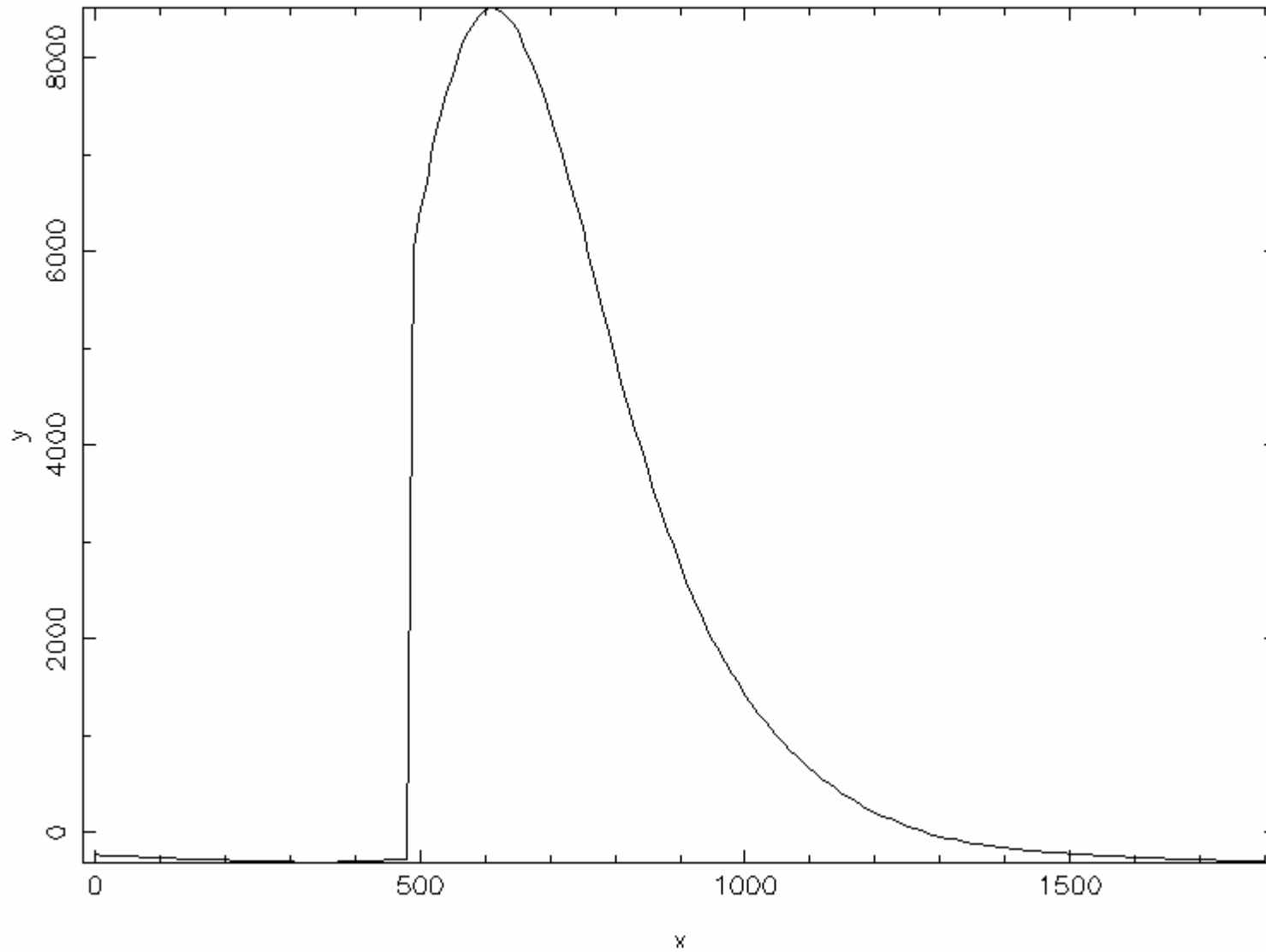
750 mV Y min,max= -210.0000 6280.0000

CHANNEL_00.DAT 08-03-2006 14:02:17



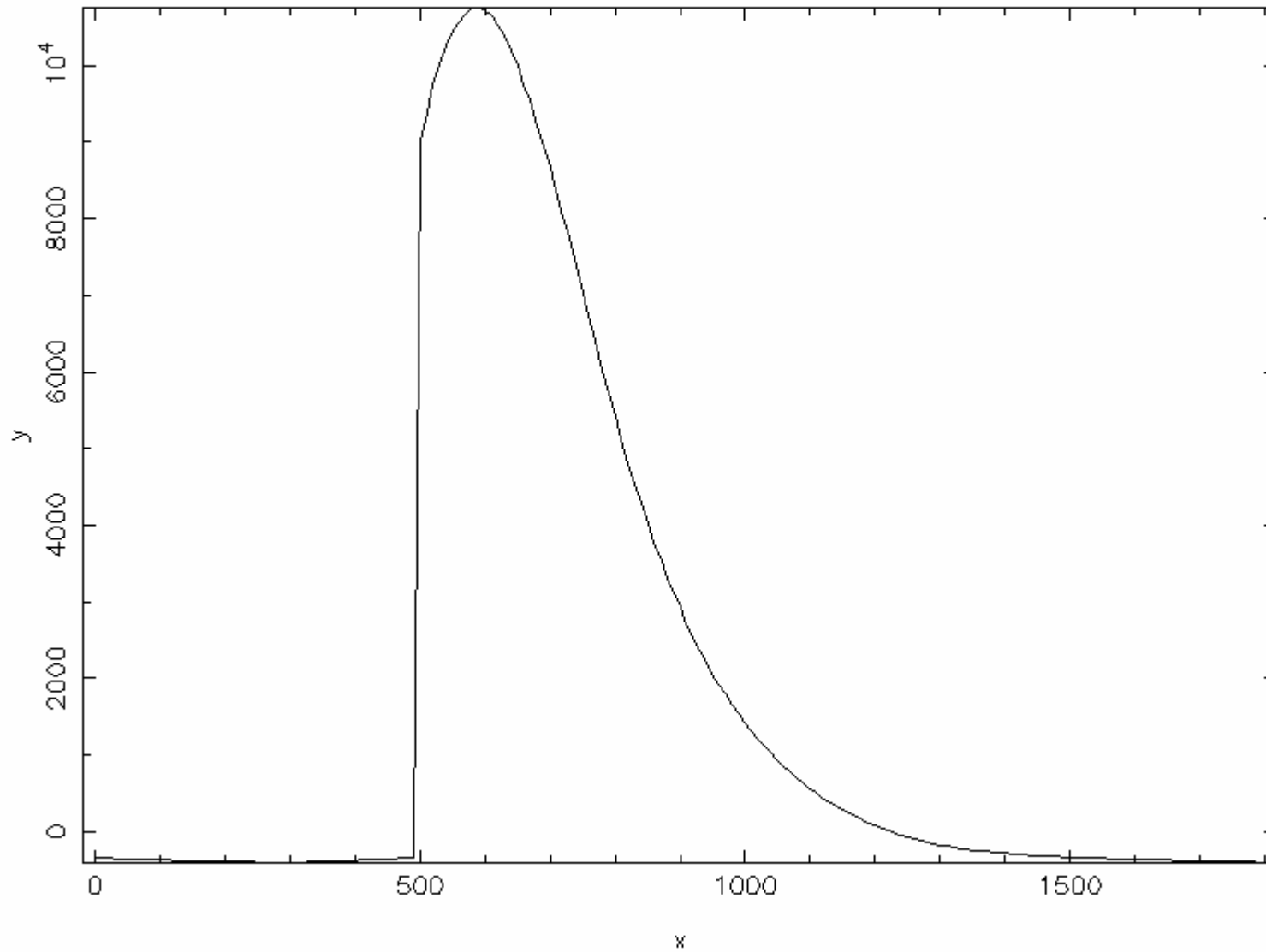
1.00V Y min,max= -306.0000 8507.000

CHANNEL_00.DAT 08-03-2006 16:03:35



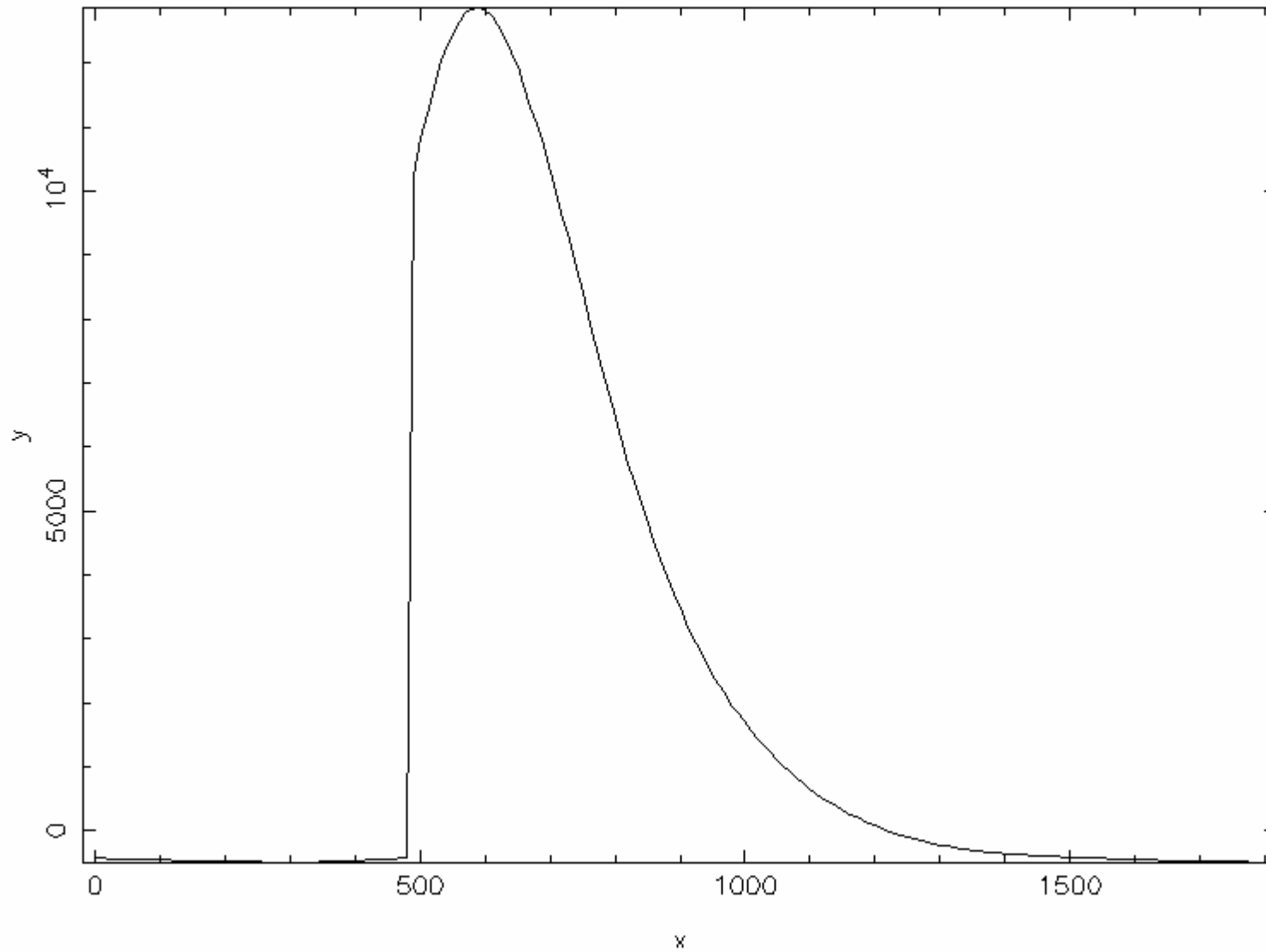
1.25V Y min,max= -403.0000 10749.00

CHANNEL_00.DAT 08-03-2006 16:05:15



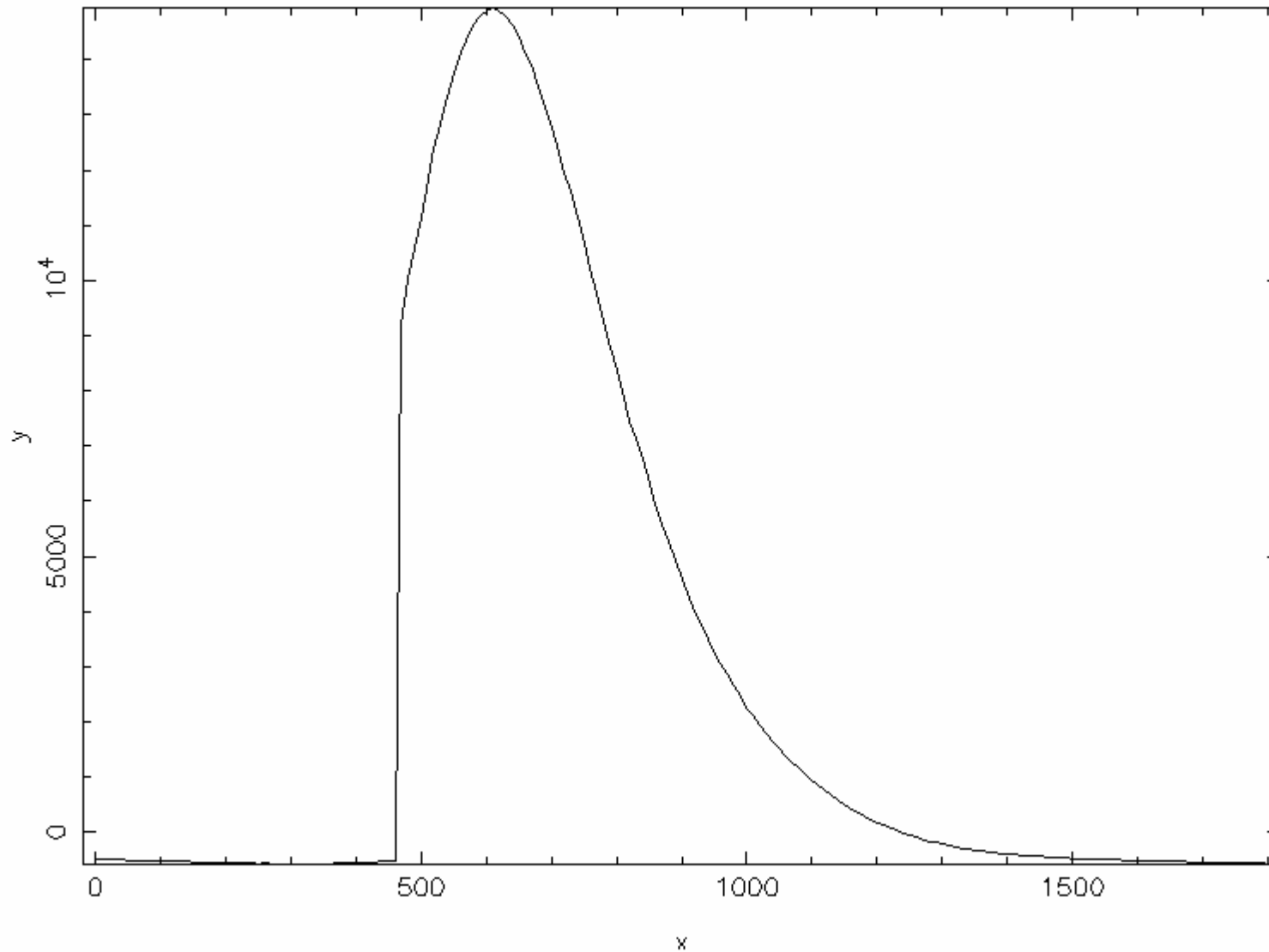
1.5V Y min,max= -492.0000 12854.00

CHANNEL_00.DAT 08-03-2006 16:06:20



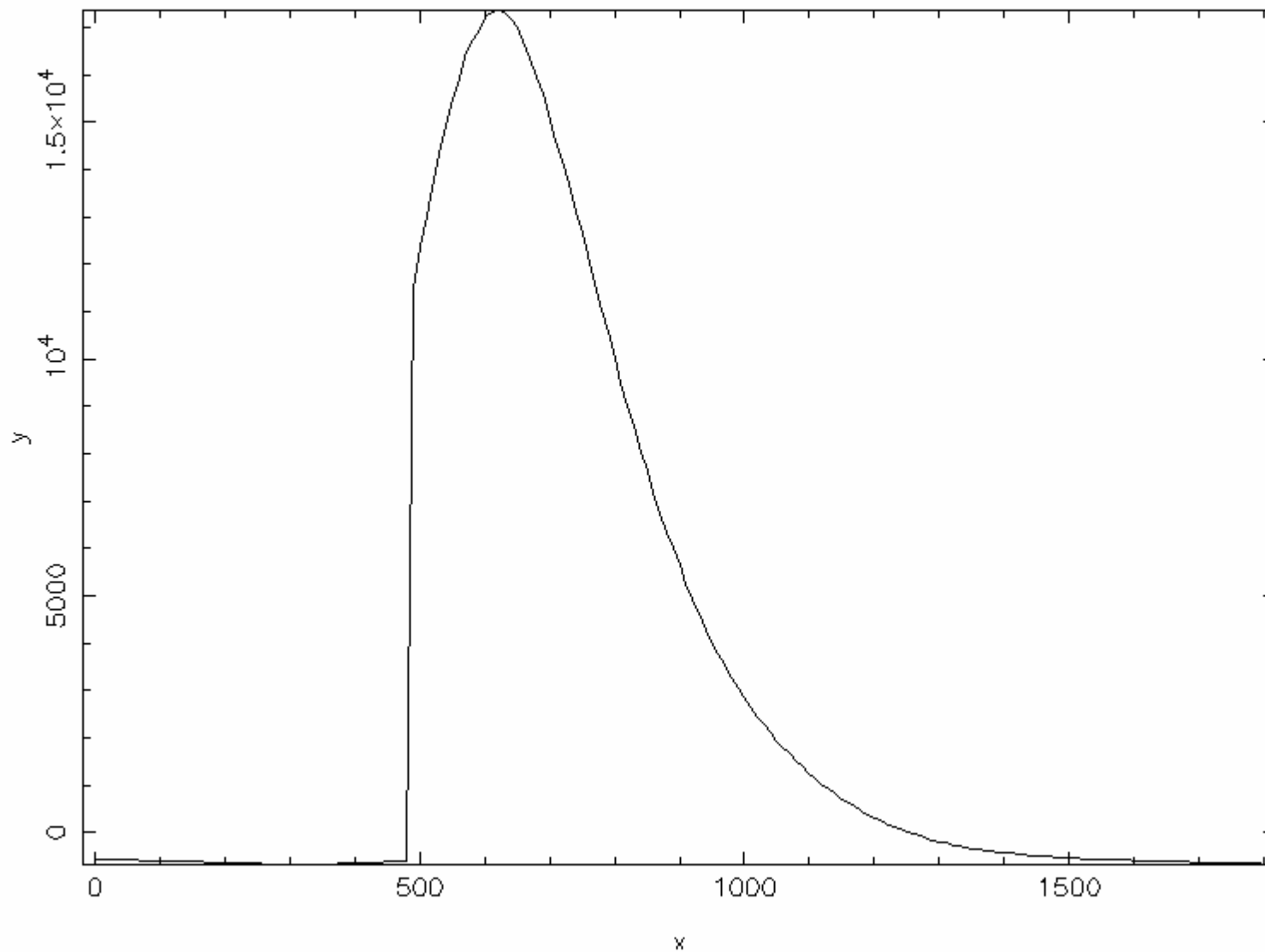
1.75V Y min,max= -574.0000 14935.00

CHANNEL_00.DAT 08-03-2006 16:14:24



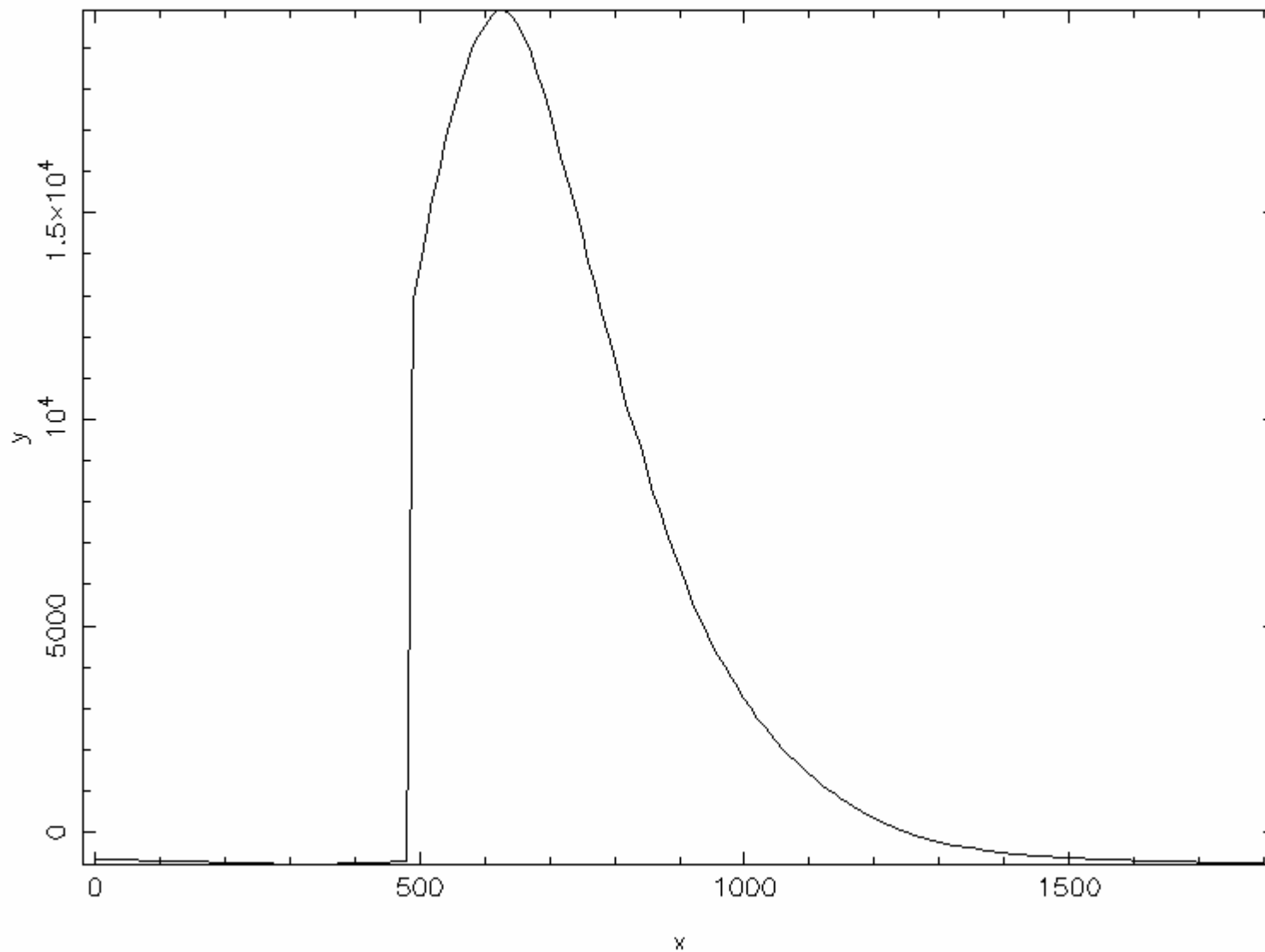
2.00V Y min,max= -665.0000 17345.00

CHANNEL_00.DAT 08-03-2006 16:17:33



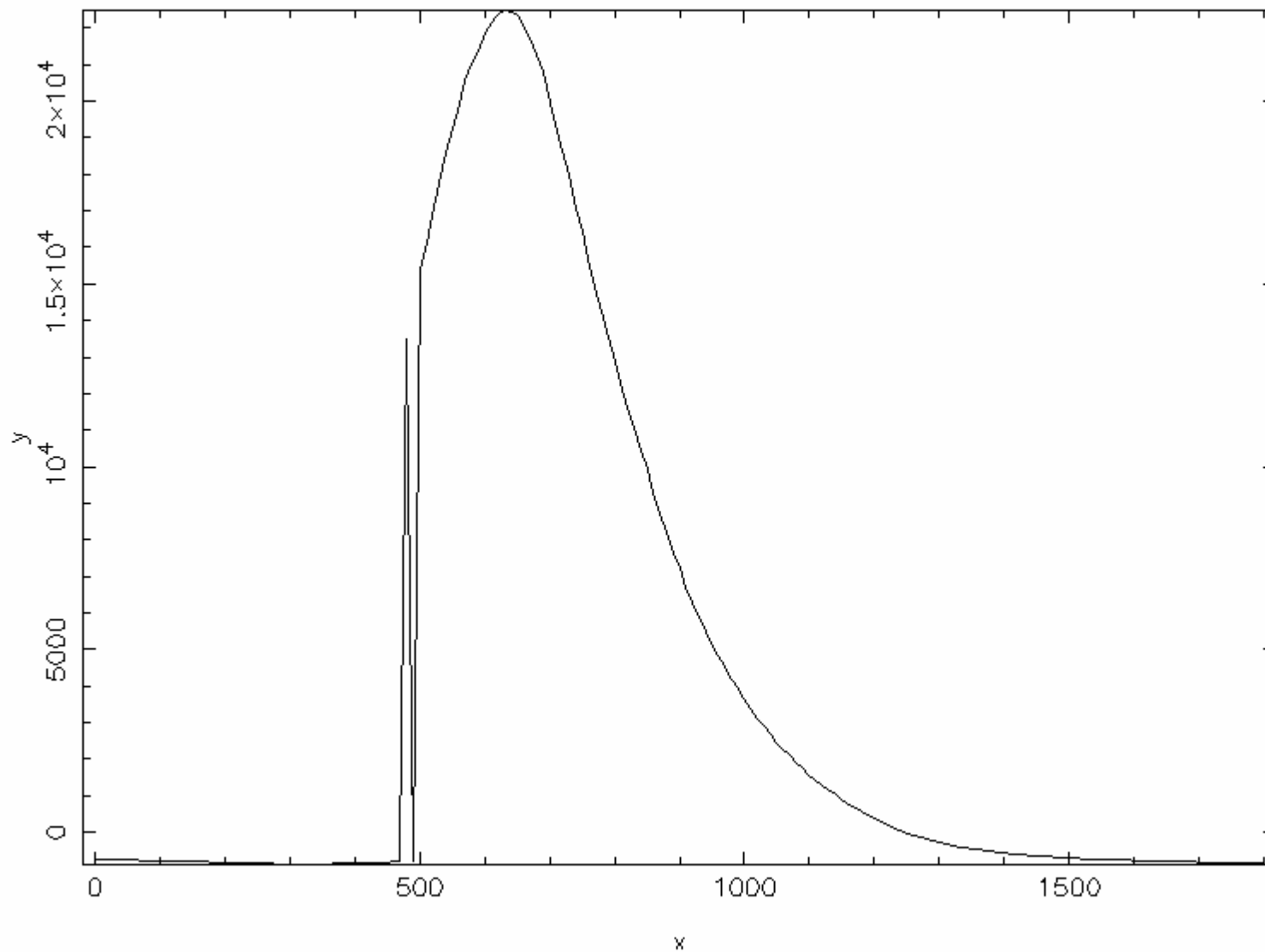
2.25V Y min,max= -765.0000 19887.00

CHANNEL_00.DAT 08-03-2006 16:18:51



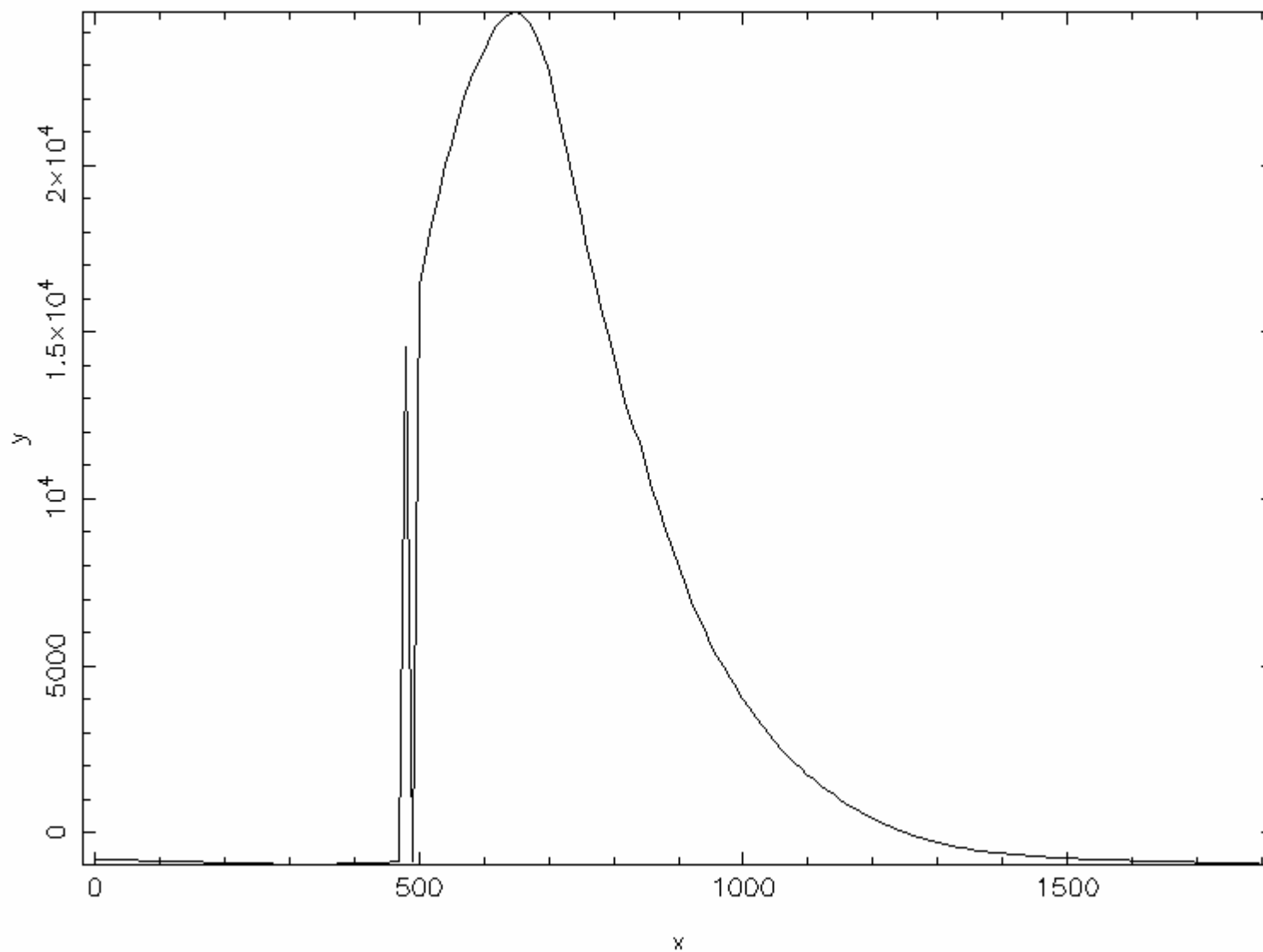
2.5V Y min,max= -867.0000 22468.00

CHANNEL_00.DAT 08-03-2006 16:19:38



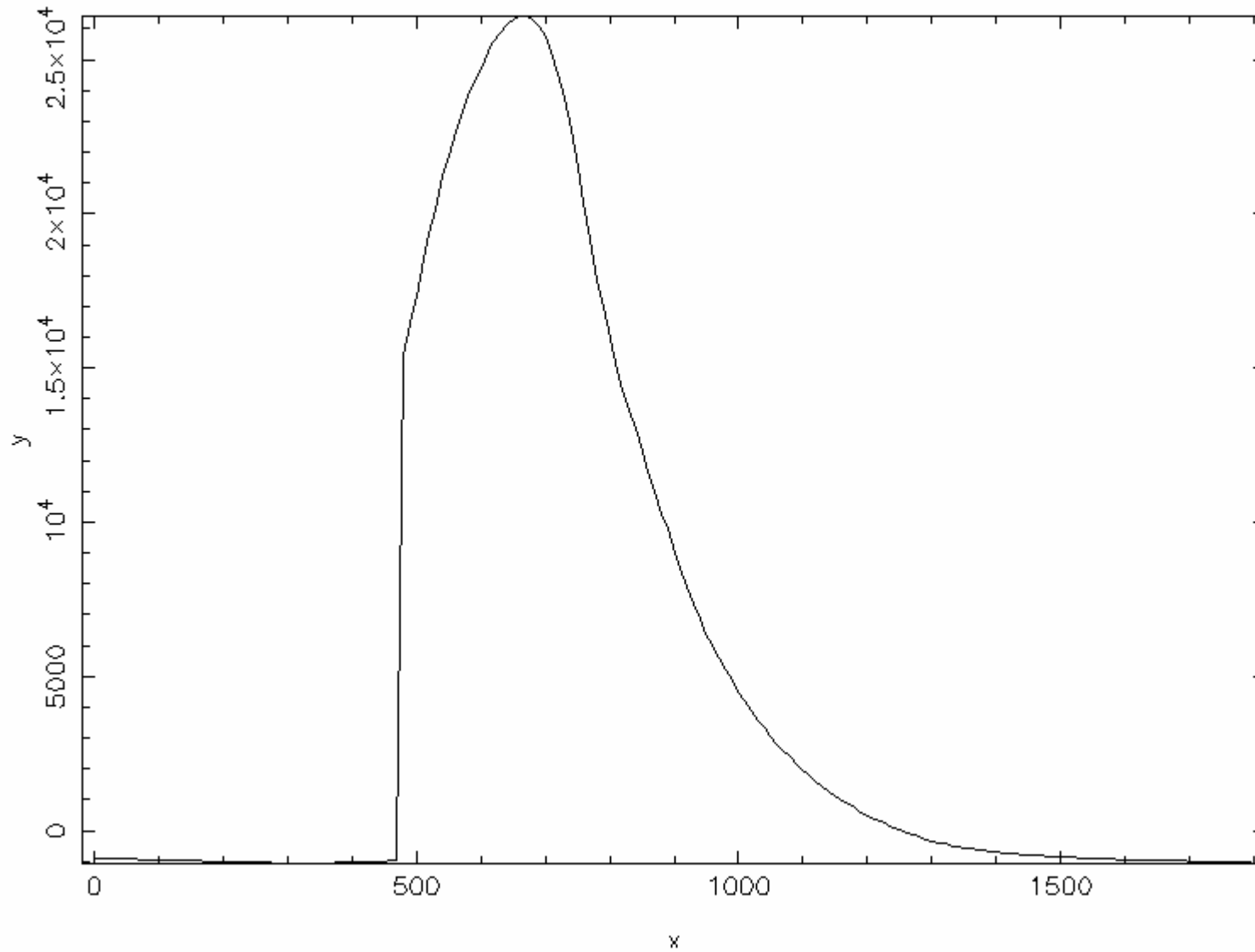
2.75V Y min,max= -953.0000 24590.00

CHANNEL_00.DAT 08-03-2006 16:20:39



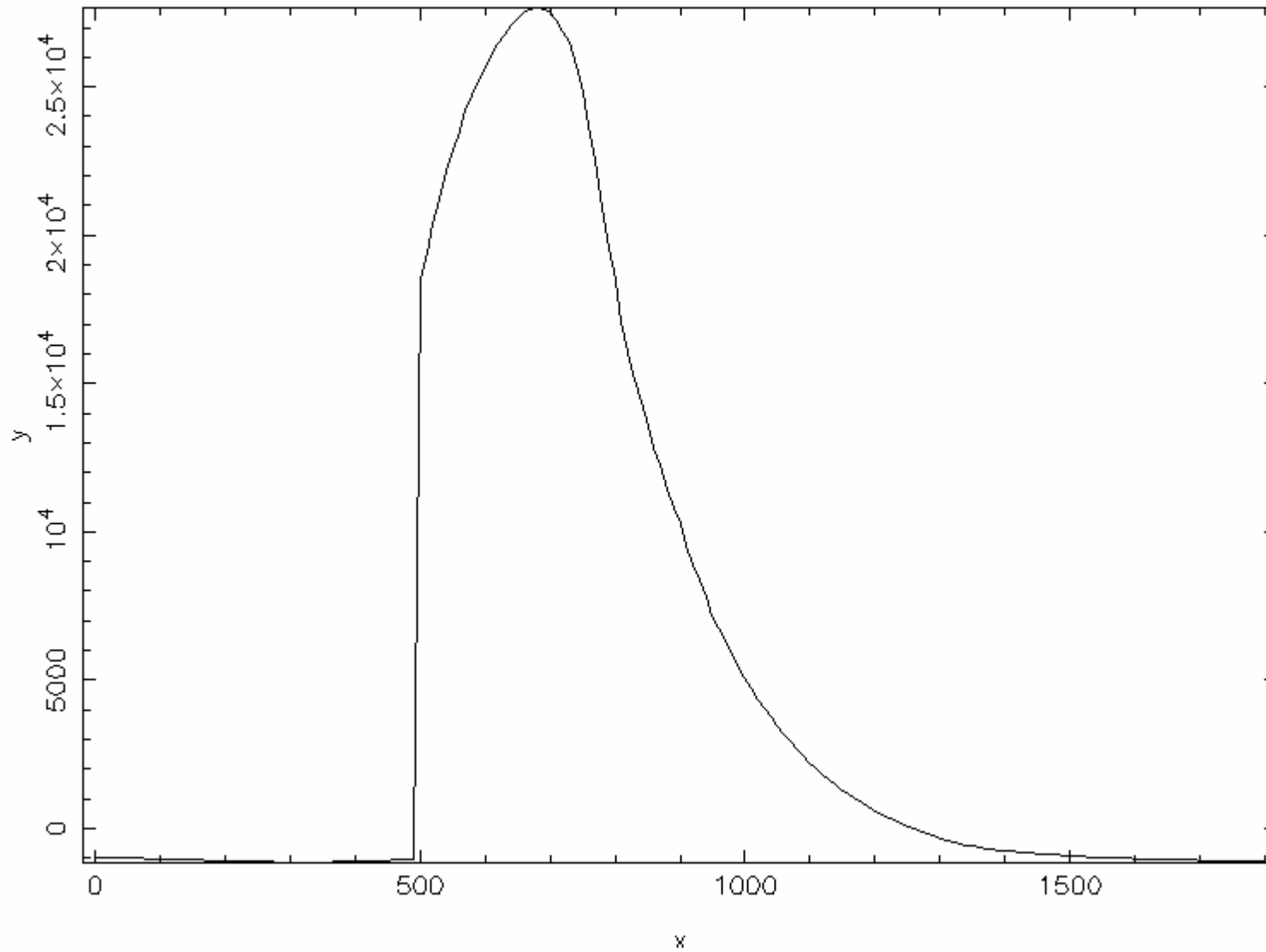
3.00V Y min,max= -1049.000 26388.00

CHANNEL_00.DAT 08-03-2006 16:25:05



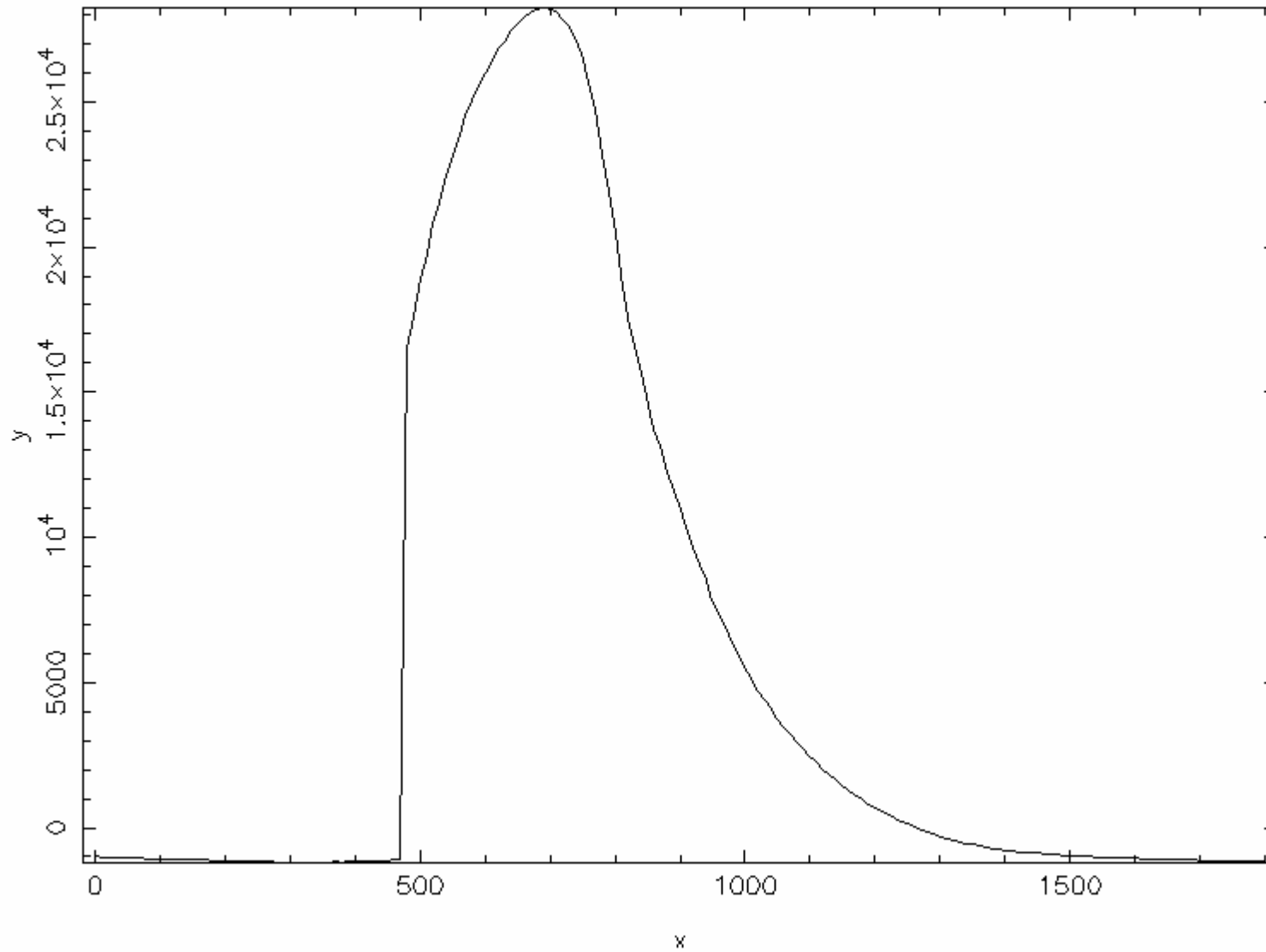
3.25V Y min,max= -1139.000 27649.00

CHANNEL_00.DAT 08-03-2006 16:25:56



3.40V Y min,max= -1191.000 28220.00

CHANNEL_00.DAT 08-03-2006 16:27:12



Channel 0 Response (Gain 6)

