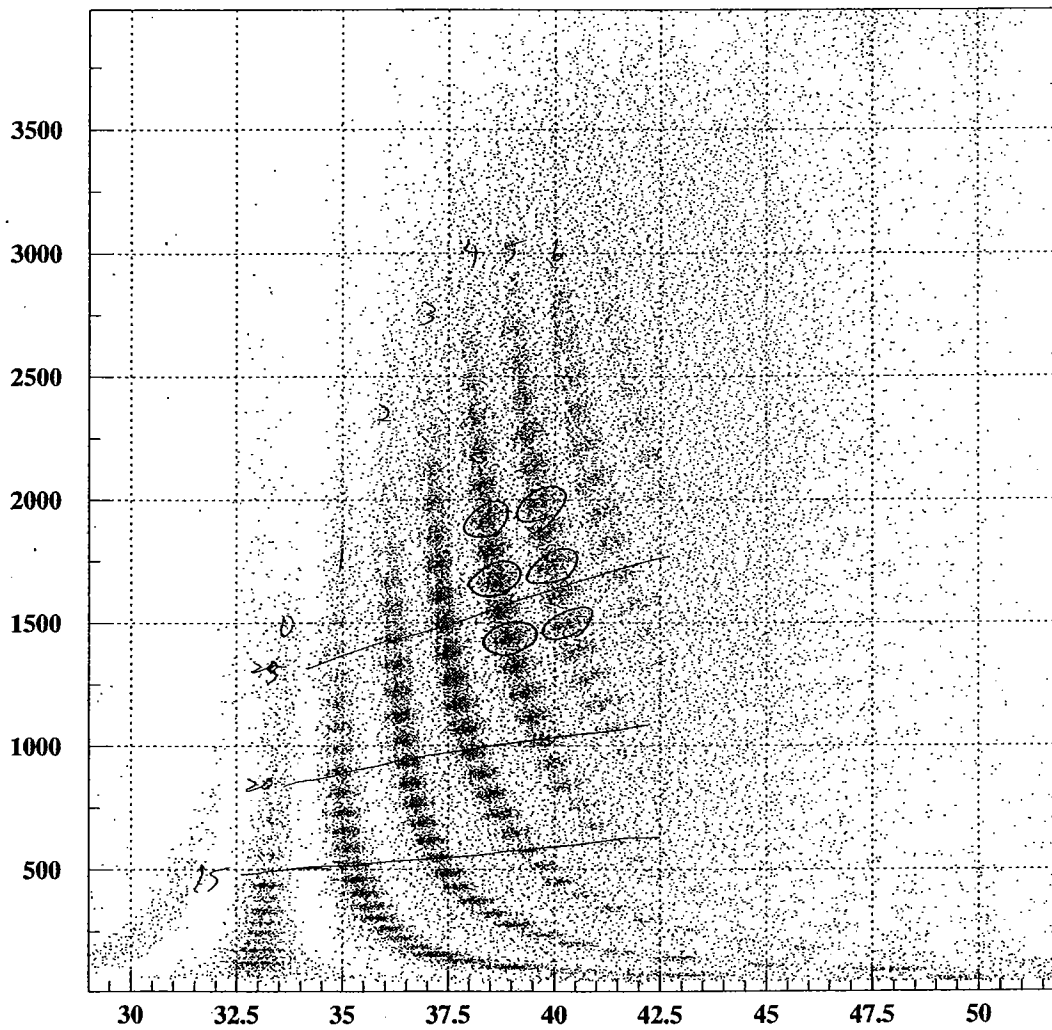
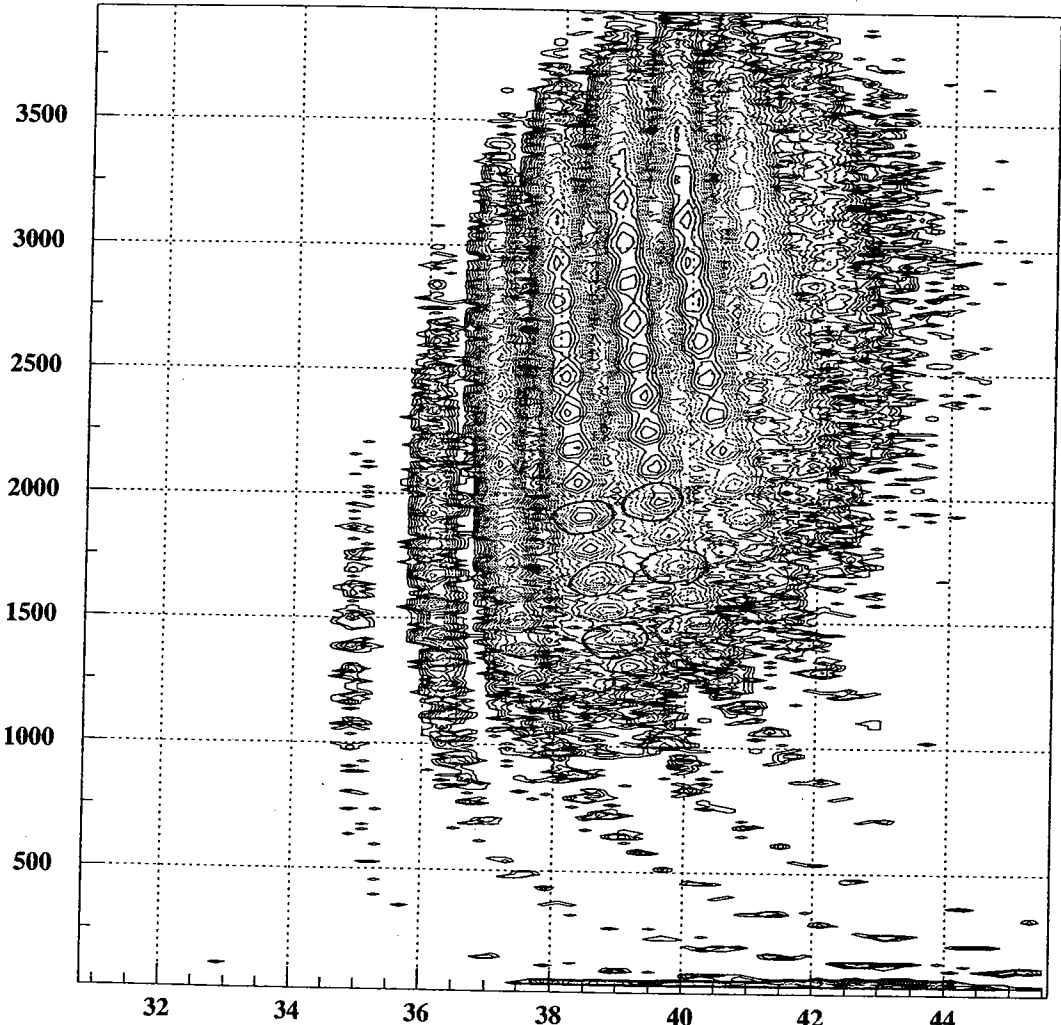


115

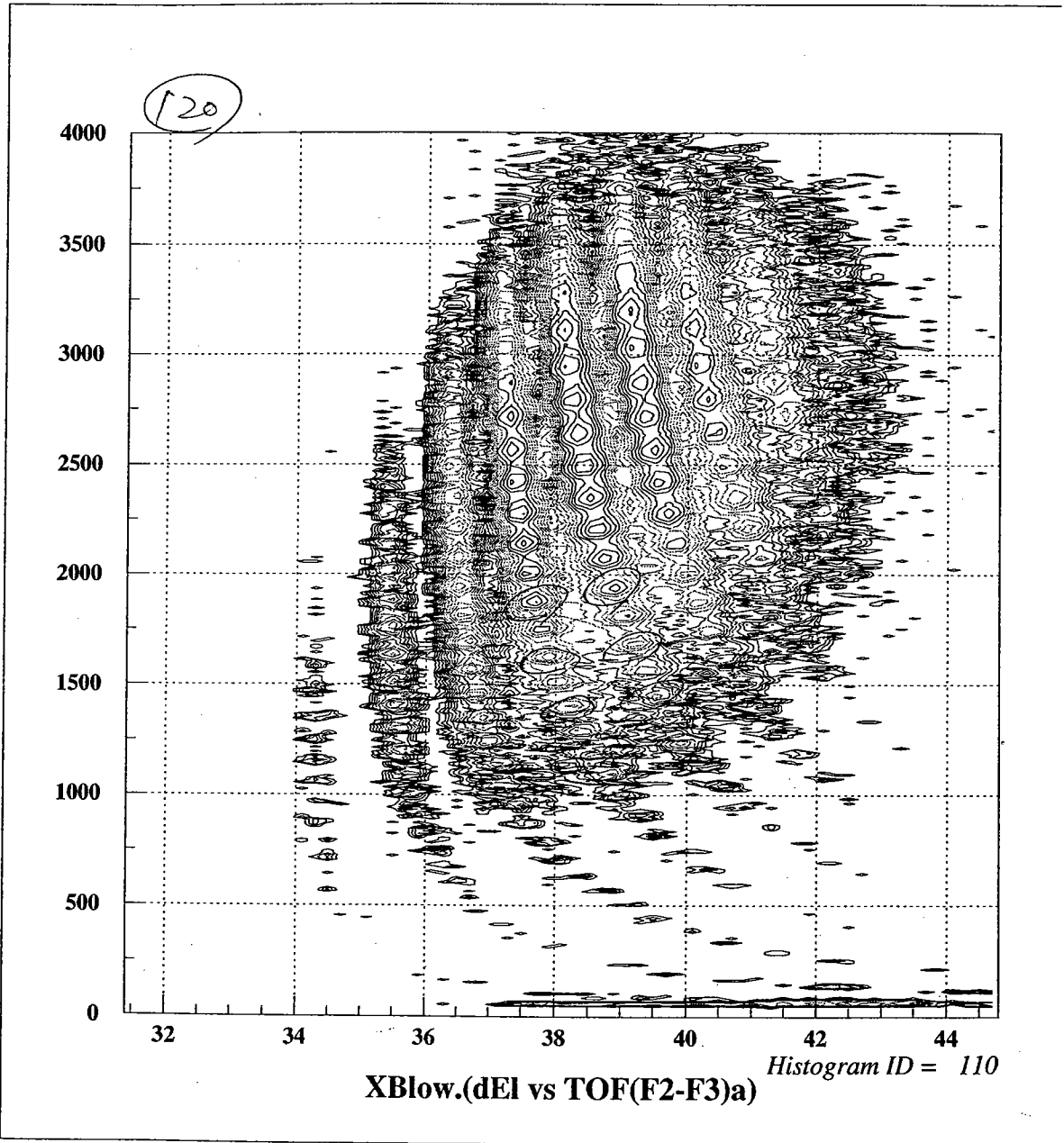


XYBlow.(dEl vs TOF(F2-F3)a) Histogram ID = 109

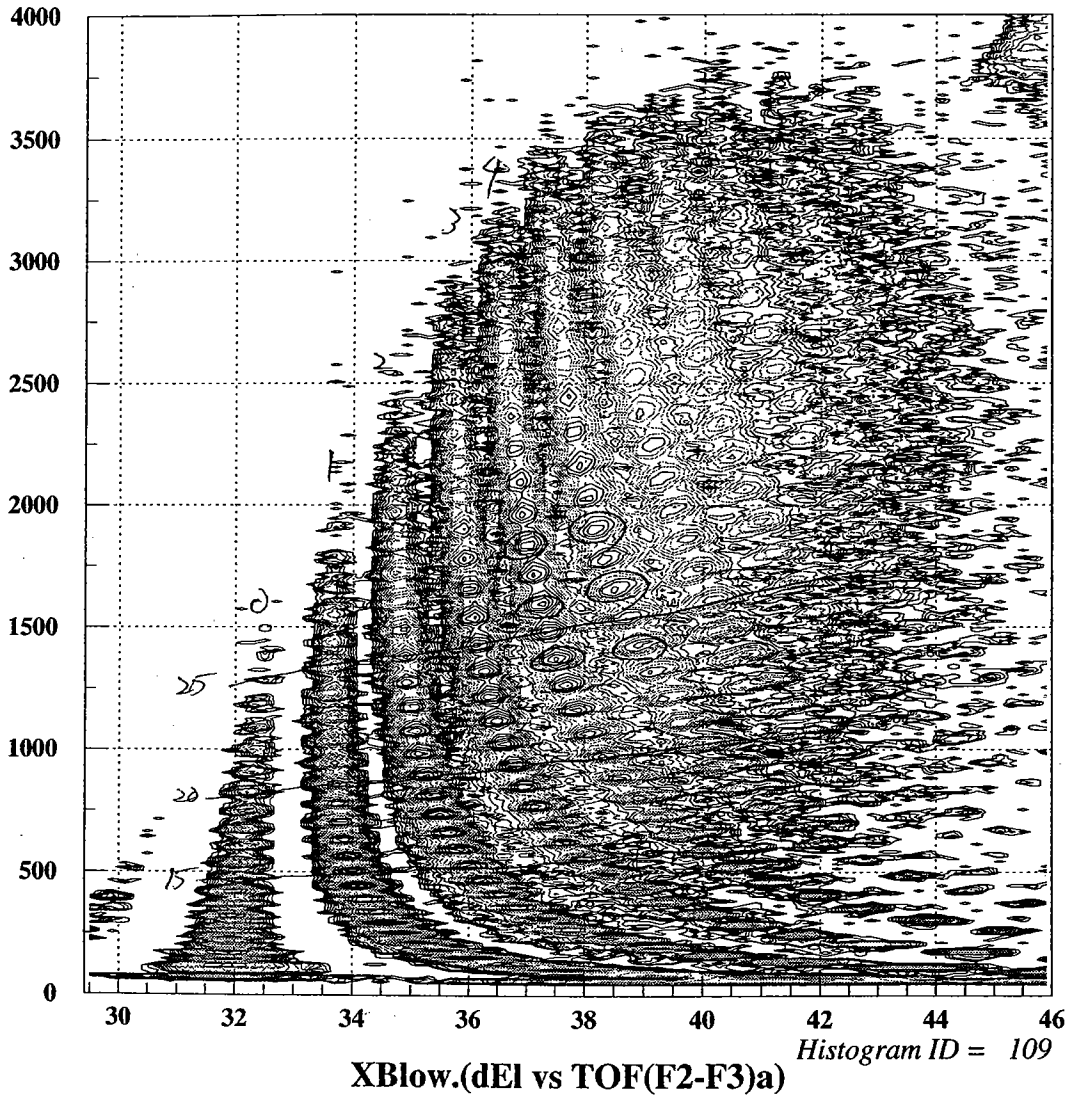
116



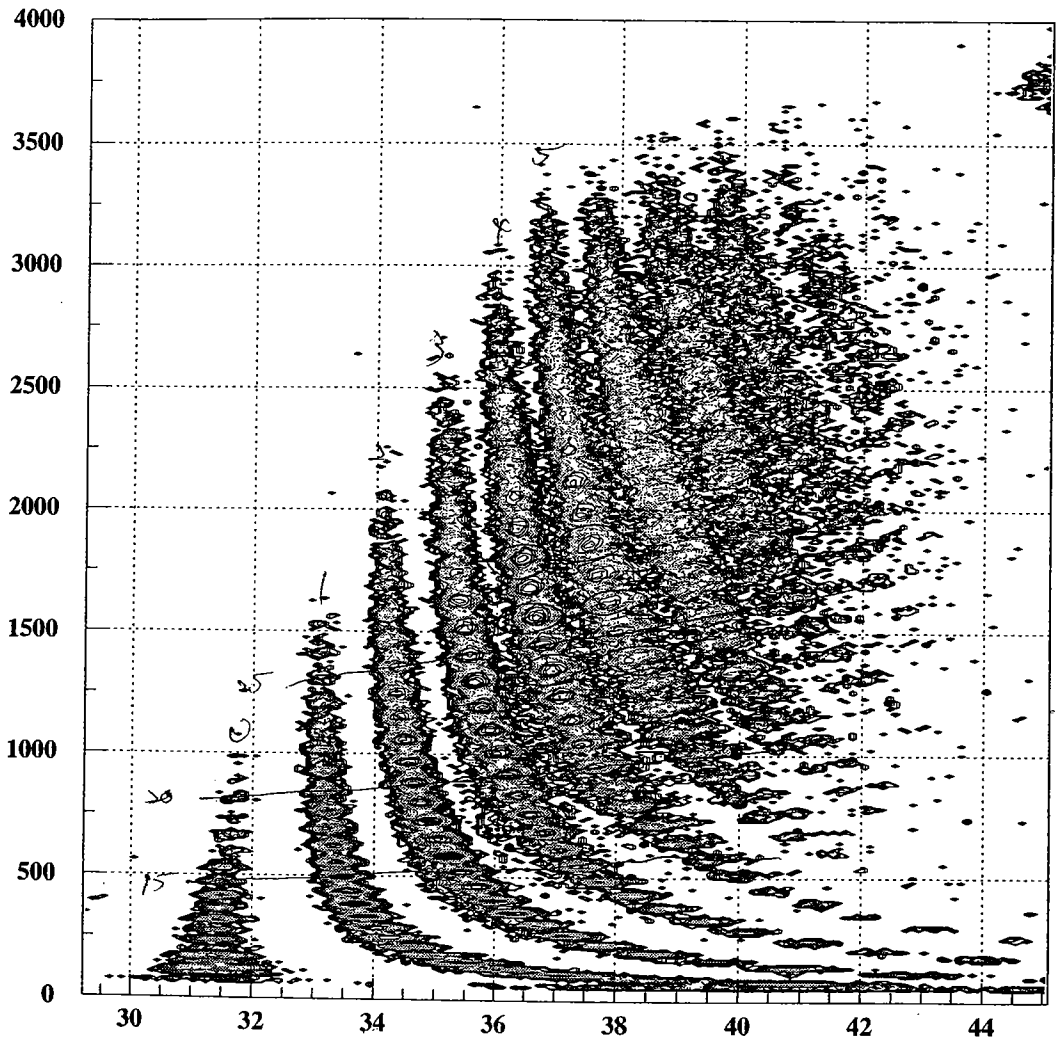
XYBlow.(dEl vs TOF(F2-F3)a) *Histogram ID = 109*



122



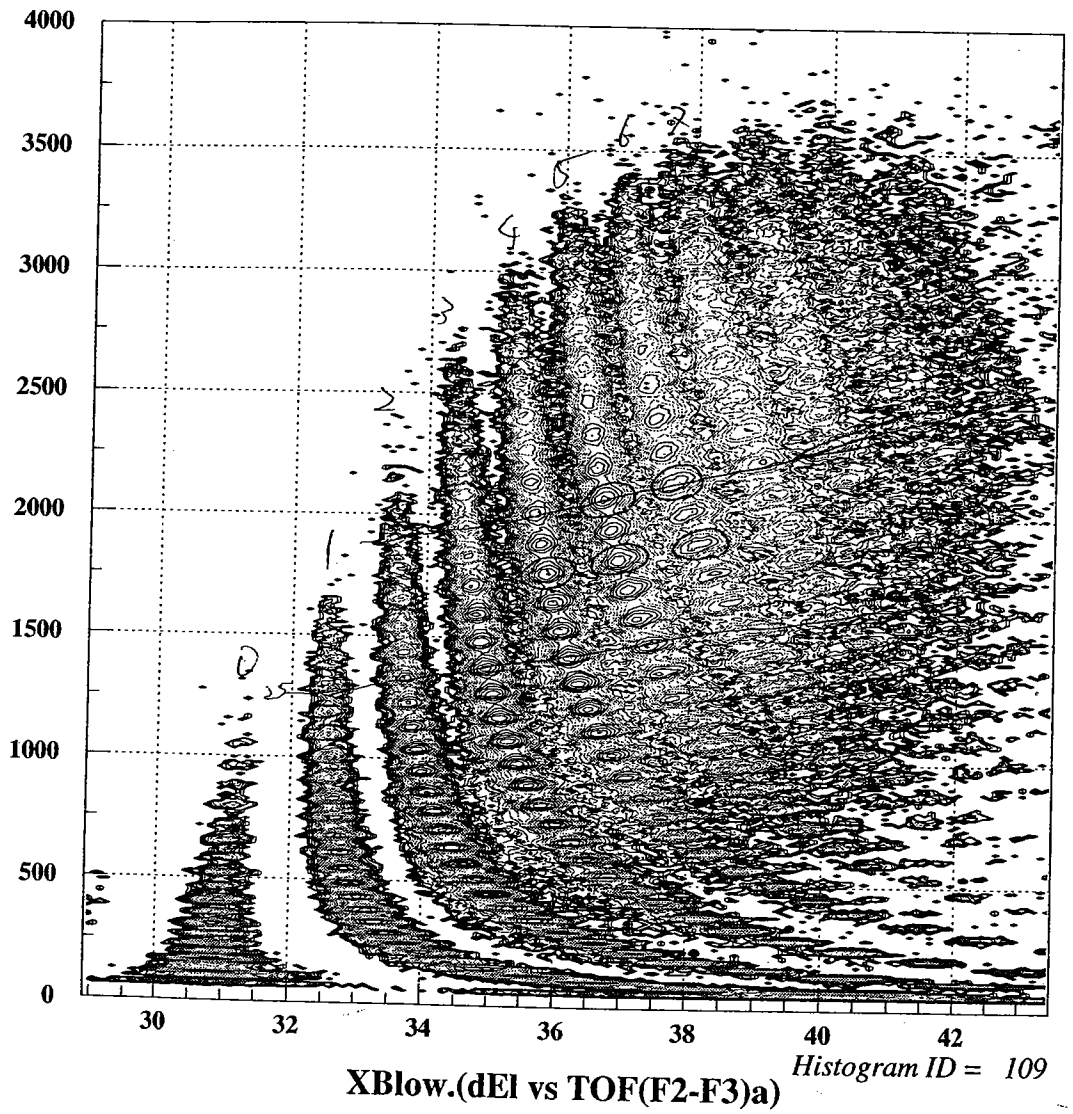
123



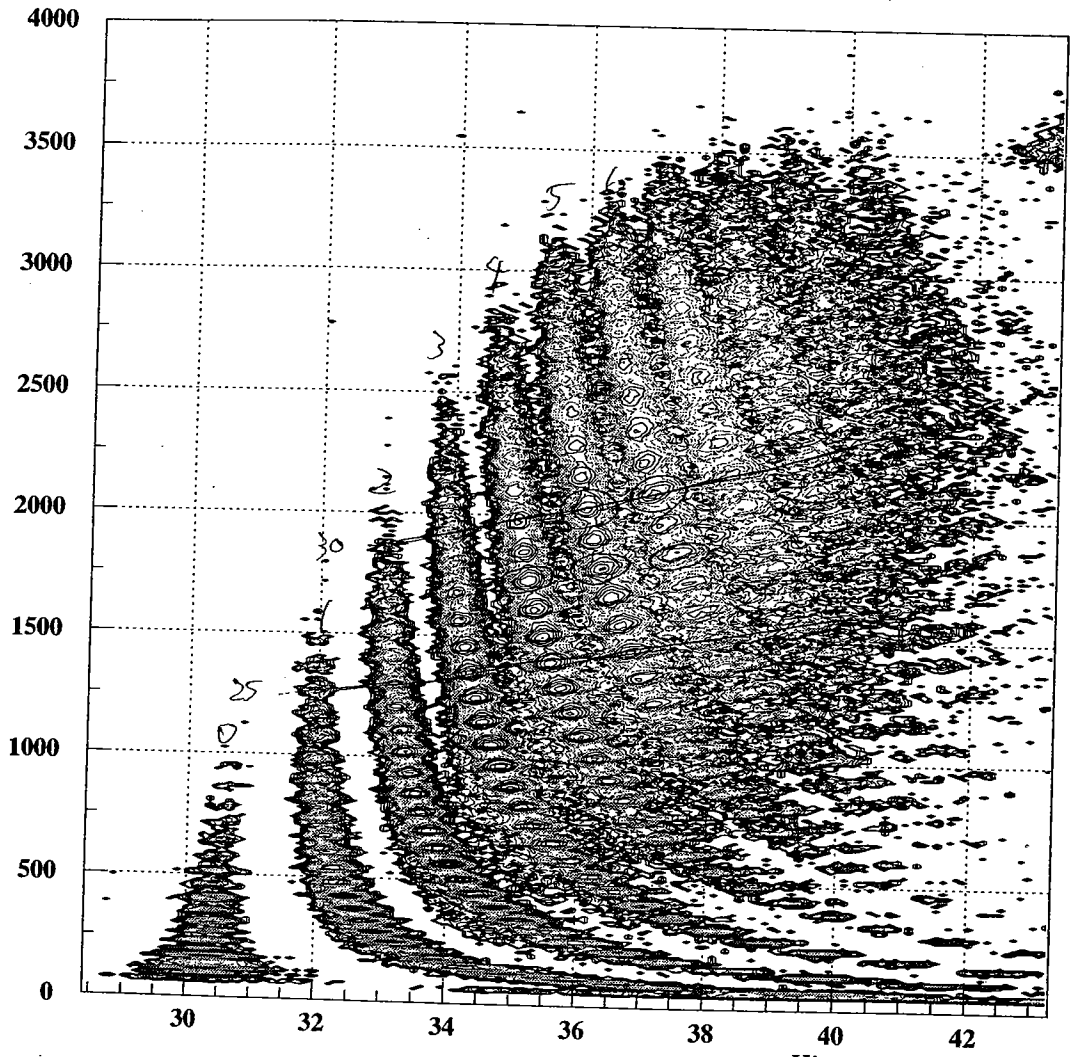
XBlow.(dEl vs TOF(F2-F3)a)

Histogram ID = 111

127

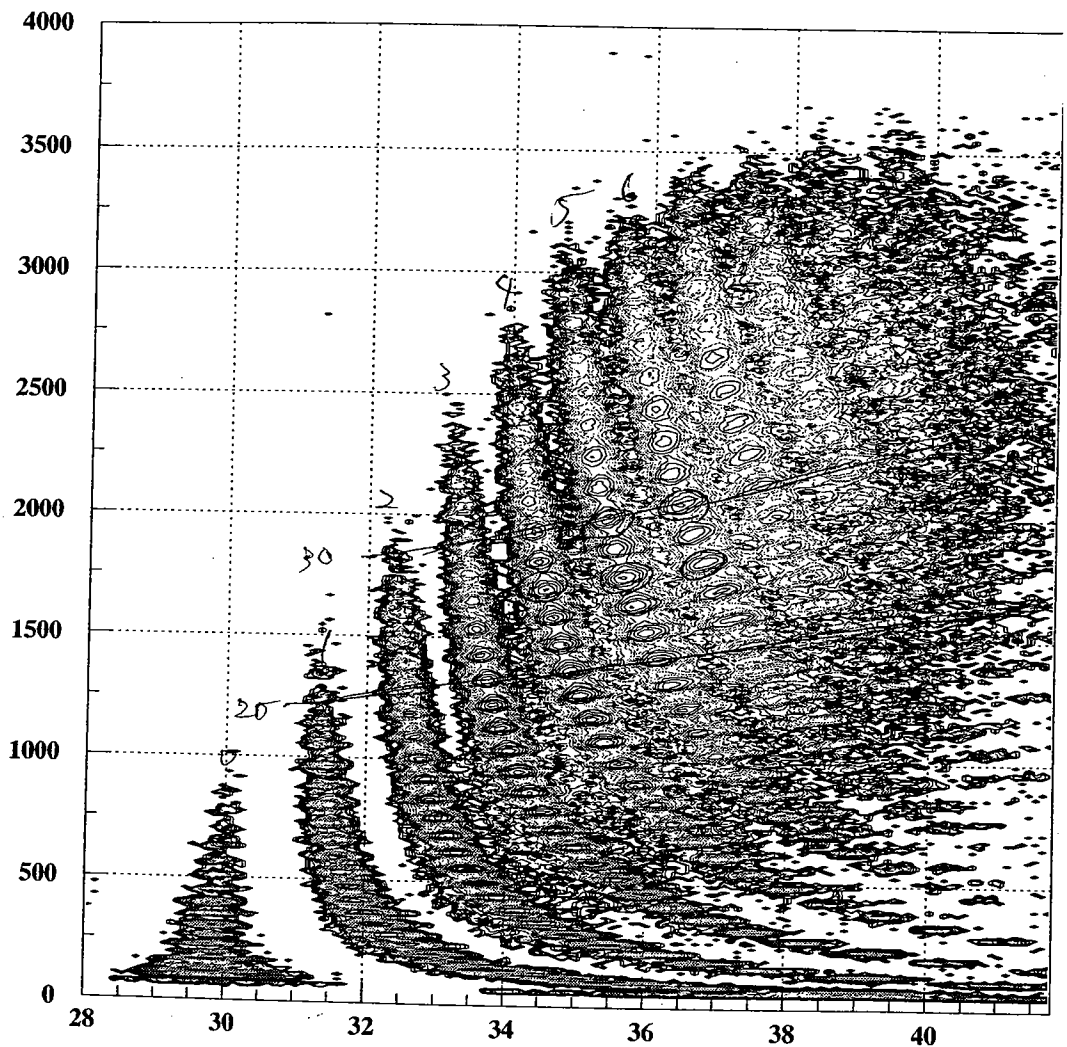


128



XBlow.(dEI vs TOF(F2-F3)a) *Histogram ID = 109*

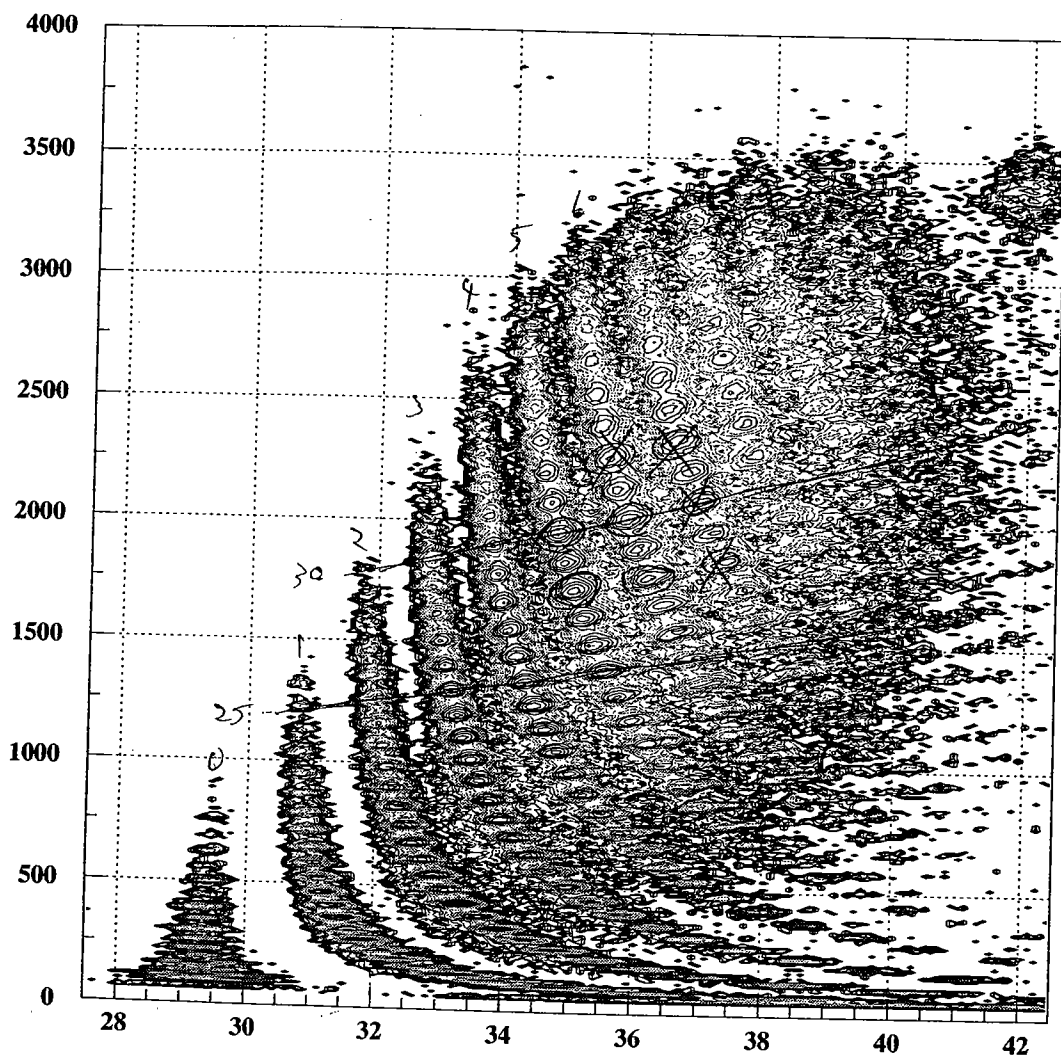
133



XBlow.(dEl vs TOF(F2-F3)a) *Histogram ID = 109*

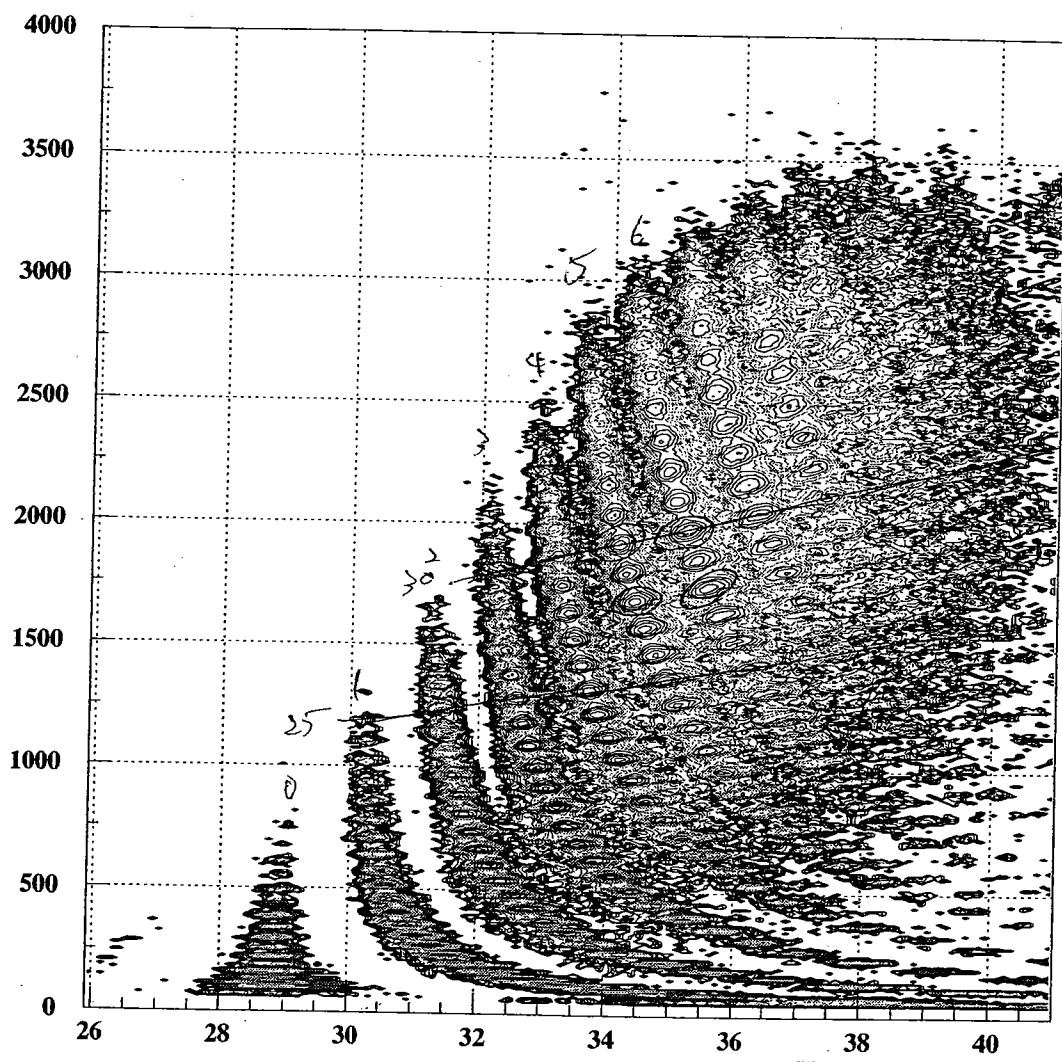


179



XBlow.(dEl vs TOF(F2-F3)a) Histogram ID = 109

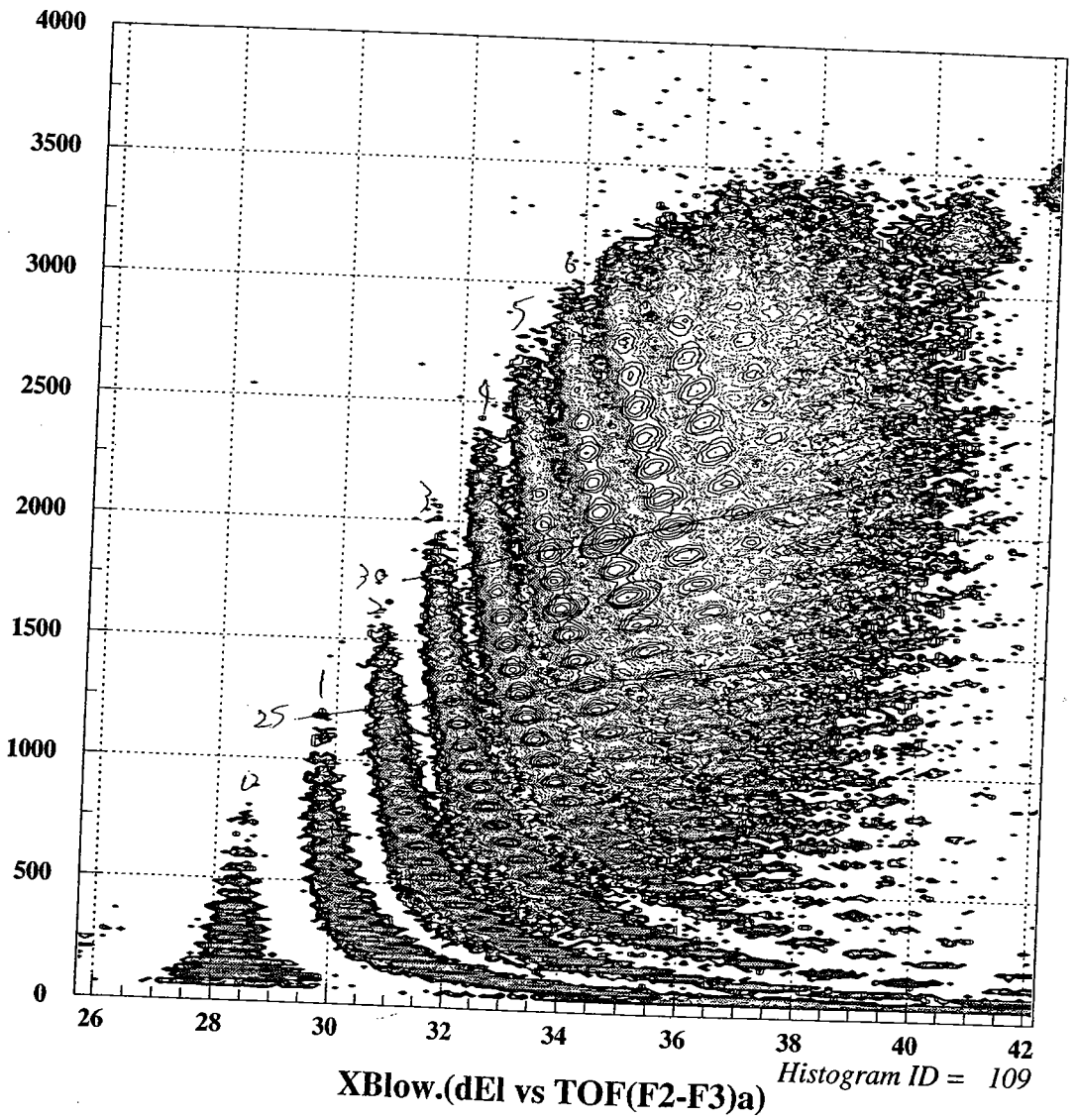
138



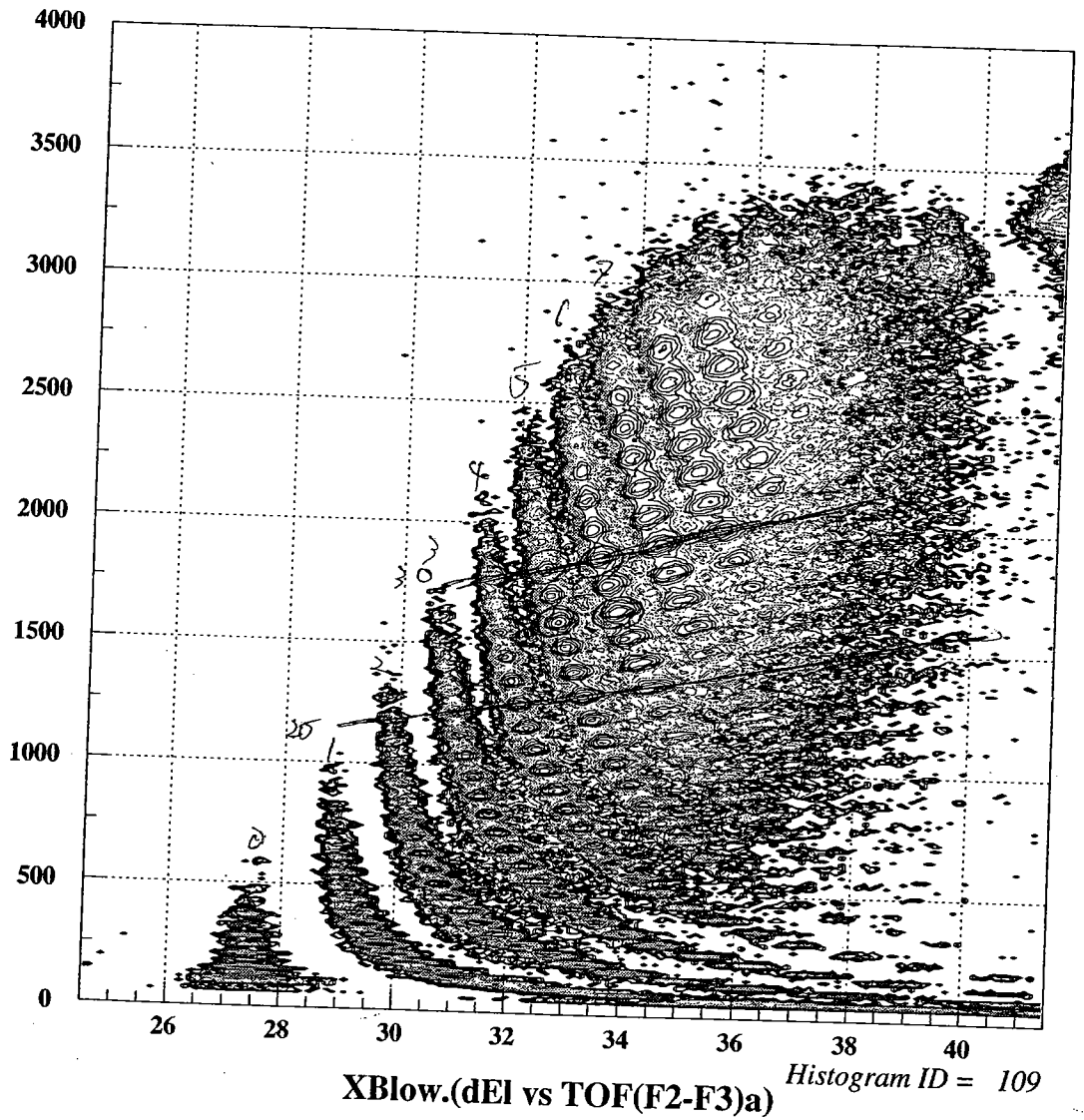
XBlow.(dEI vs TOF(F2-F3)a)

Histogram ID = 109

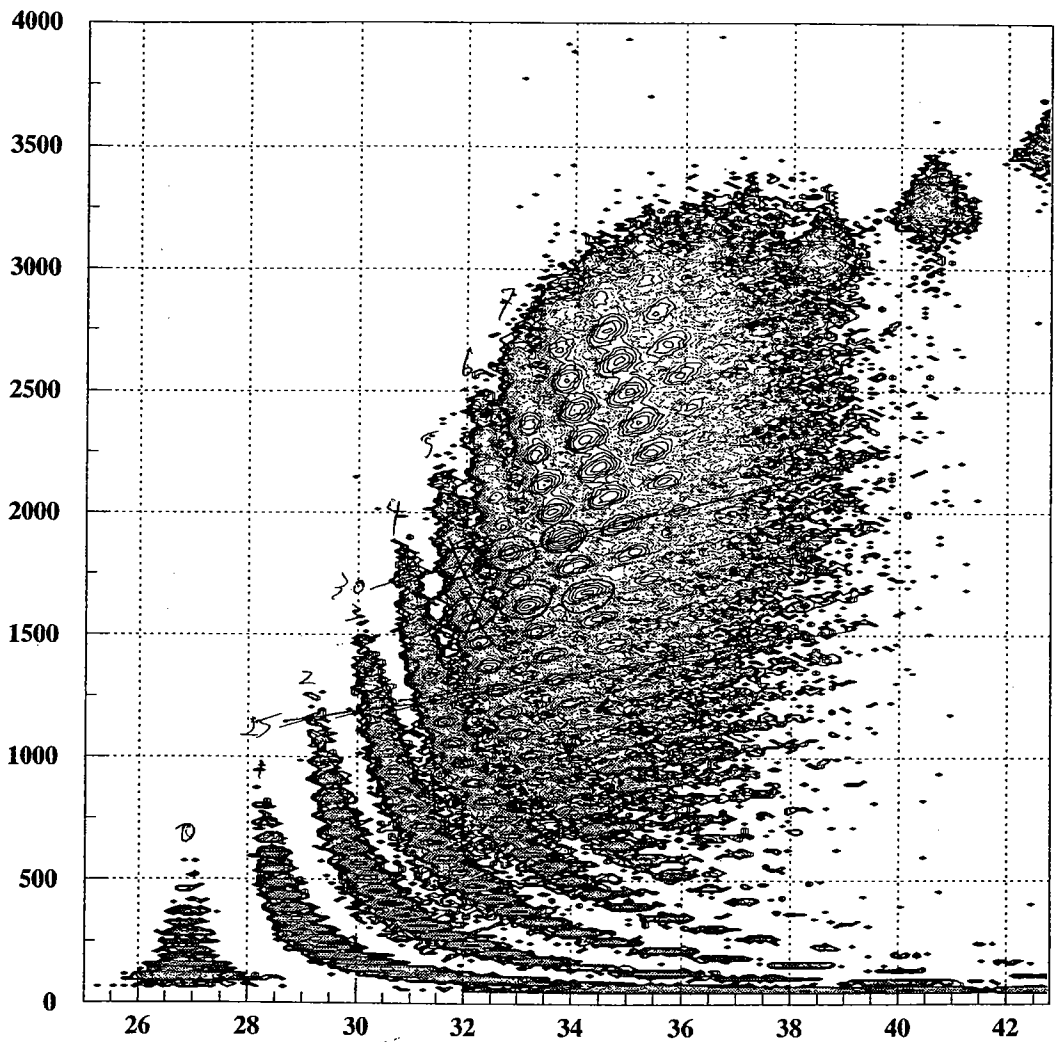
139



193



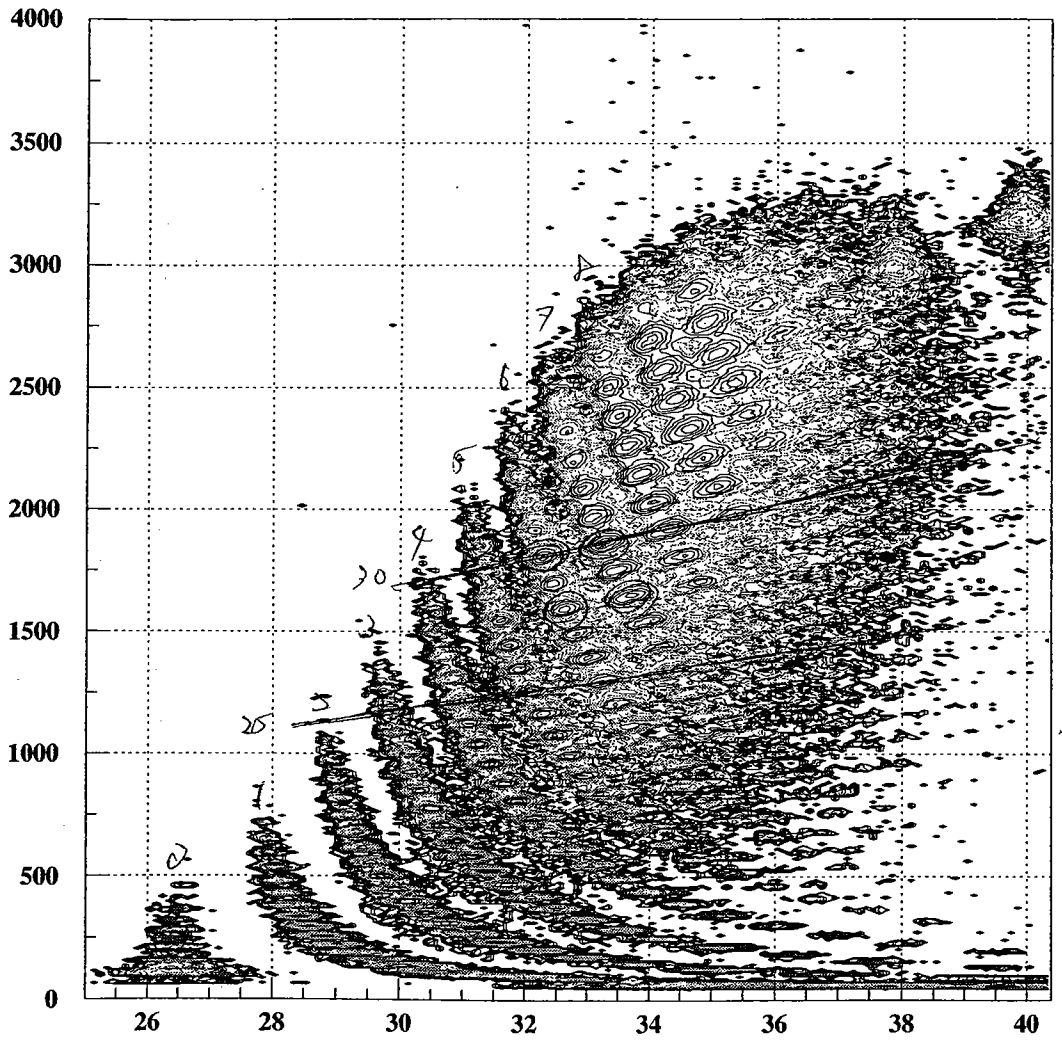
173



XBlow.(dEl vs TOF(F2-F3)a)

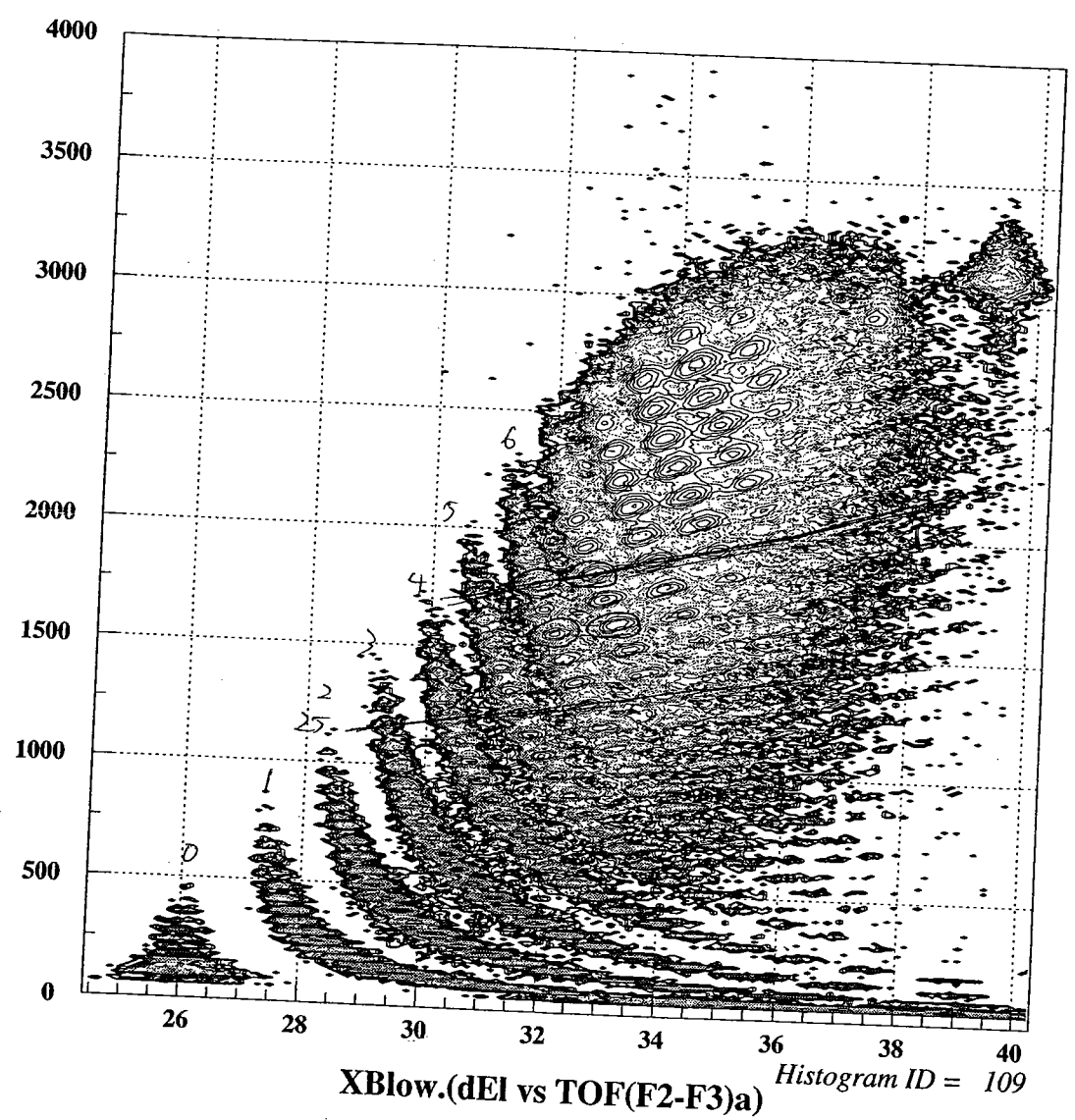
Histogram ID = 110

176



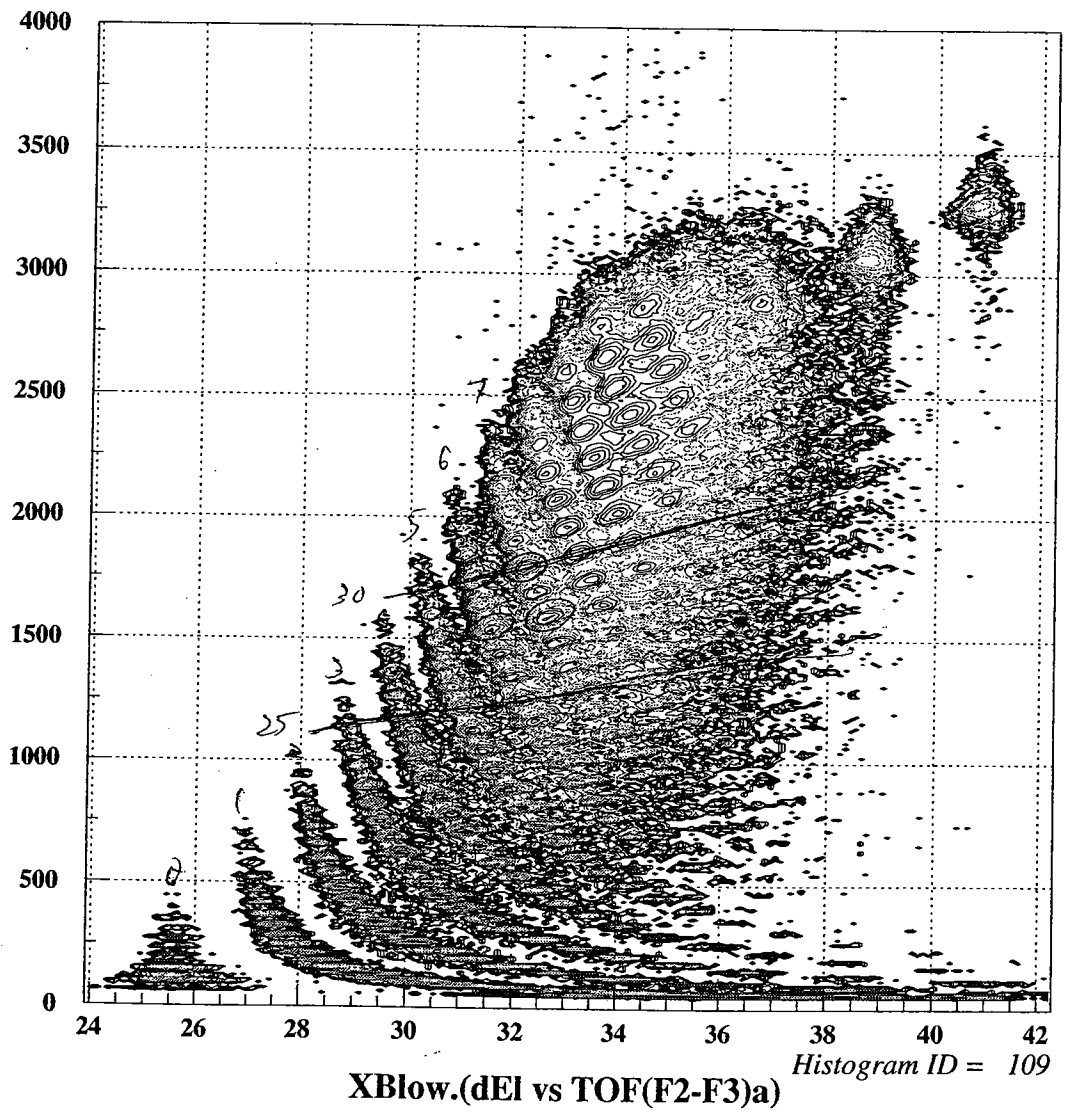
XBlow.(dEI vs TOF(F2-F3)a) Histogram ID = 109

127



181

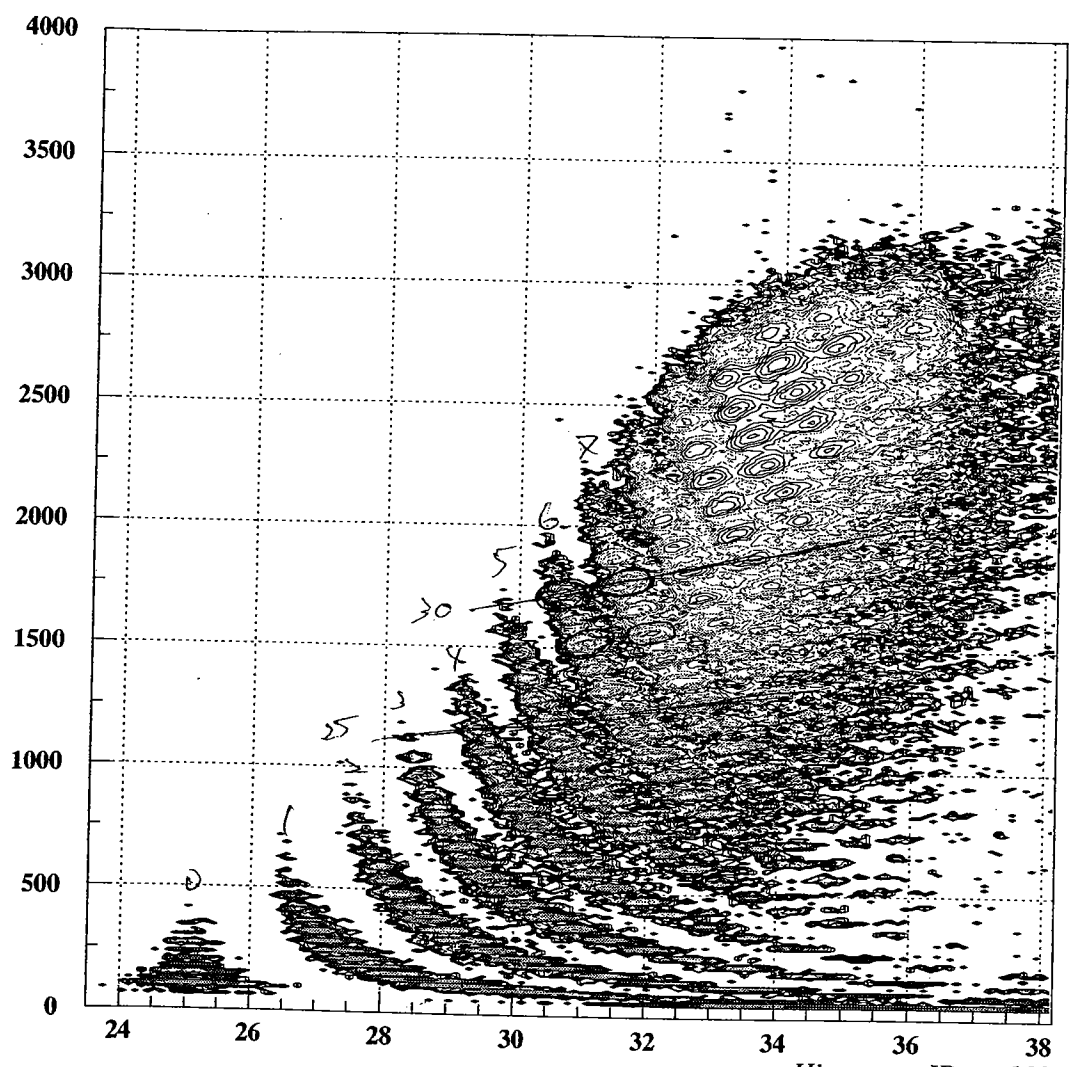
2004/06/08 10.42





184

2004/06/08 10.51



Histogram ID = 109