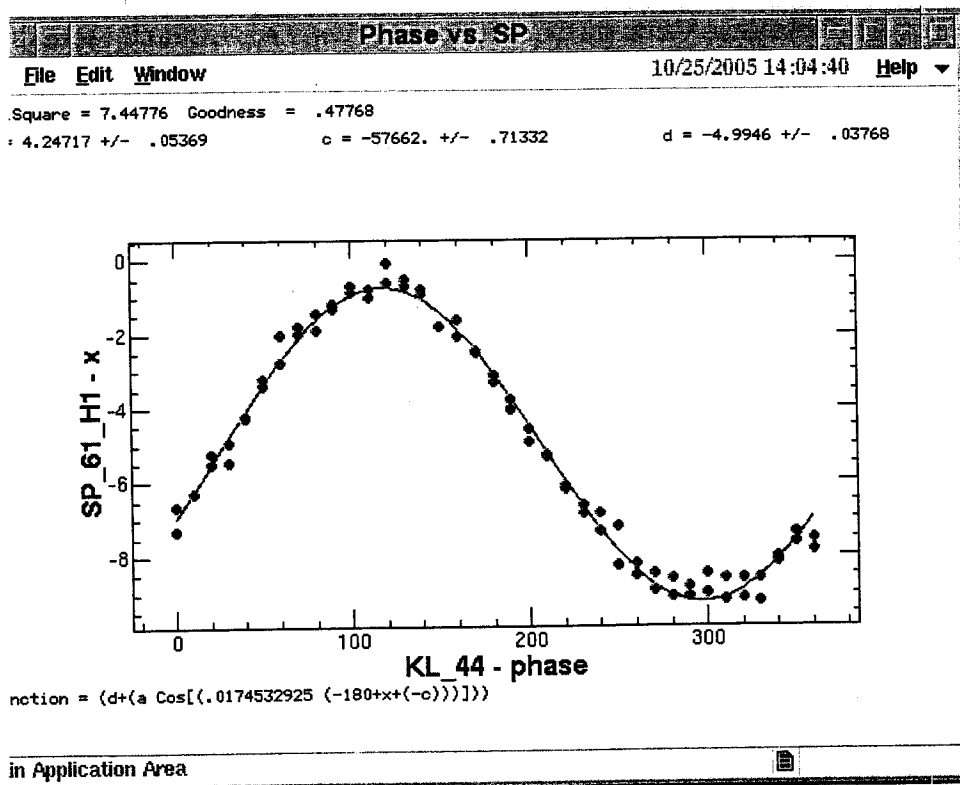


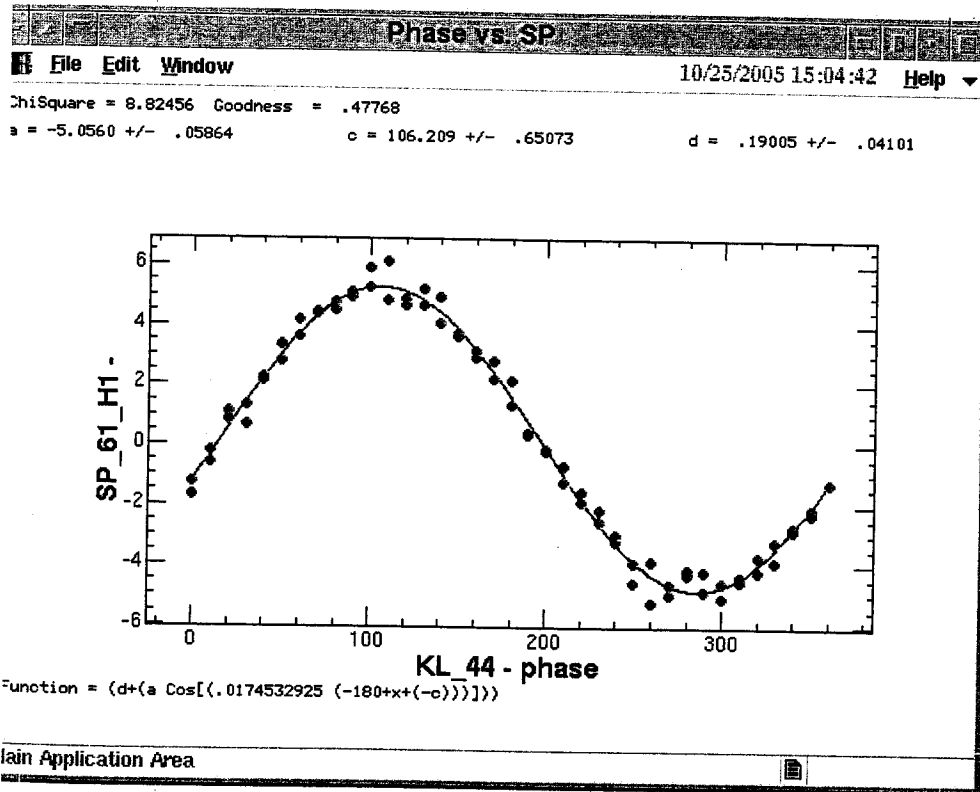
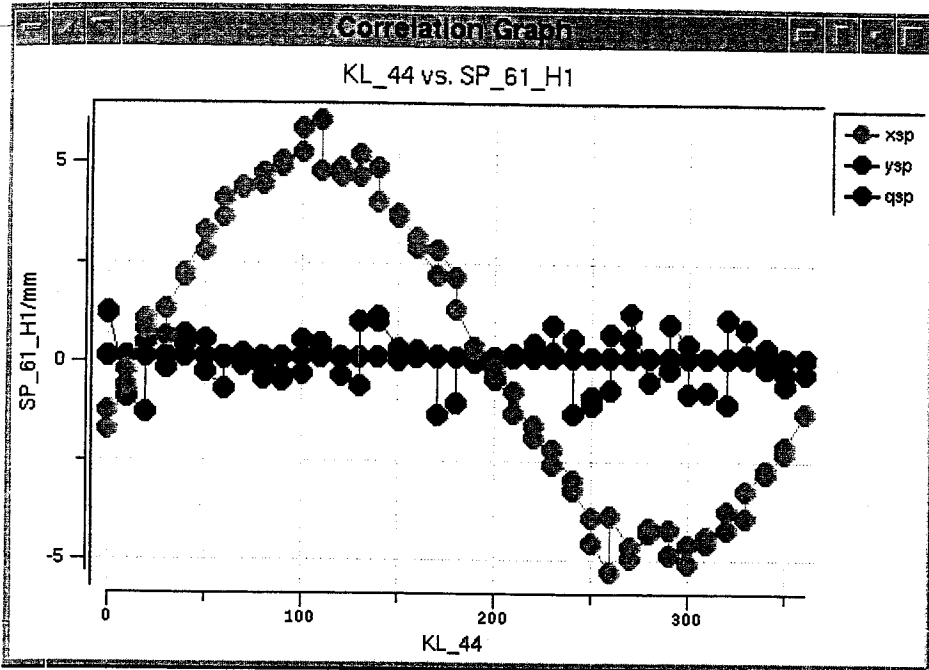
AR 3 GeV

7x-11-17 OFF



Orbit correction FEL

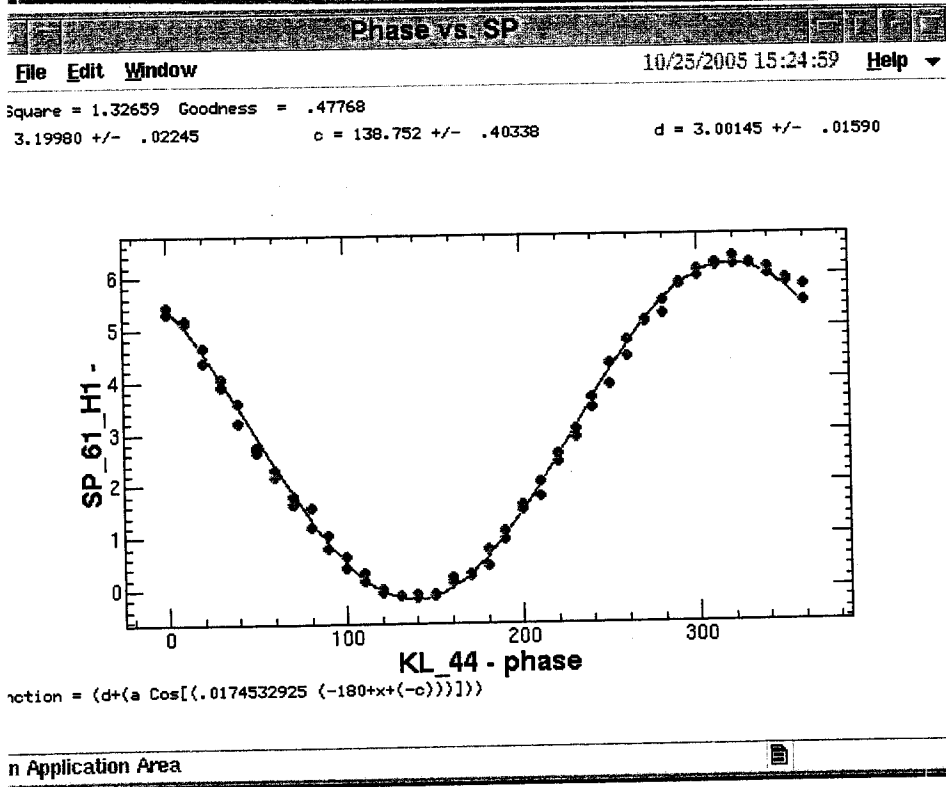
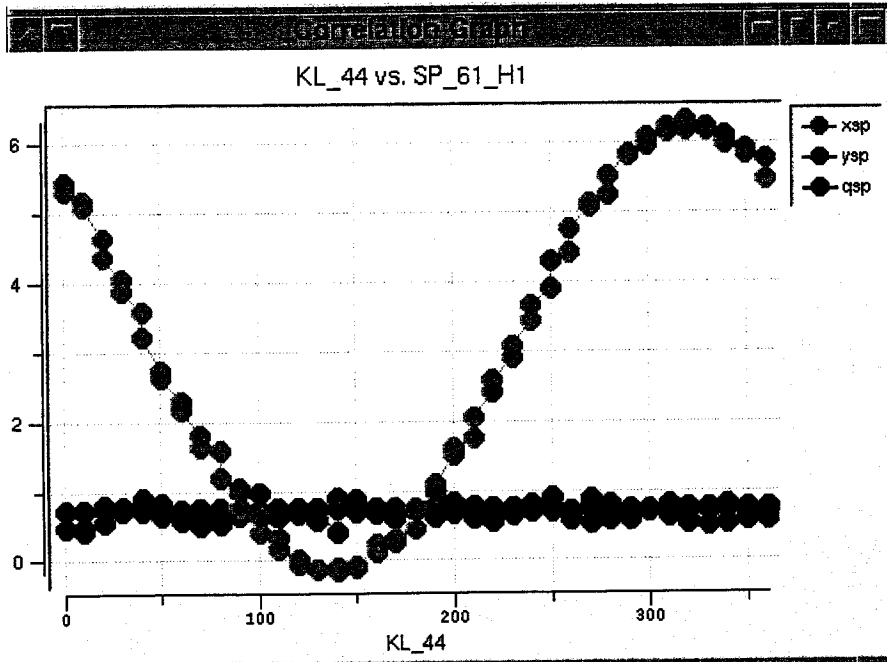
41.4 MV/m



Orbit correction
 49

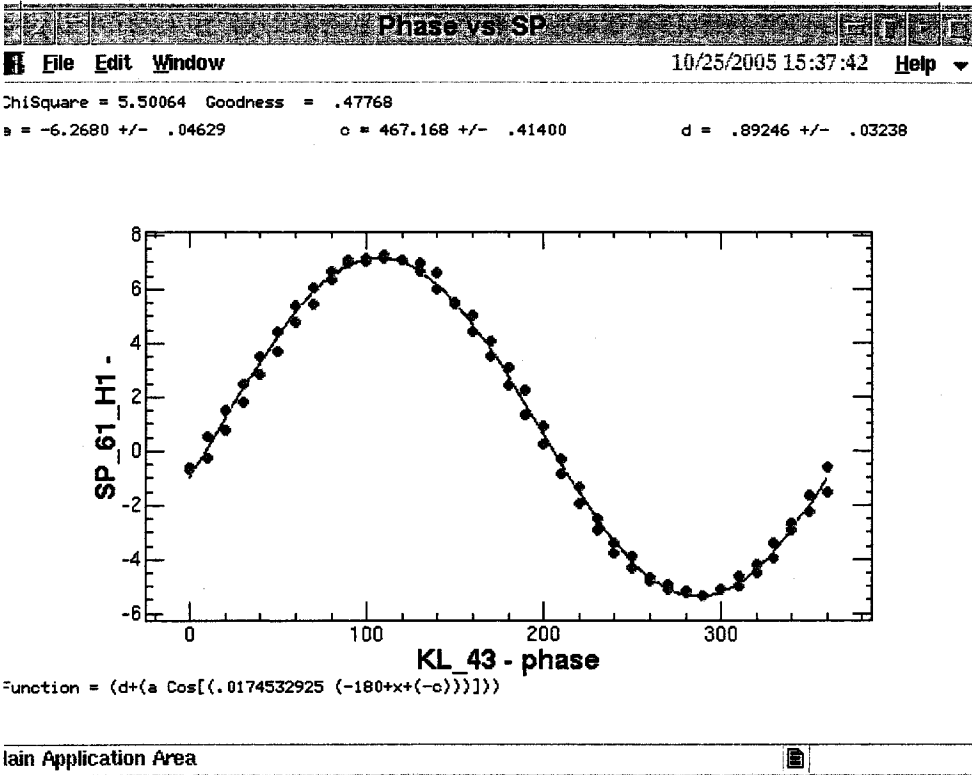
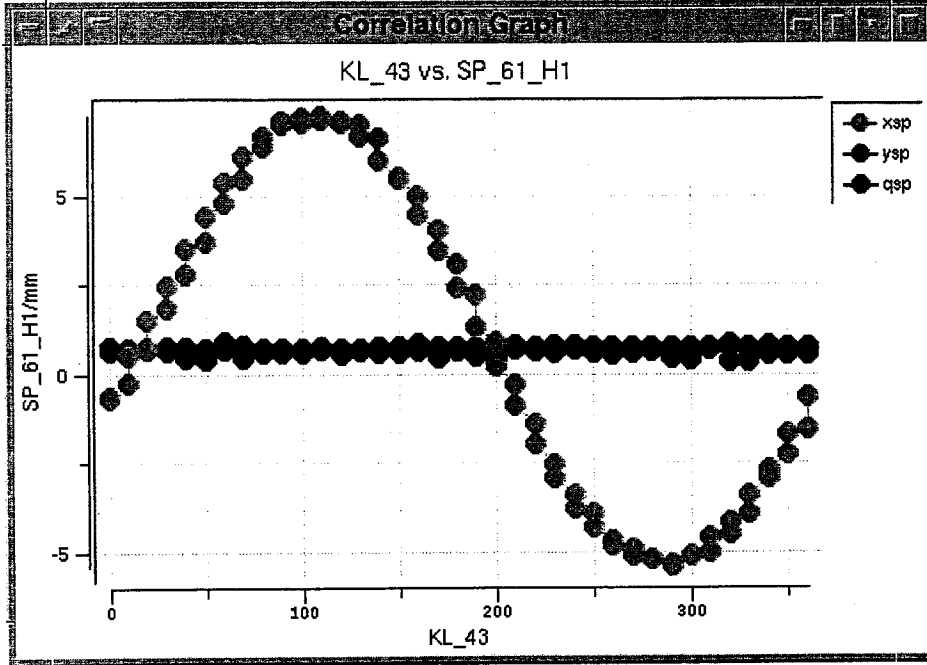
49.3 MV/m

KEKB e⁻ e⁺ 8 GeV E_s = 40 kV, Pf = 31.0

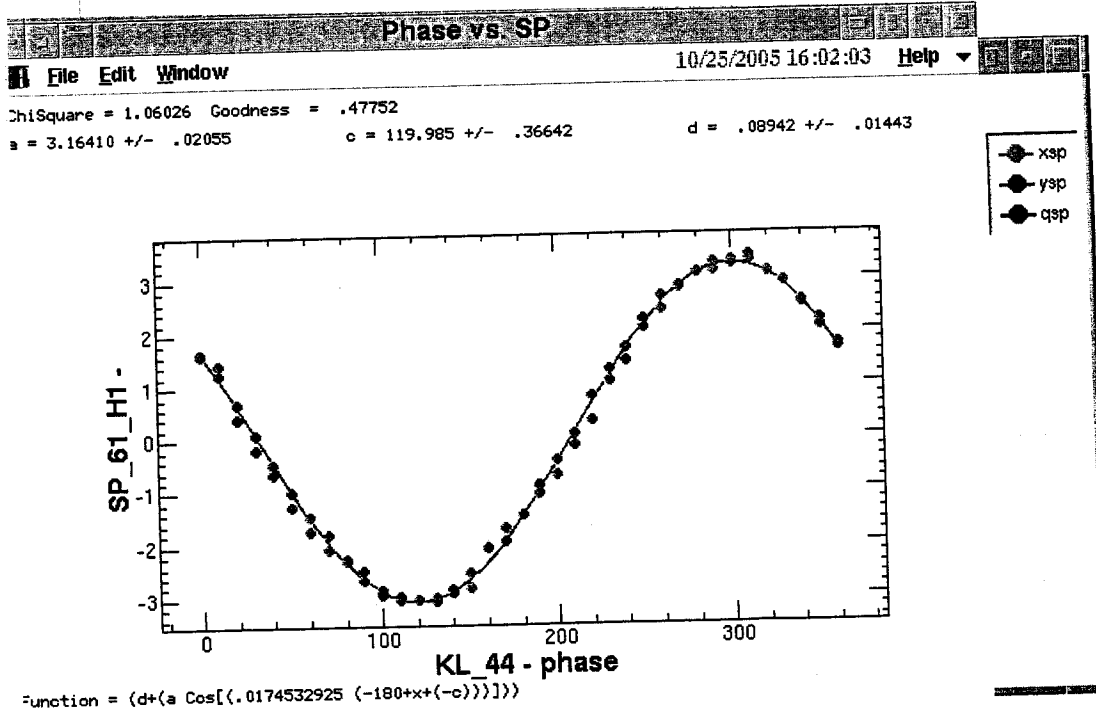
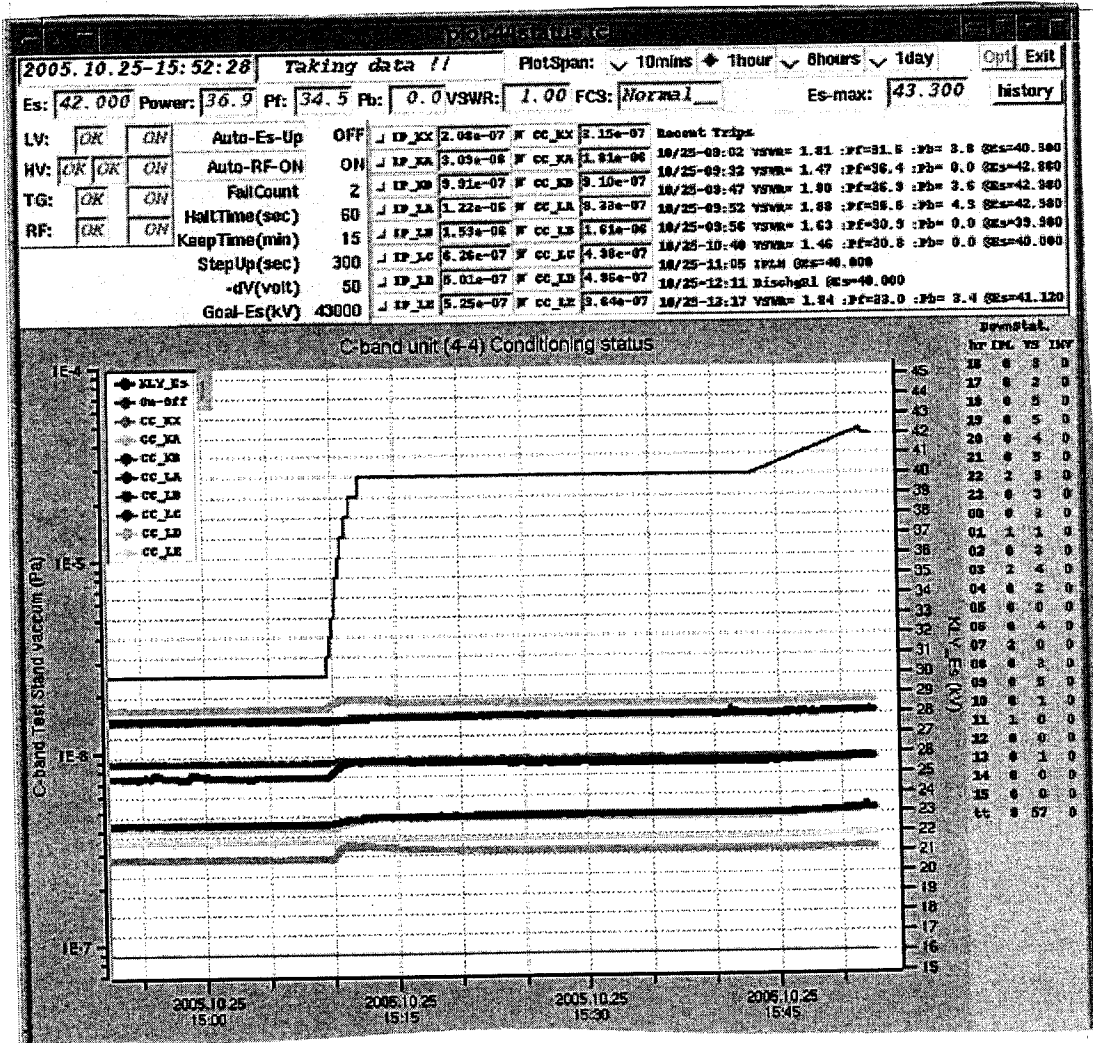


23.25 MeV

S-band 4-3 unit

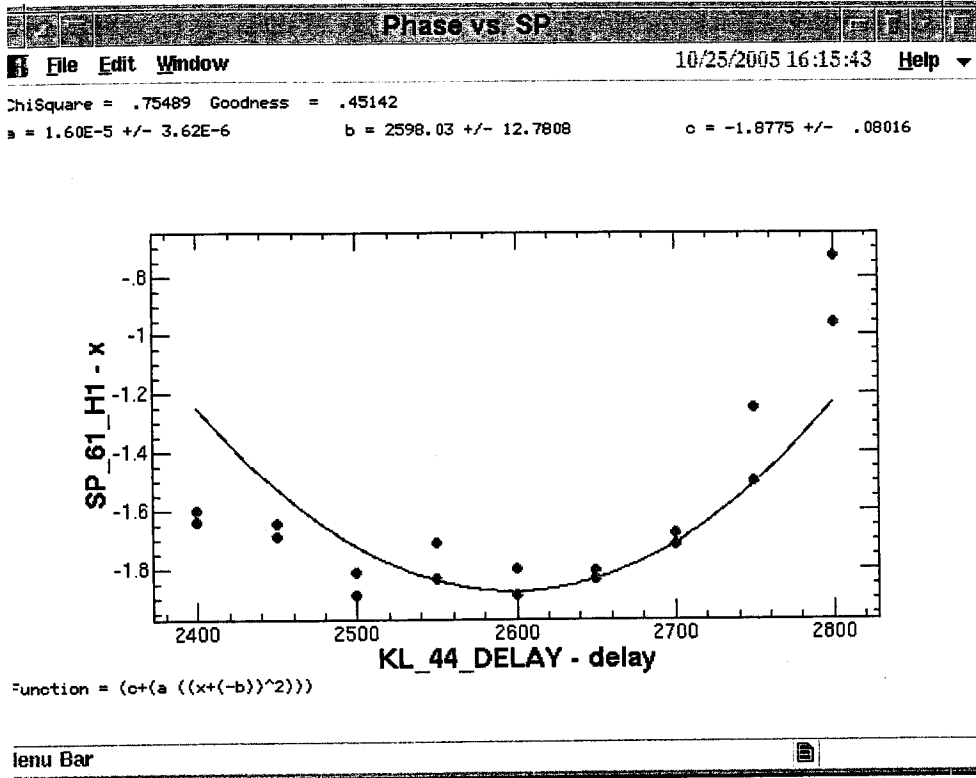


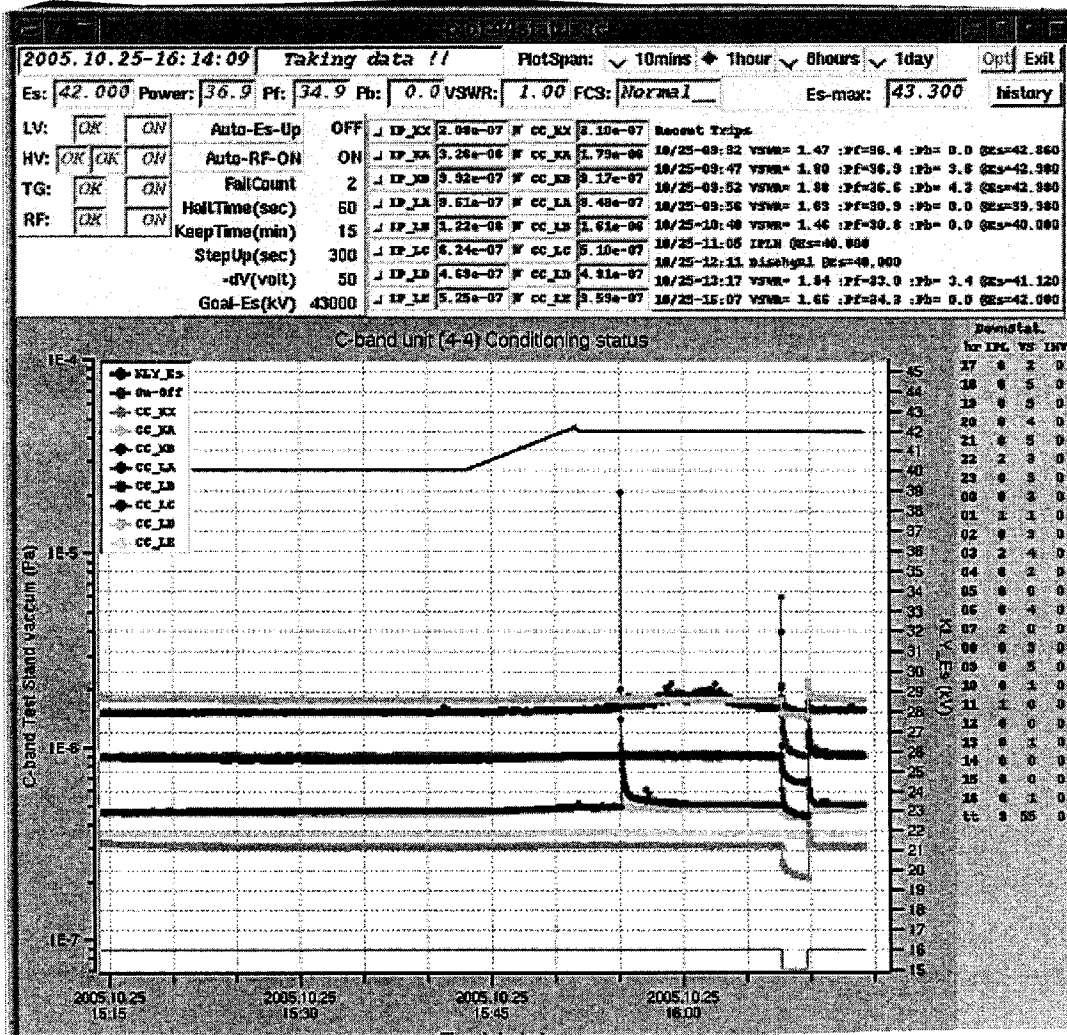
163.07 MeV



82.3 MeV

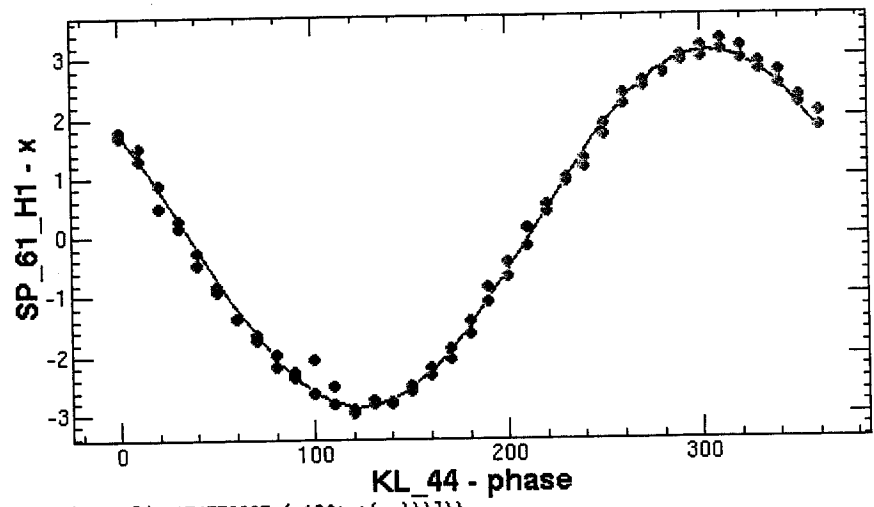
KL-44-DELAY 2650 → 2600





File Edit Window 10/25/2005 16:21:41 Help

ChiSquare = 1.43658 Goodness = .47768
 a = 2.98120 +/- .02352 c = 123.663 +/- .44748 d = .10626 +/- .01655



Function = (d+(a Cos[({.0174532925 (-180+x+(-c))}])))

77.56 MeV

$E_s = 40$, $\phi_f = 30.8$

File Edit Window

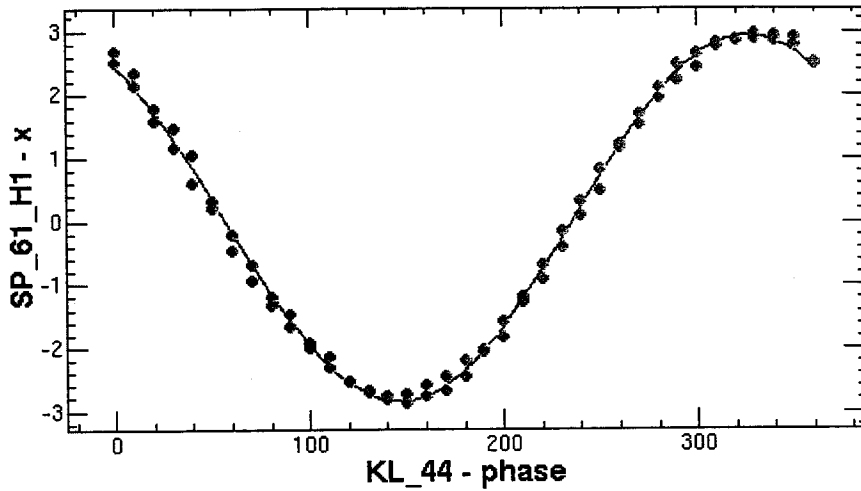
10/25/2005 16:35:44 He

ChiSquare = 1.06757 Goodness = .47768

a = 2.89117 +/- .02007

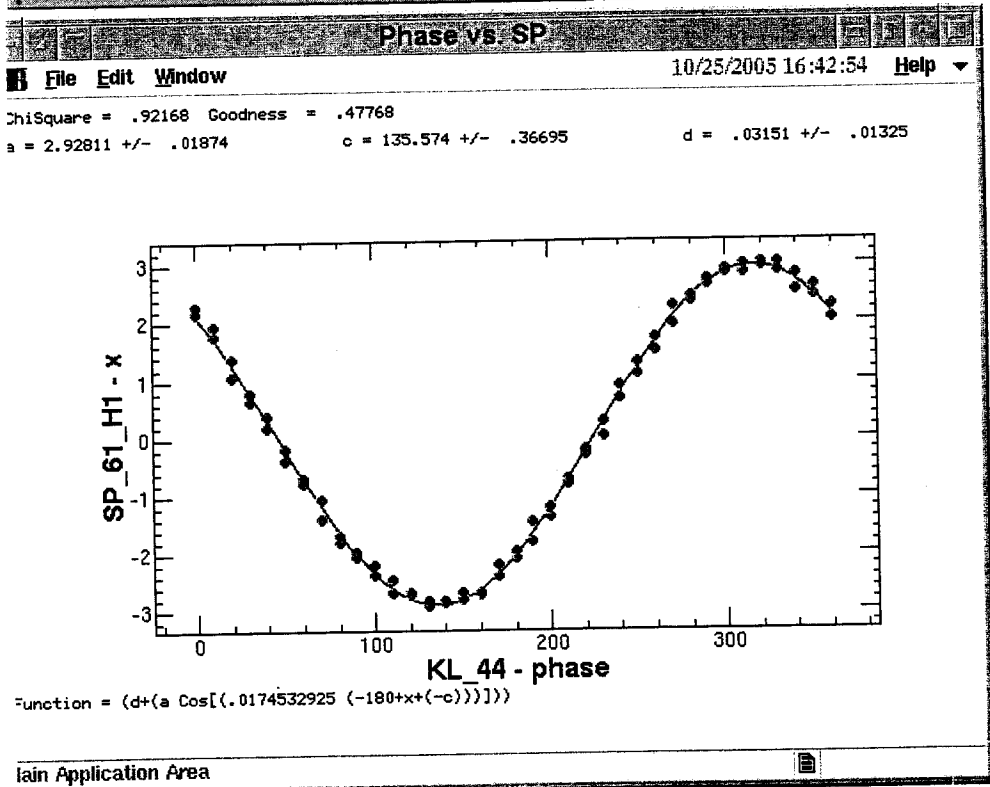
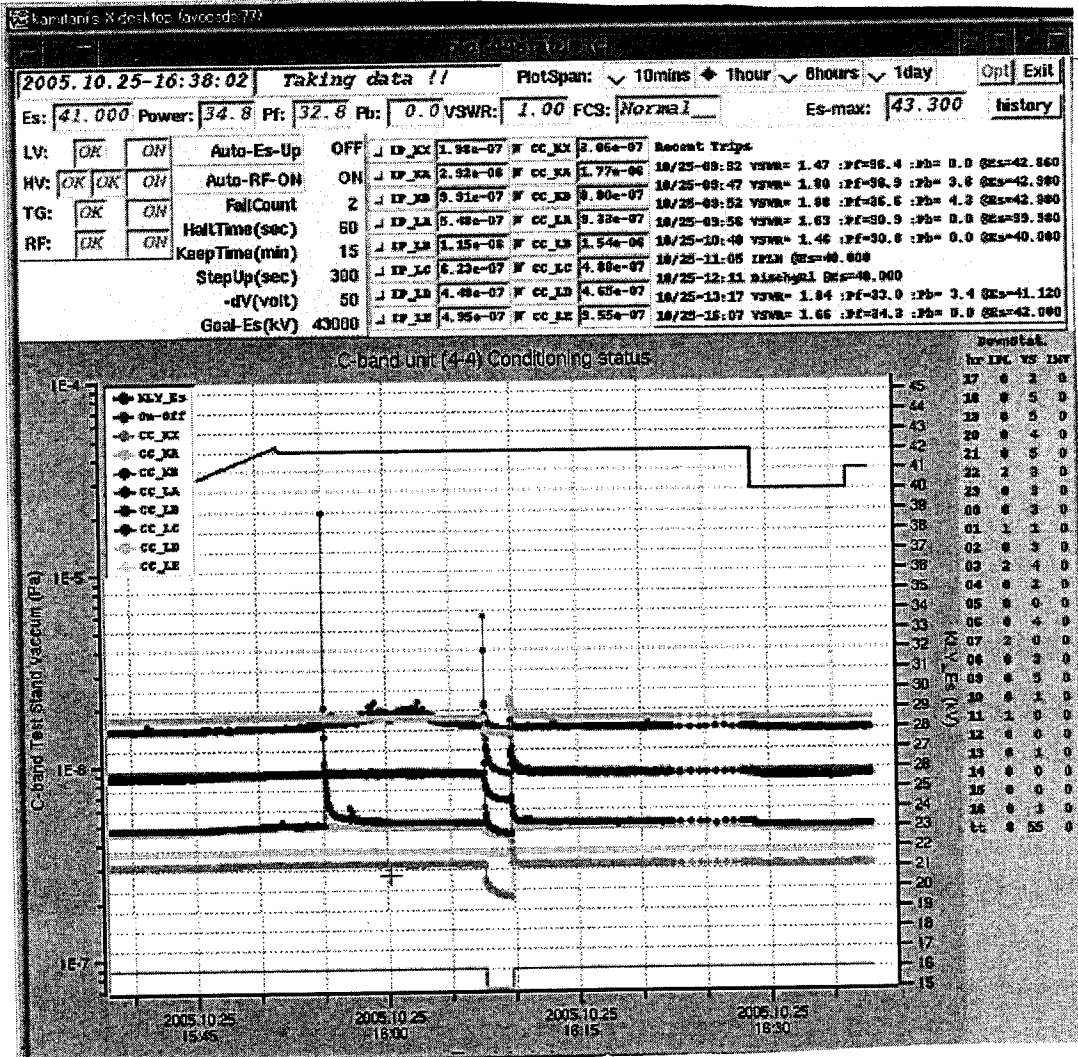
c = 146.100 +/- .40177

d = .03598 +/- .01426

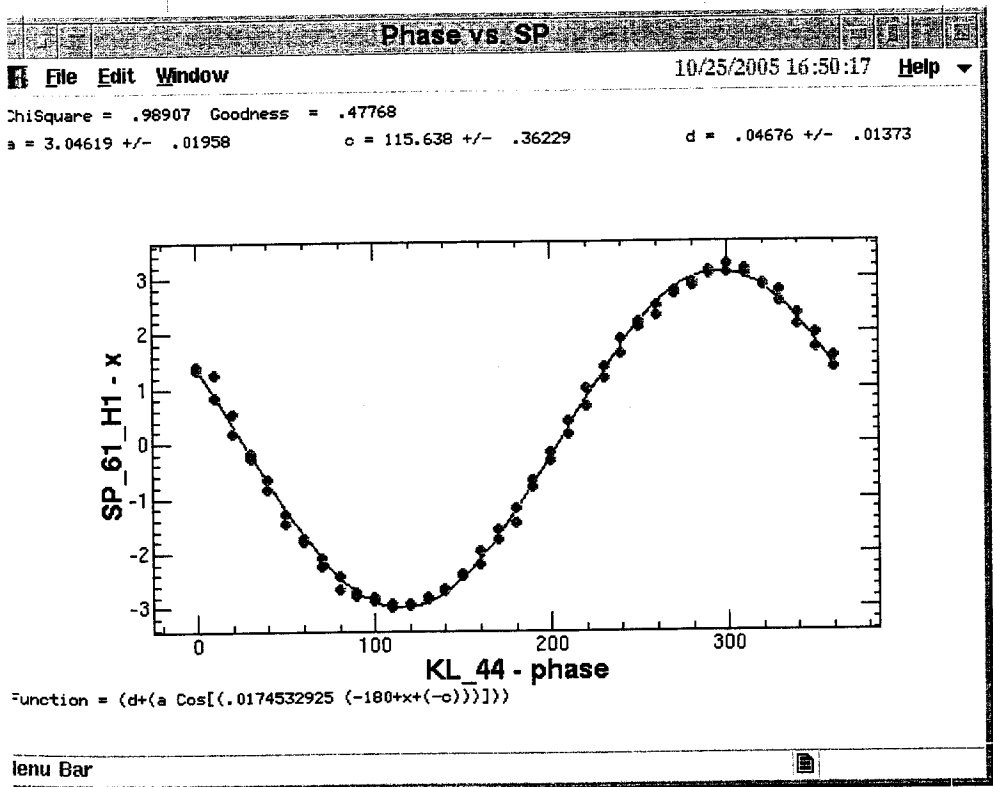
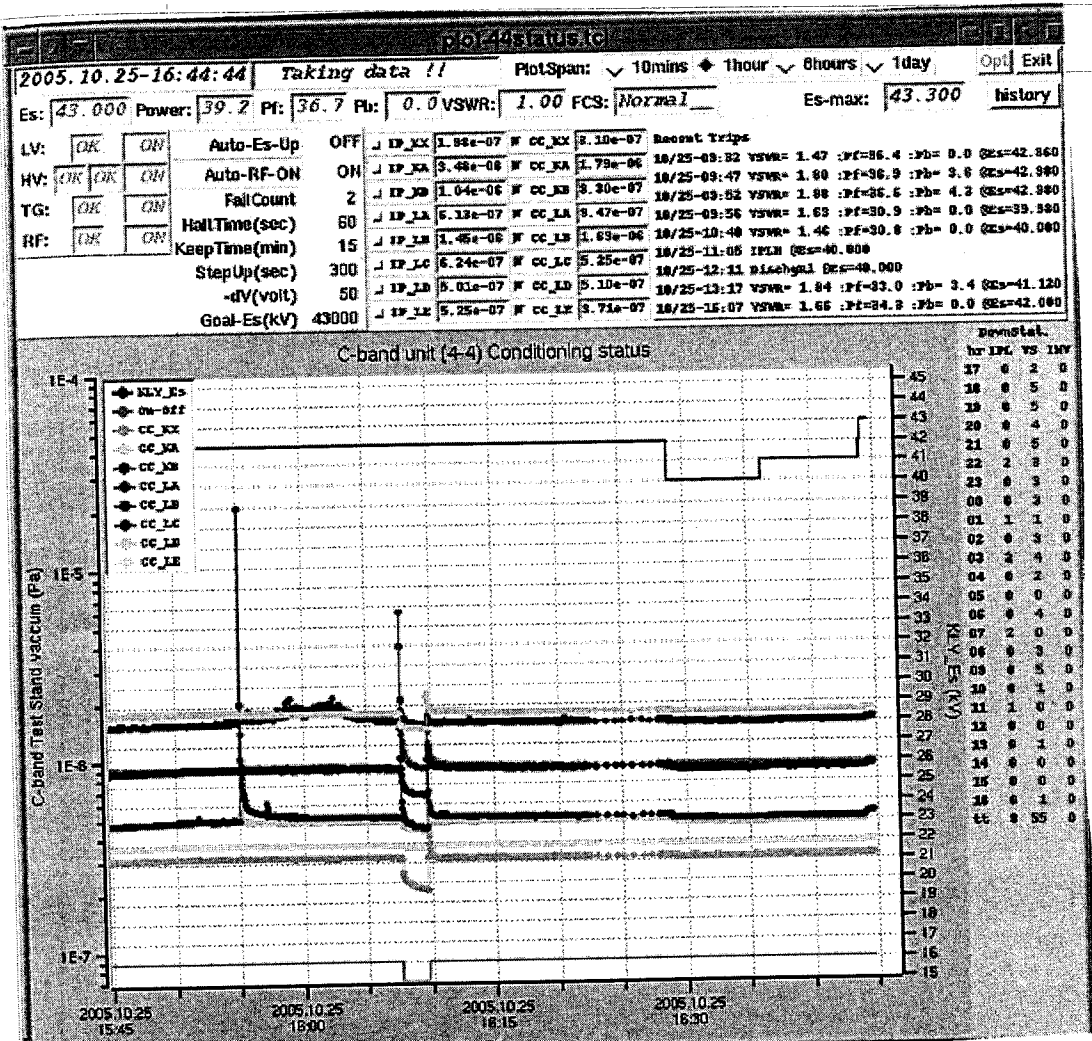


75.2 MeV.

Function = (d+(a Cos[({.0174532925 (-180+x+(-c))})])



76.18 MeV



79.25MeV