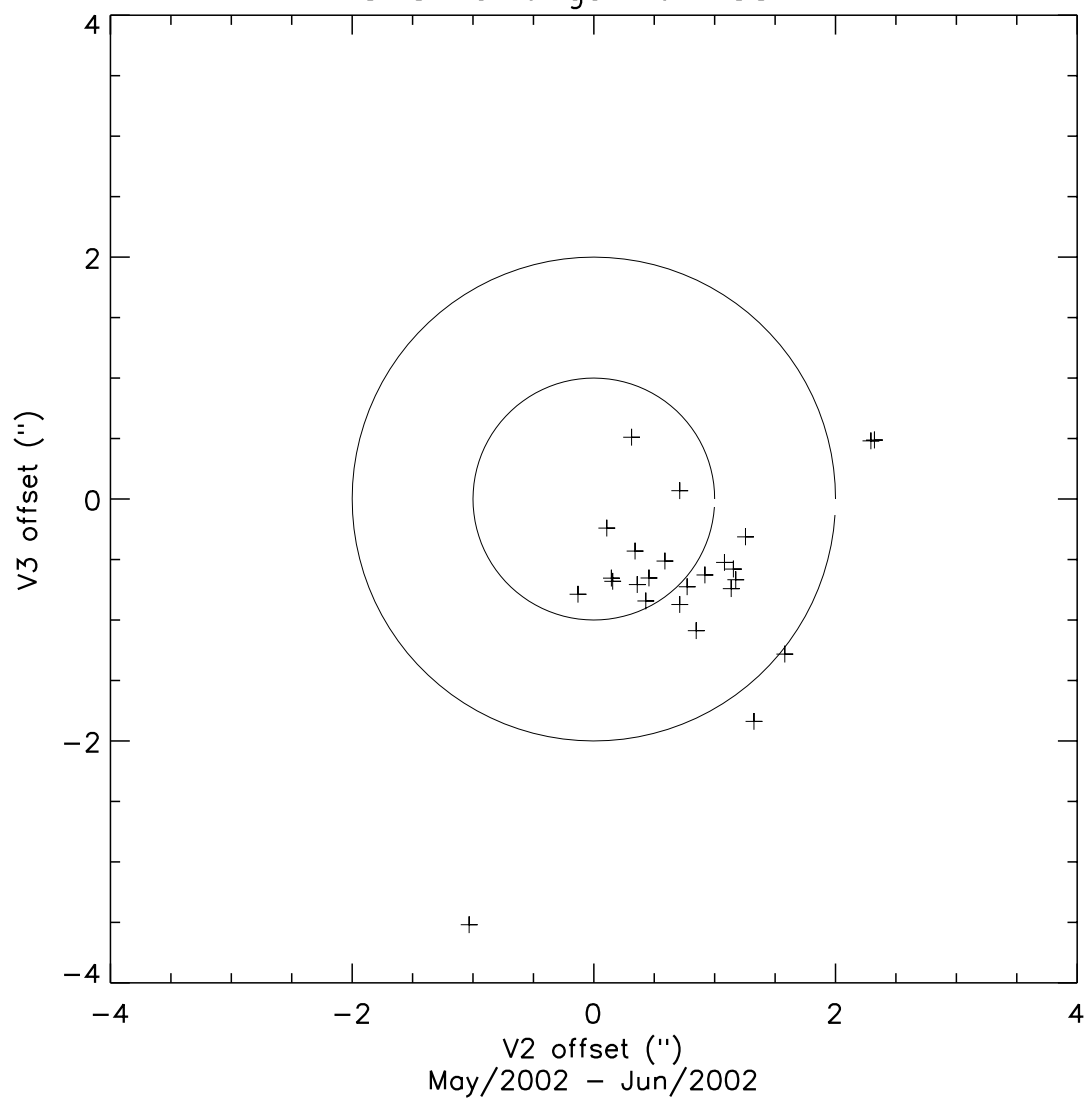
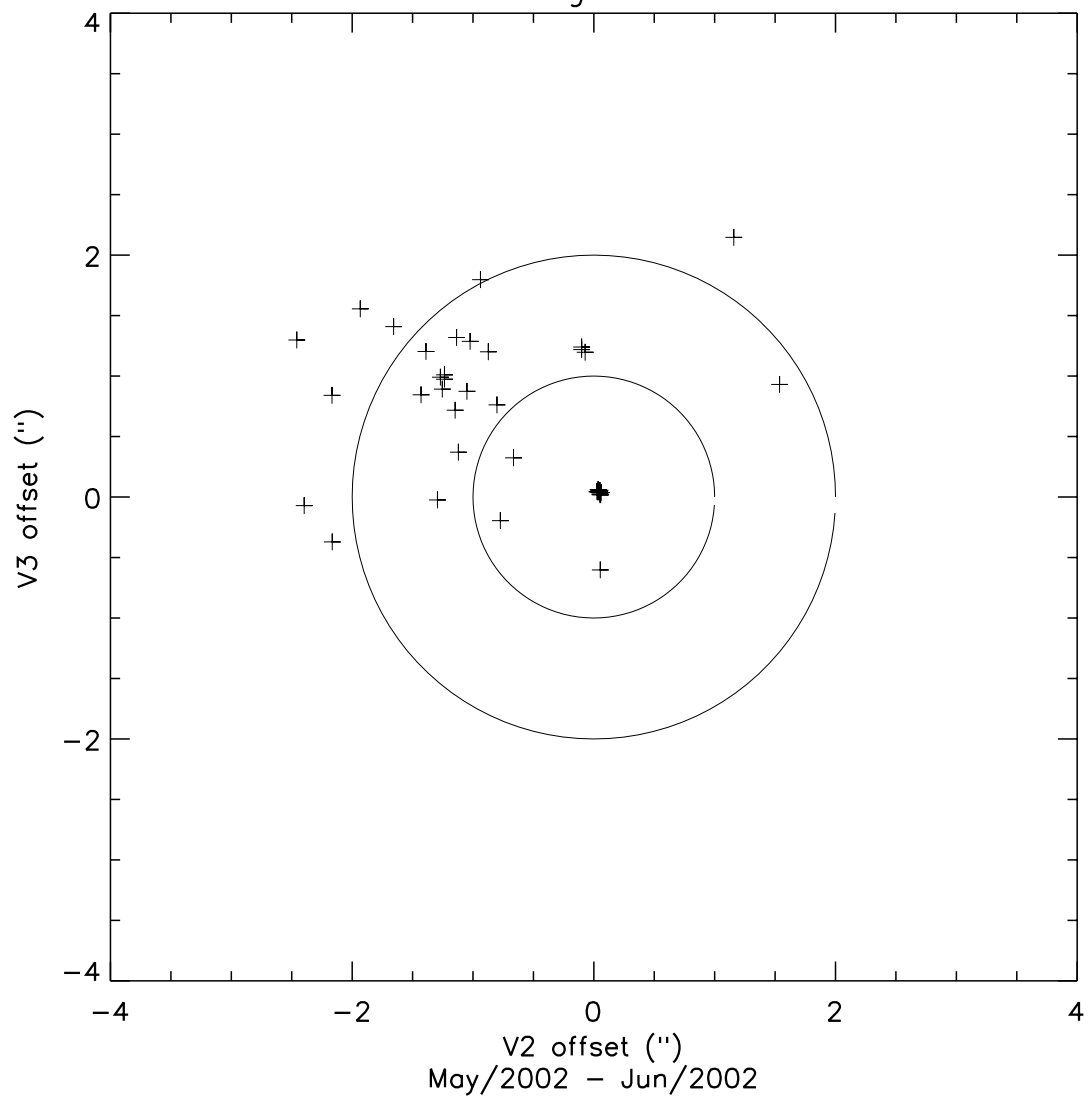


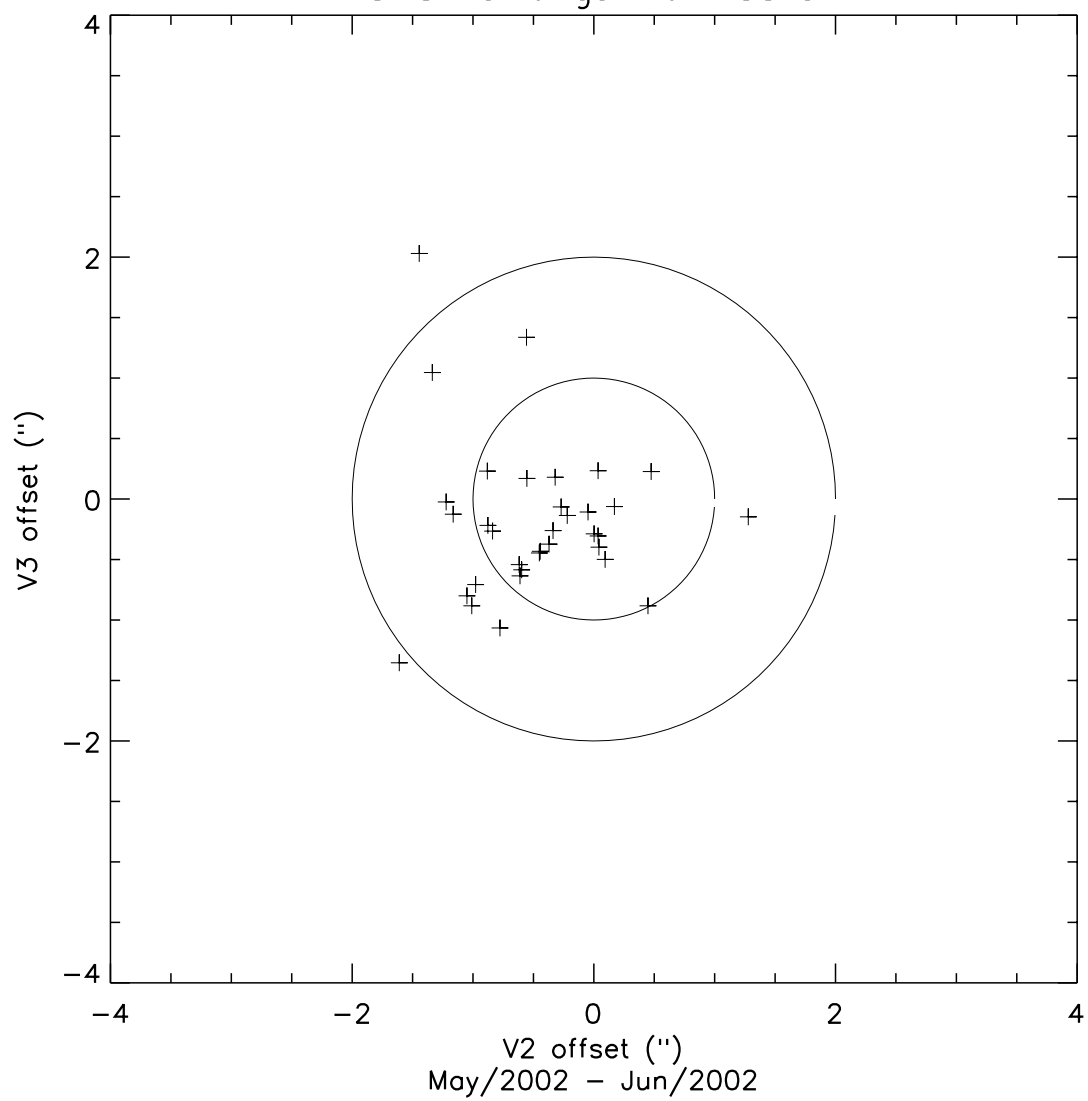
STIS Pointings with FGS 1r



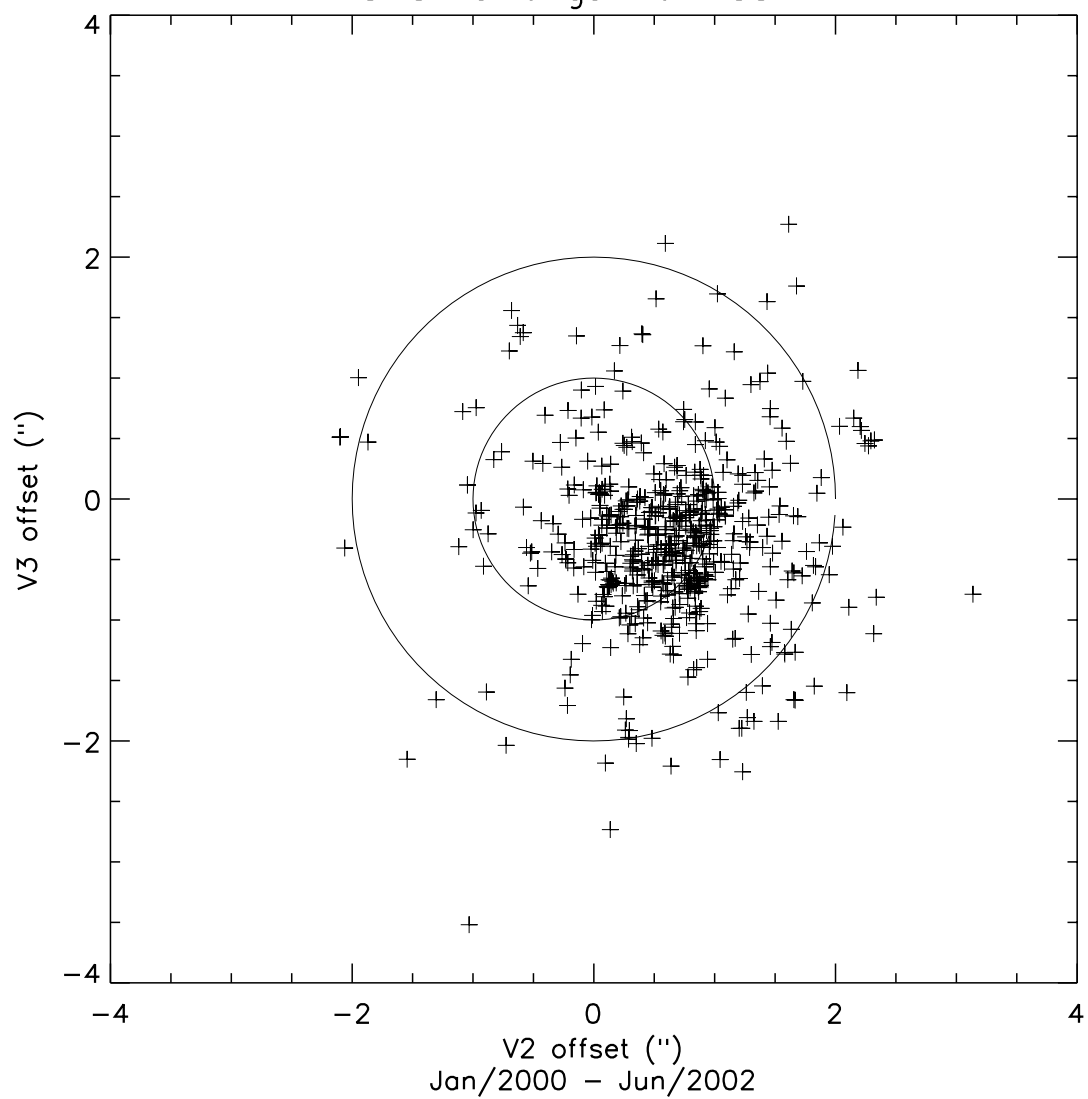
### STIS Pointings with FGS 2r



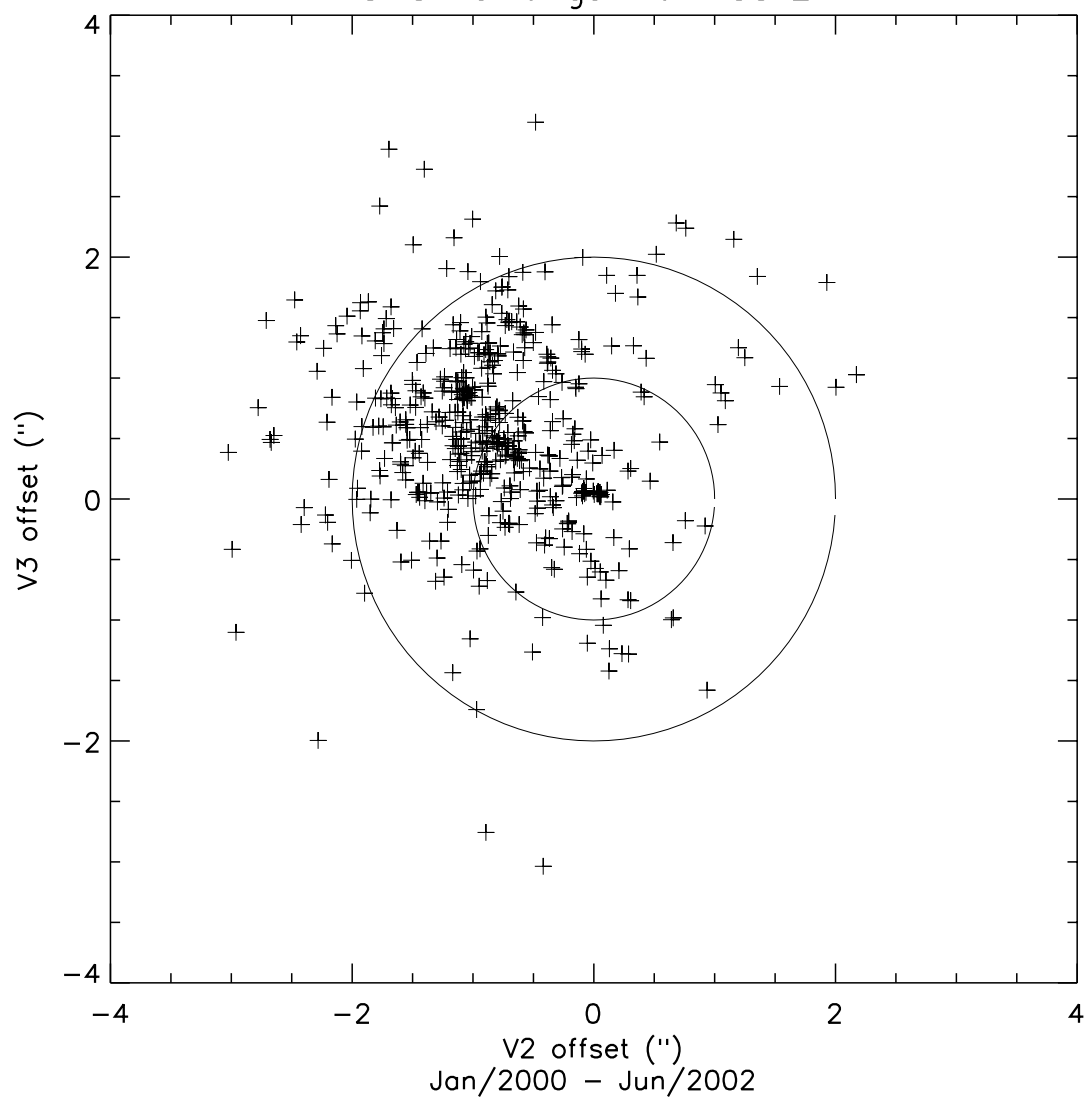
### STIS Pointings with FGS 3



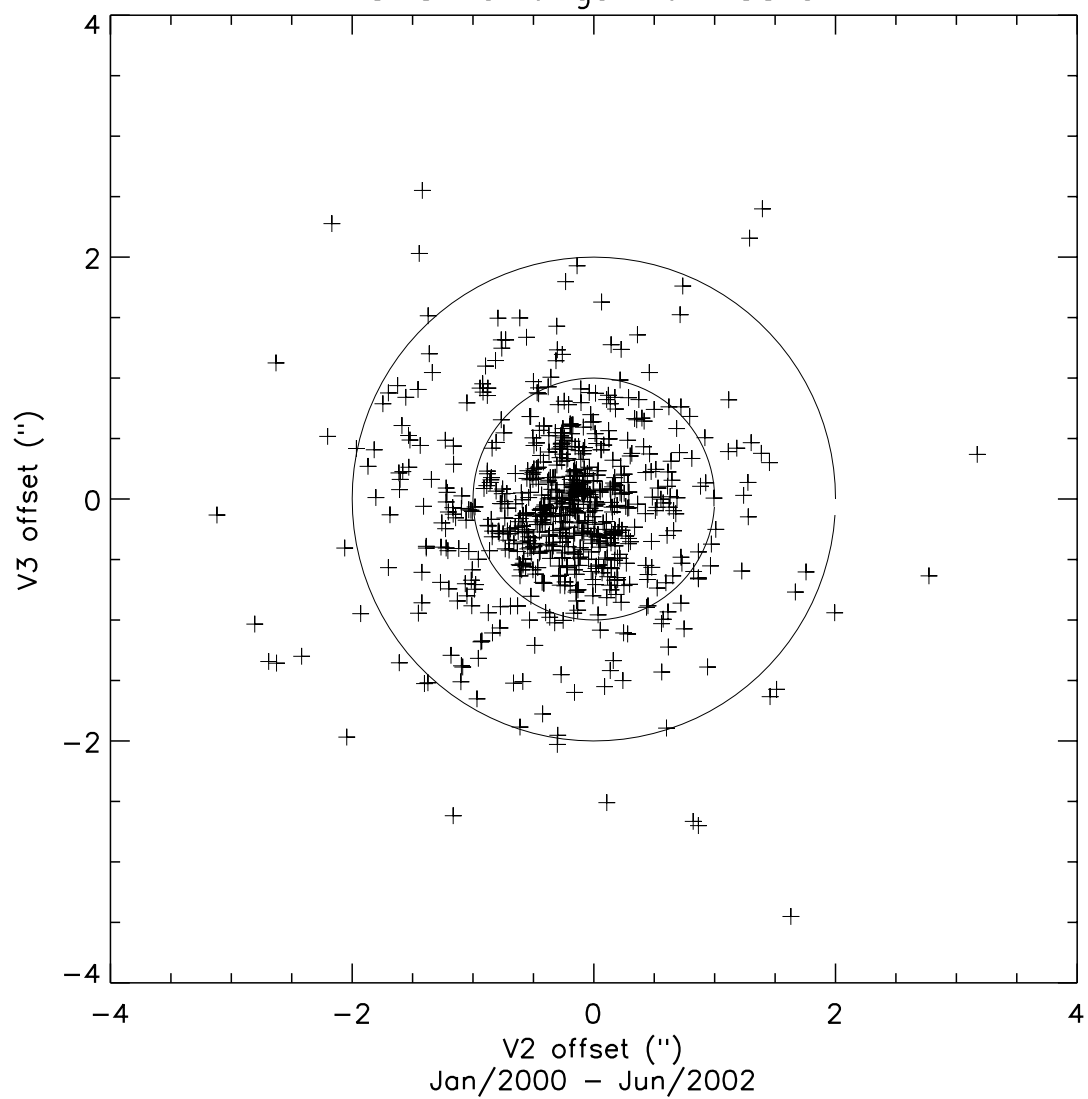
STIS Pointings with FGS 1r



STIS Pointings with FGS 2r



### STIS Pointings with FGS 3



---

May 2002 - Jun 2002

Results are in arcseconds.

FGS1 : V2 = 0.760520 +/- 0.723980  
: V3 = -0.669360 +/- 0.794706  
: Distance = 1.25838 +/- 0.758548  
Number of points is 25

FGS2 : V2 = -0.693390 +/- 0.907294  
: V3 = 0.625146 +/- 0.658656  
: Distance = 1.17438 +/- 0.858341  
Number of points is 41

FGS3 : V2 = -0.470941 +/- 0.613330  
: V3 = -0.180912 +/- 0.655711  
: Distance = 0.855438 +/- 0.560722  
Number of points is 34

All data: V2 = -0.254280 +/- 0.970096  
: V3 = 0.0274600 +/- 0.870160  
: Distance = 1.08694 +/- 0.755622  
Number of points is 100