2011-11-01 - 2011-11-29

Results are in arcseconds.

FGS1
V2 mean $= -0.282962 \pm 0.383969$
V3 mean $= -0.003462 \pm 0.362401$
Mean distance $= 0.498952 \pm 0.321151$
Number of points is 26

FGS2
V2 mean $= -0.464600 \pm 0.431690$
V3 mean $= -0.748400 \pm 0.653876$
Mean distance $= 1.003399 \pm 0.605447$
Number of points is 15

All FGSs
V2 mean $= -0.361238 \pm 0.408726$
V3 mean $= -0.300405 \pm 0.616310$
Mean distance $= 0.704181 \pm 0.514829$
Total number of points is 42
Results are in arcseconds.

FGS1
V2 mean        =  -0.073733 +/-  0.441393
V3 mean        =  -0.029970 +/-  0.439378
Mean distance  =   0.451354 +/-  0.436135
Number of points is  700

FGS2
V2 mean        =  -0.390333 +/-  0.454761
V3 mean        =  -0.300560 +/-  0.568380
Mean distance  =   0.778816 +/-  0.401357
Number of points is  75

FGS3
V2 mean        =  -0.351044 +/-  0.359063
V3 mean        =  -0.089644 +/-  0.308283
Mean distance  =   0.503278 +/-  0.314914
Number of points is  45

All FGSs
V2 mean        =  -0.117908 +/-  0.450938
V3 mean        =  -0.057994 +/-  0.452964
Mean distance  =   0.484154 +/-  0.437169
Total number of points is  820
Results are in arcseconds.

FGS1
V2 mean = -0.043590 +/- 0.531050
V3 mean = -0.033542 +/- 0.516106
Mean distance = 0.558989 +/- 0.488549
Number of points is 1205

FGS2
V2 mean = -0.384958 +/- 0.688624
V3 mean = -0.080879 +/- 0.647257
Mean distance = 0.887544 +/- 0.509029
Number of points is 613

FGS3
V2 mean = -0.389912 +/- 0.507106
V3 mean = -0.267474 +/- 0.694839
Mean distance = 0.844087 +/- 0.499706
Number of points is 365

All FGSs
V2 mean = -0.197354 +/- 0.600550
V3 mean = -0.085948 +/- 0.593345
Mean distance = 0.698918 +/- 0.519966
Total number of points is 2183