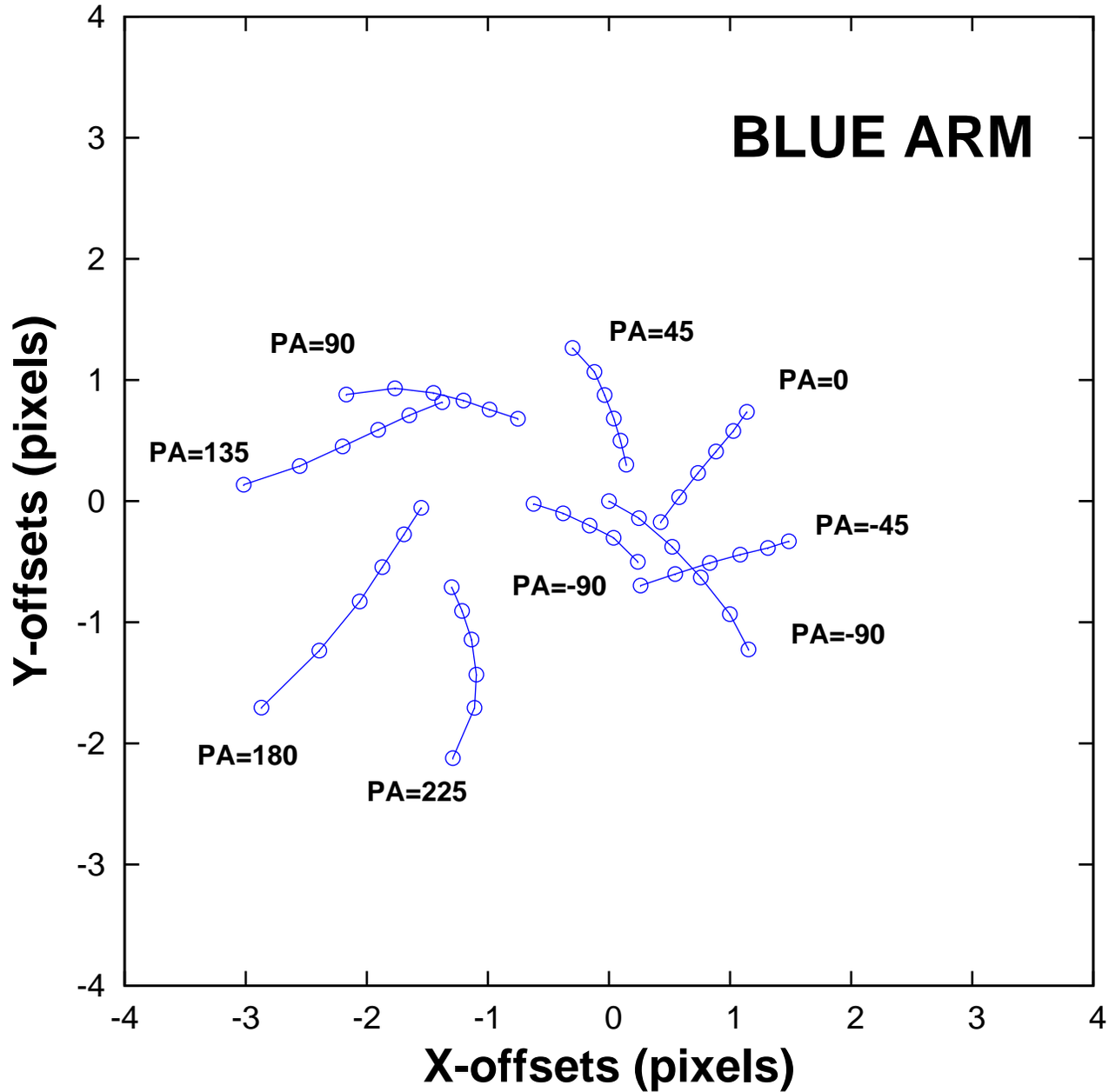
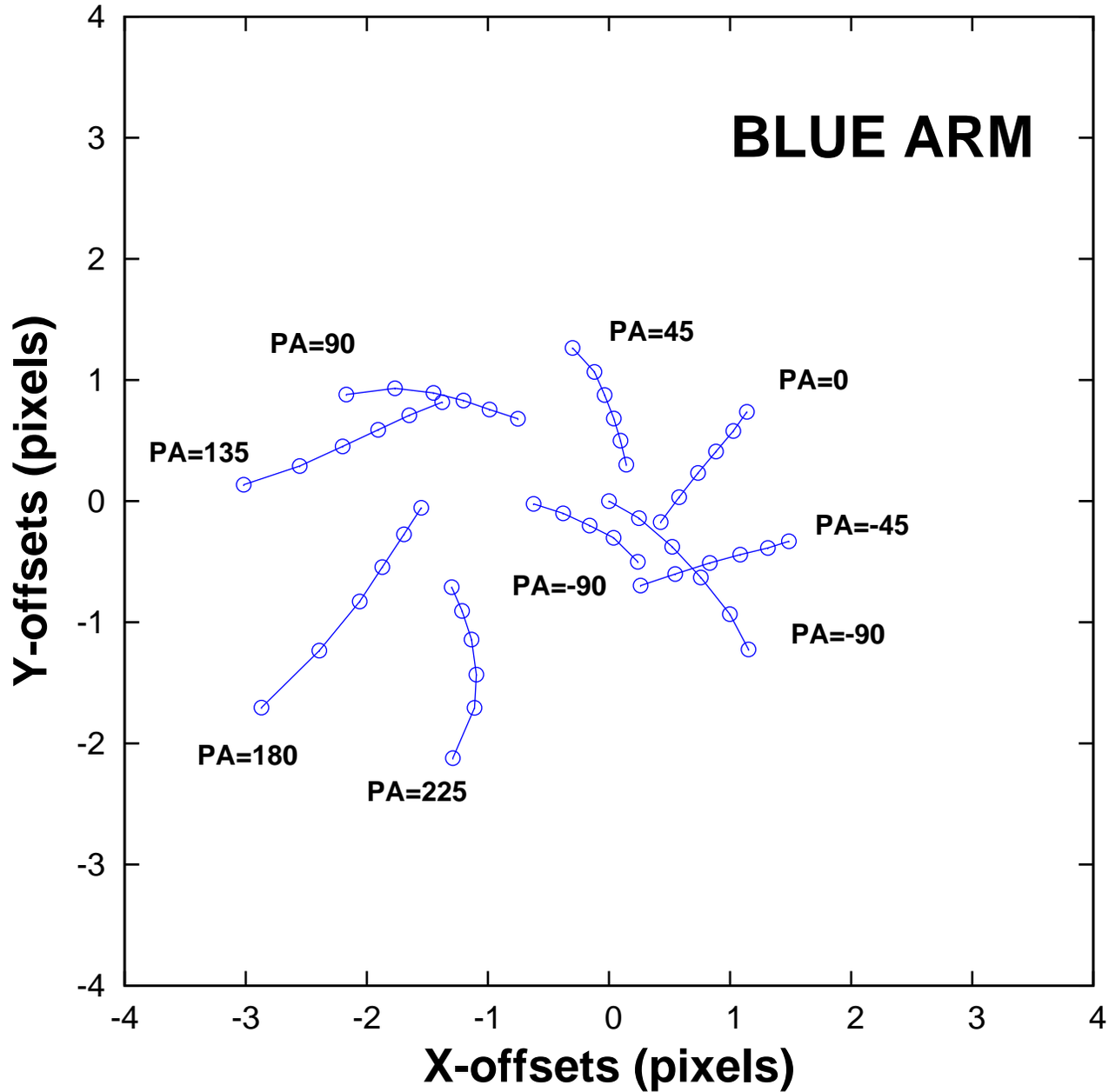


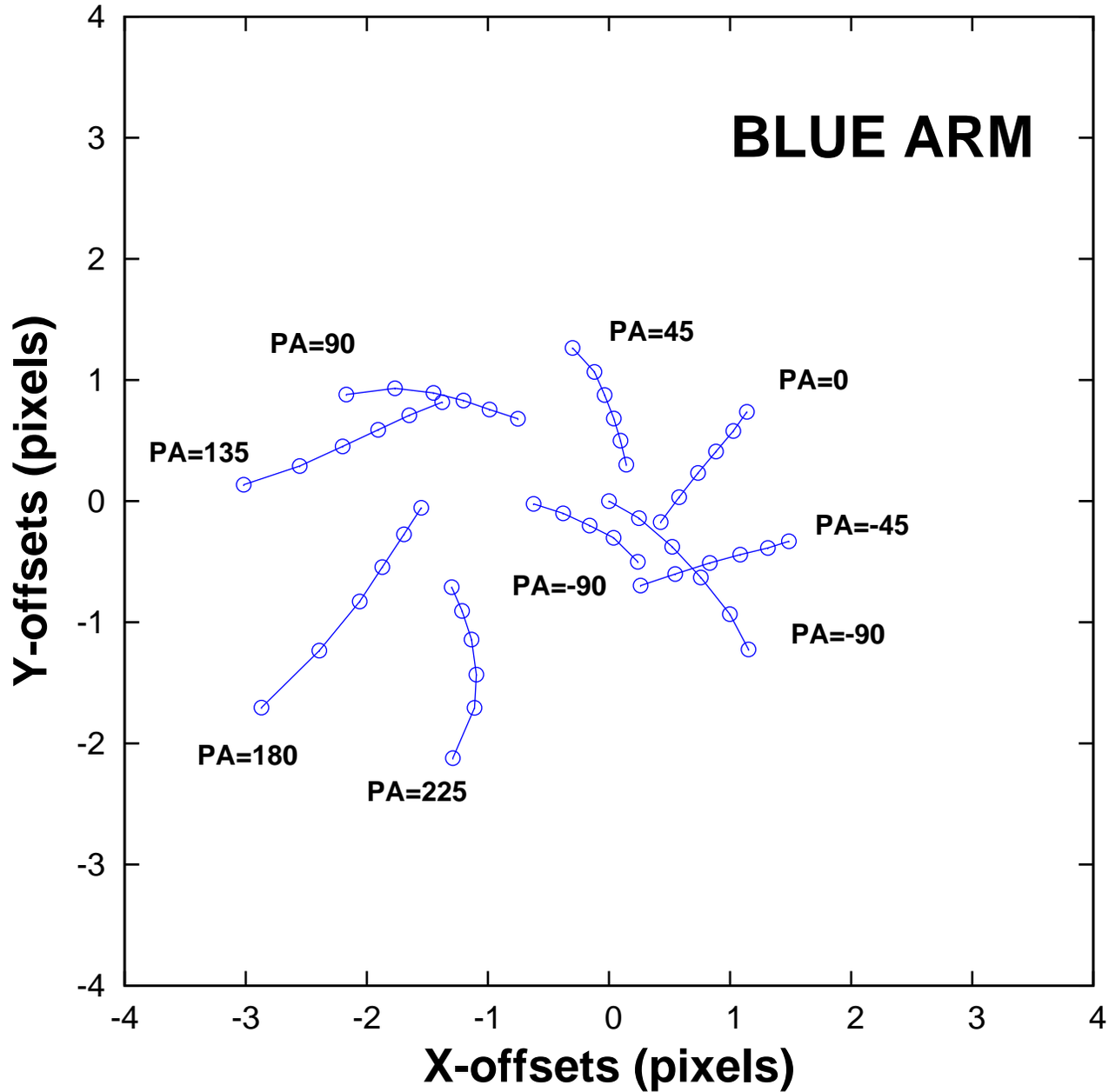
Flexure test 20050209



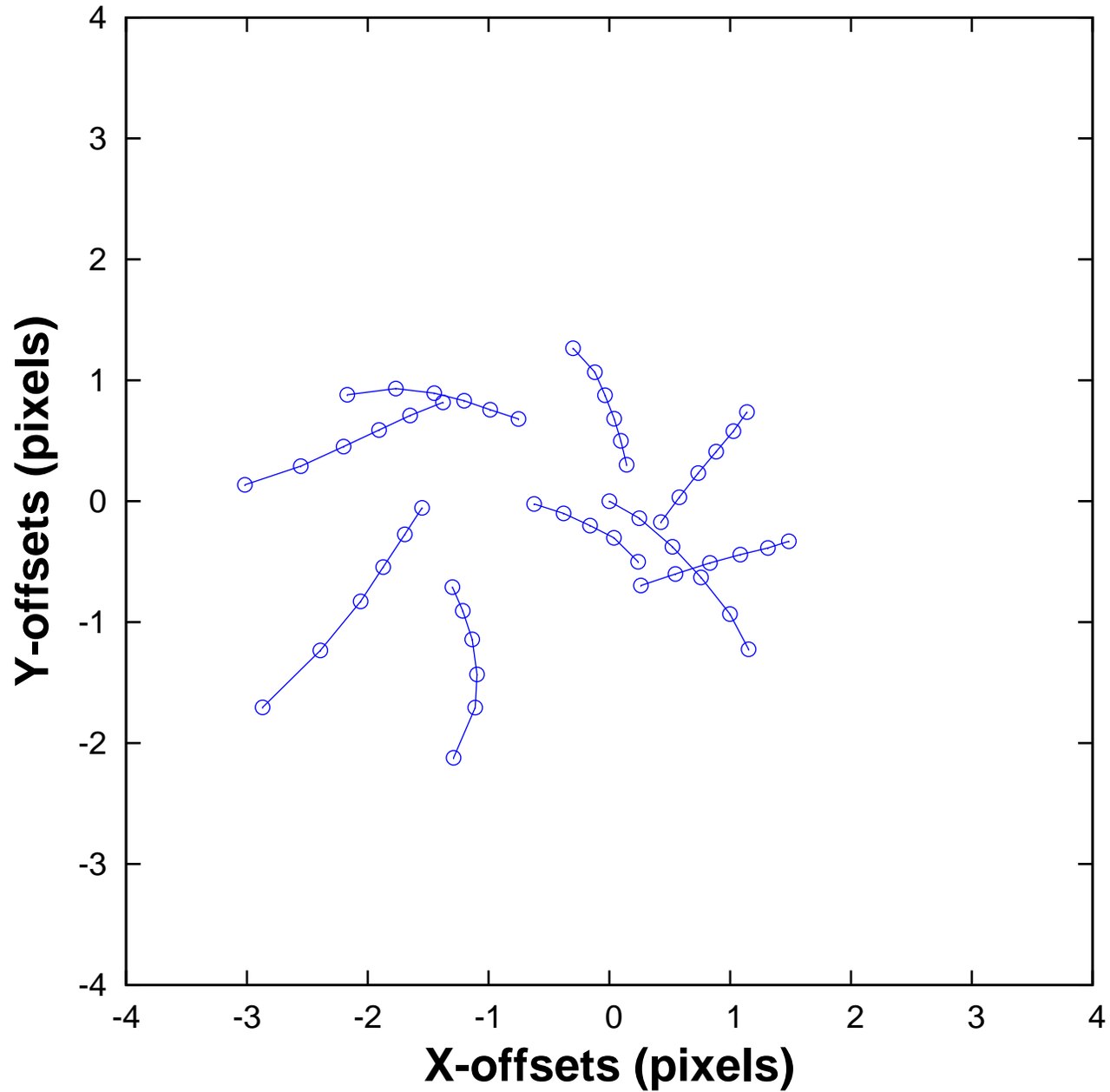
Flexure test 20050209



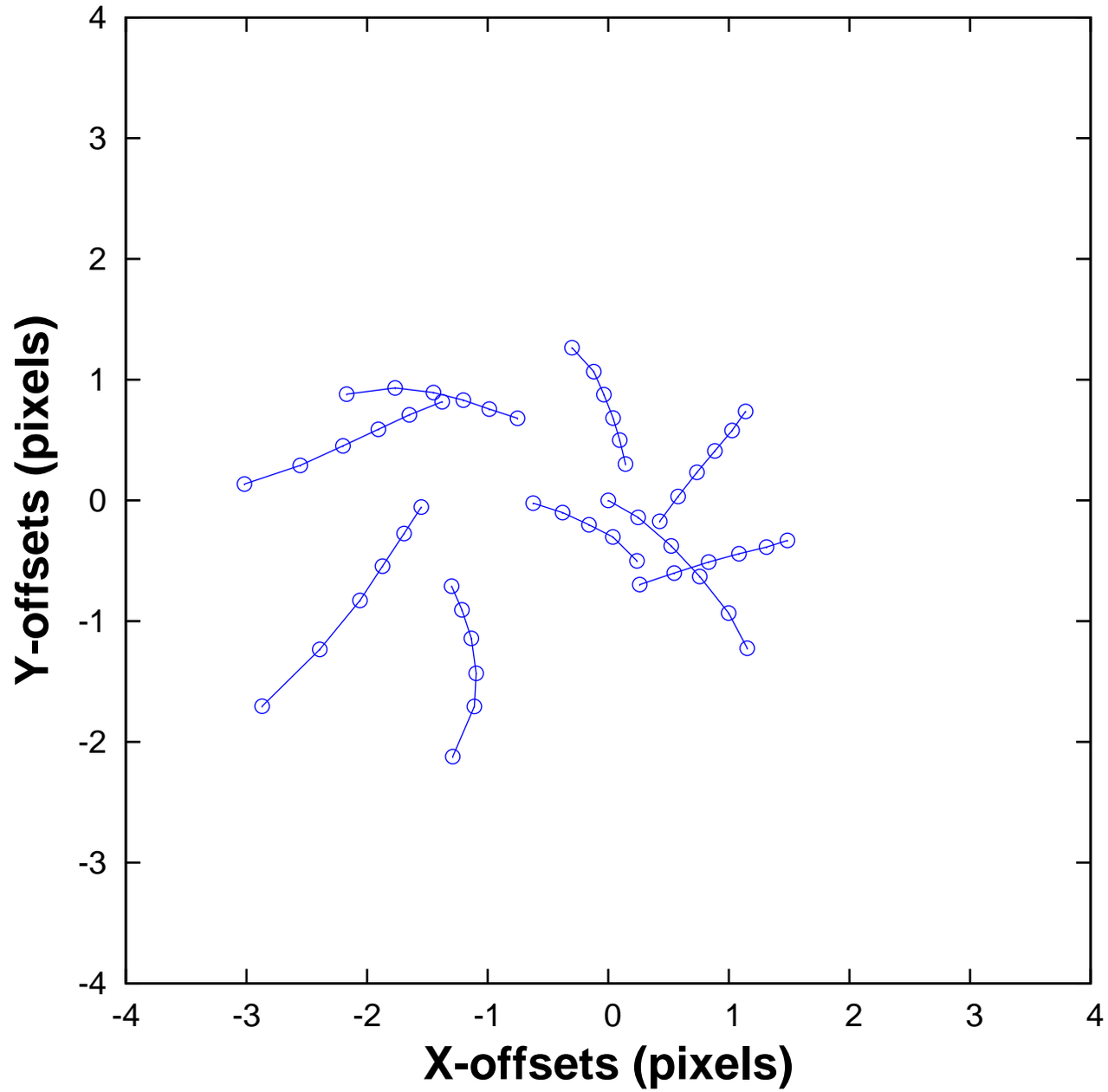
Flexure test 20050209



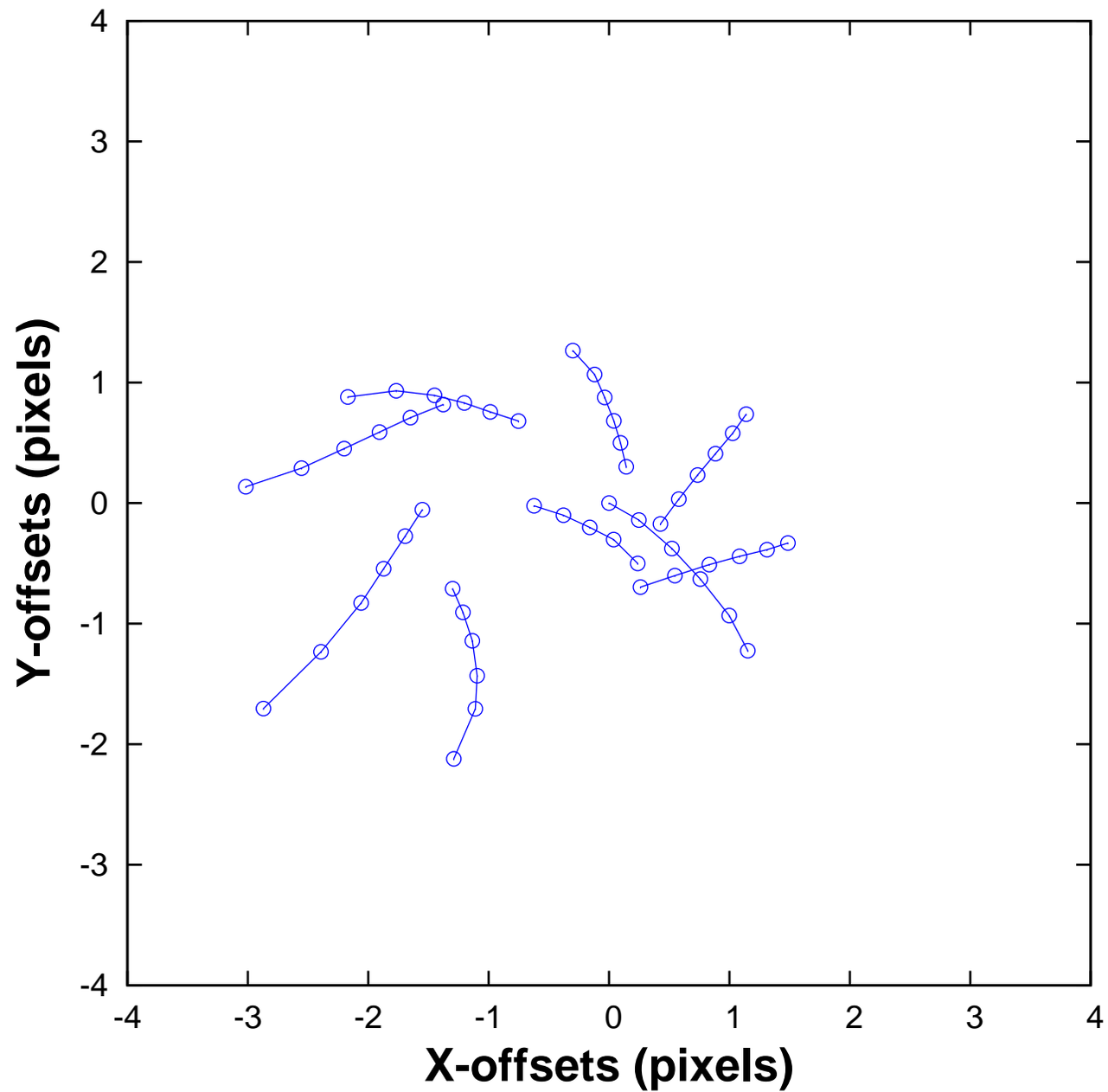
Flexure test 20050209



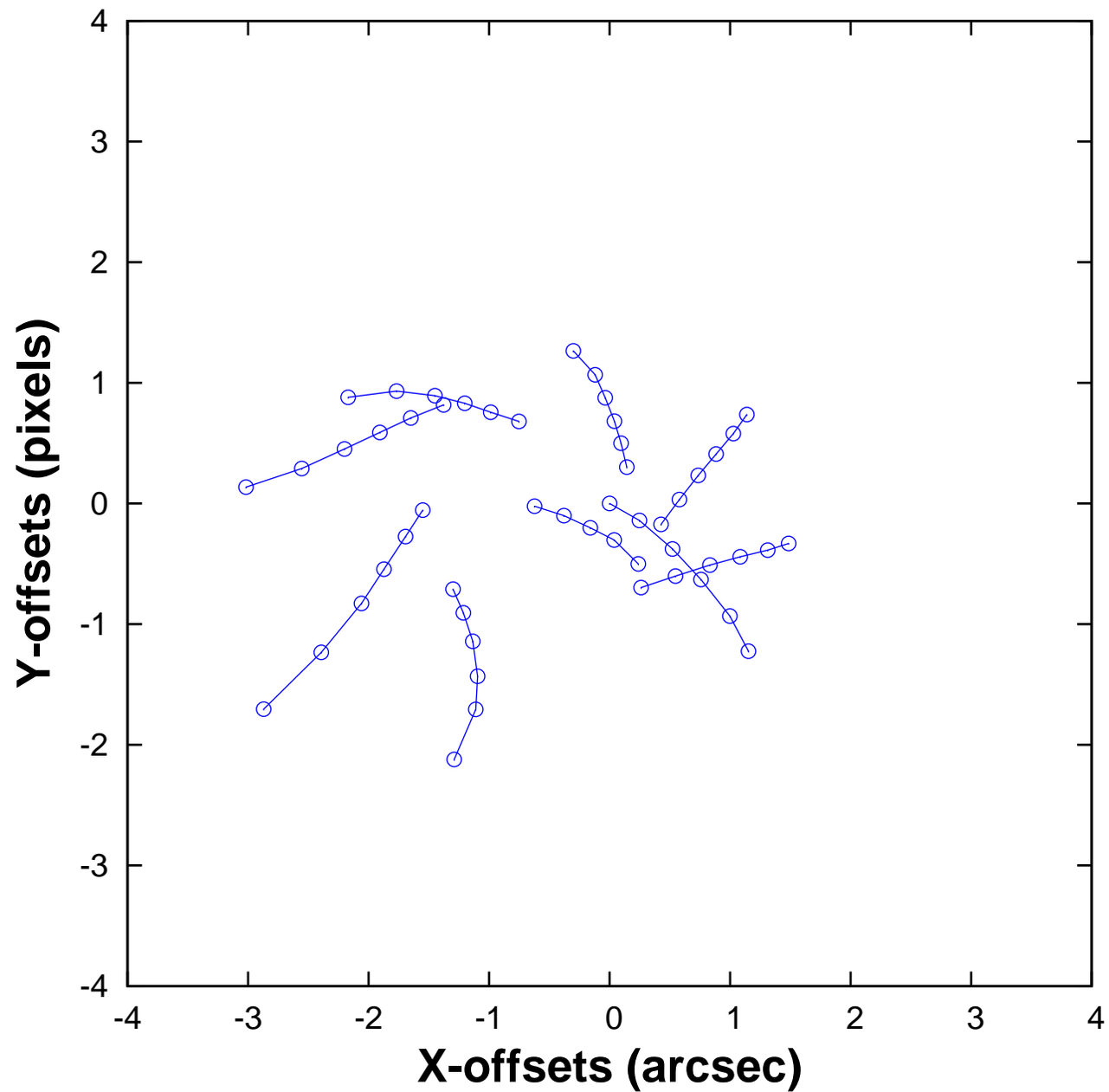
Flexure test 20050209



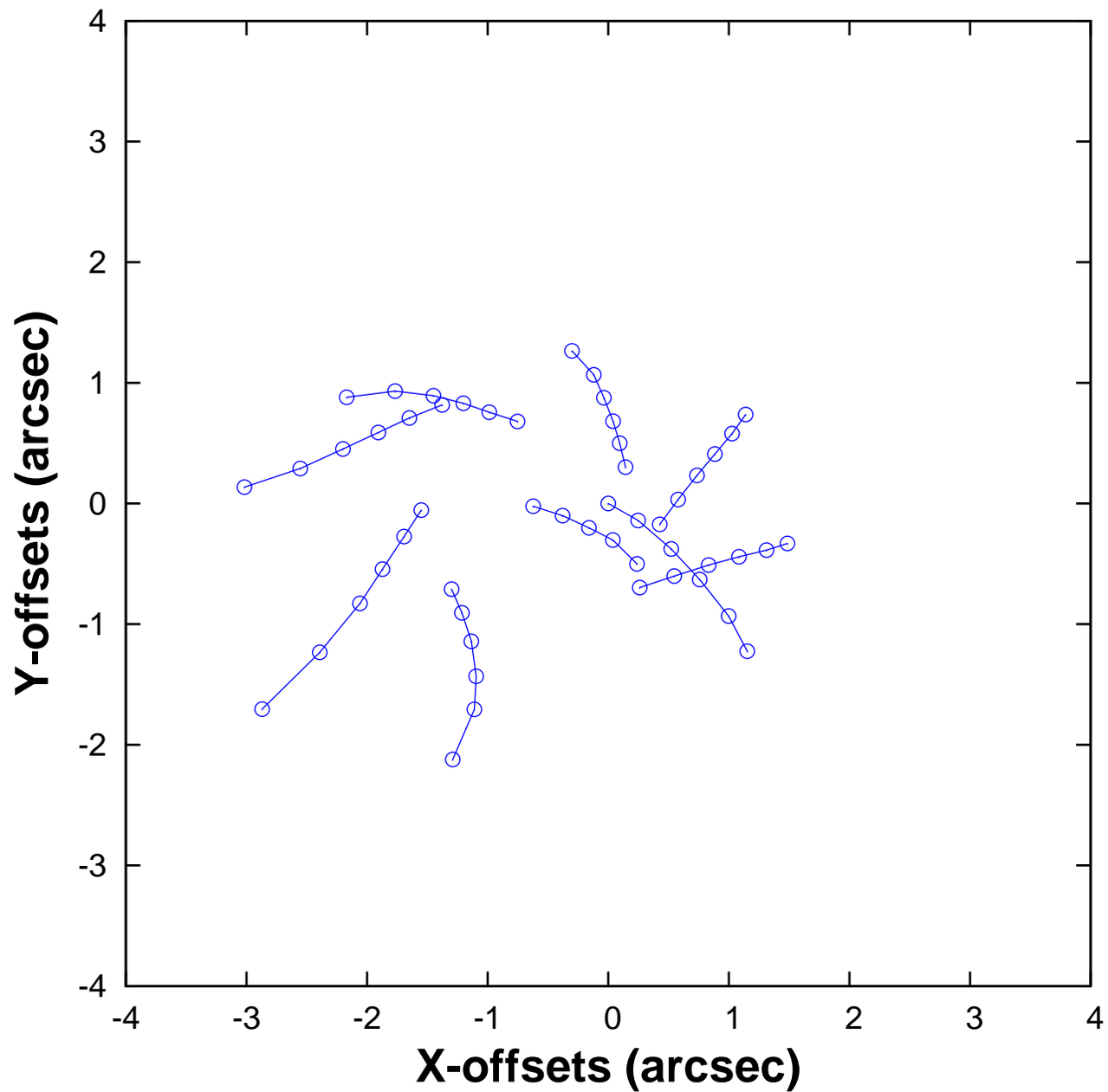
Flexure test 20050209



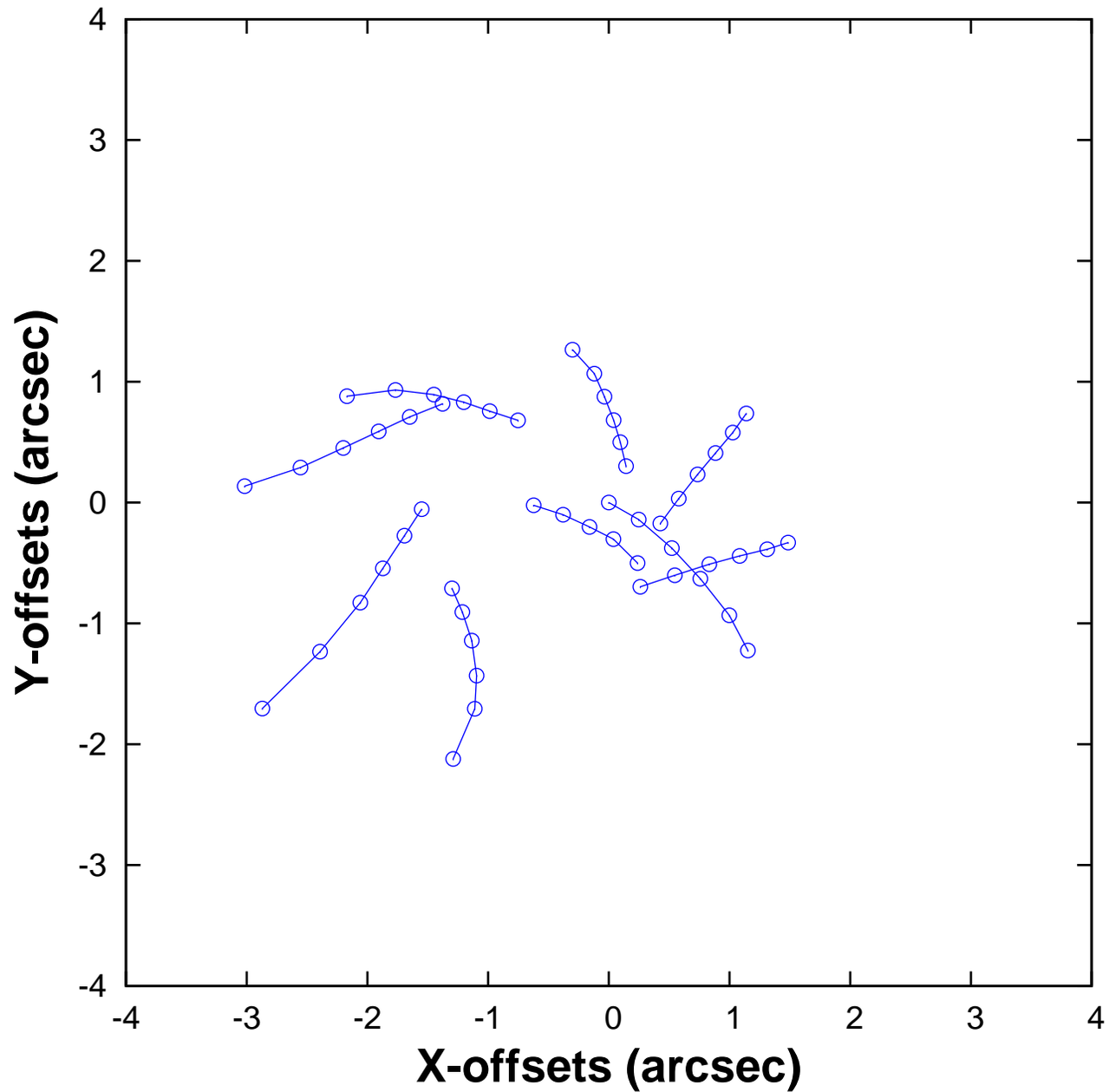
Flexure test 20050209



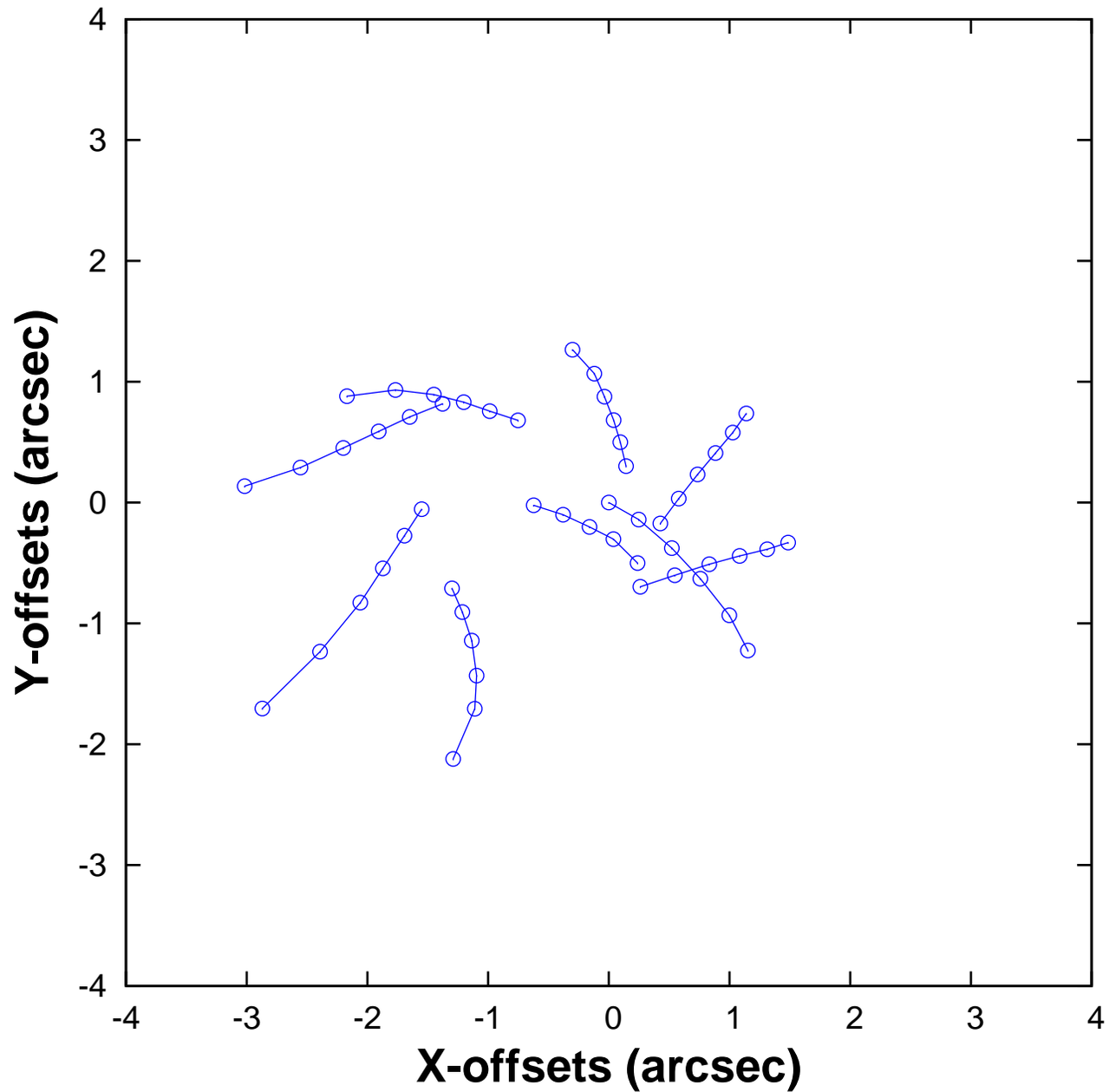
Flexure test 20050209



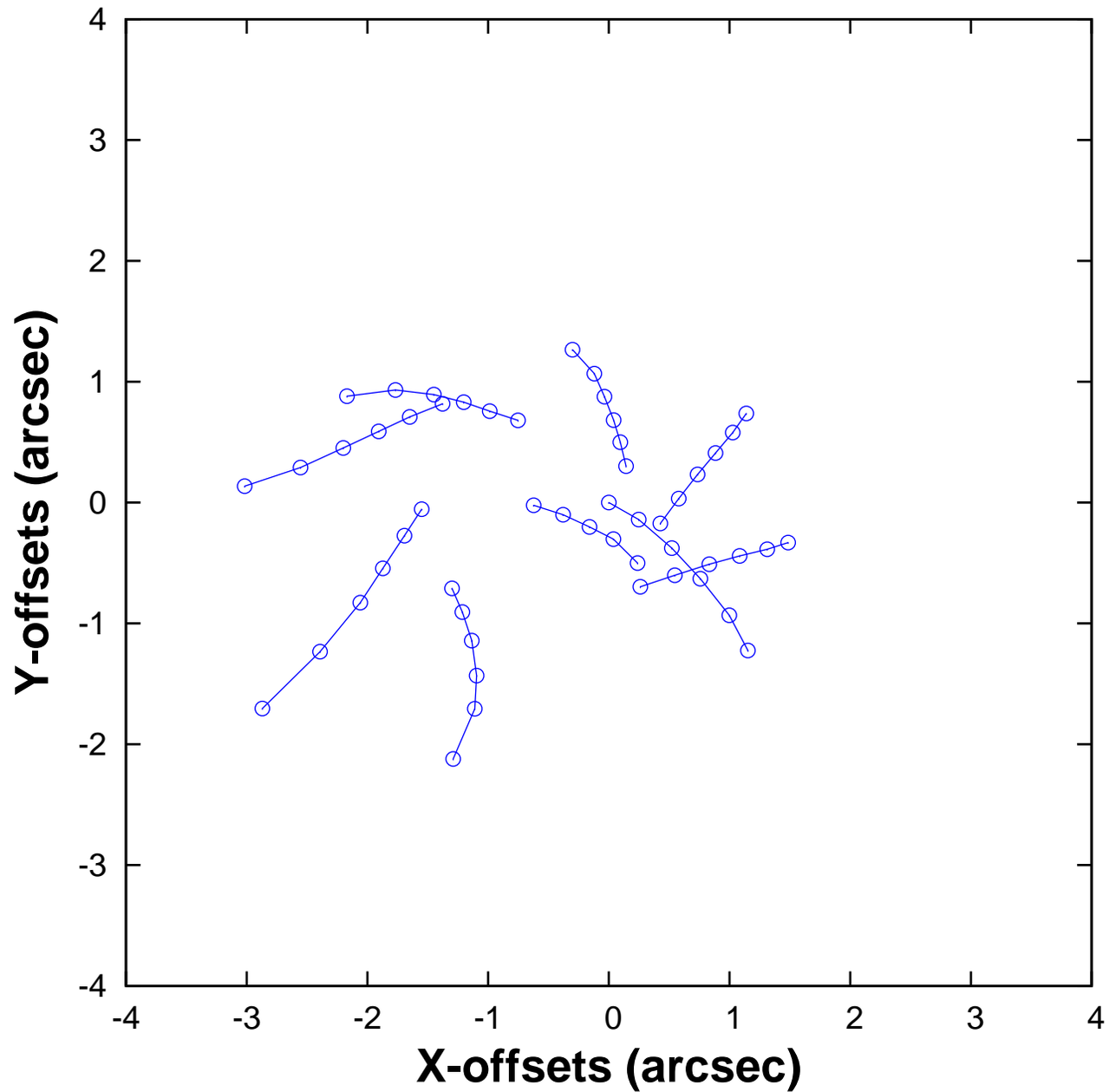
Flexure test 20050209



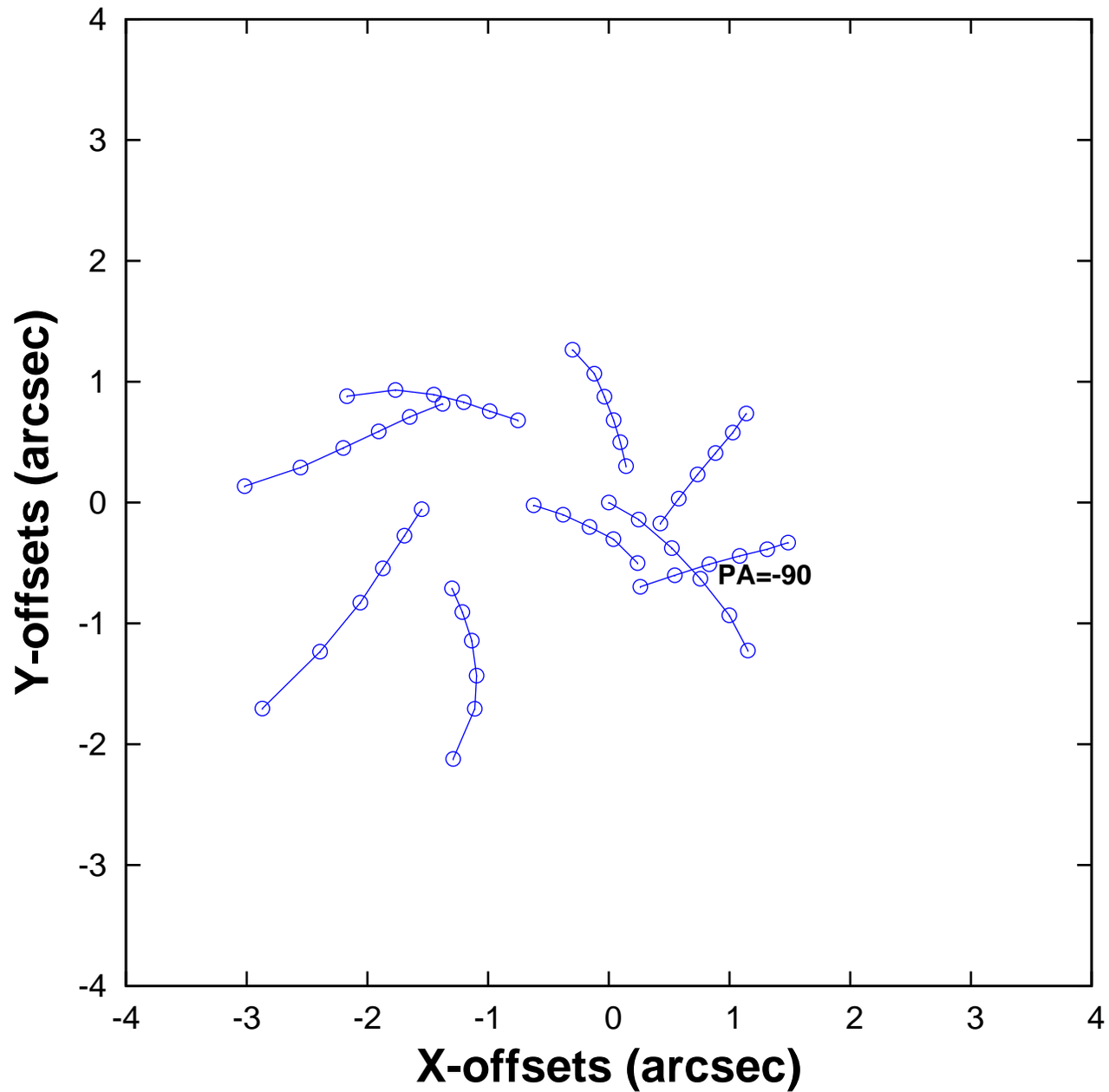
Flexure test 20050209



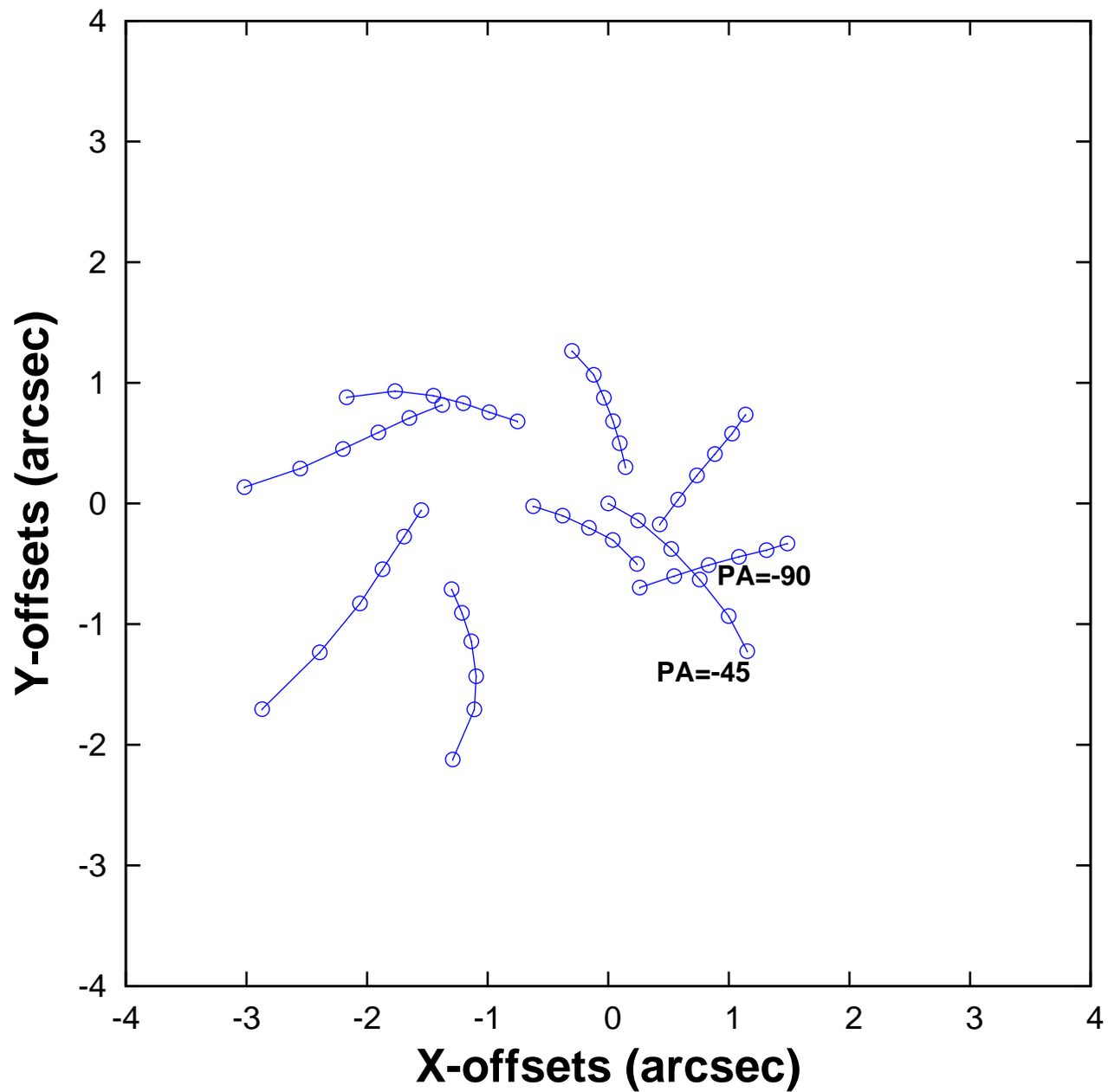
Flexure test 20050209



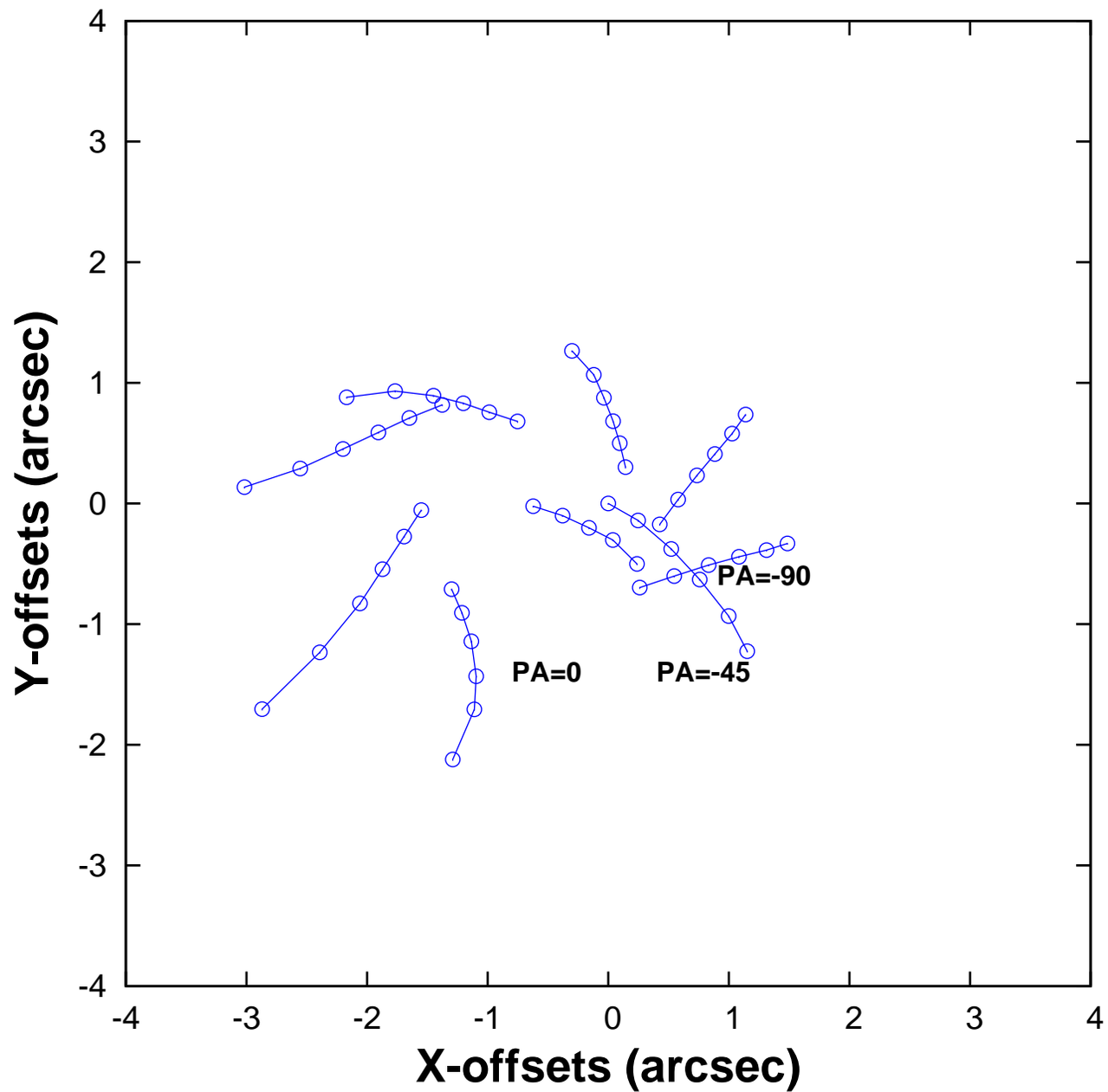
Flexure test 20050209



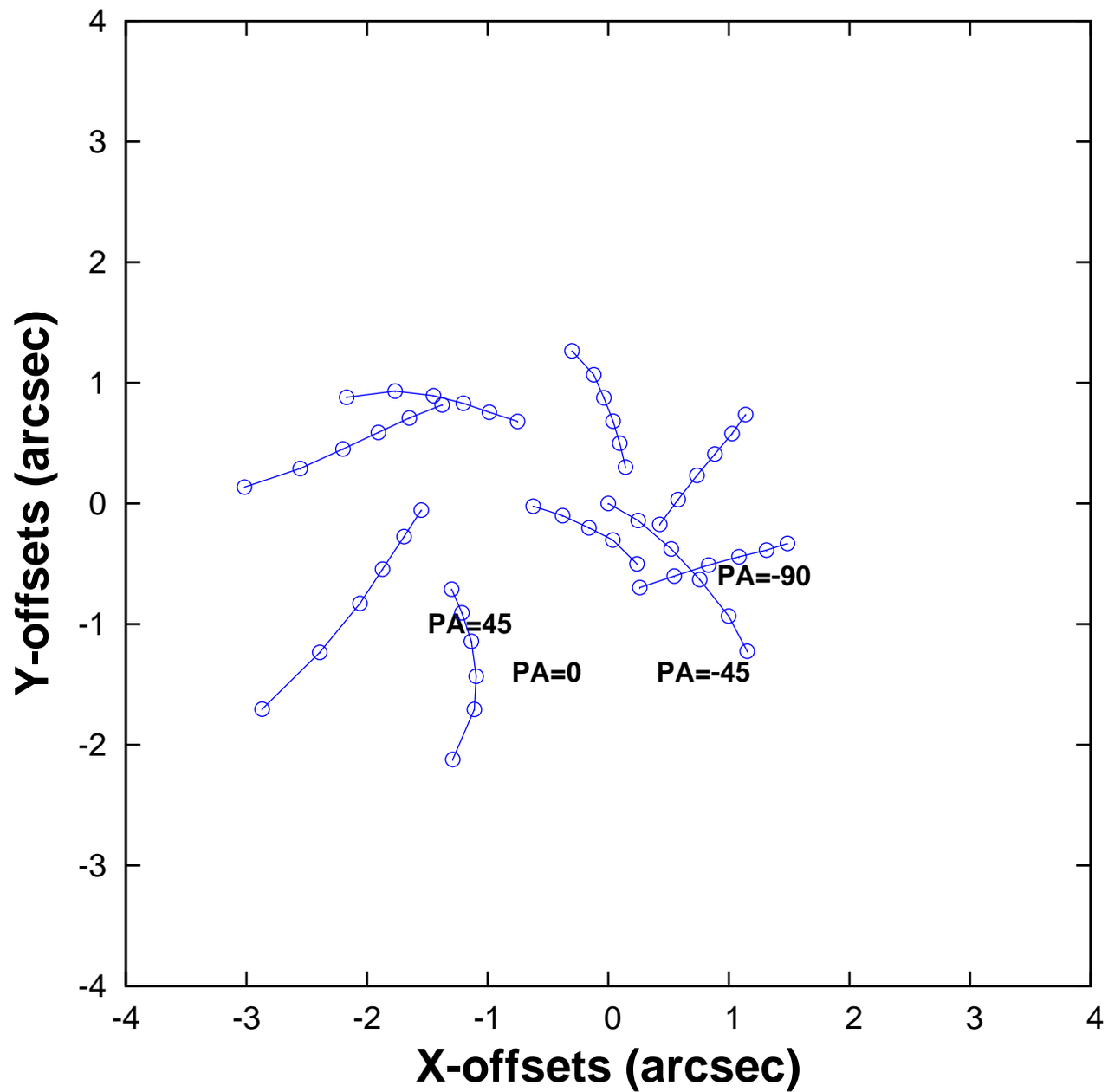
Flexure test 20050209



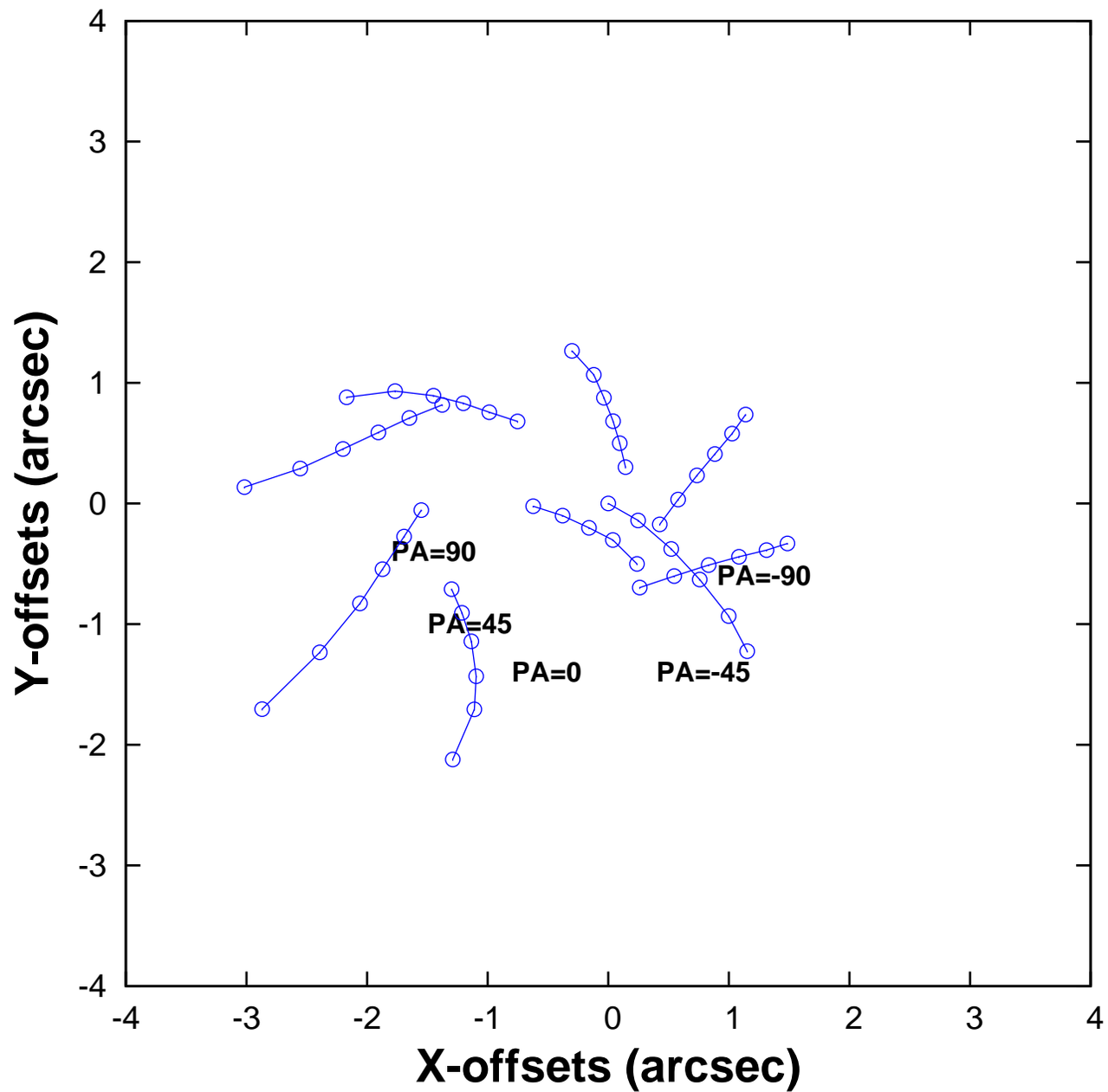
Flexure test 20050209



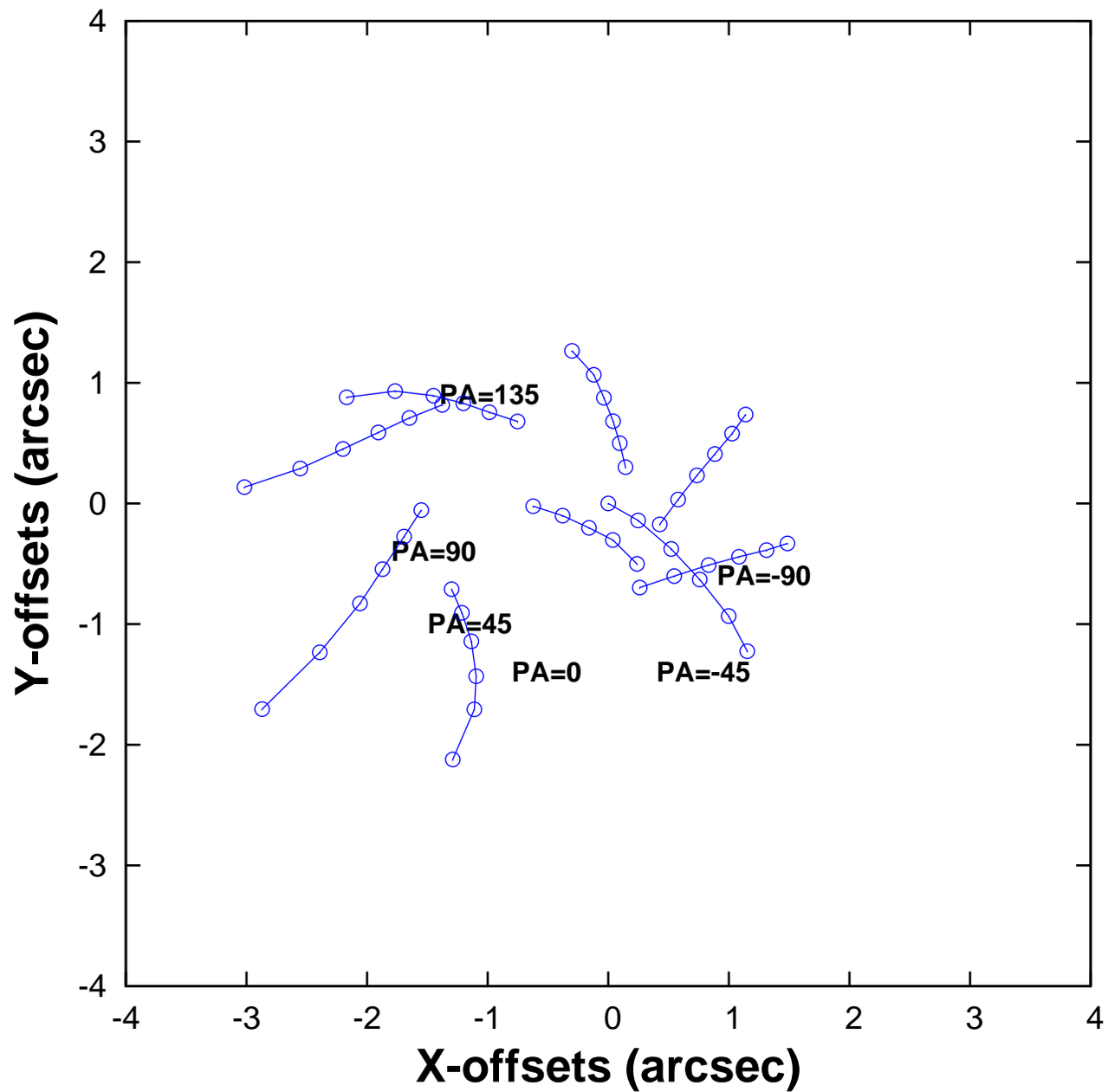
Flexure test 20050209



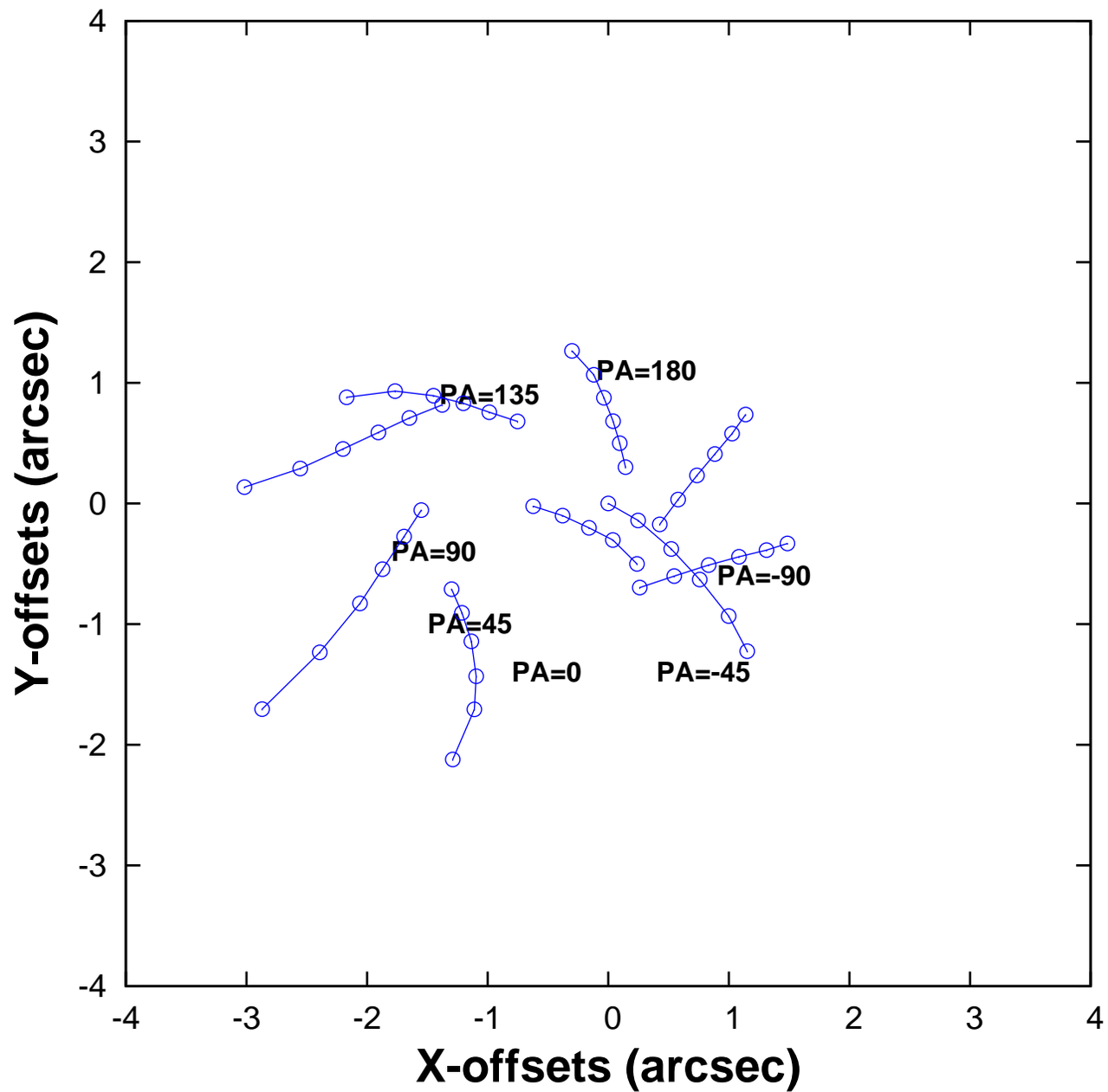
Flexure test 20050209



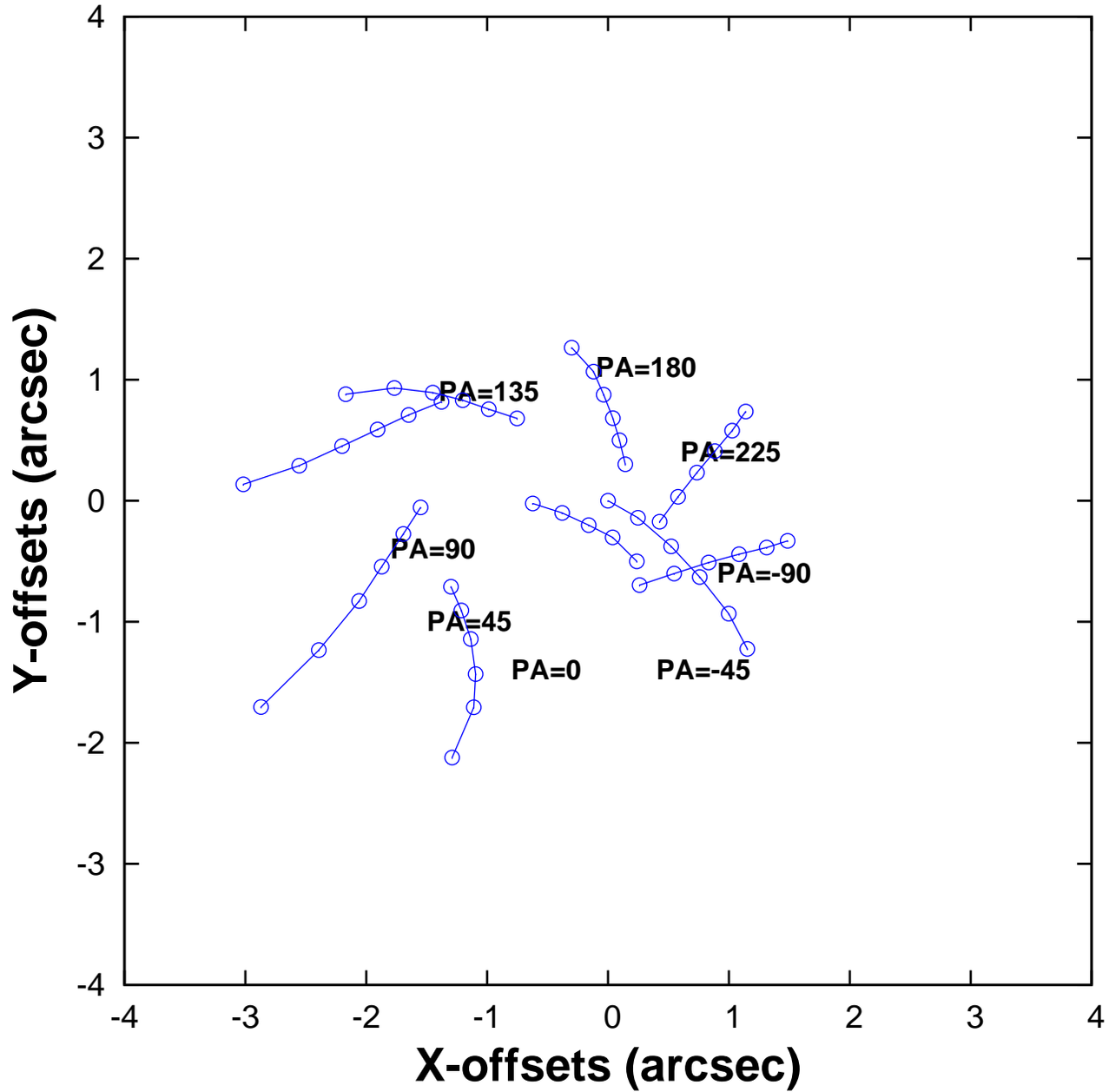
Flexure test 20050209



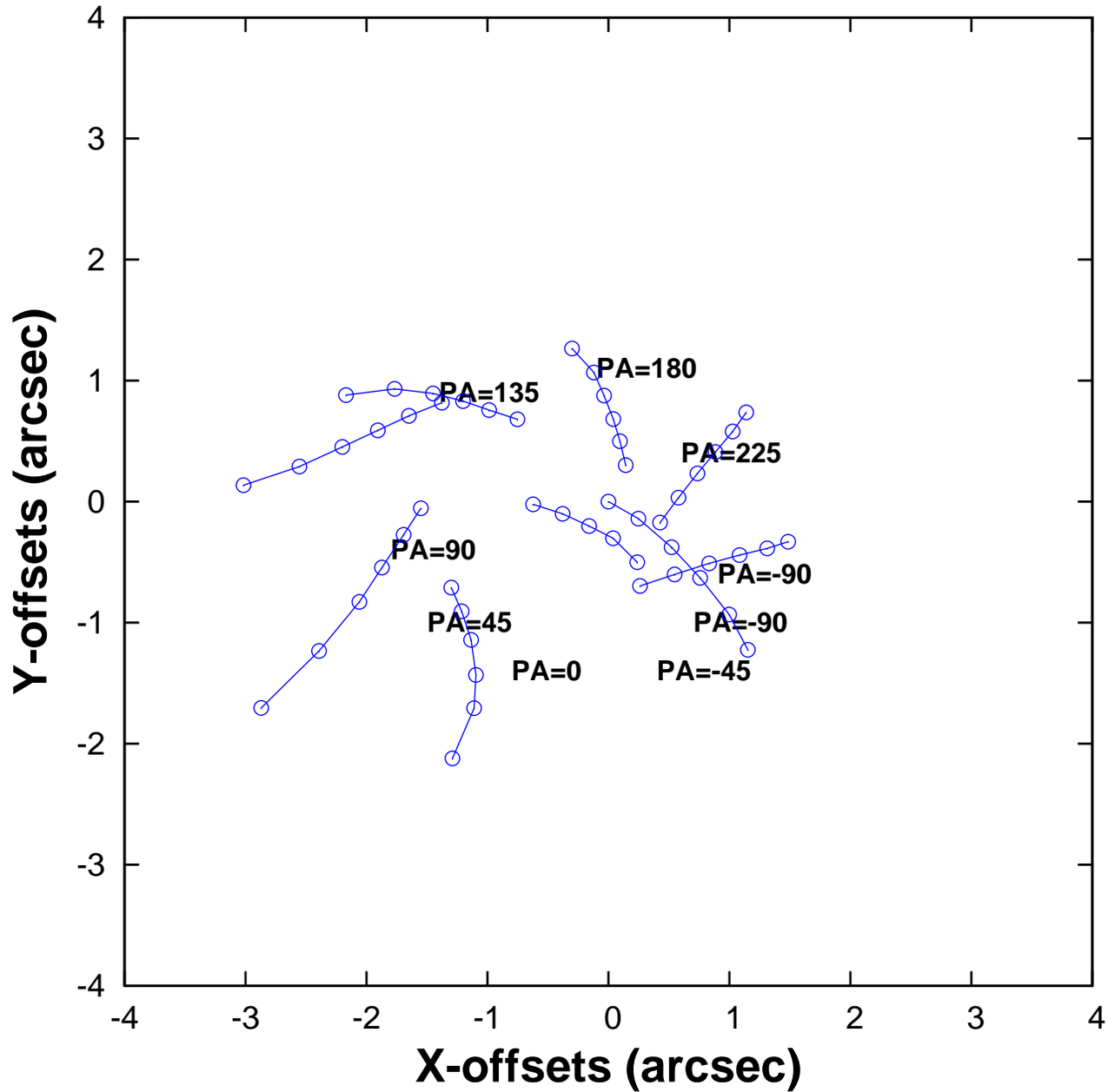
Flexure test 20050209



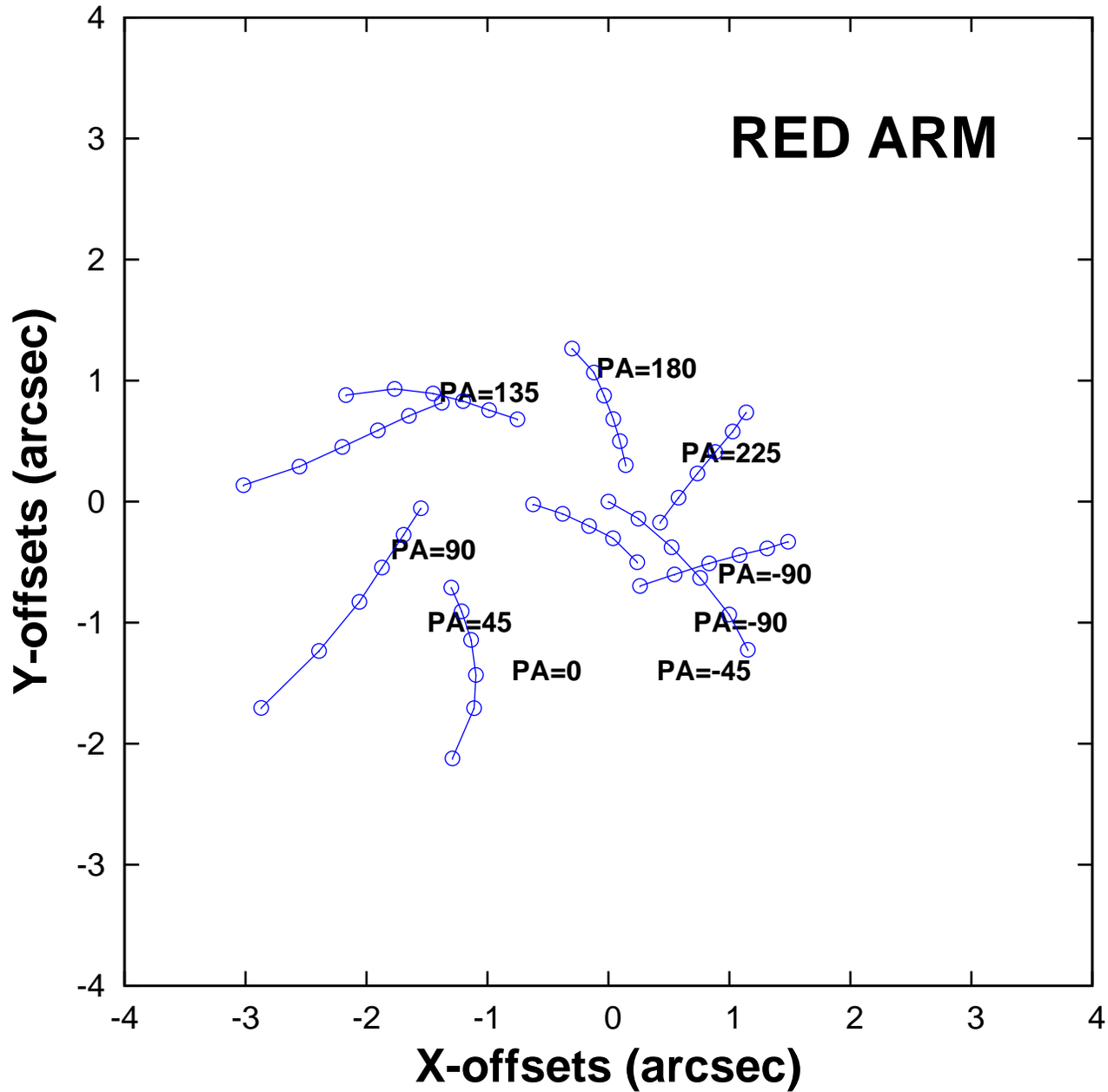
Flexure test 20050209



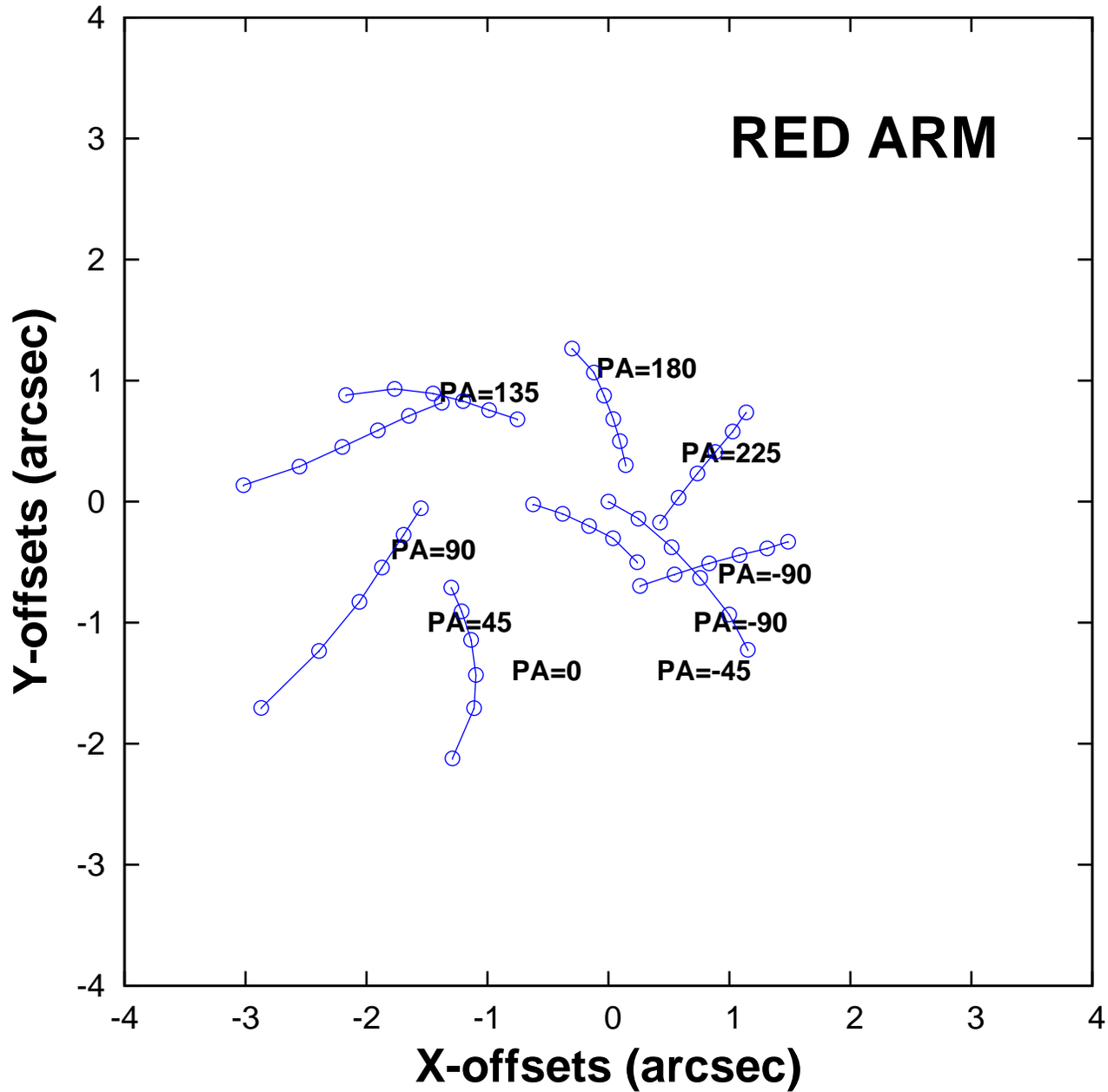
Flexure test 20050209



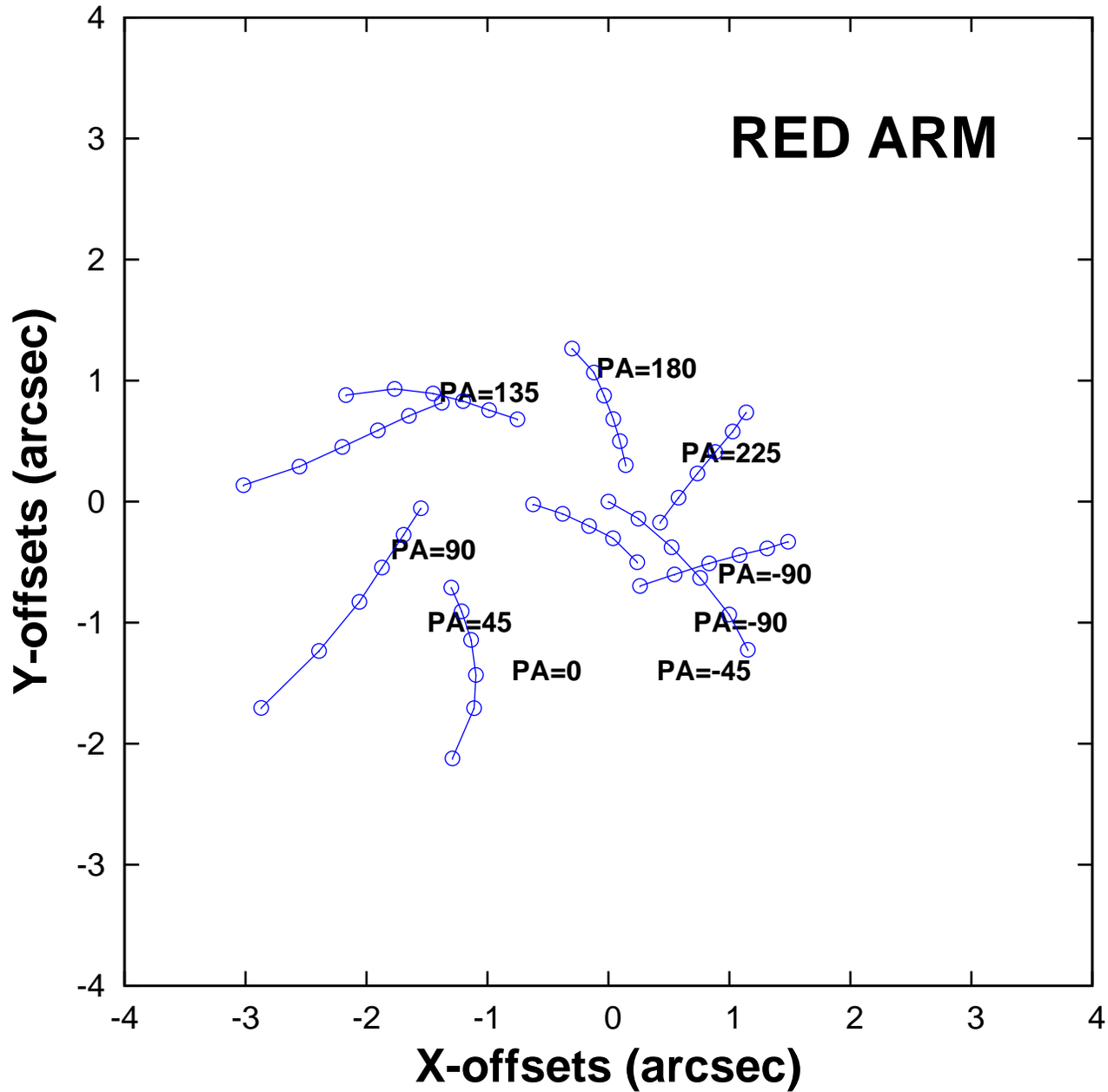
Flexure test 20050209



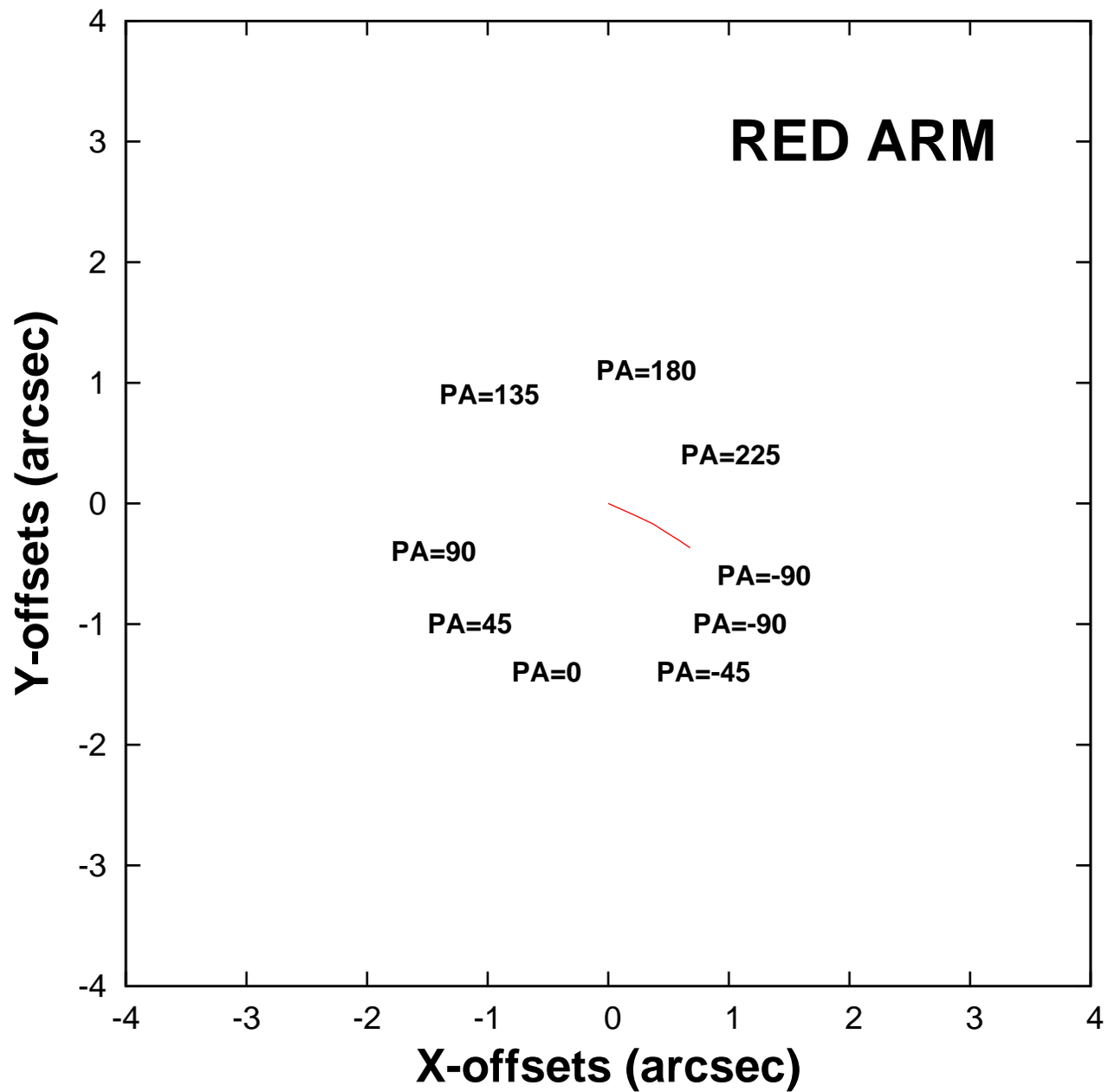
Flexure test 20050209



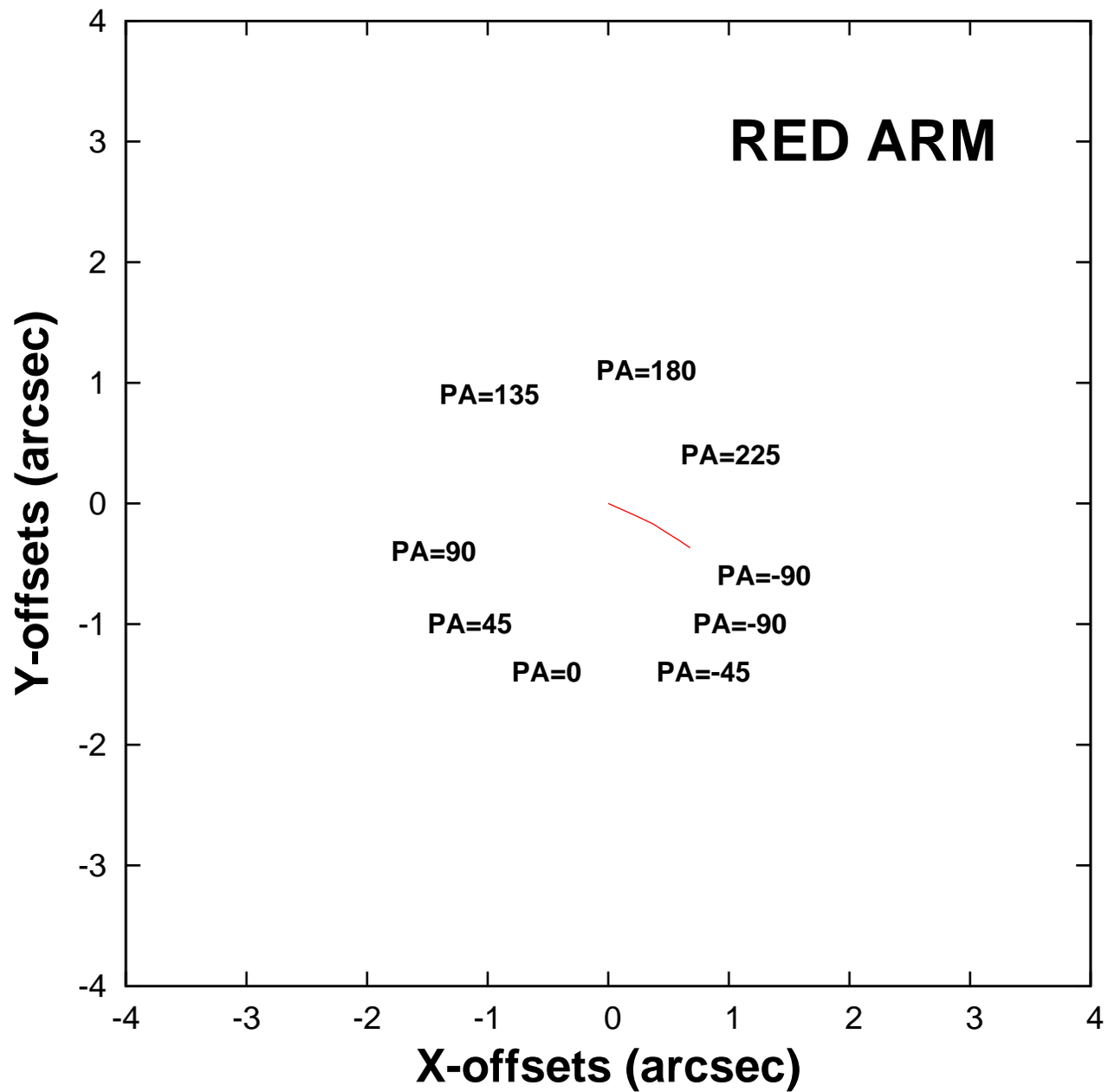
Flexure test 20050209



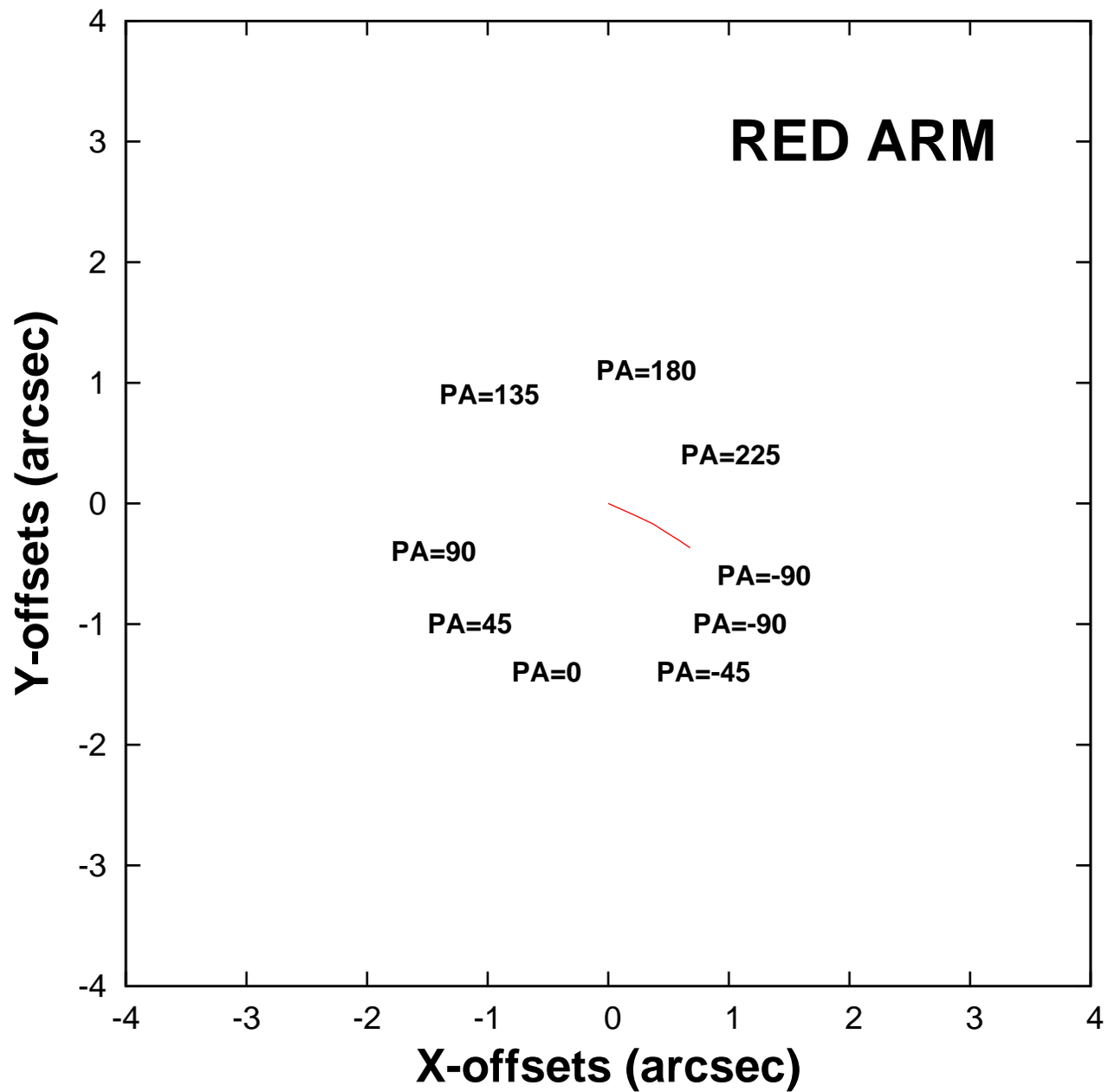
Flexure test 20050209



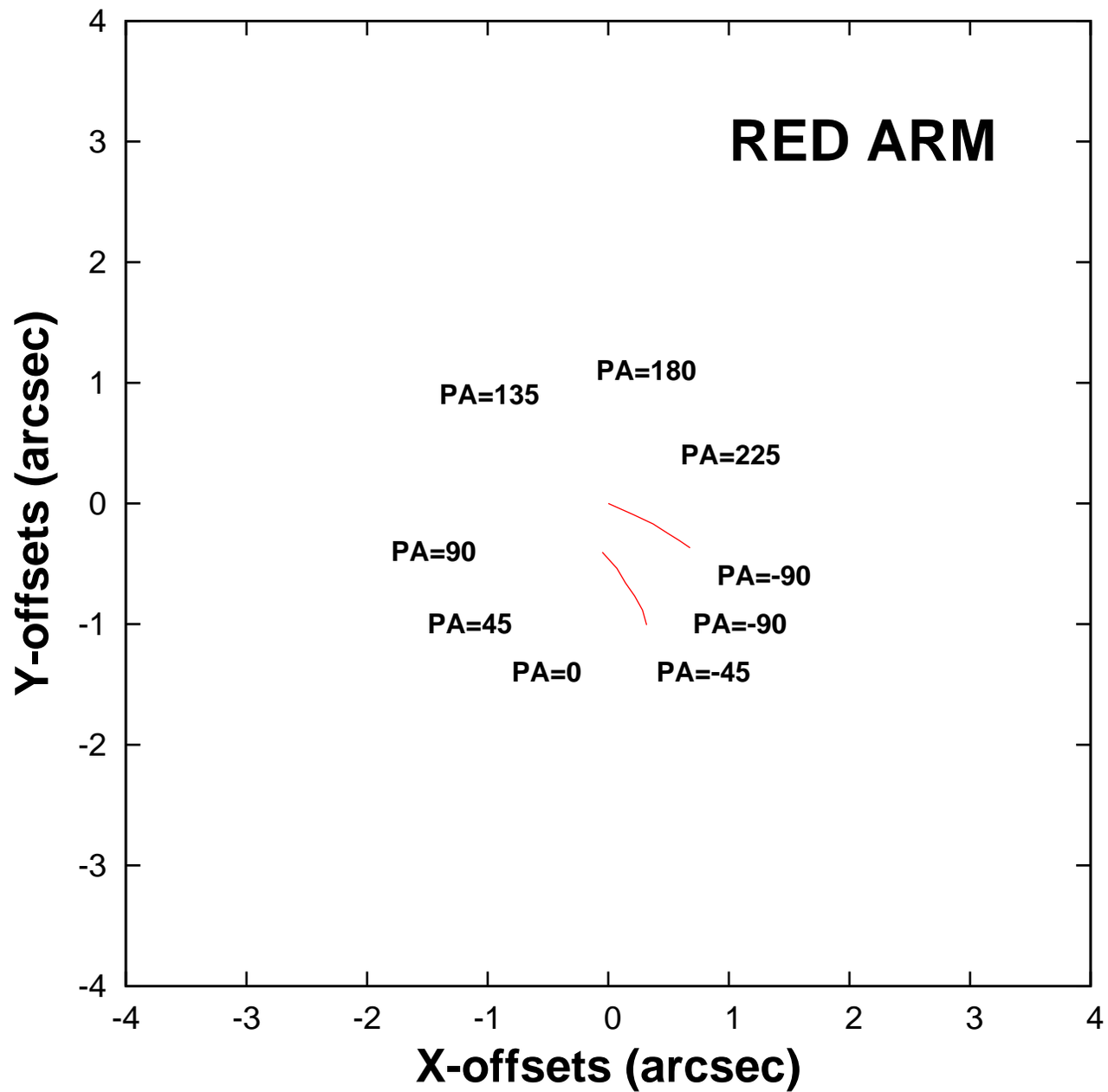
Flexure test 20050209



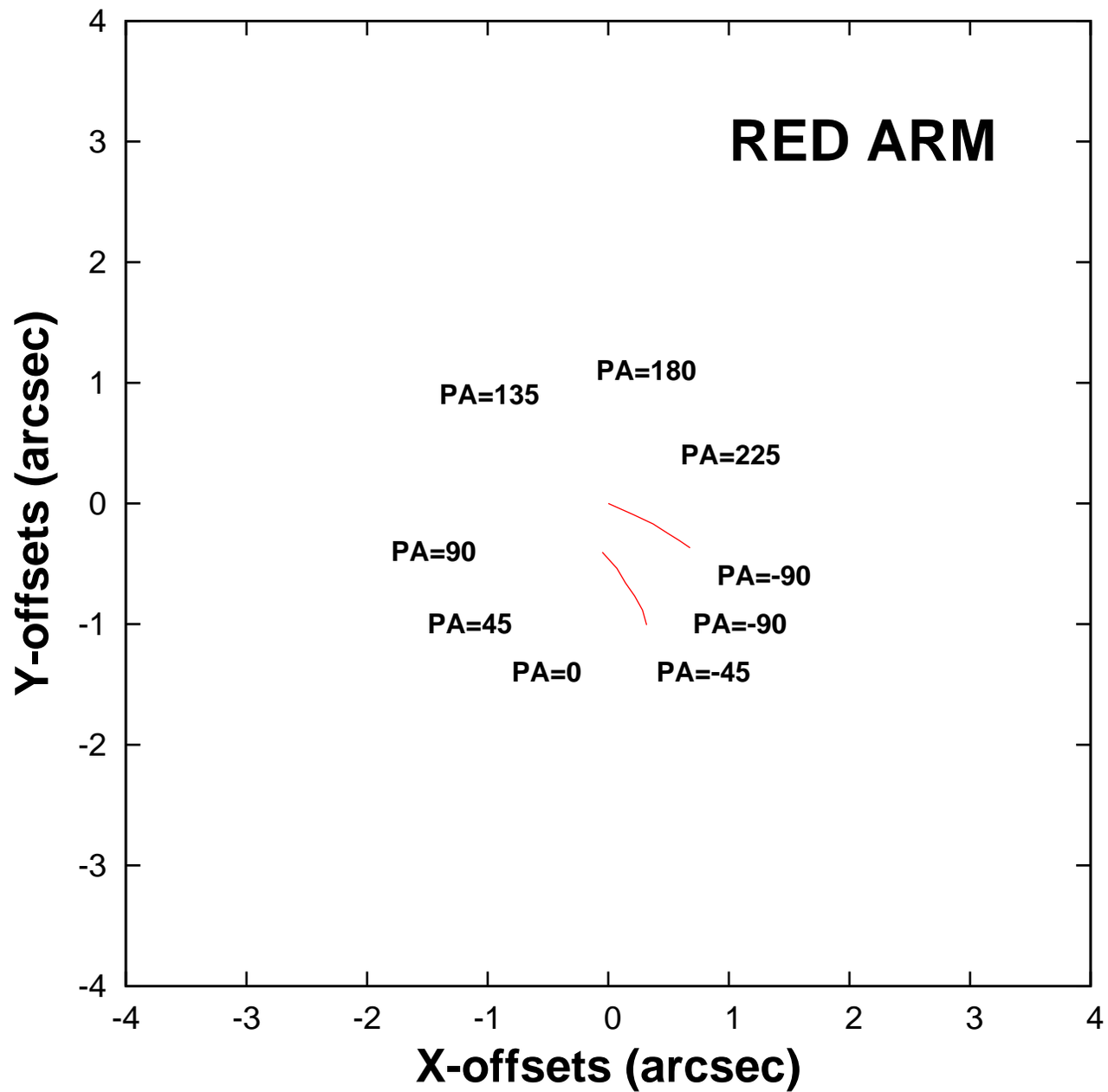
Flexure test 20050209



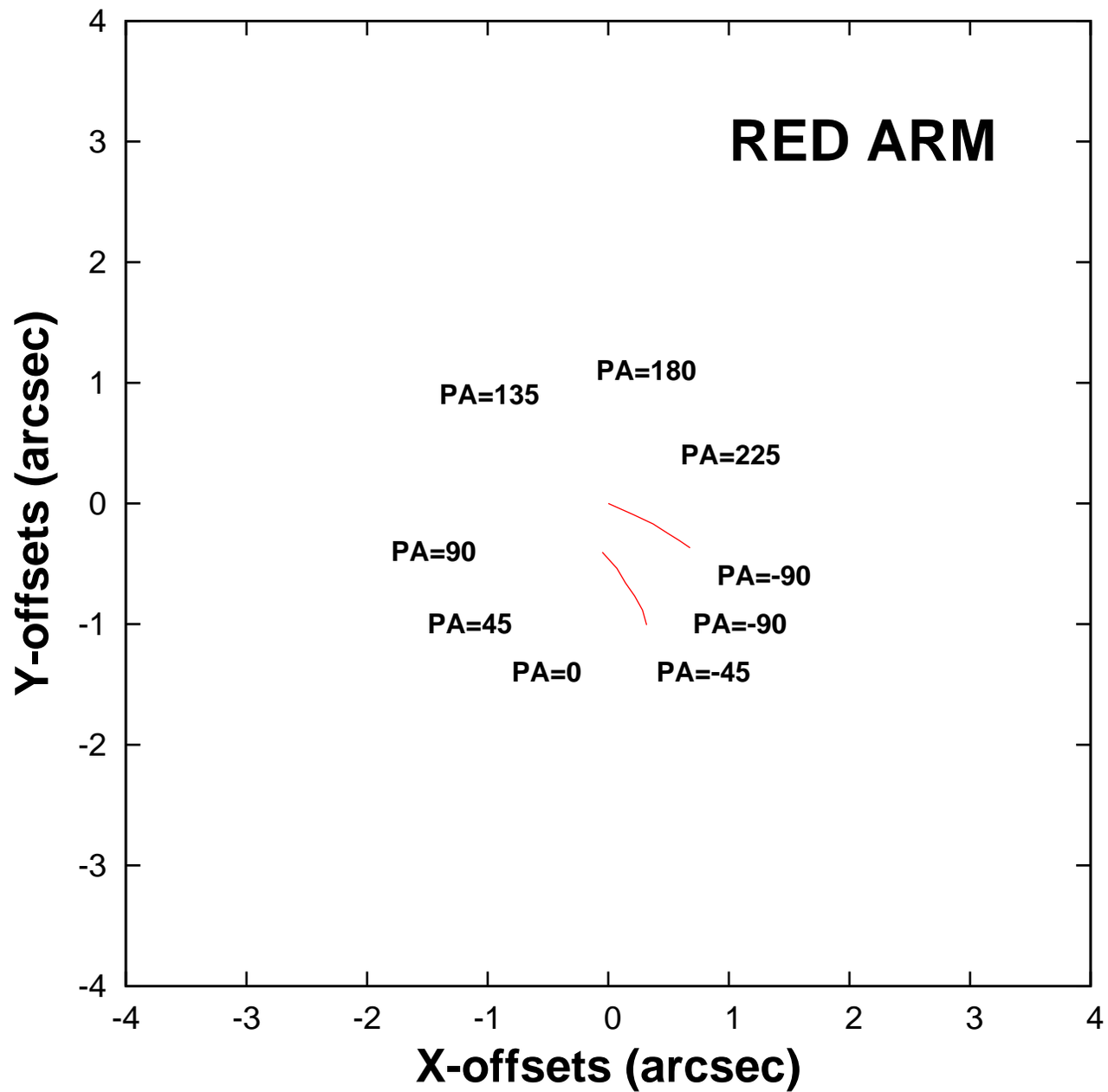
Flexure test 20050209



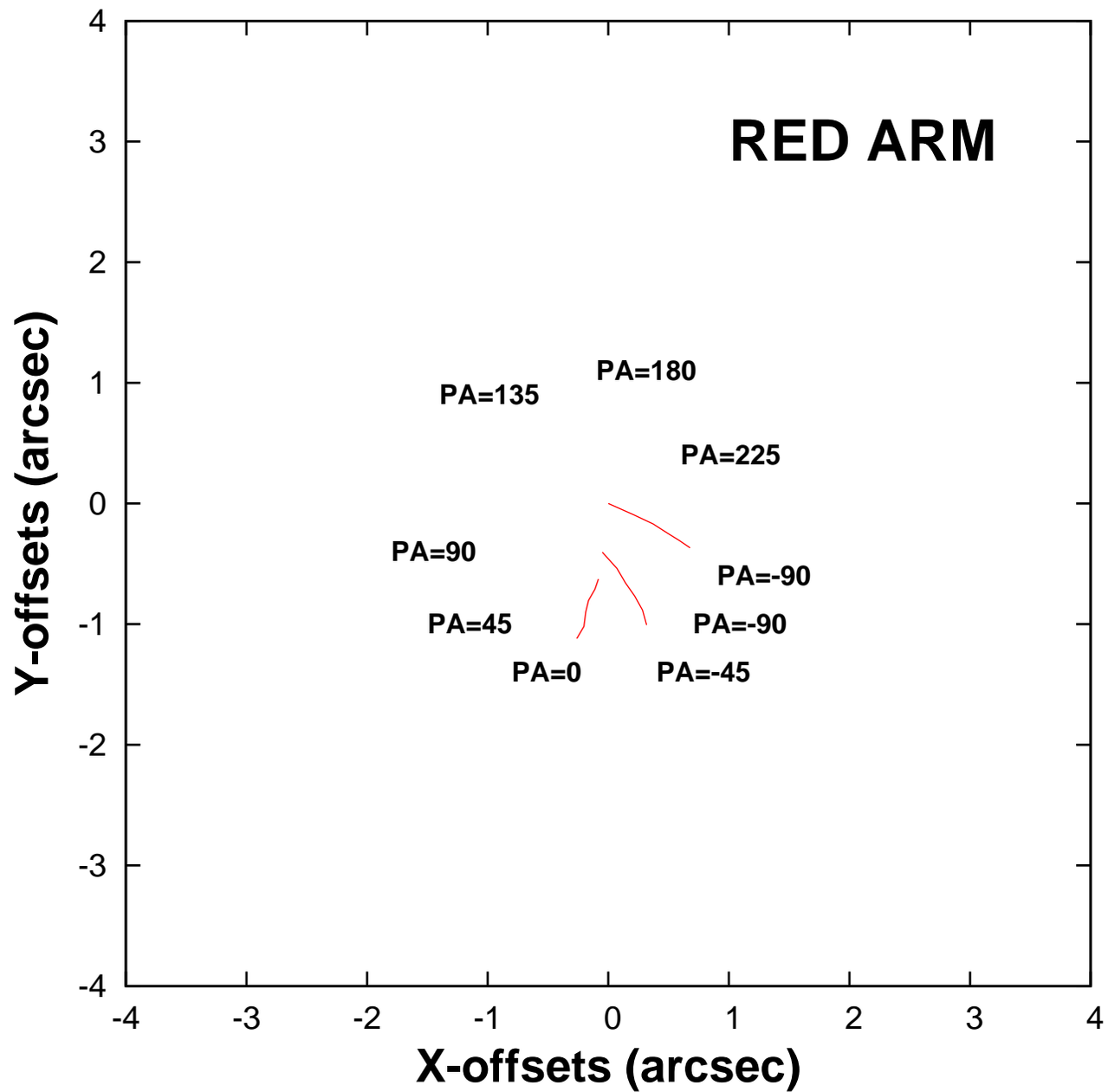
Flexure test 20050209



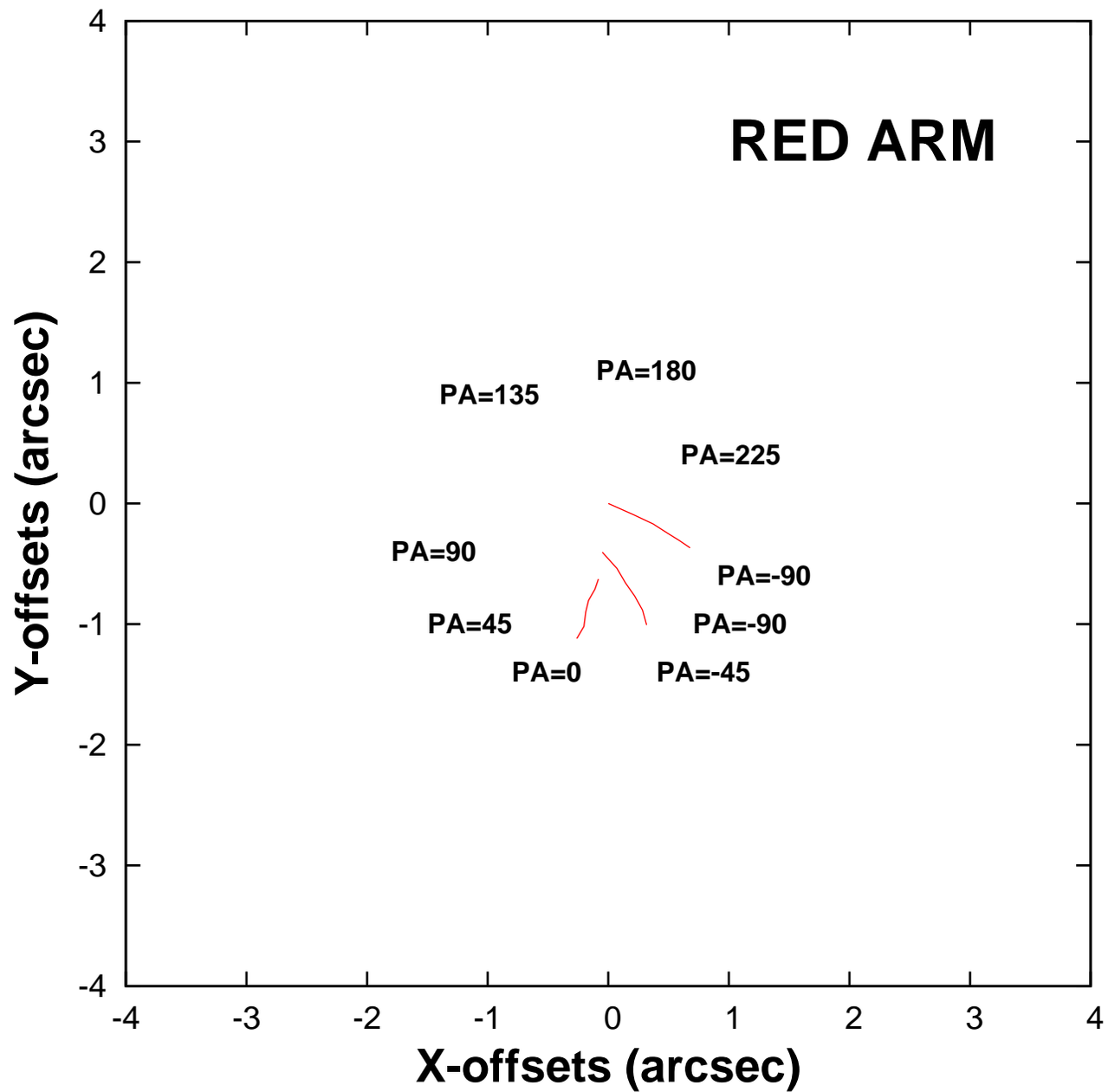
Flexure test 20050209



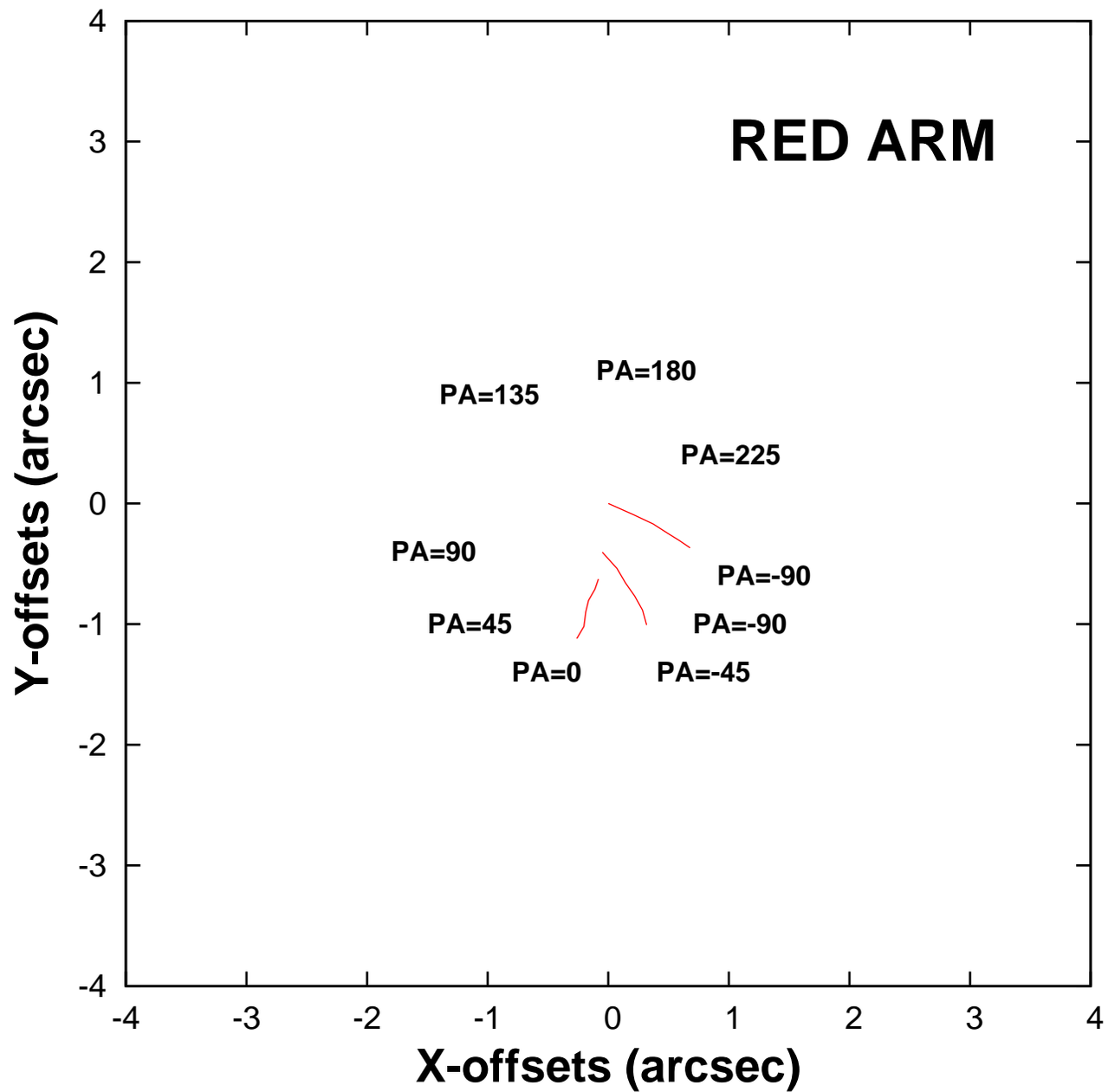
Flexure test 20050209



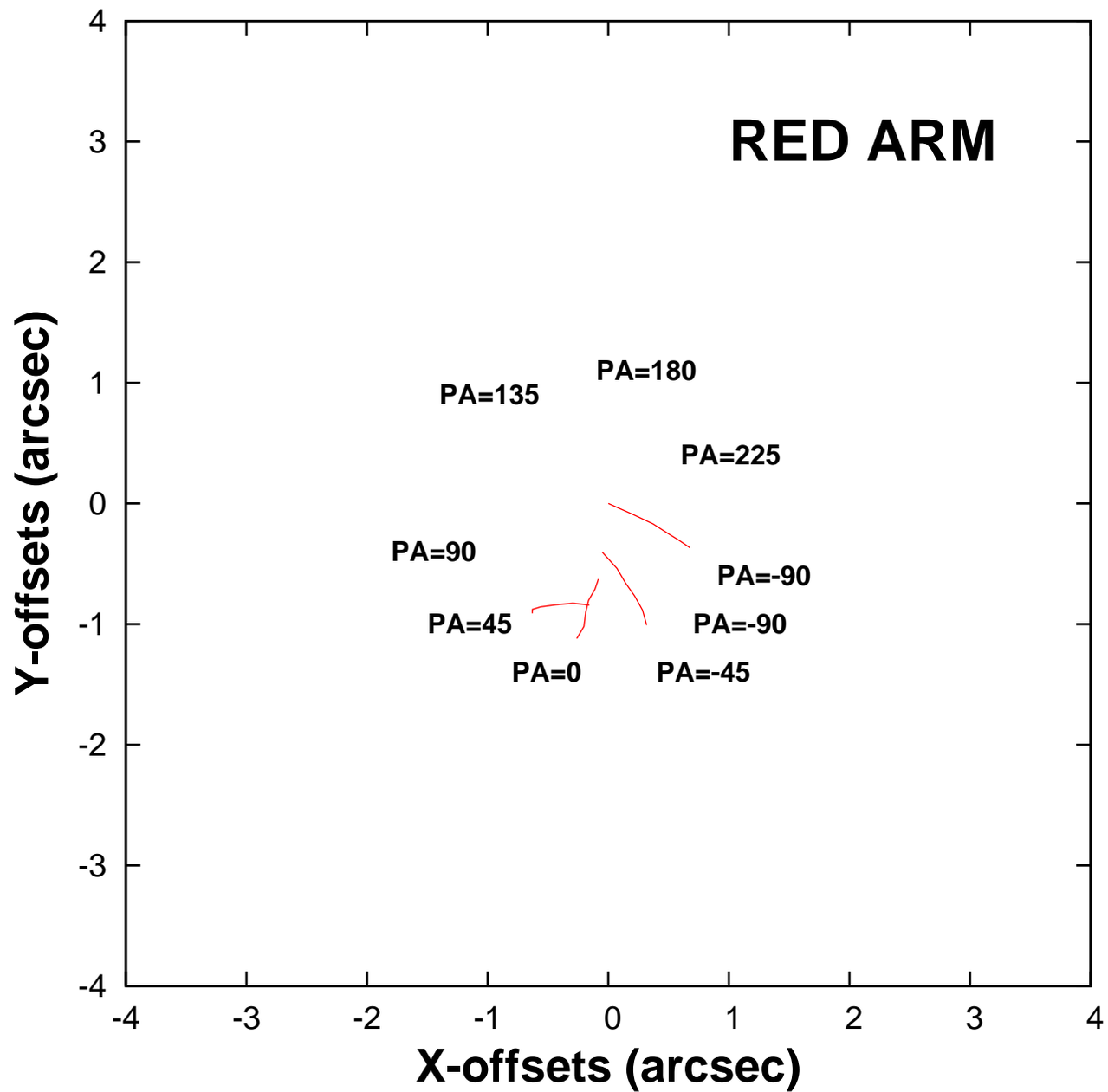
Flexure test 20050209



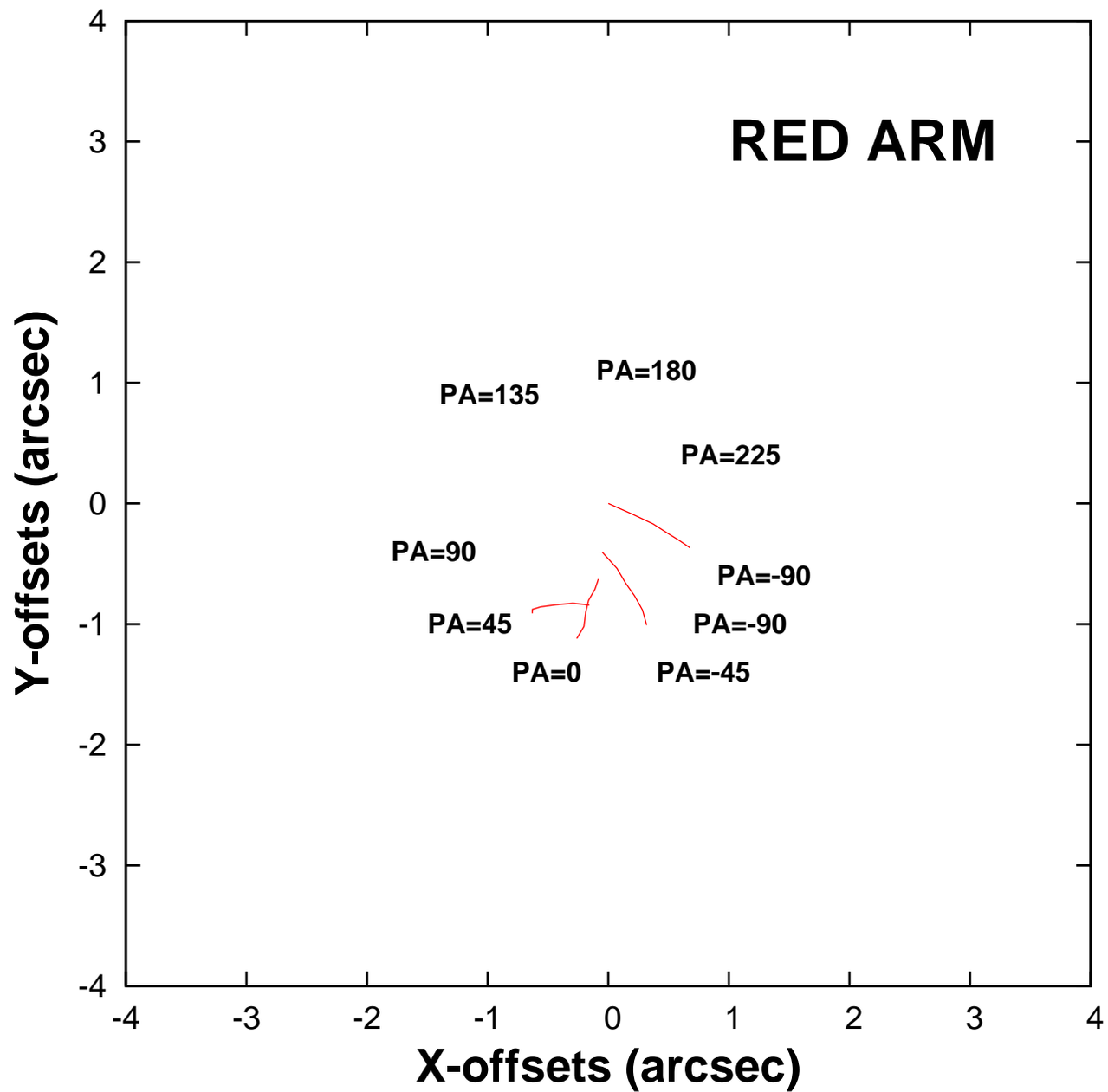
Flexure test 20050209



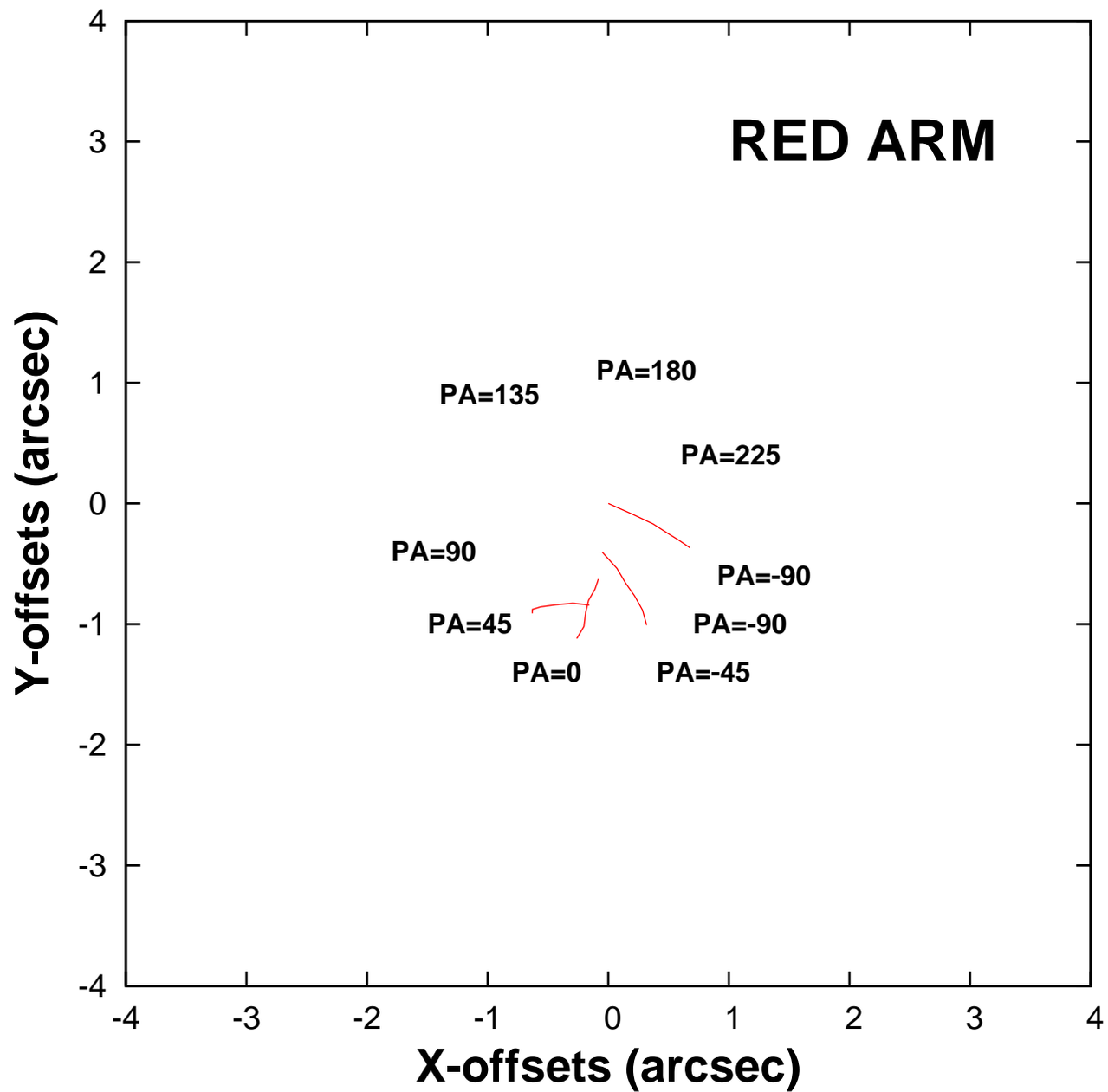
Flexure test 20050209



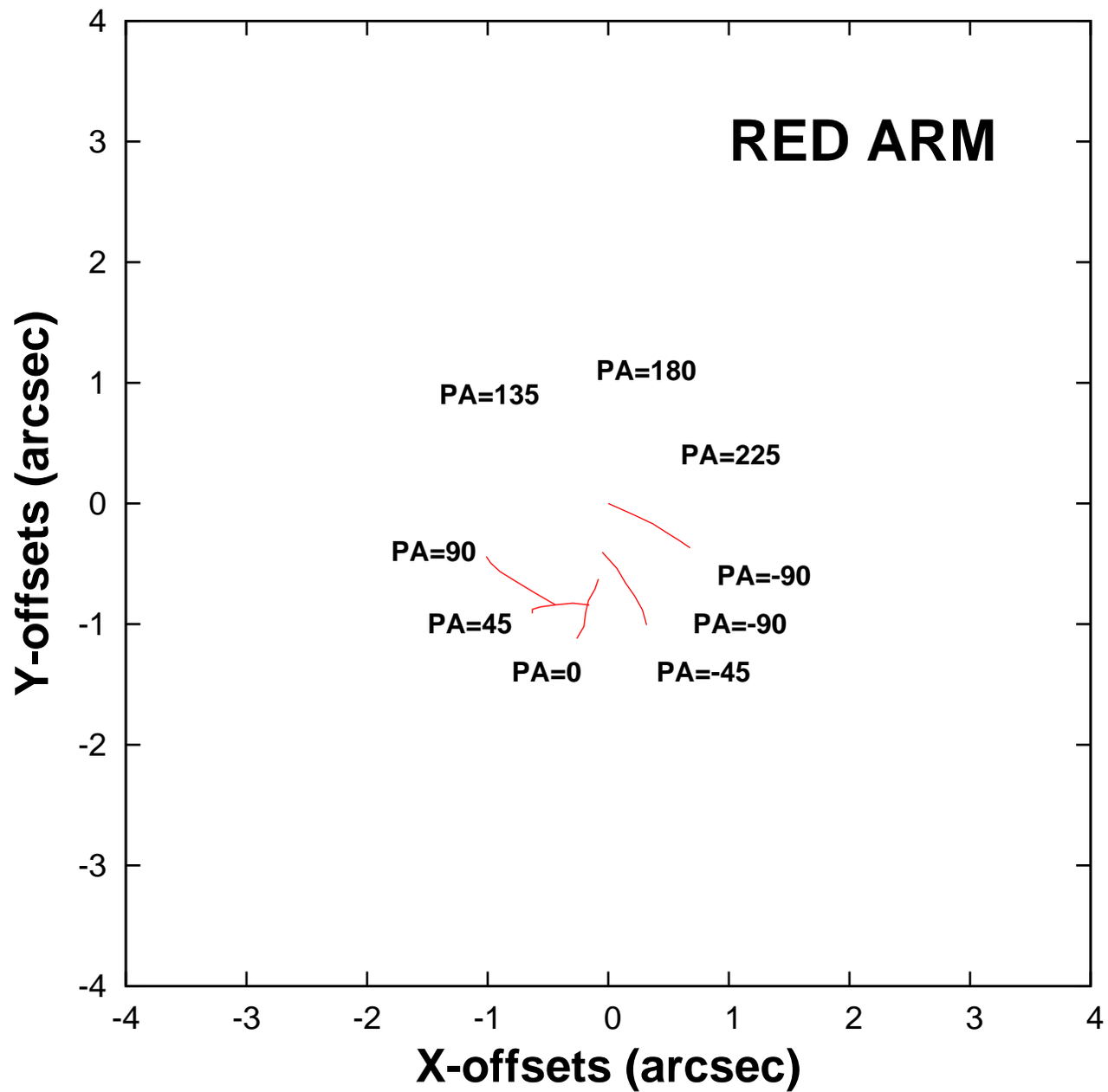
Flexure test 20050209



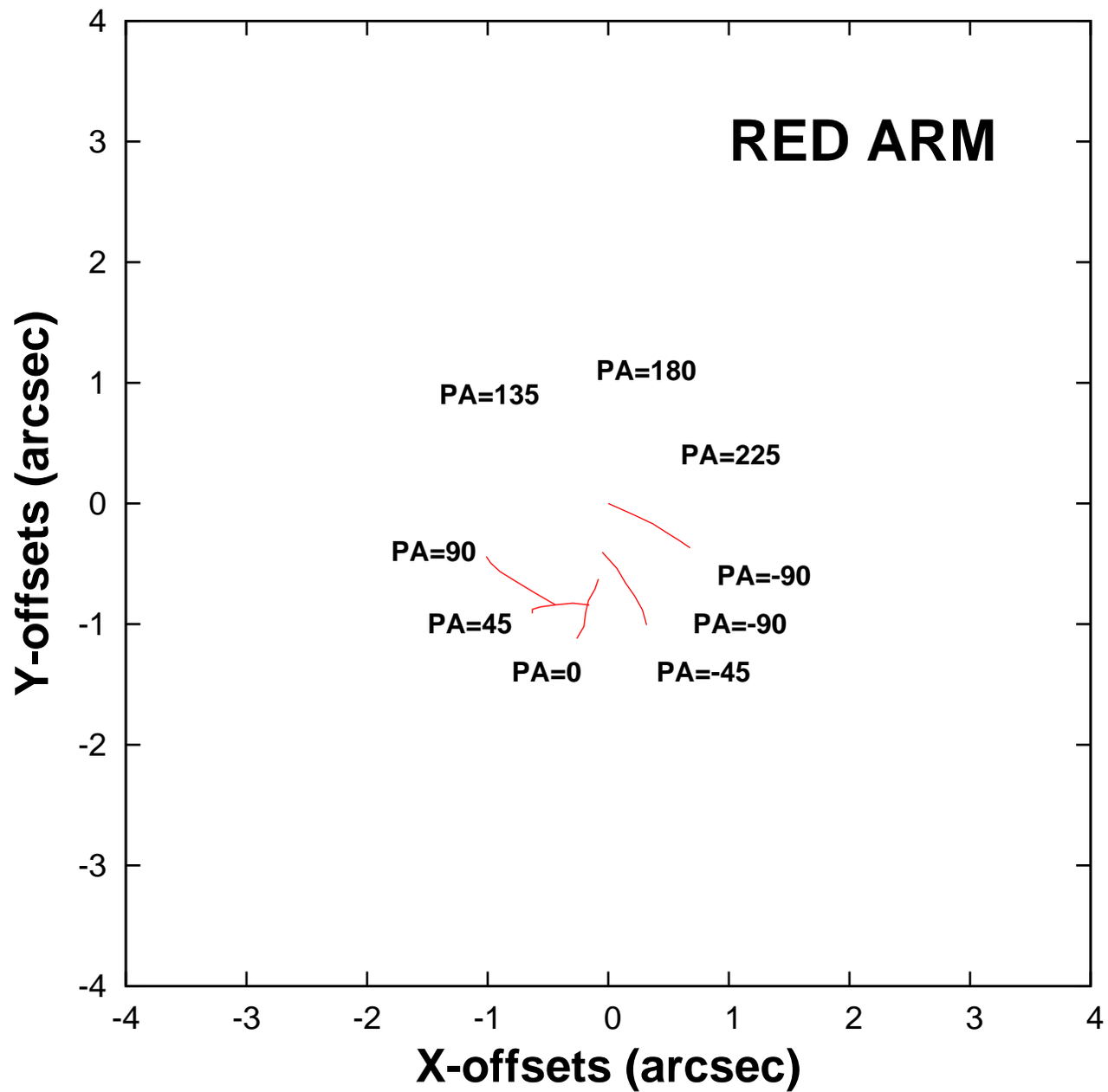
Flexure test 20050209



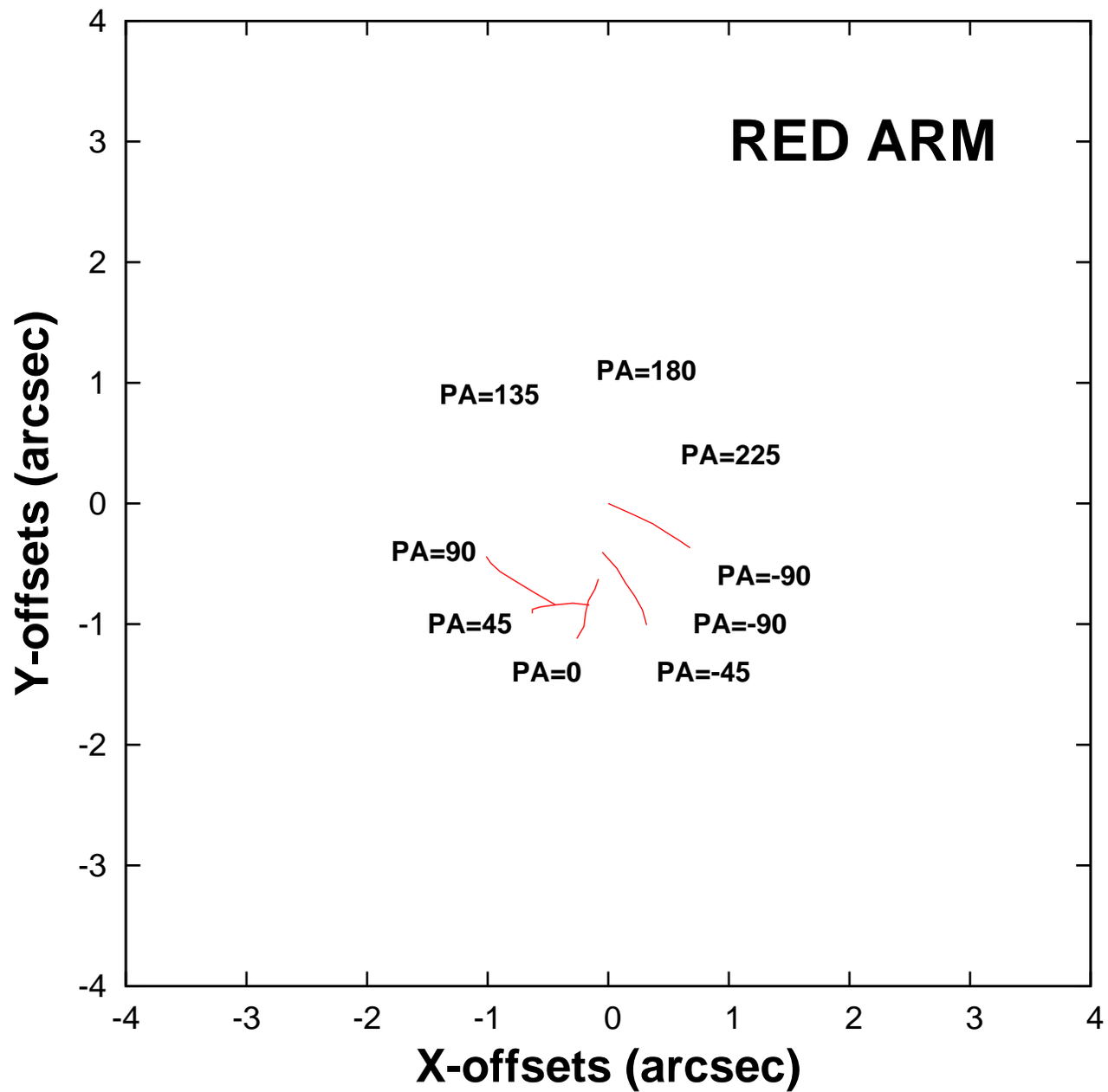
Flexure test 20050209



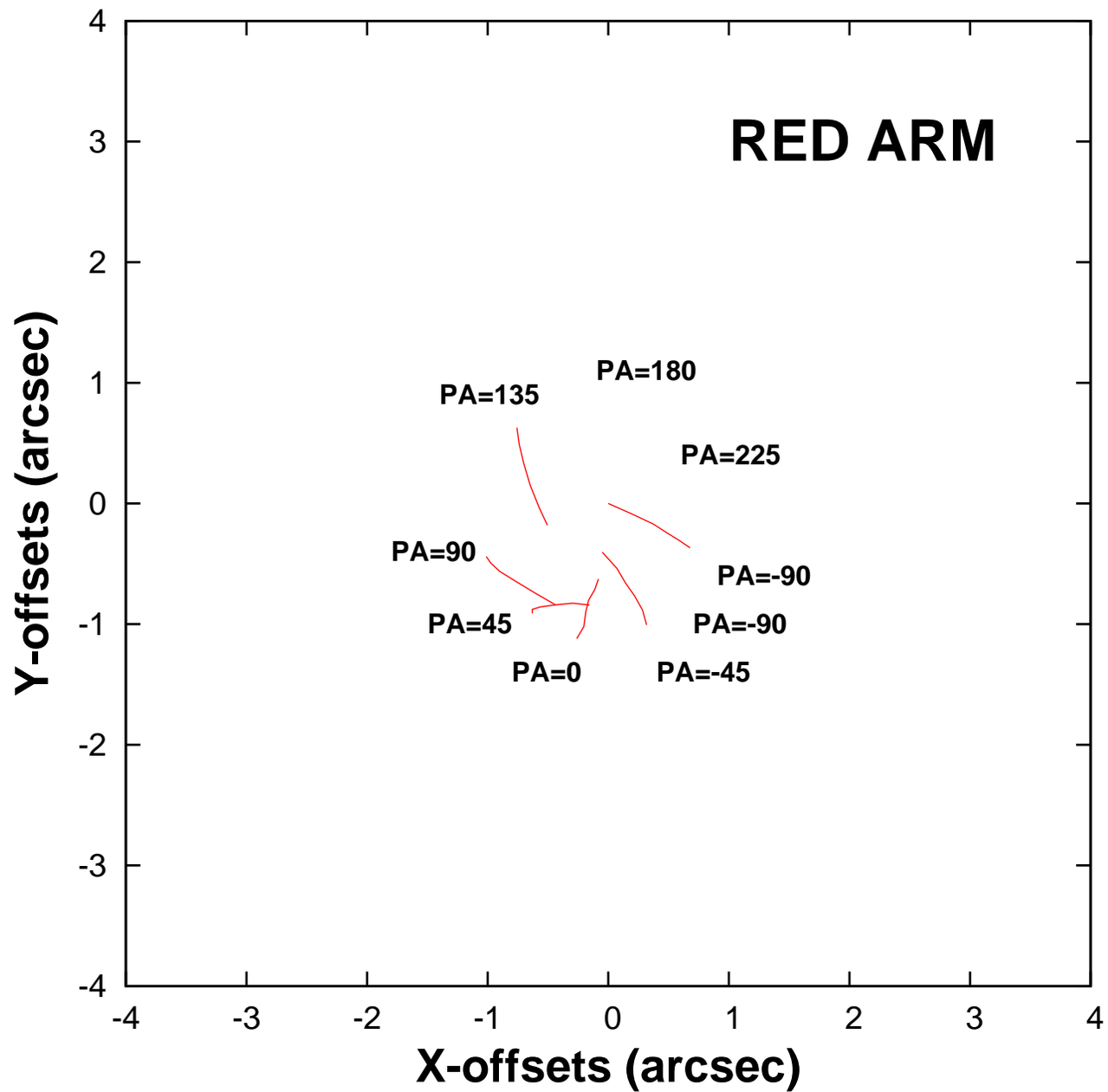
Flexure test 20050209



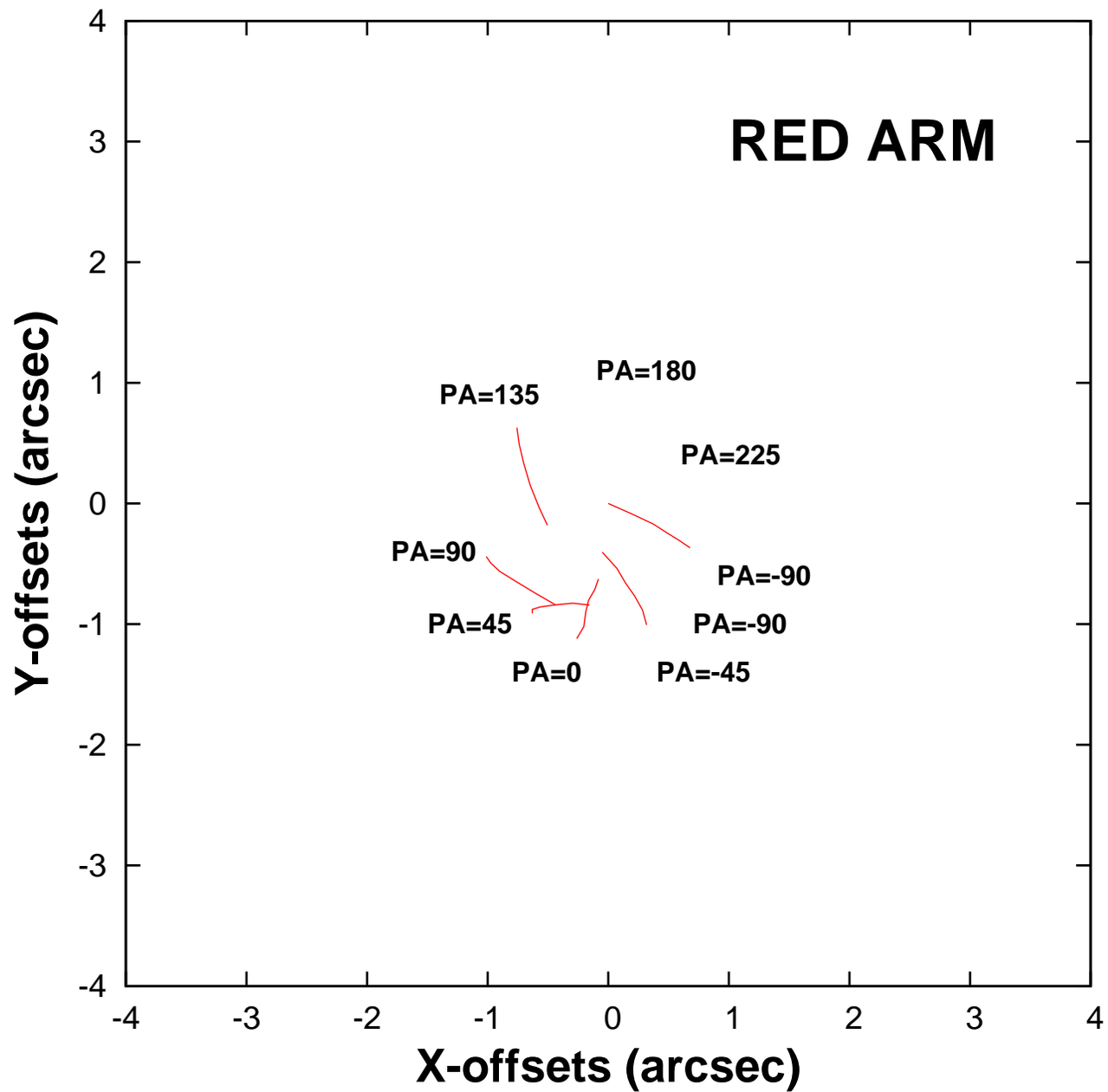
Flexure test 20050209



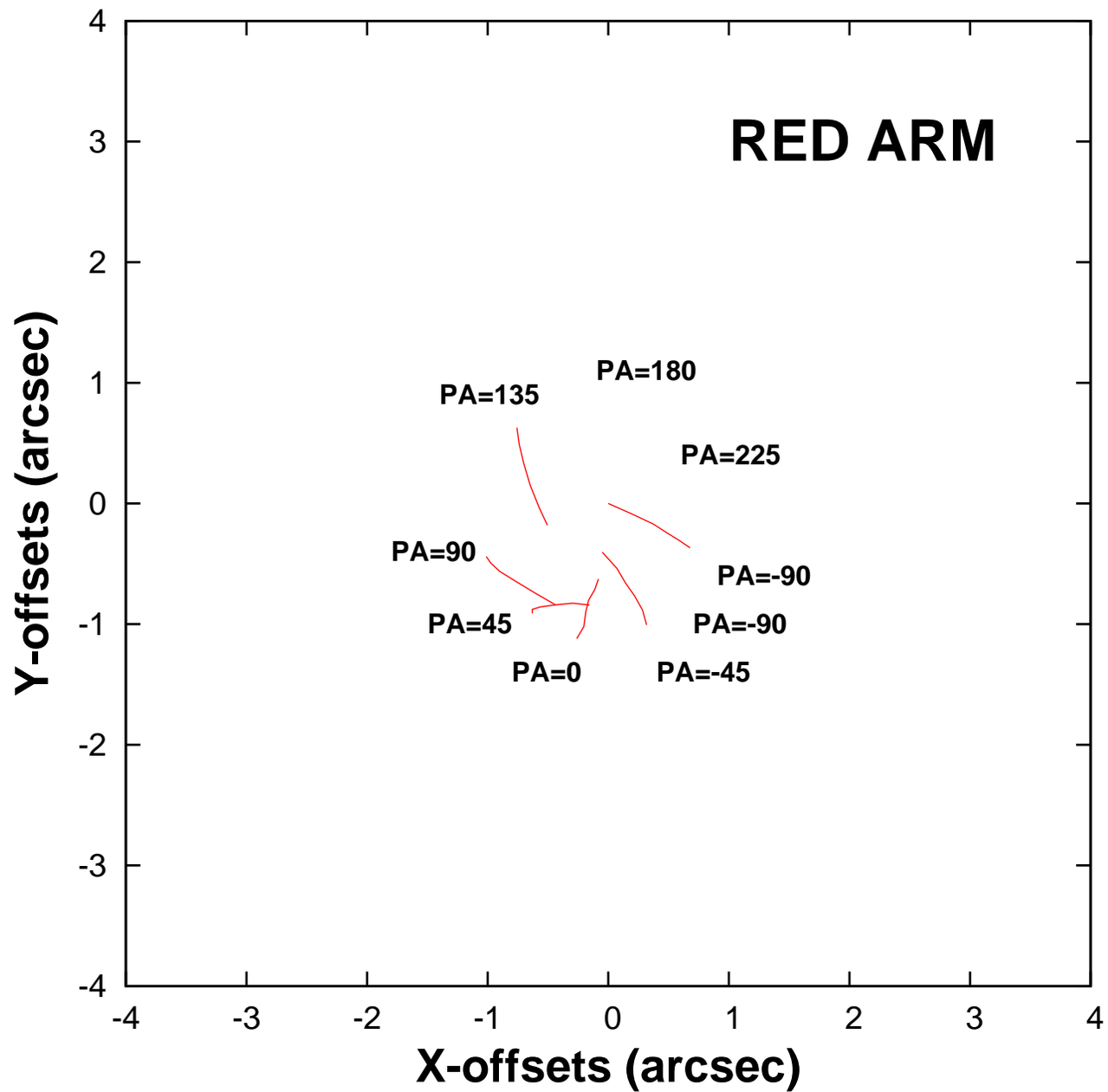
Flexure test 20050209



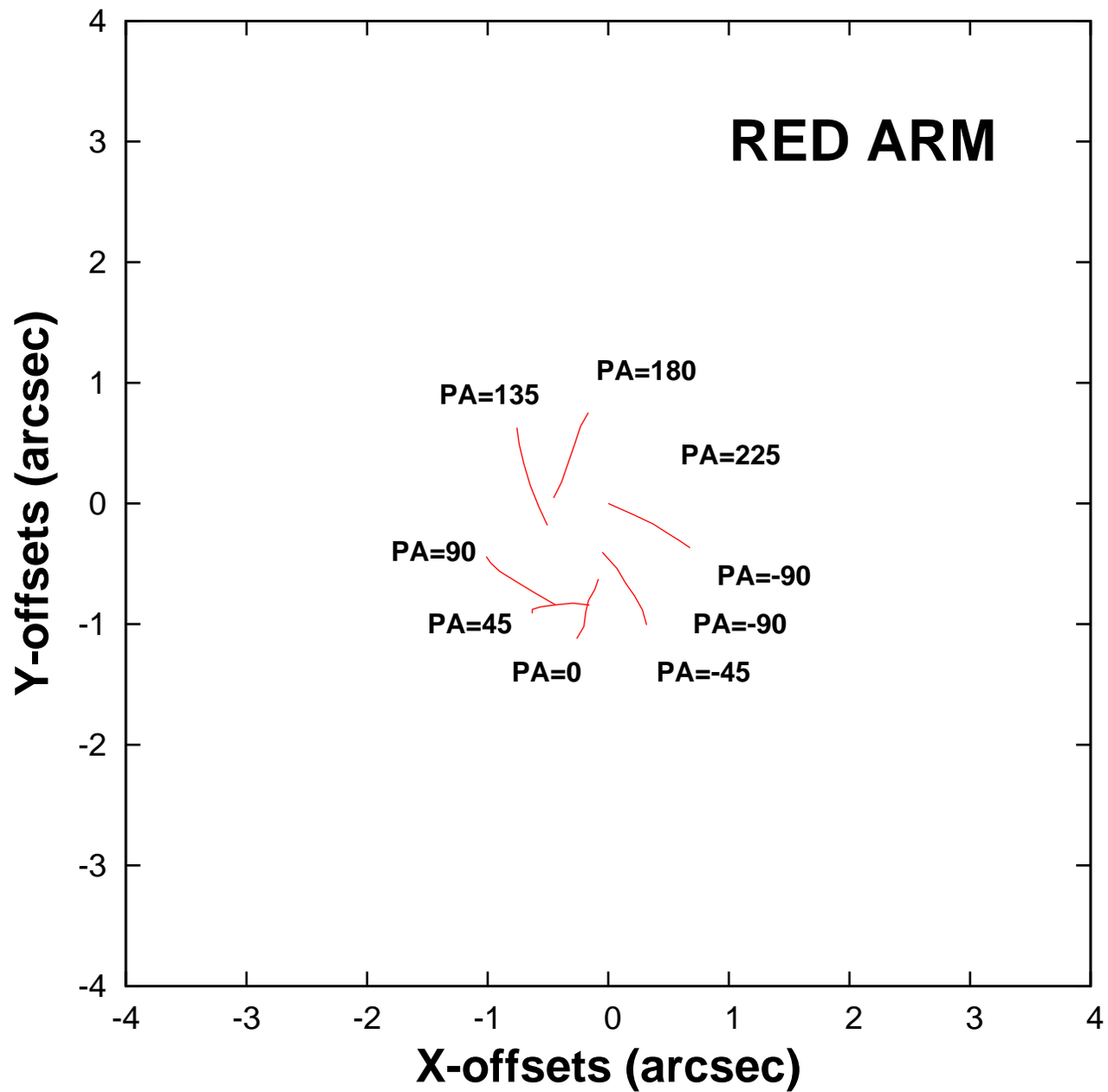
Flexure test 20050209



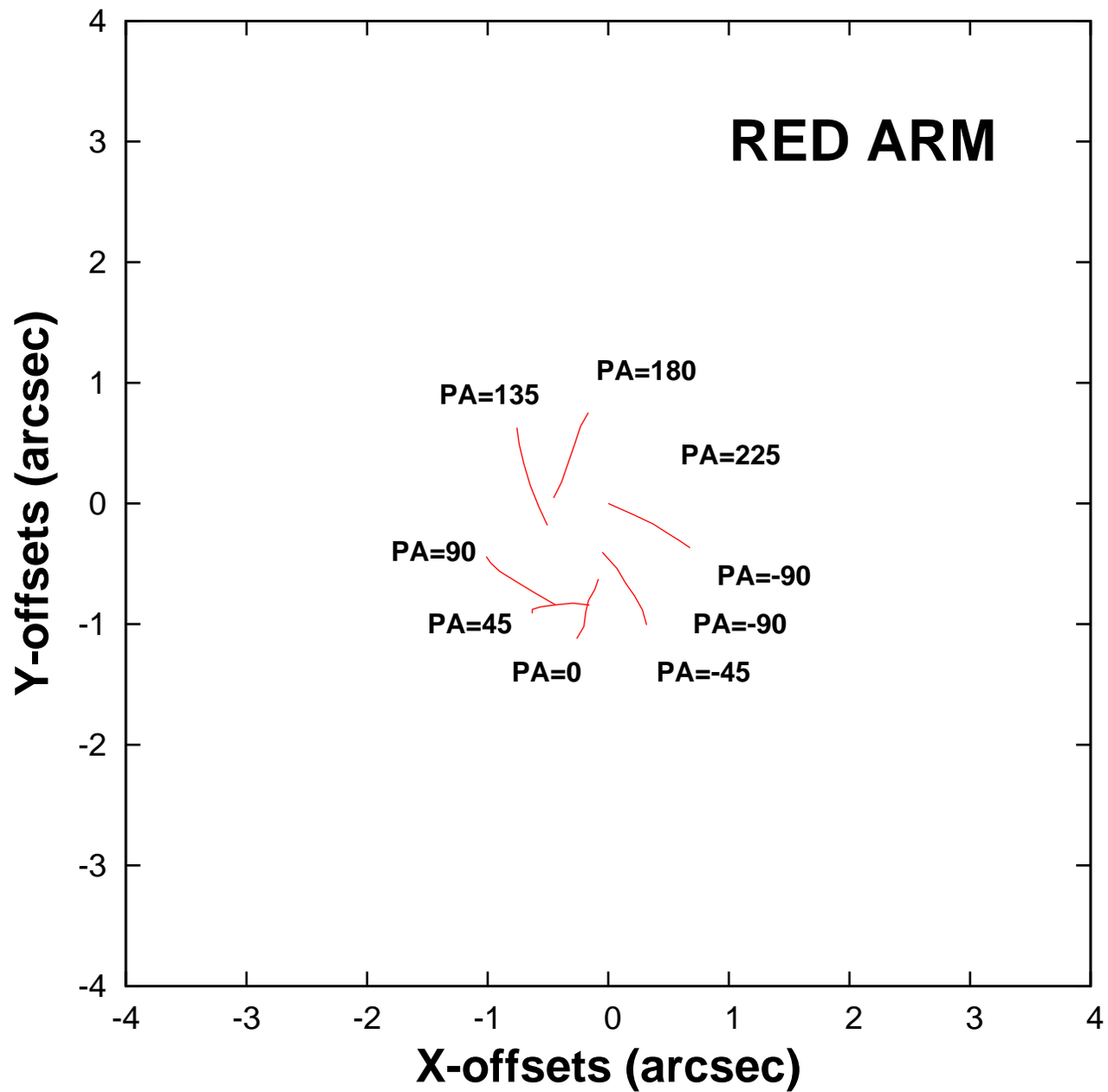
Flexure test 20050209



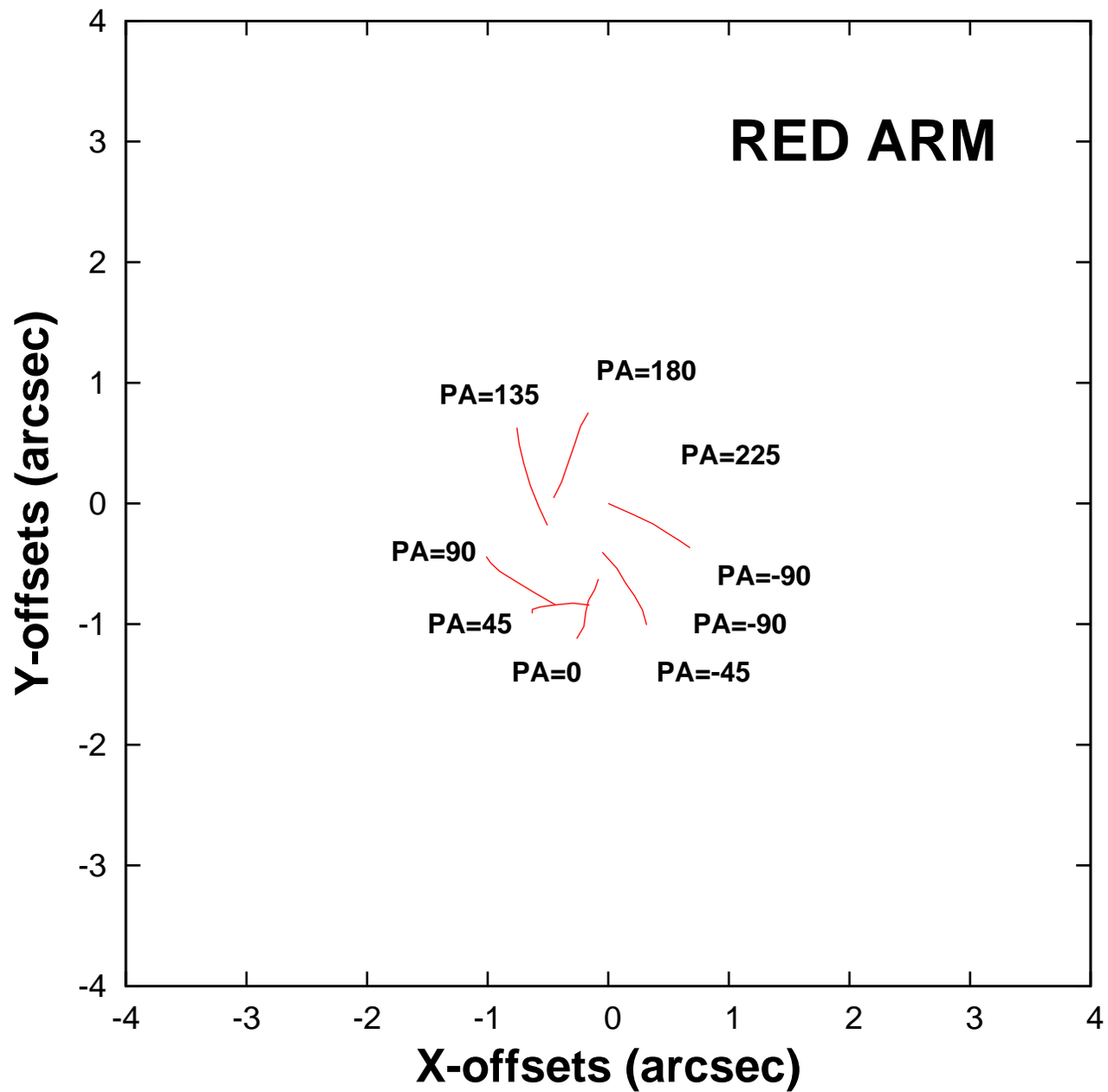
Flexure test 20050209



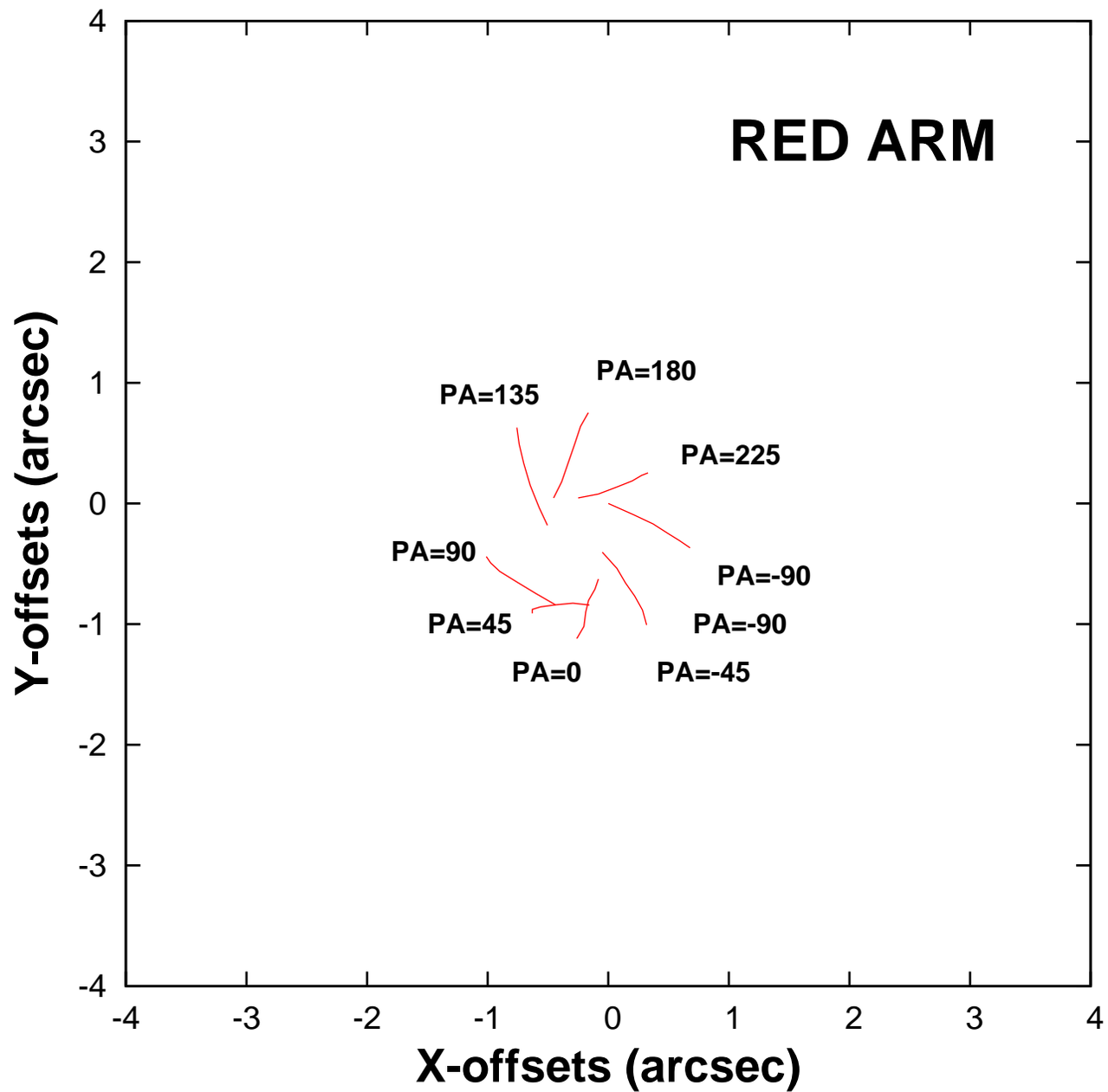
Flexure test 20050209



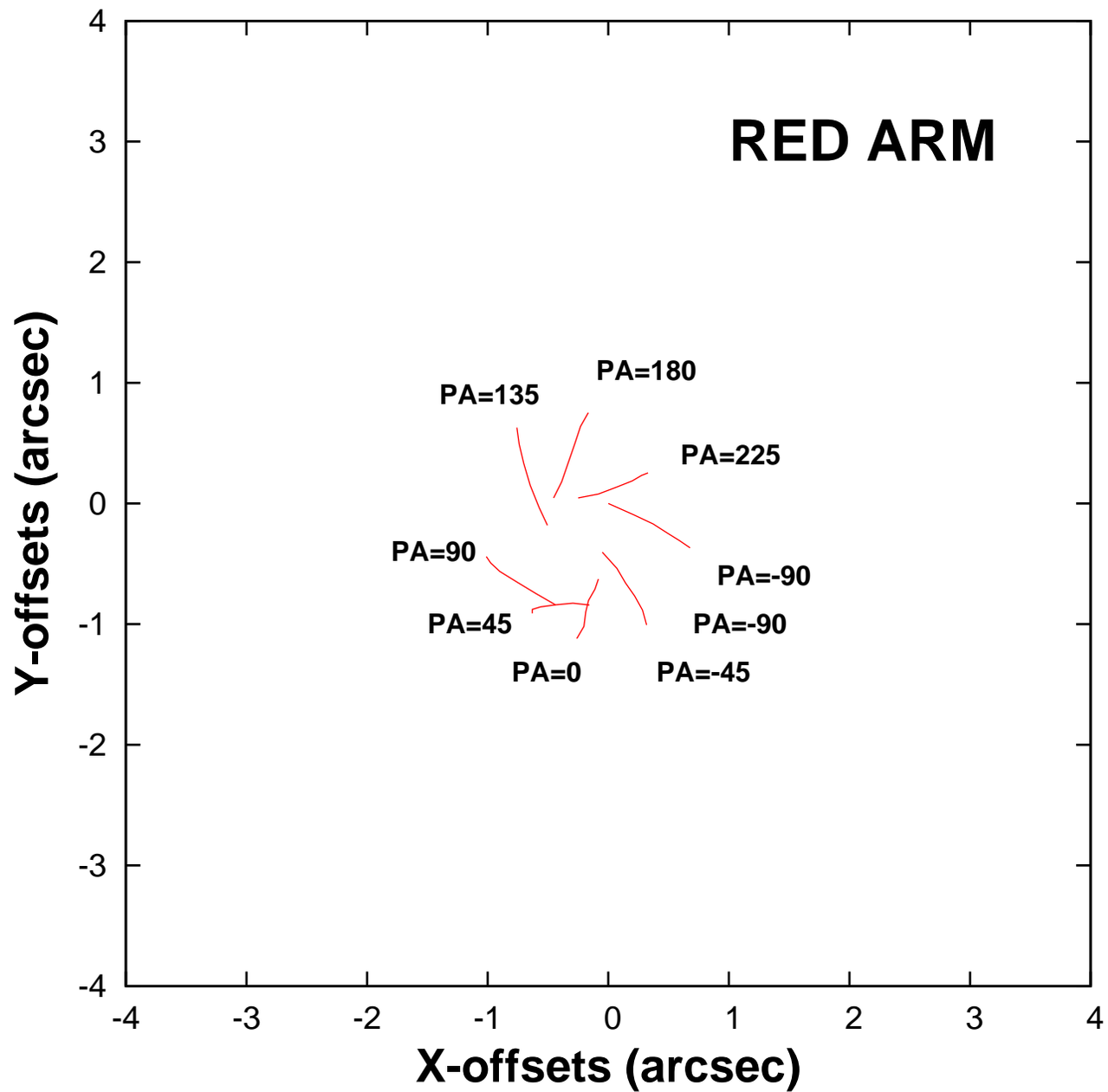
Flexure test 20050209



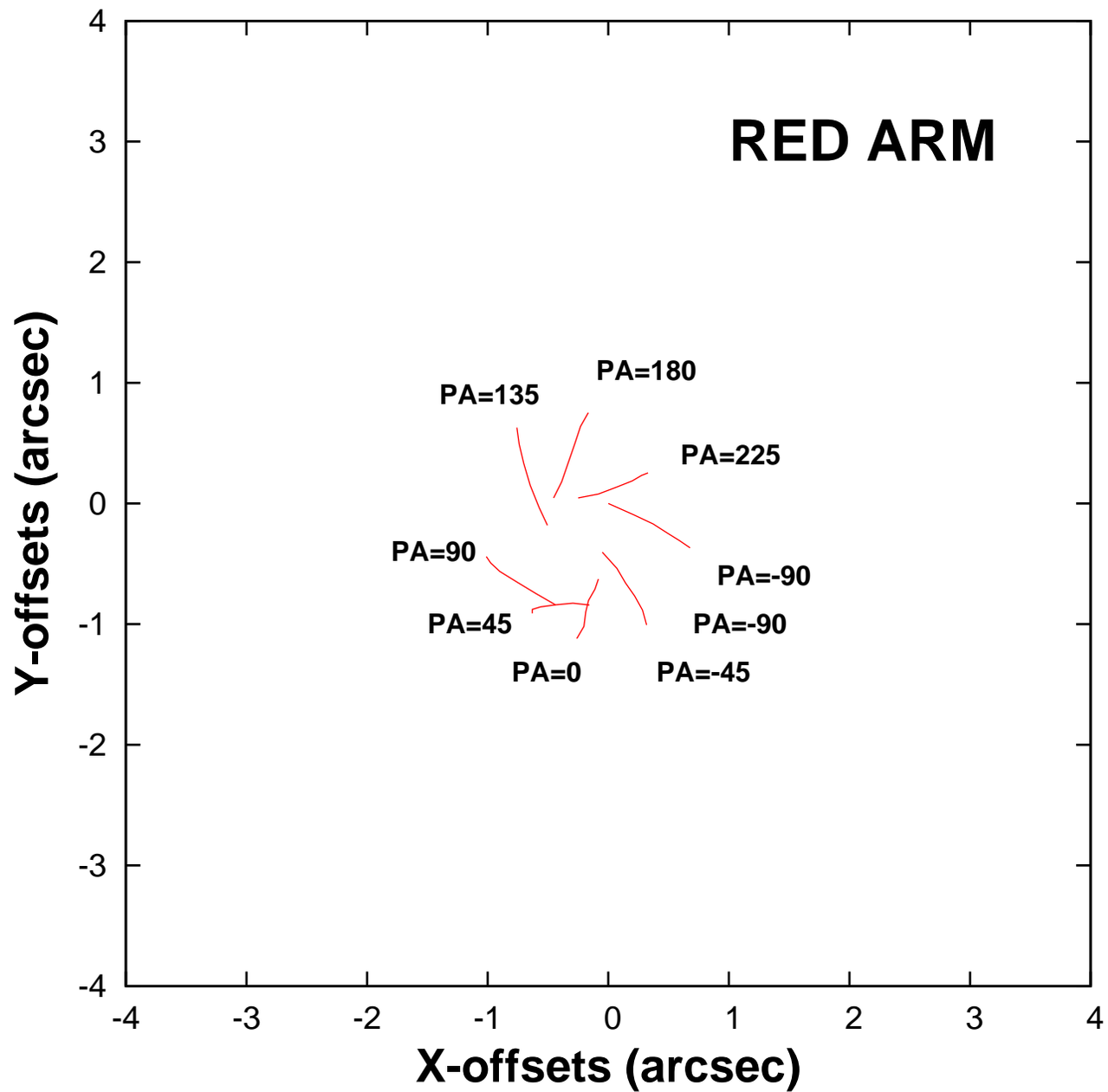
Flexure test 20050209



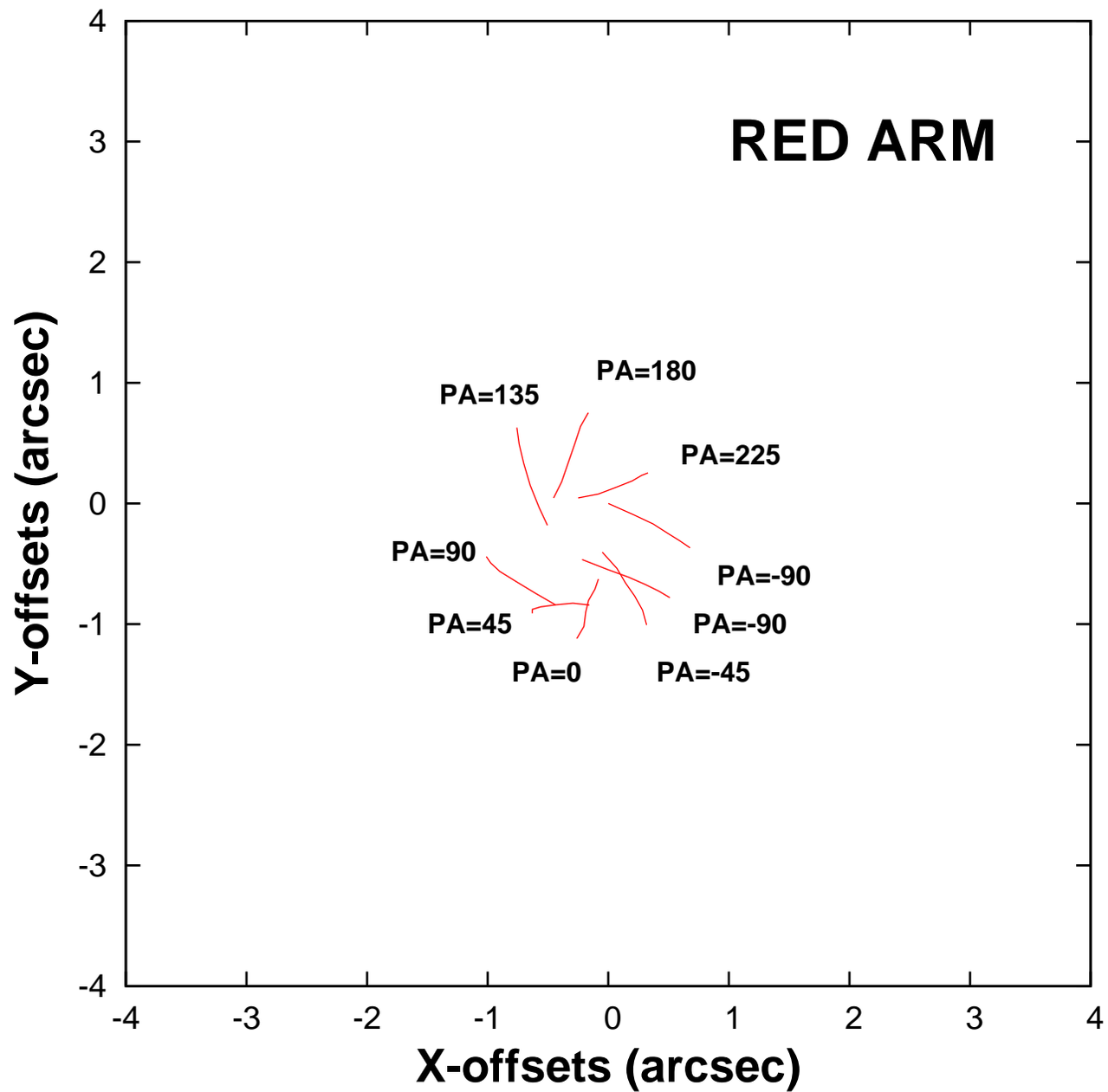
Flexure test 20050209



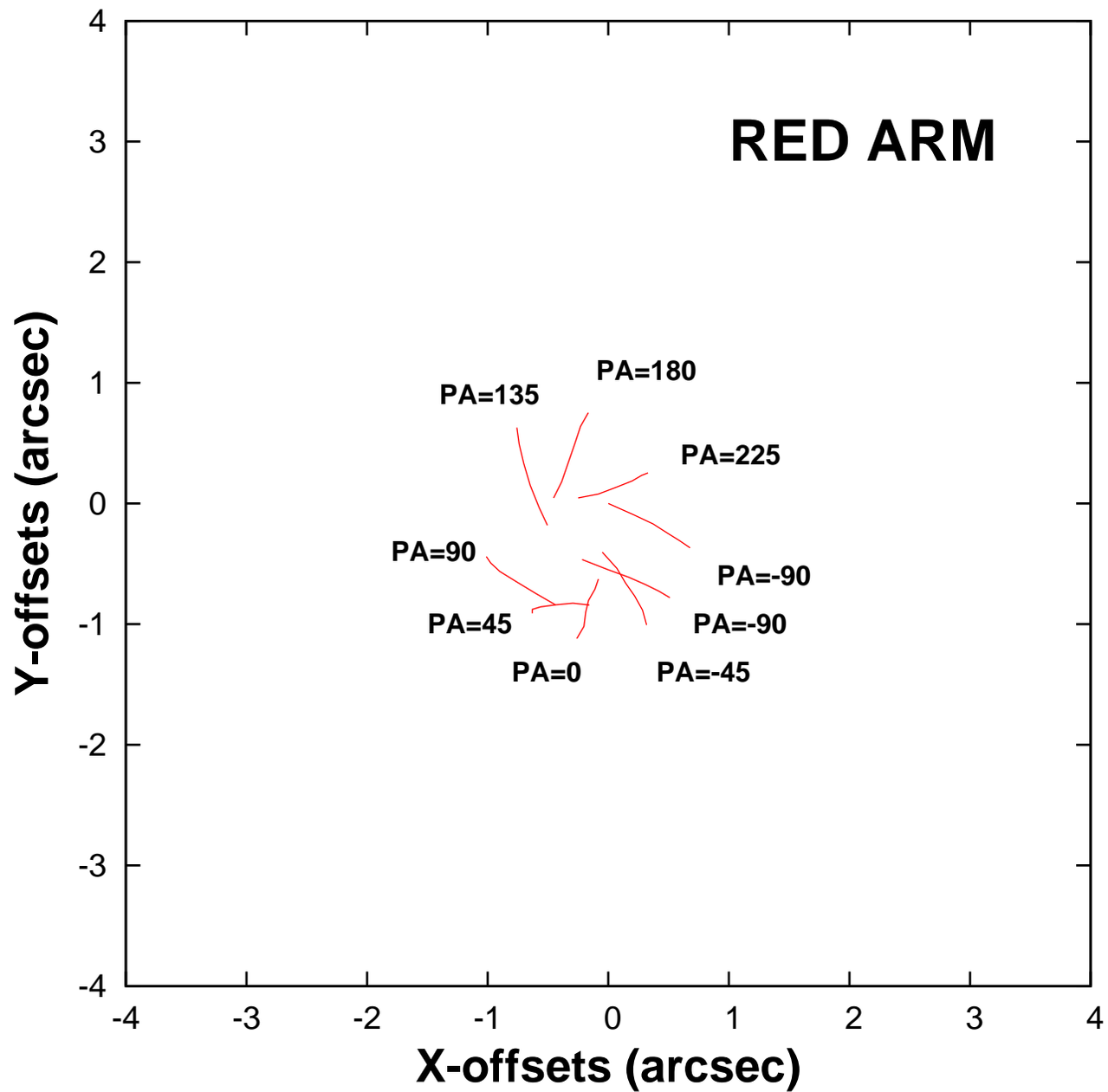
Flexure test 20050209



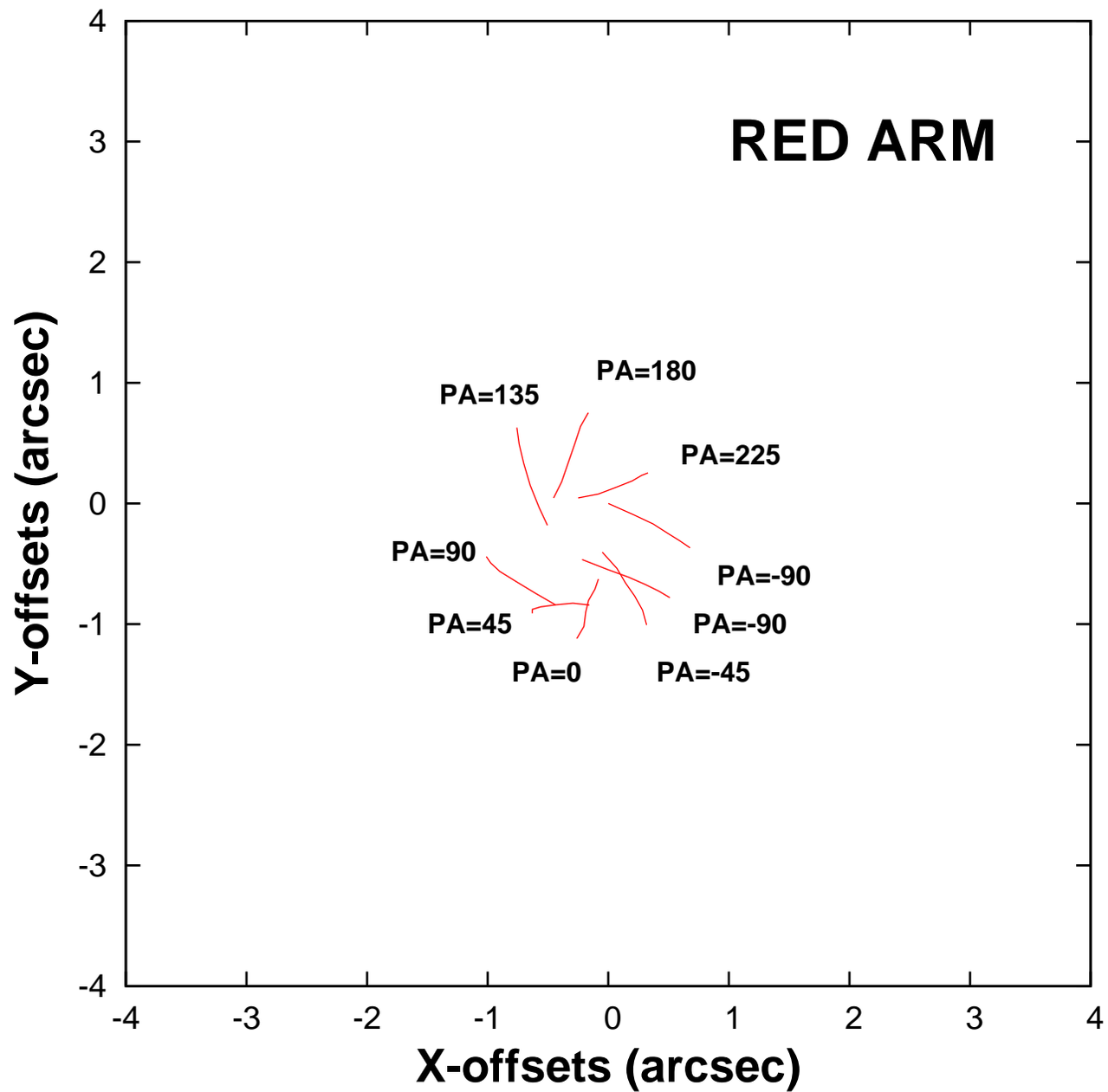
Flexure test 20050209



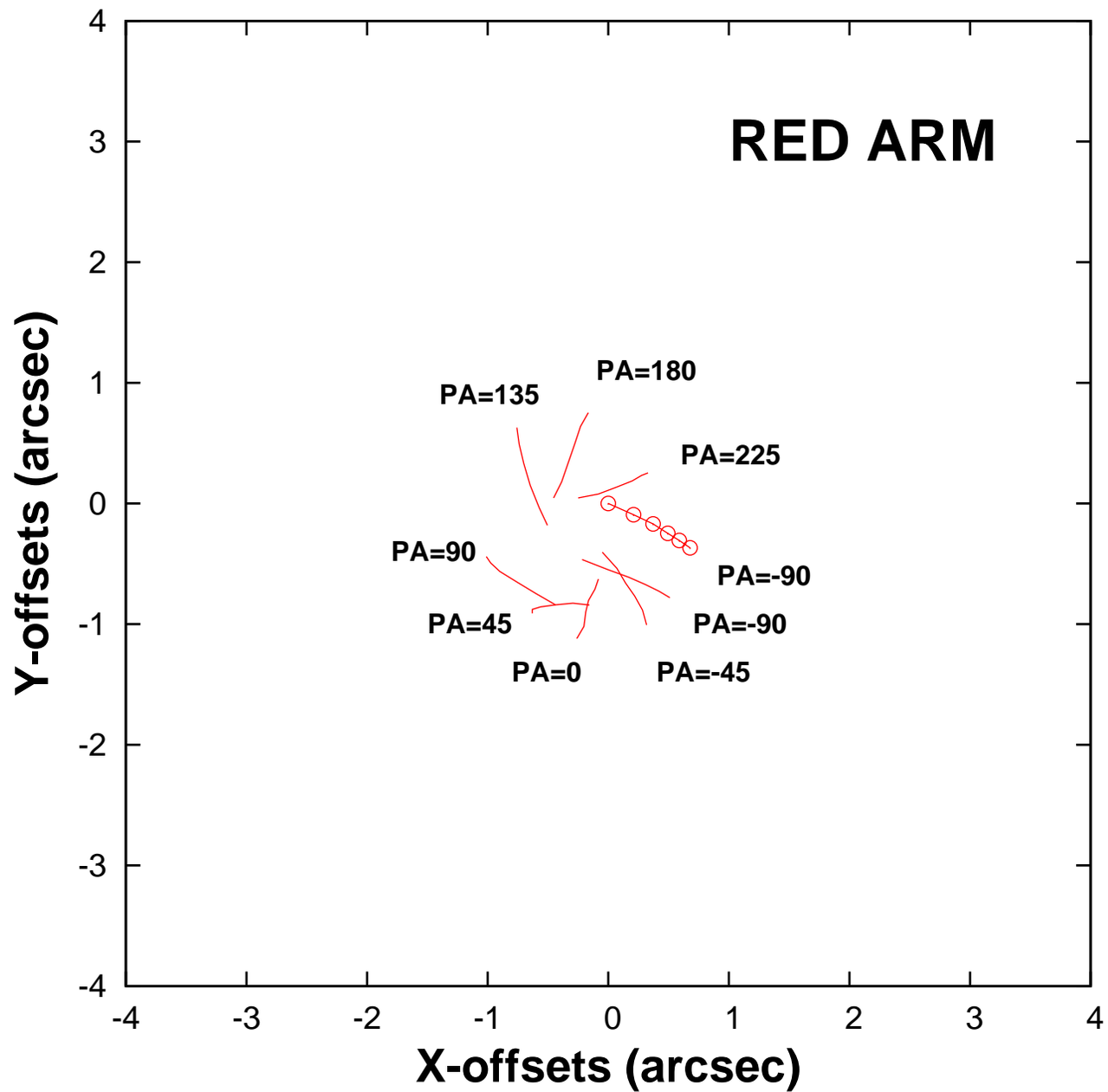
Flexure test 20050209



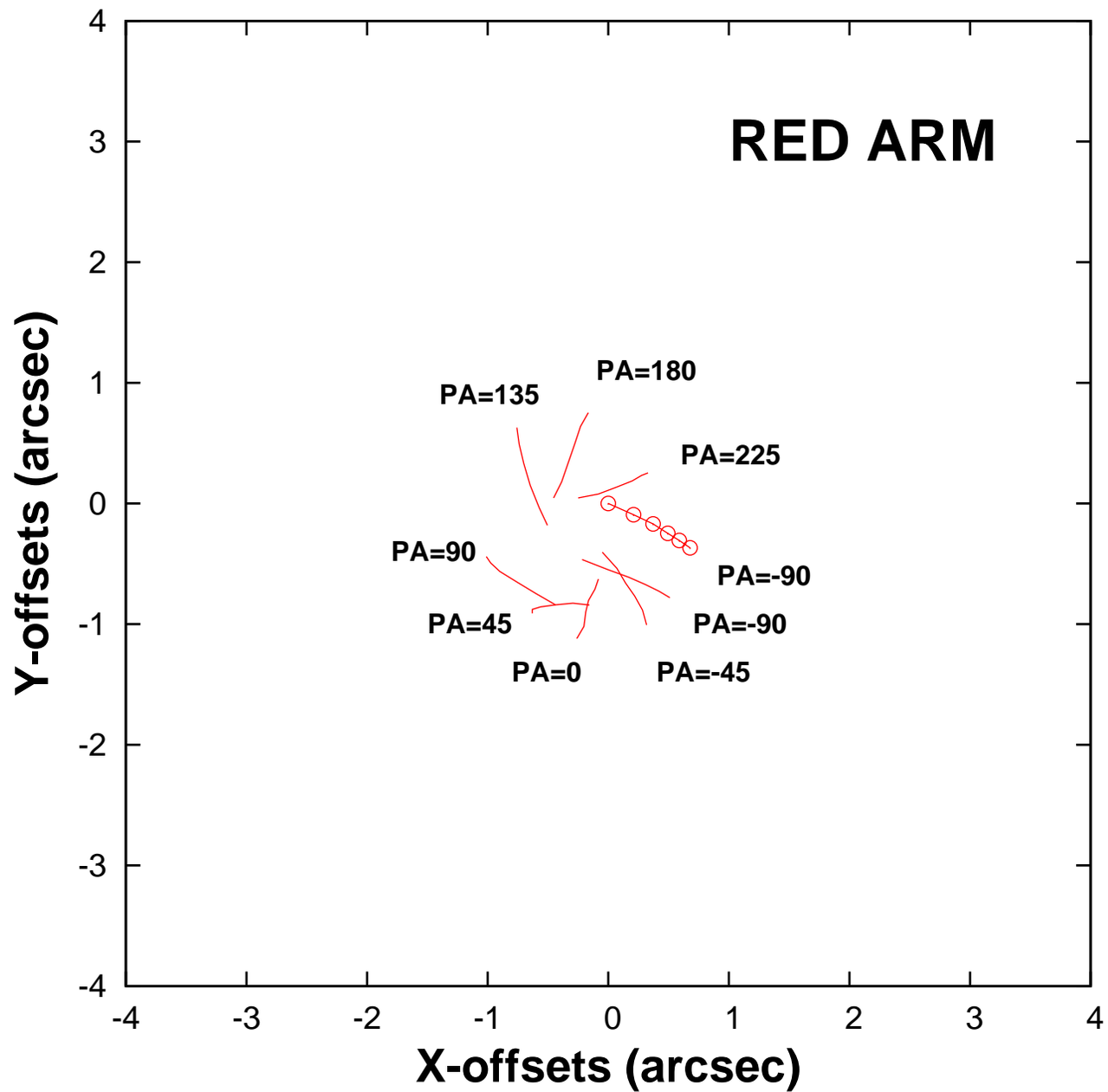
Flexure test 20050209



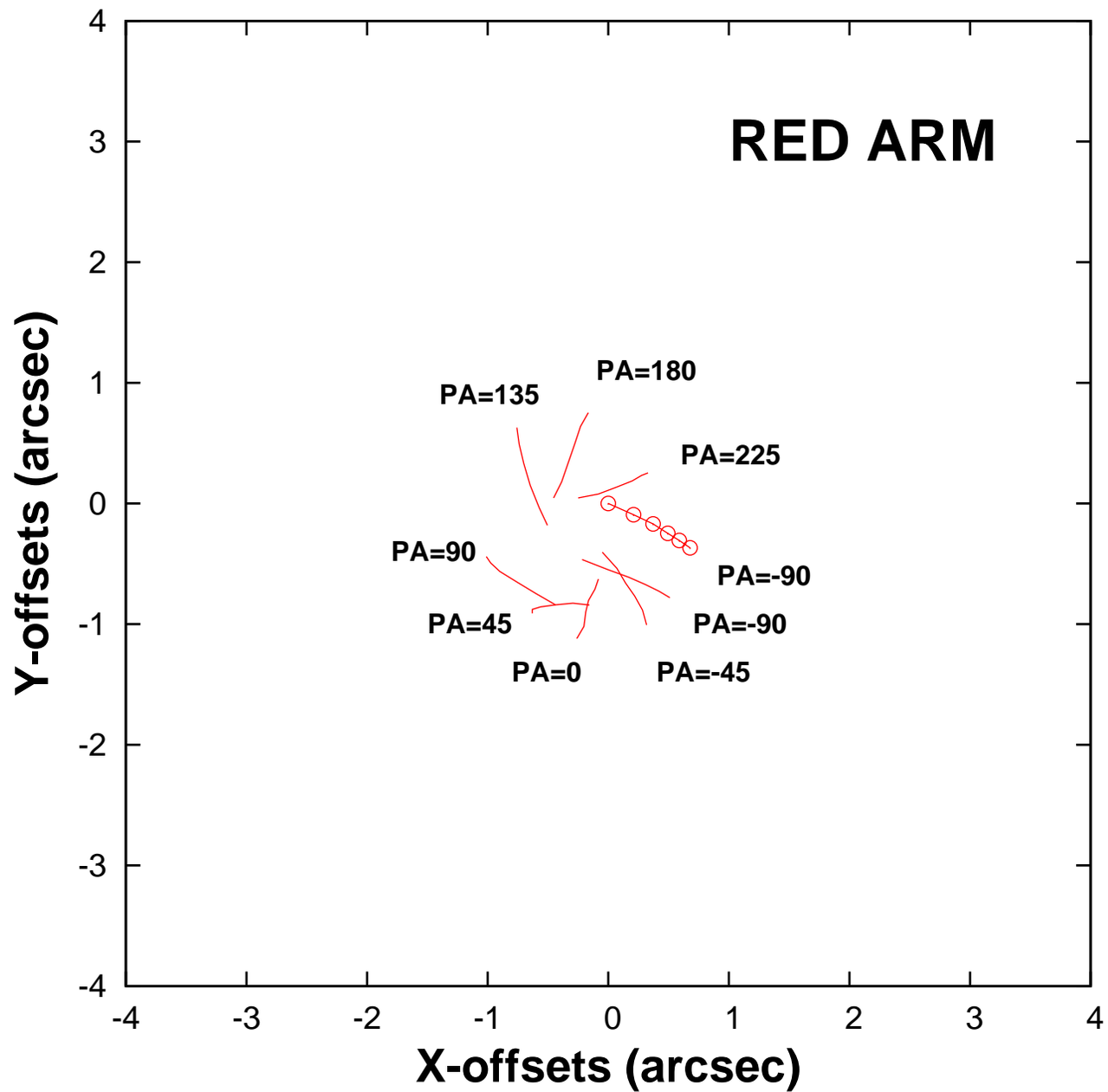
Flexure test 20050209



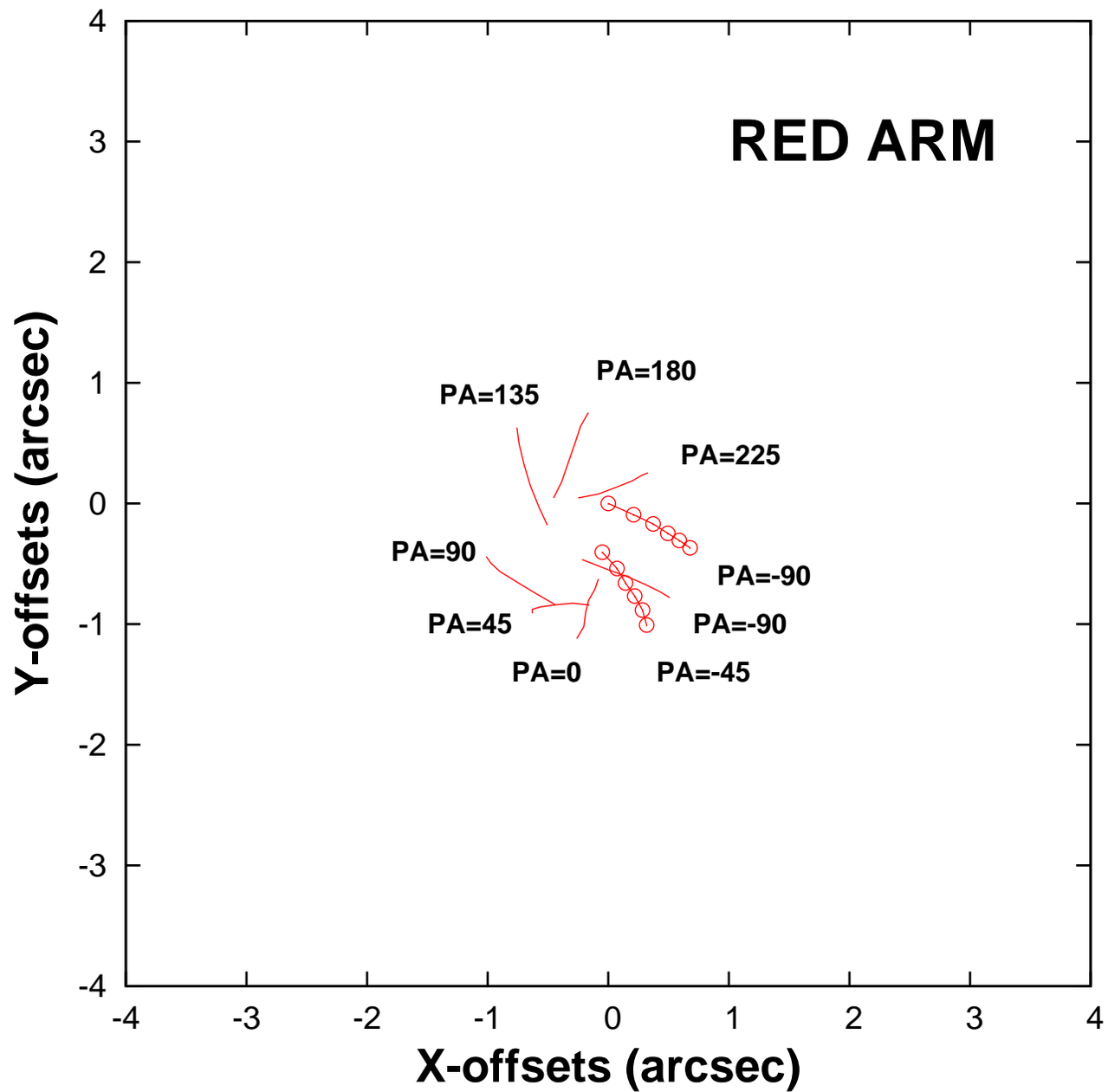
Flexure test 20050209



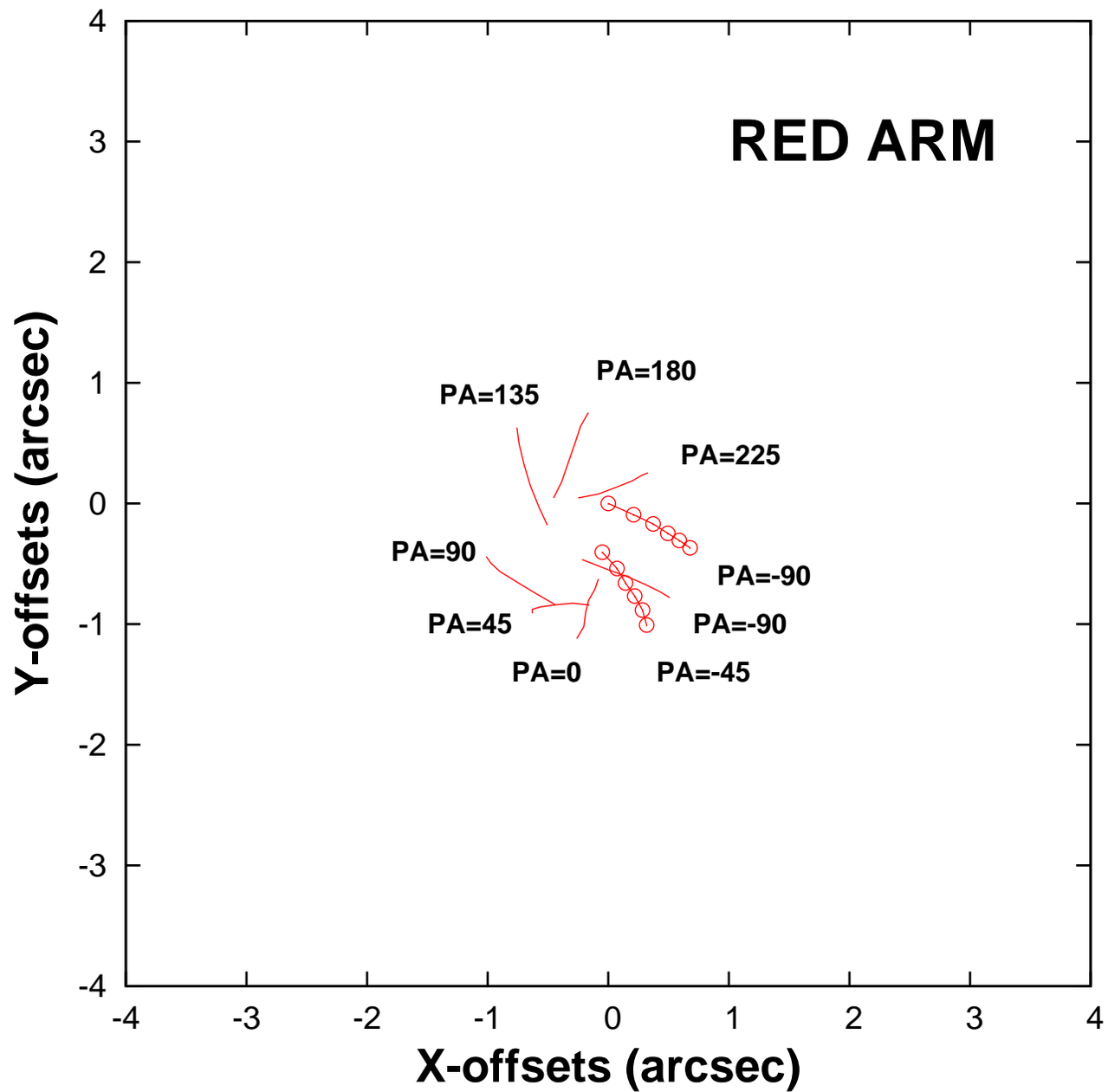
Flexure test 20050209



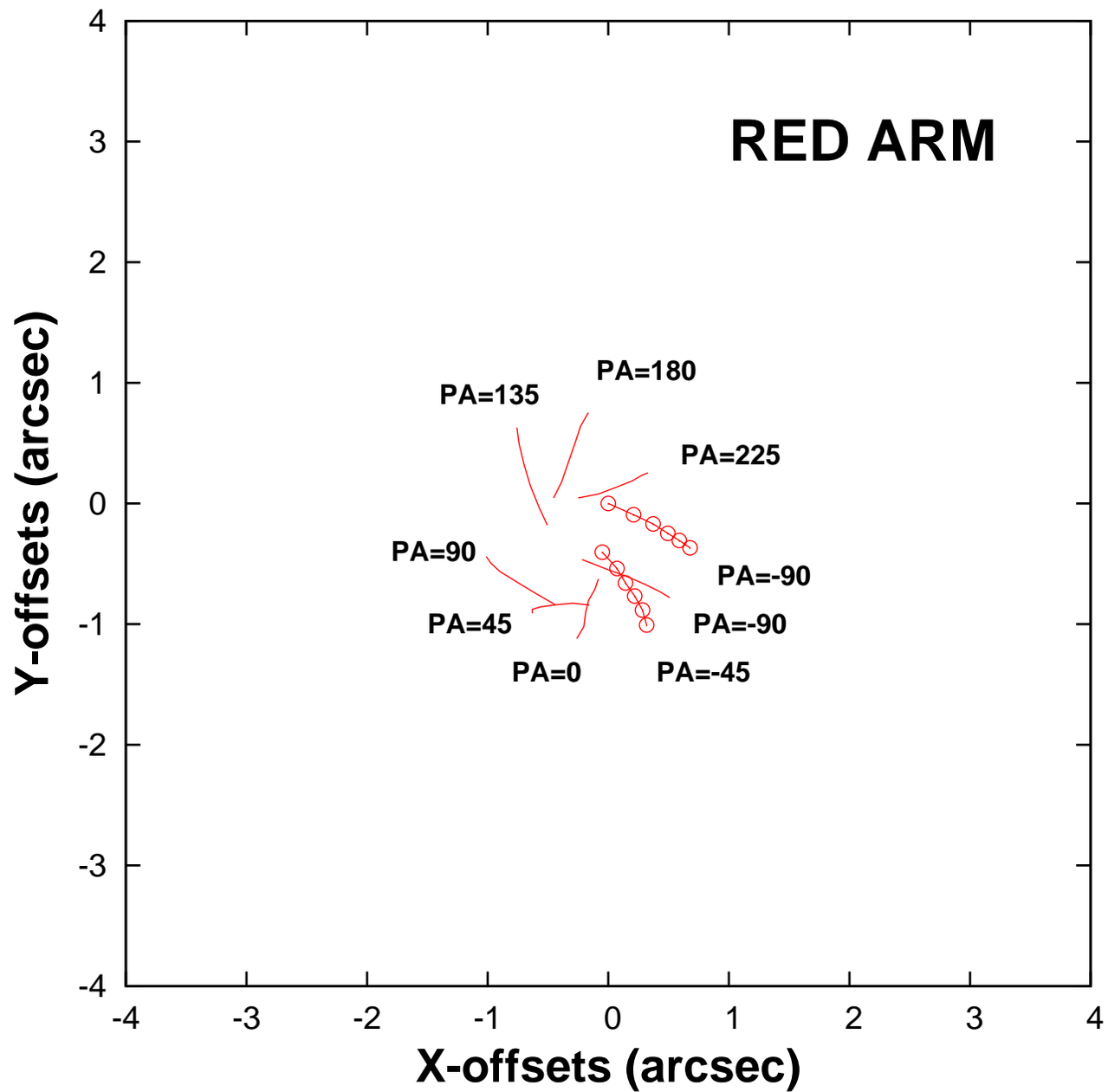
Flexure test 20050209



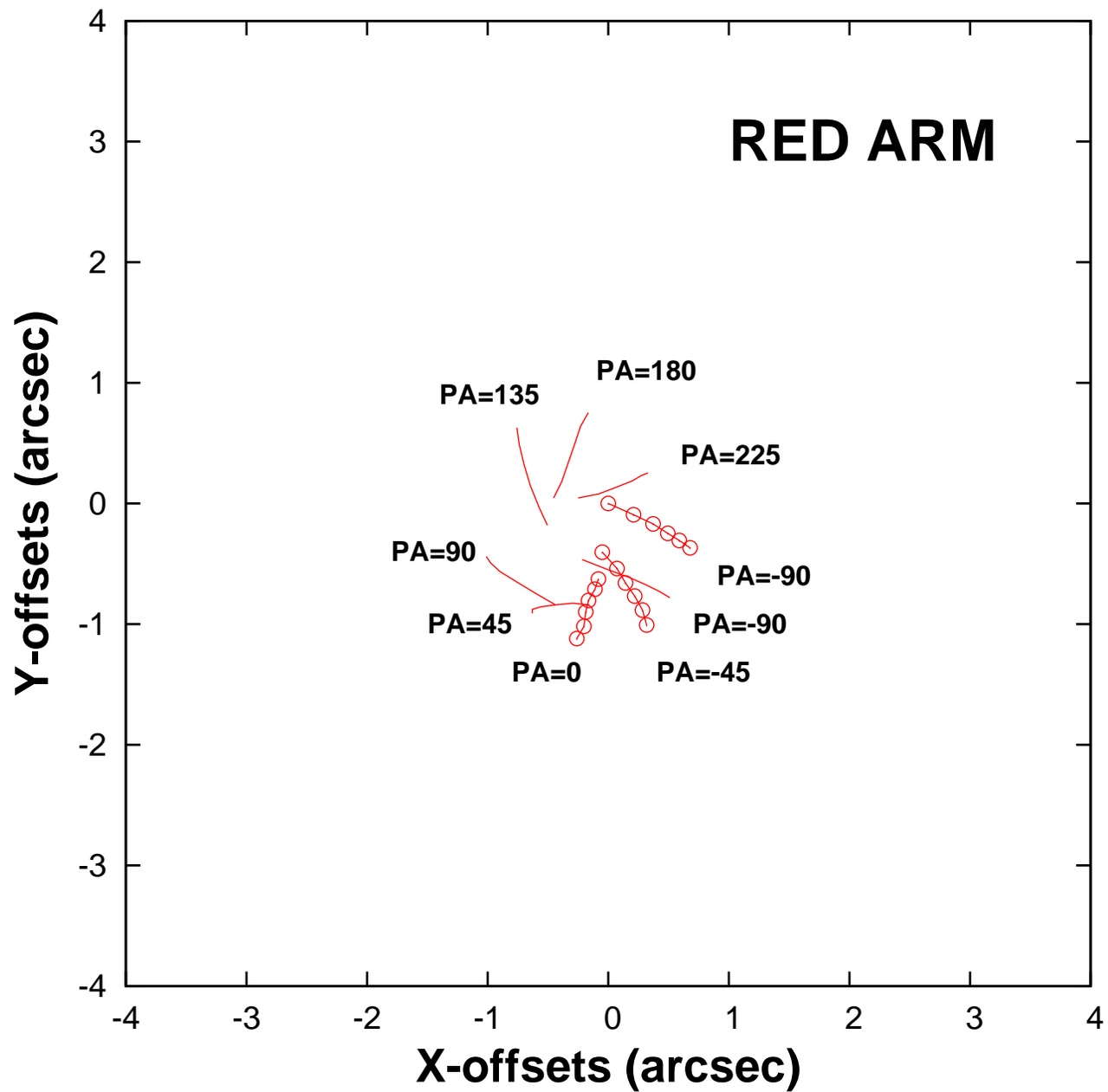
Flexure test 20050209



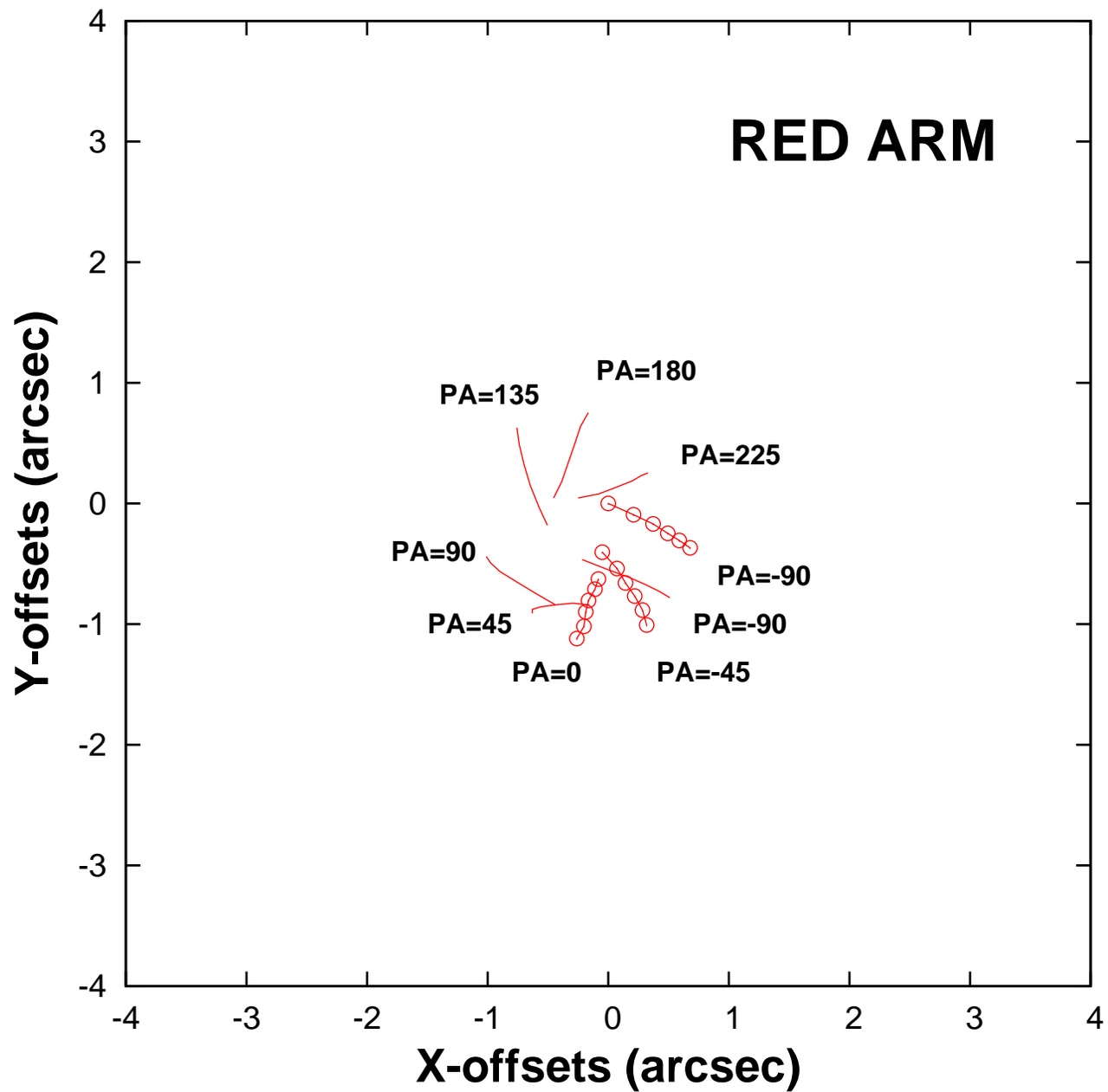
Flexure test 20050209



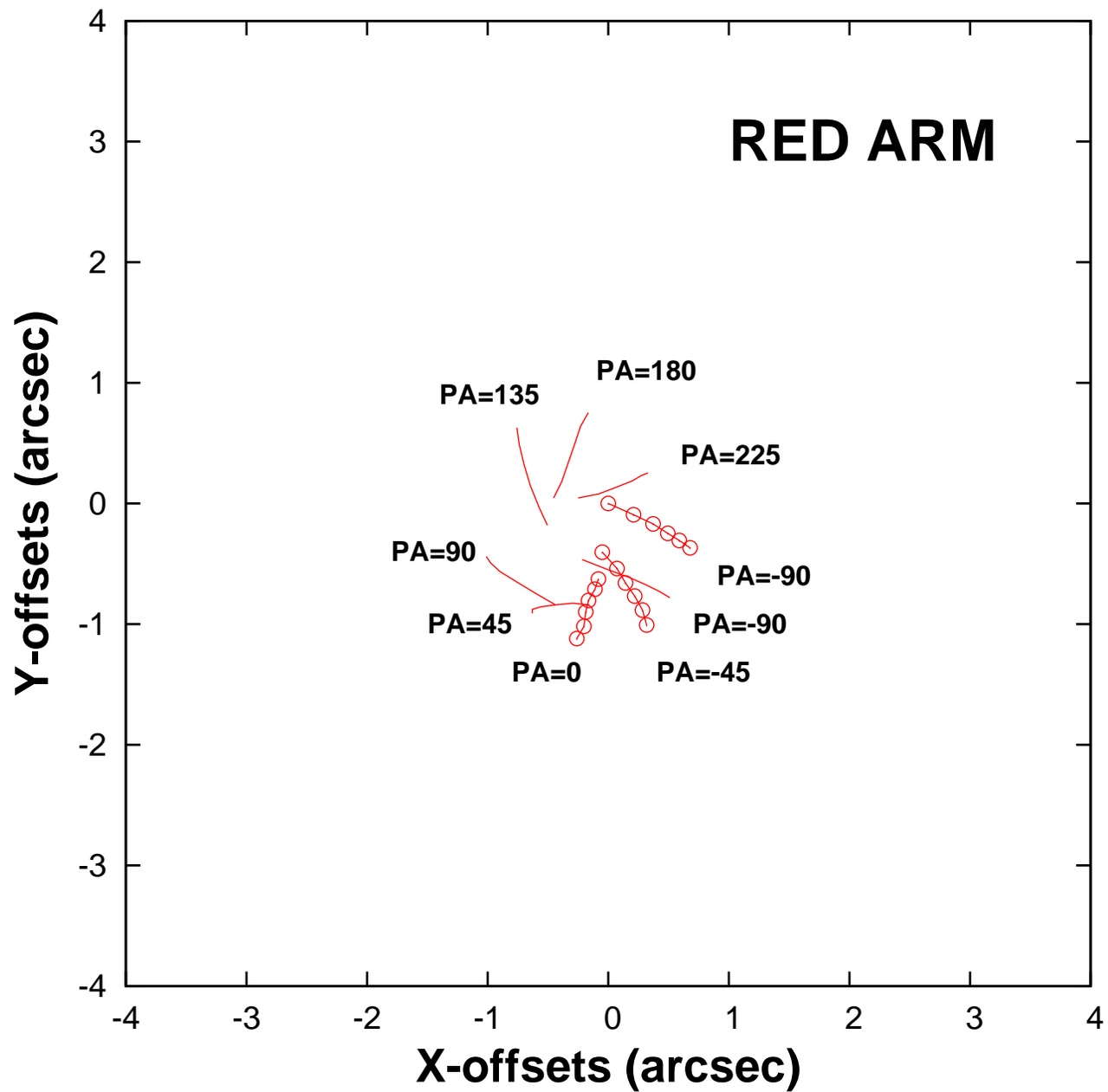
Flexure test 20050209



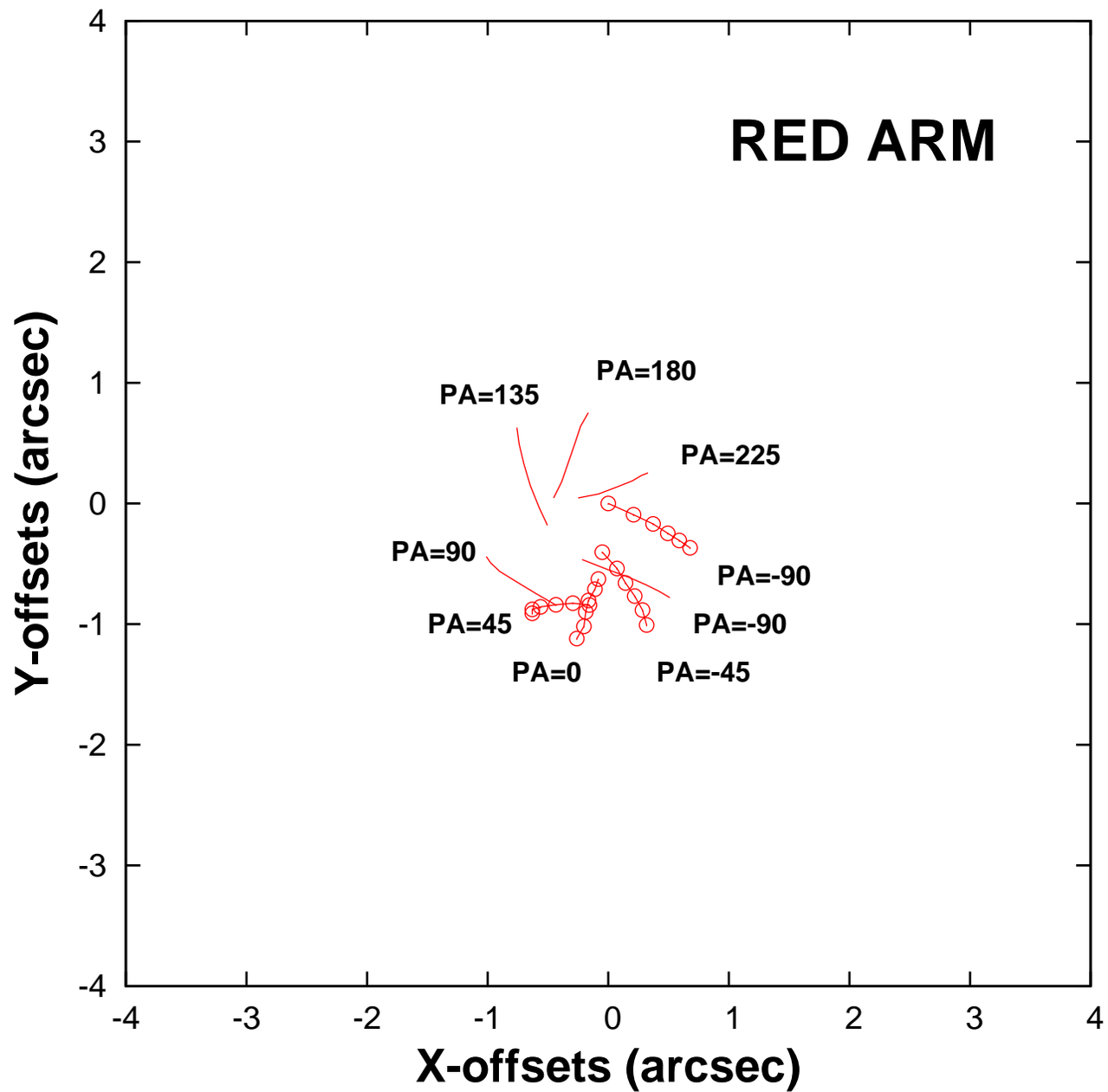
Flexure test 20050209



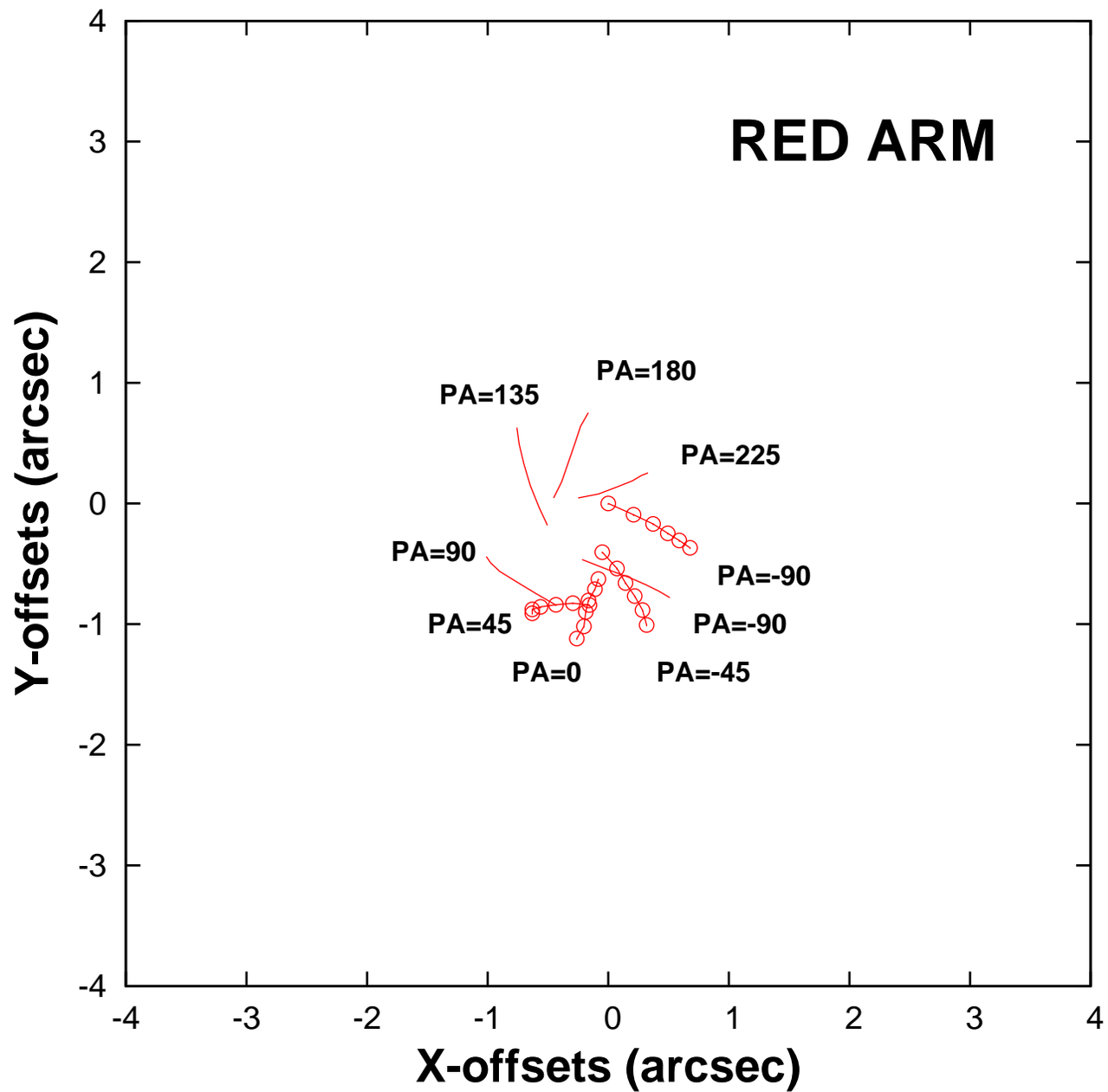
Flexure test 20050209



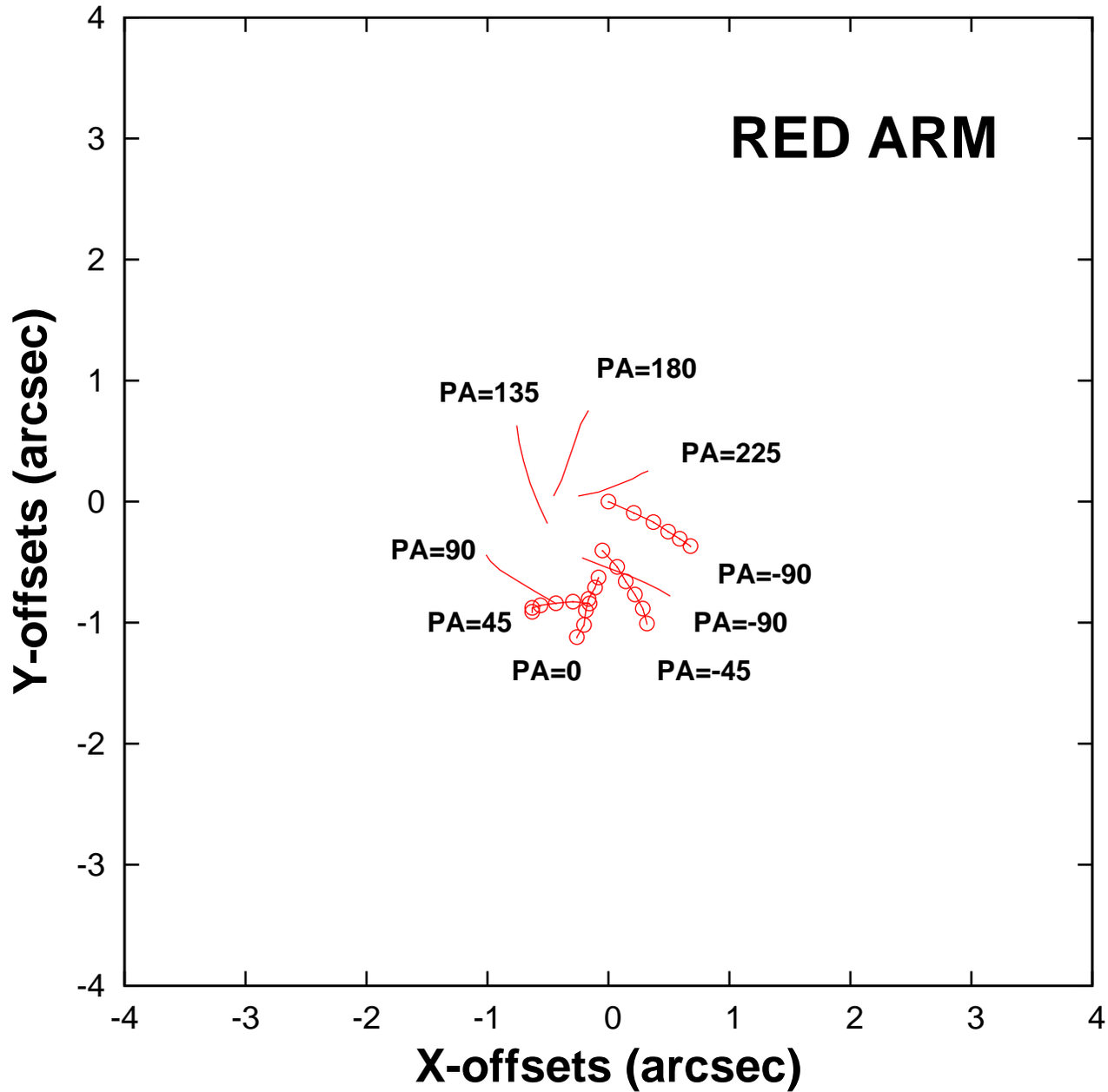
Flexure test 20050209



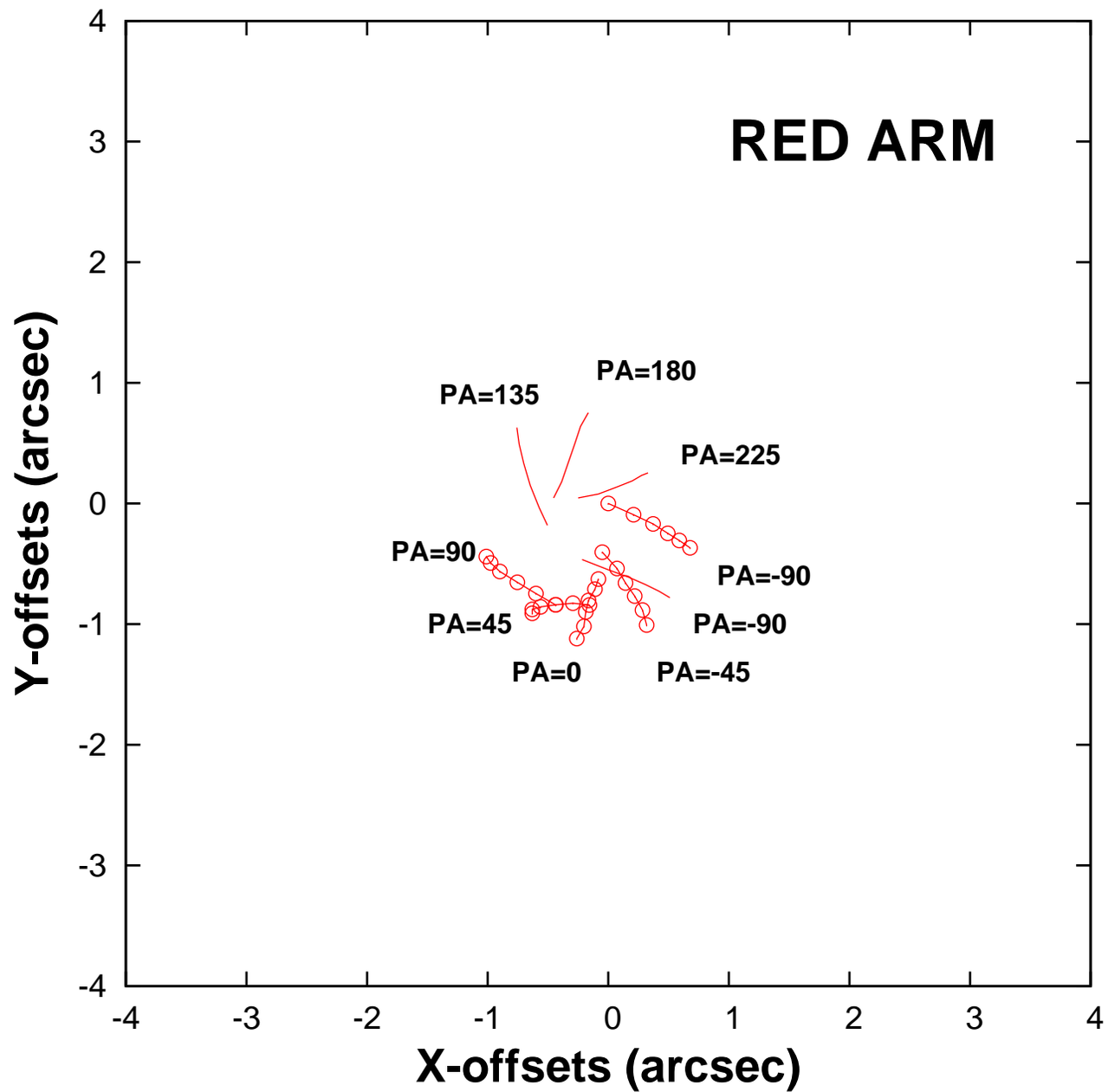
Flexure test 20050209



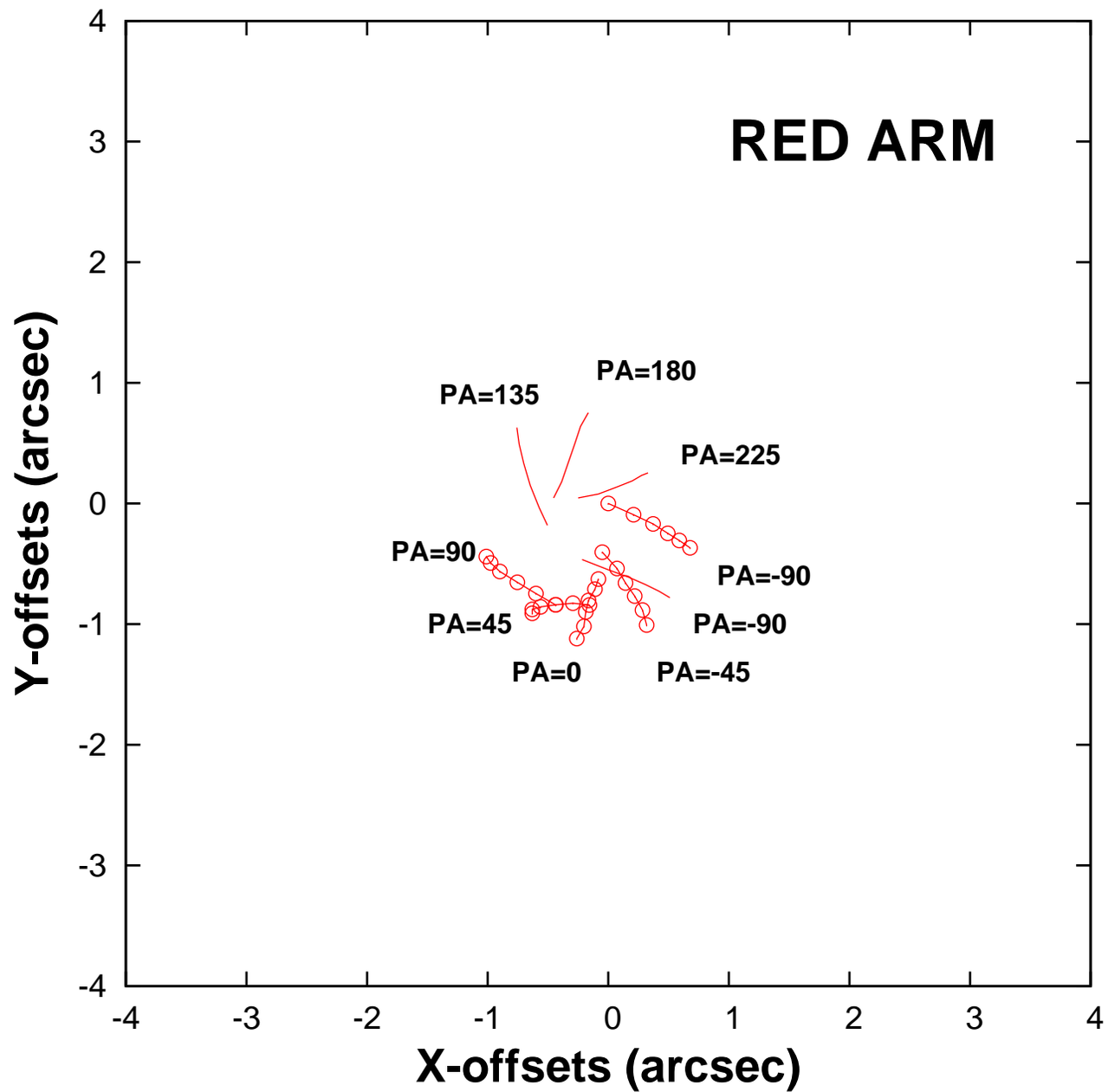
Flexure test 20050209



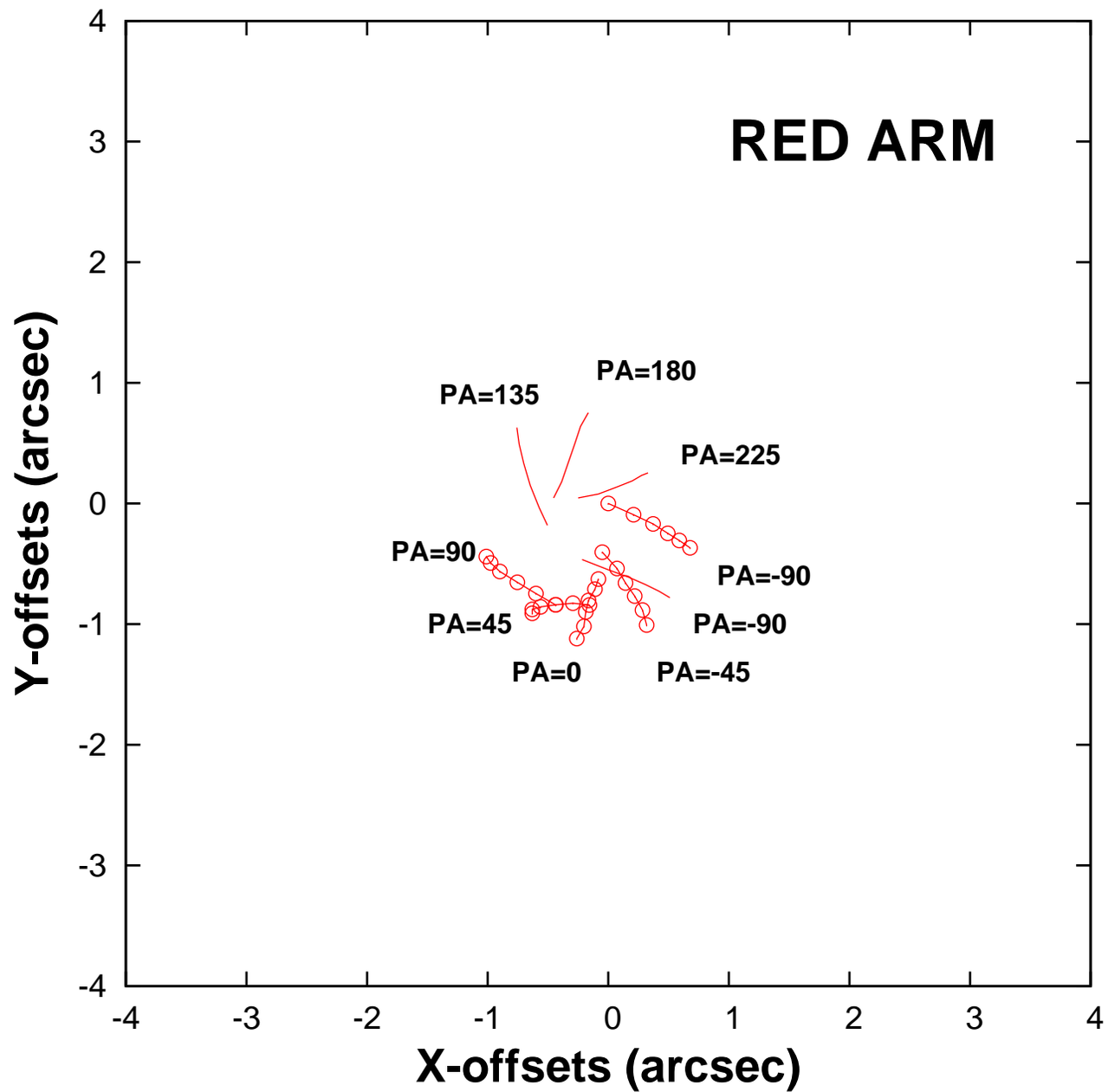
Flexure test 20050209



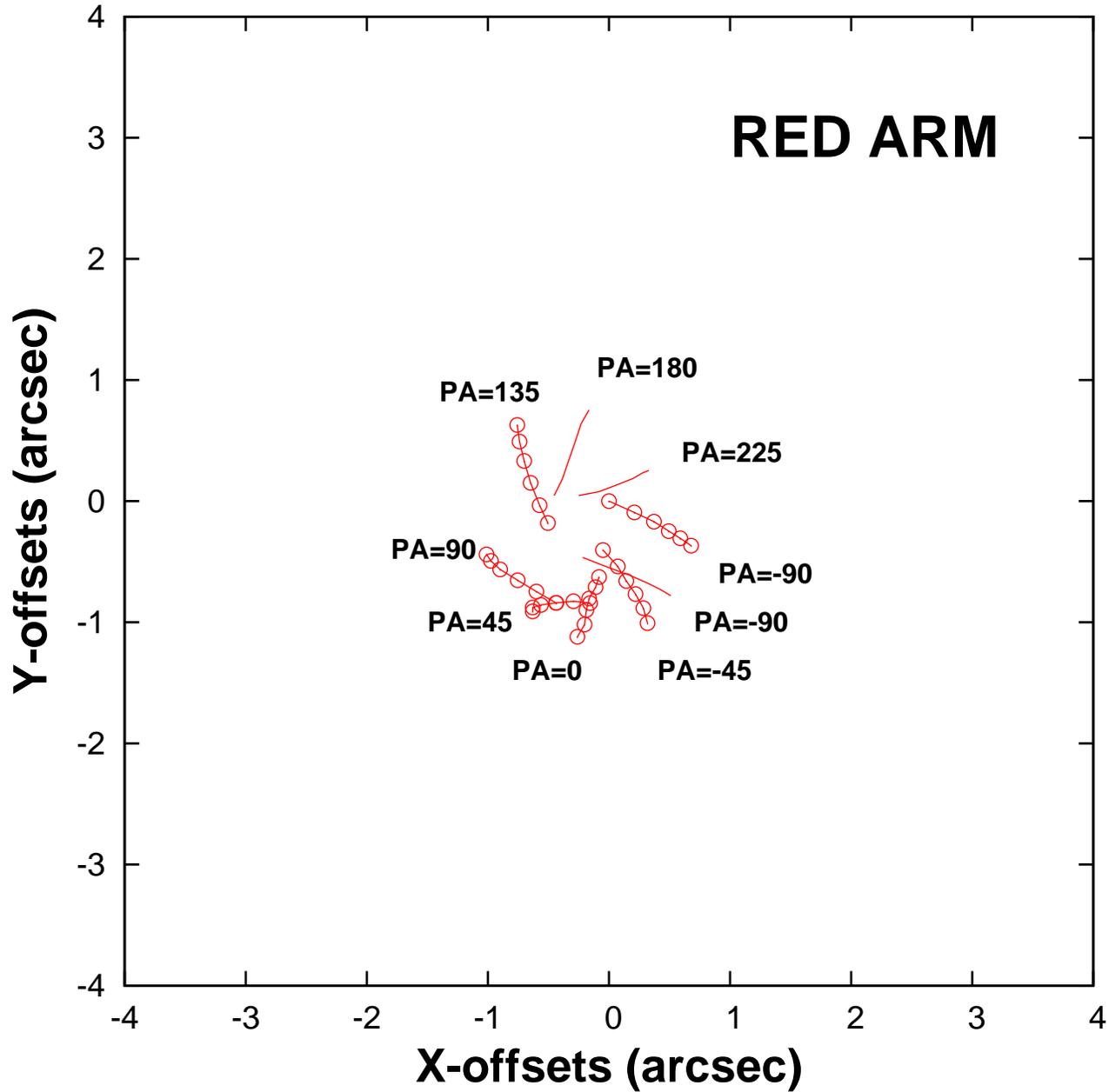
Flexure test 20050209



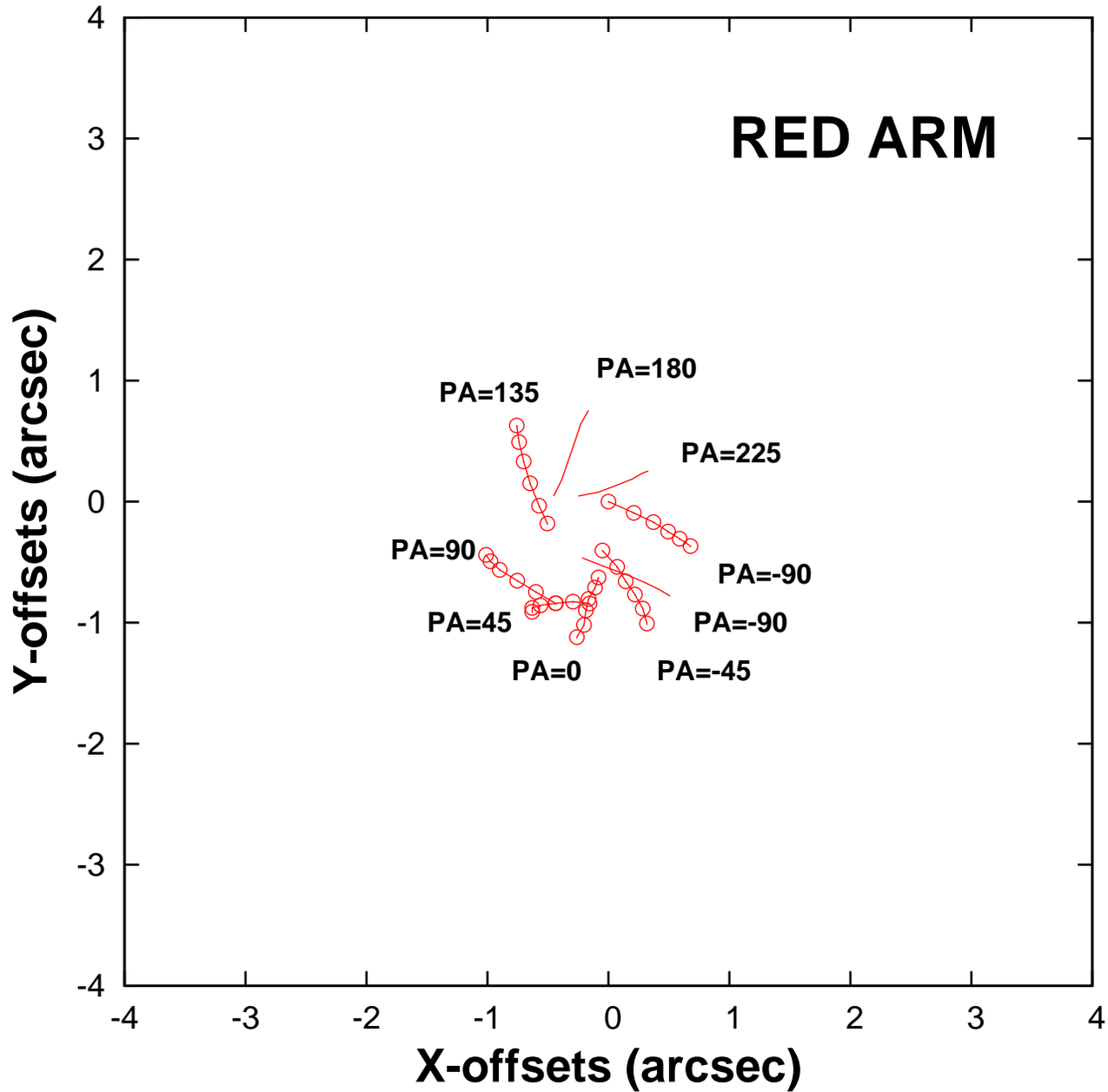
Flexure test 20050209



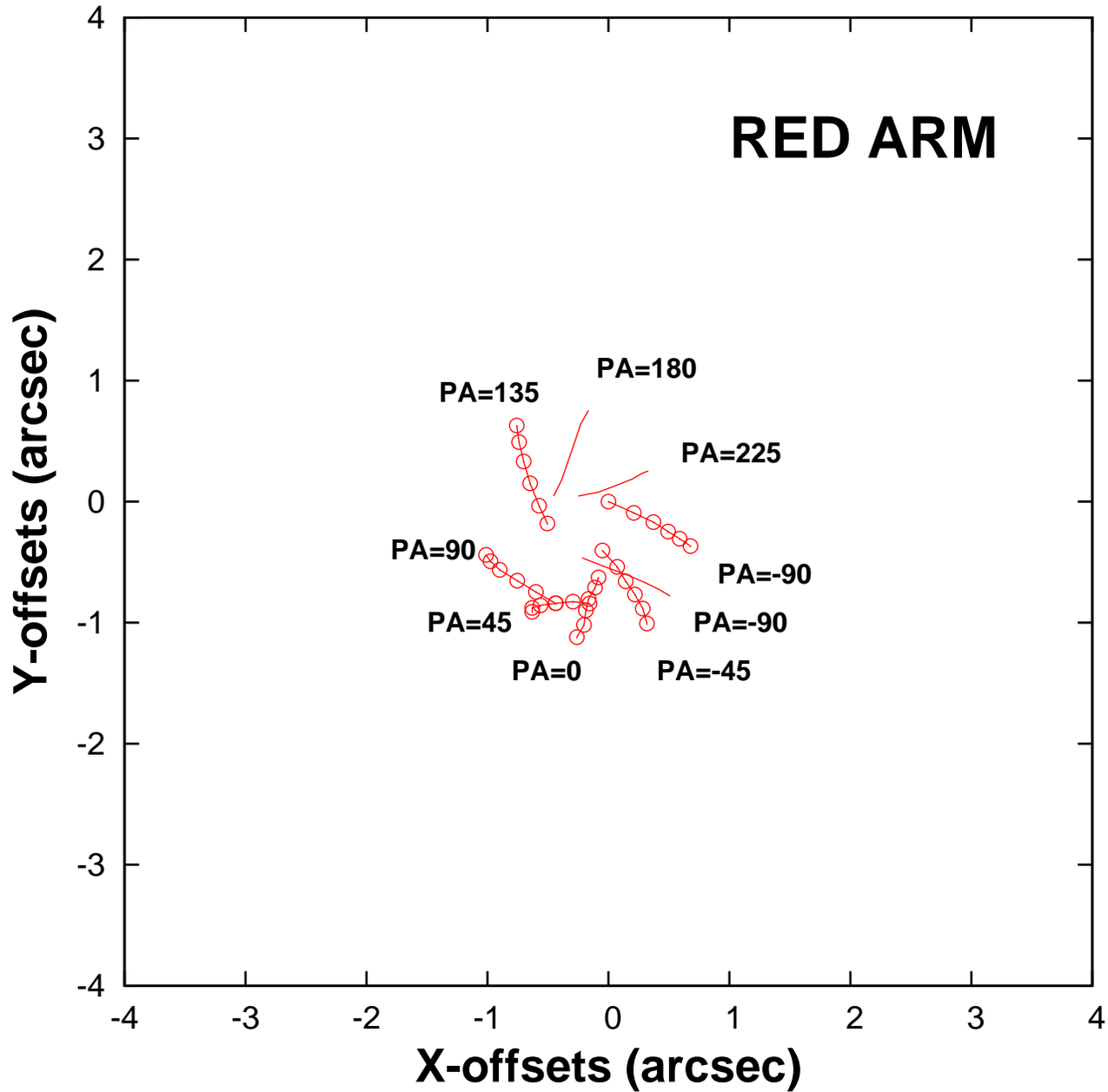
Flexure test 20050209



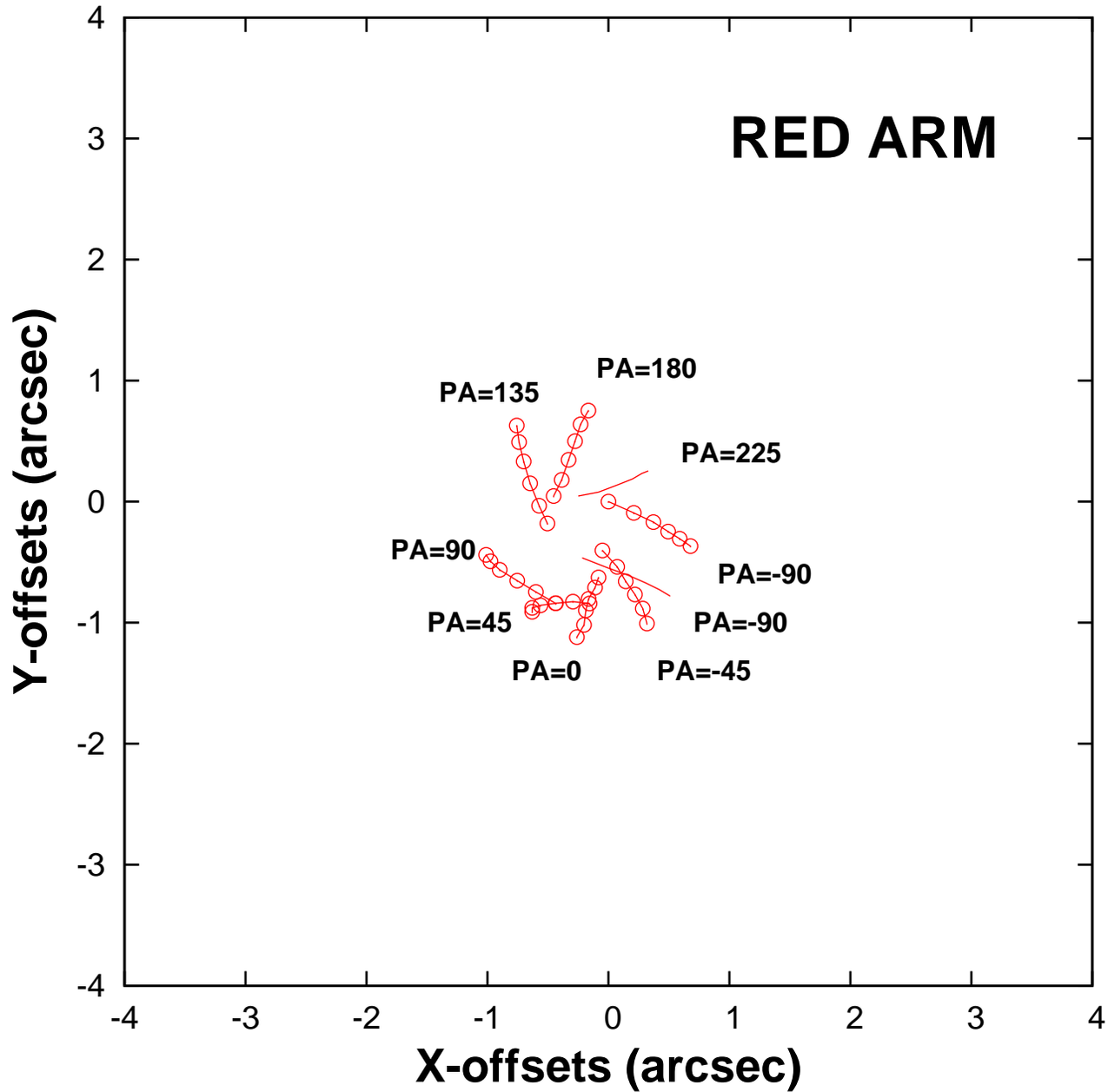
Flexure test 20050209



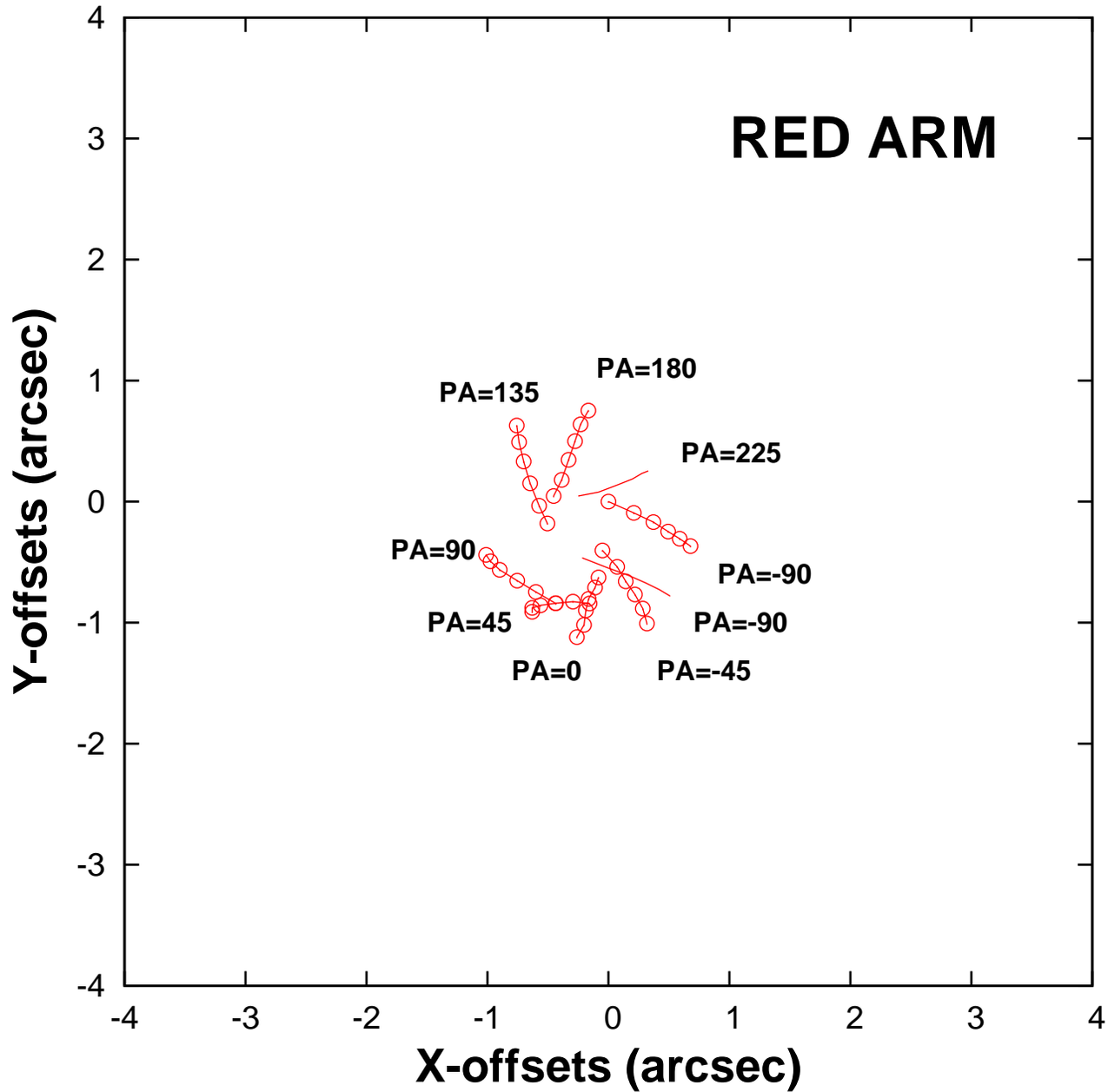
Flexure test 20050209



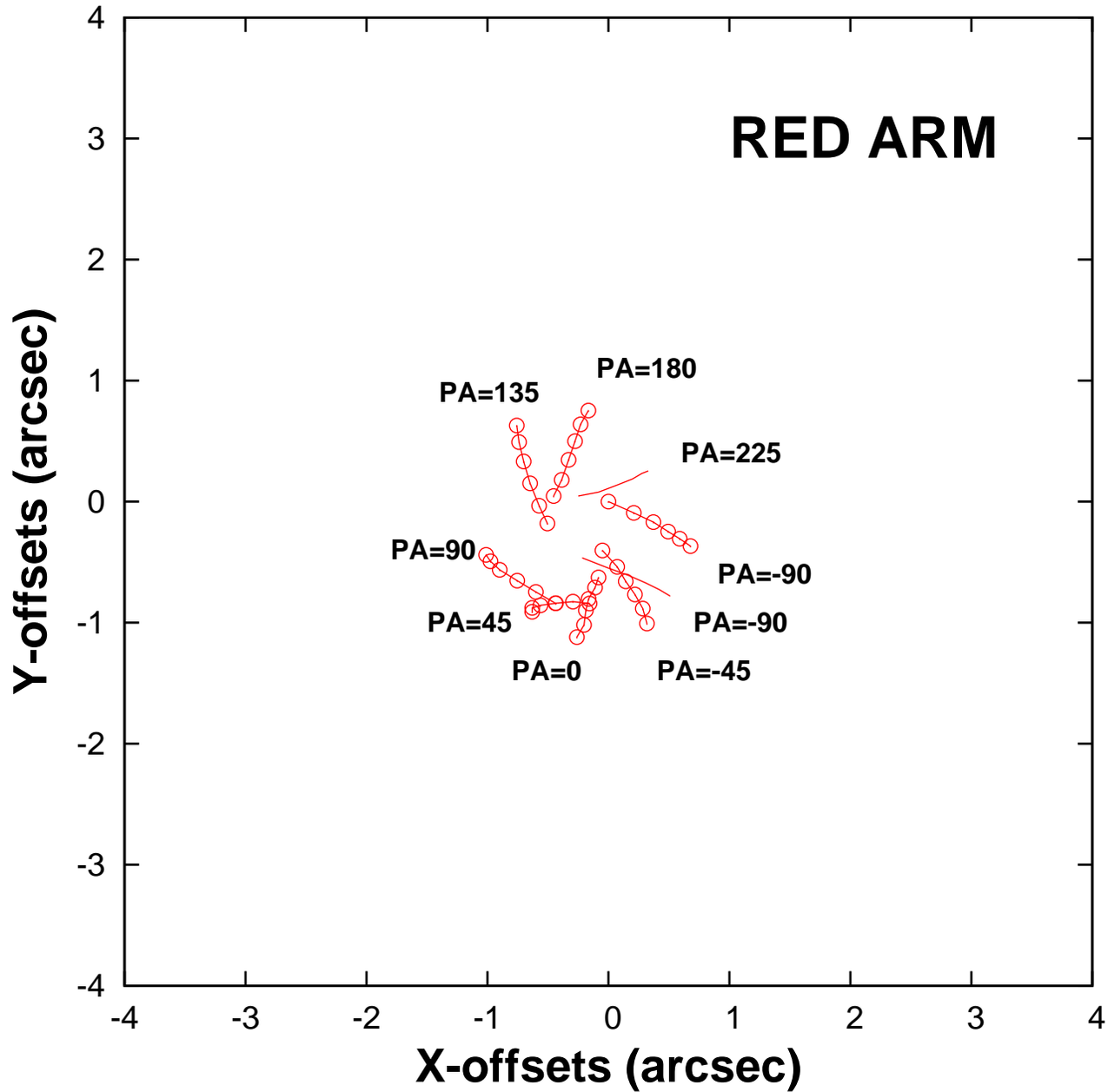
Flexure test 20050209



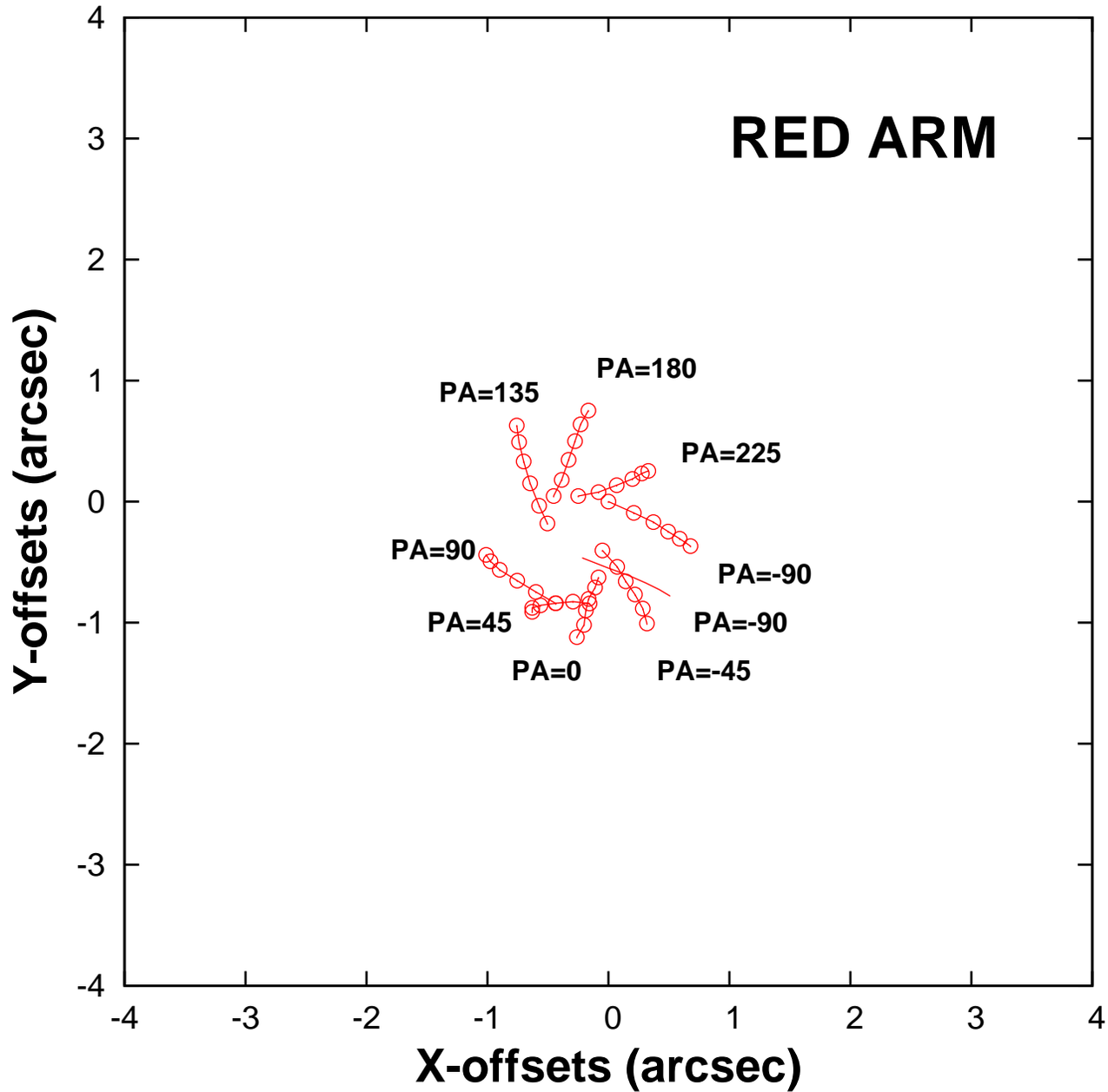
Flexure test 20050209



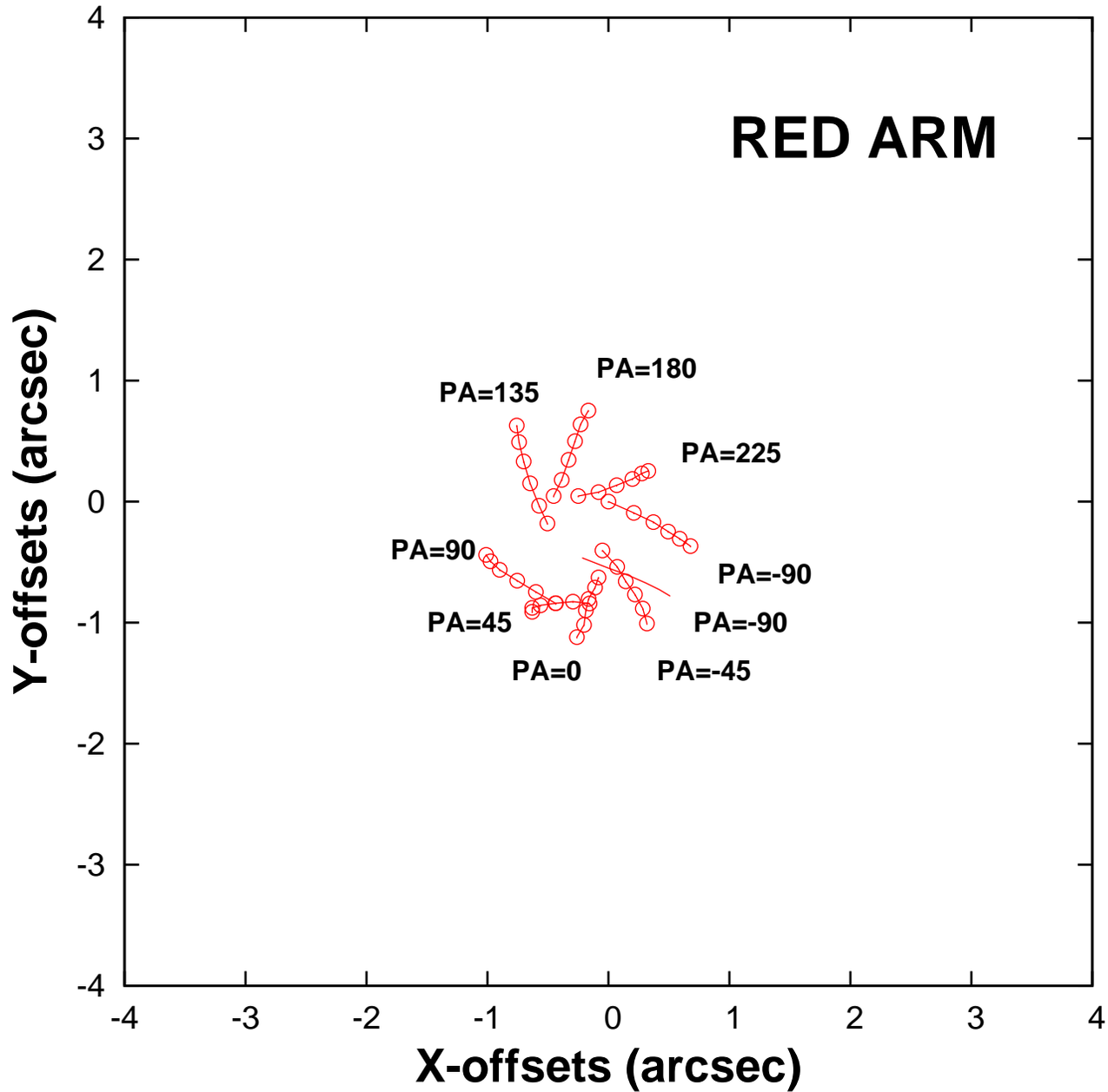
Flexure test 20050209



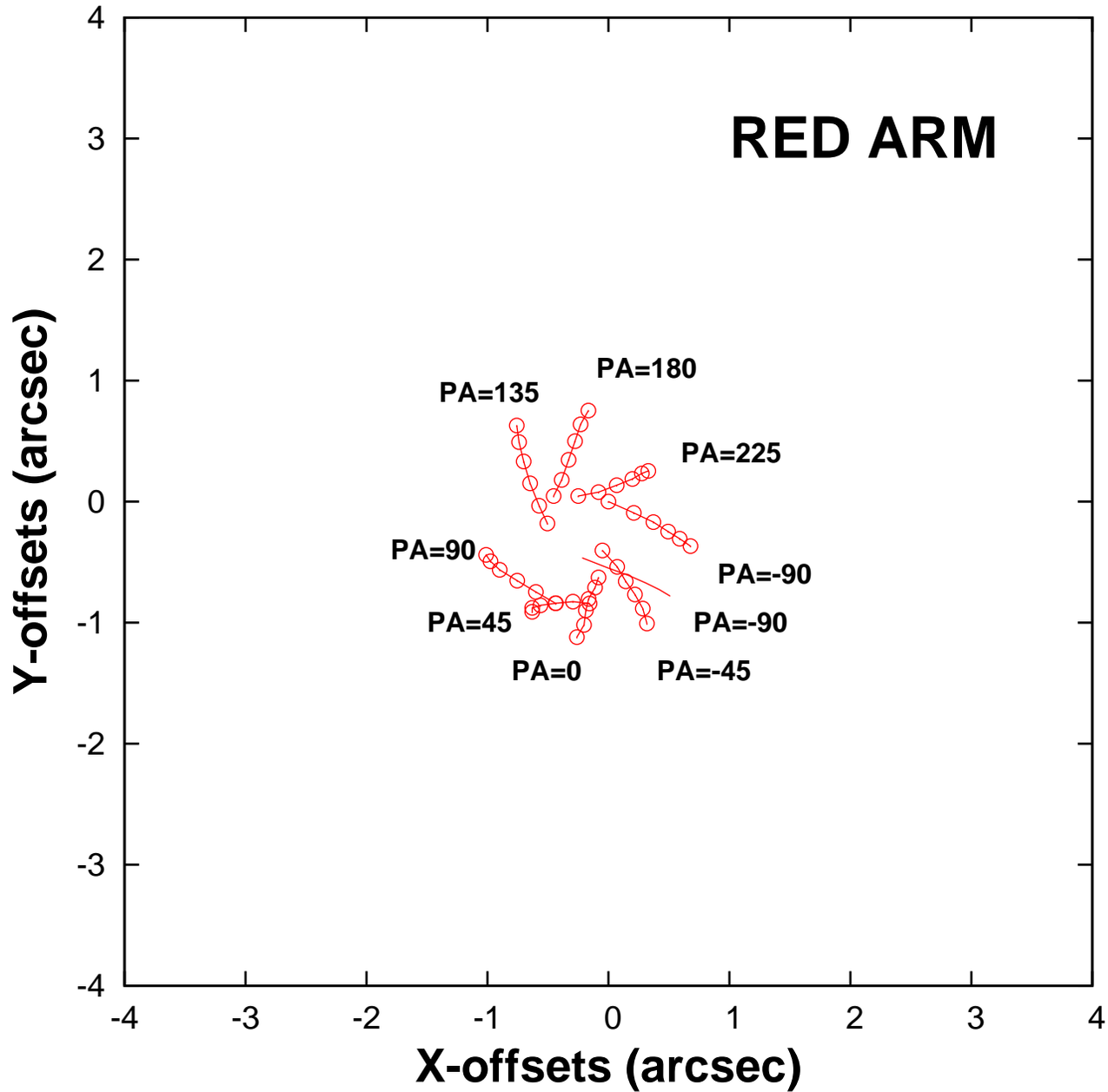
Flexure test 20050209



Flexure test 20050209



Flexure test 20050209



Flexure test 20050209

