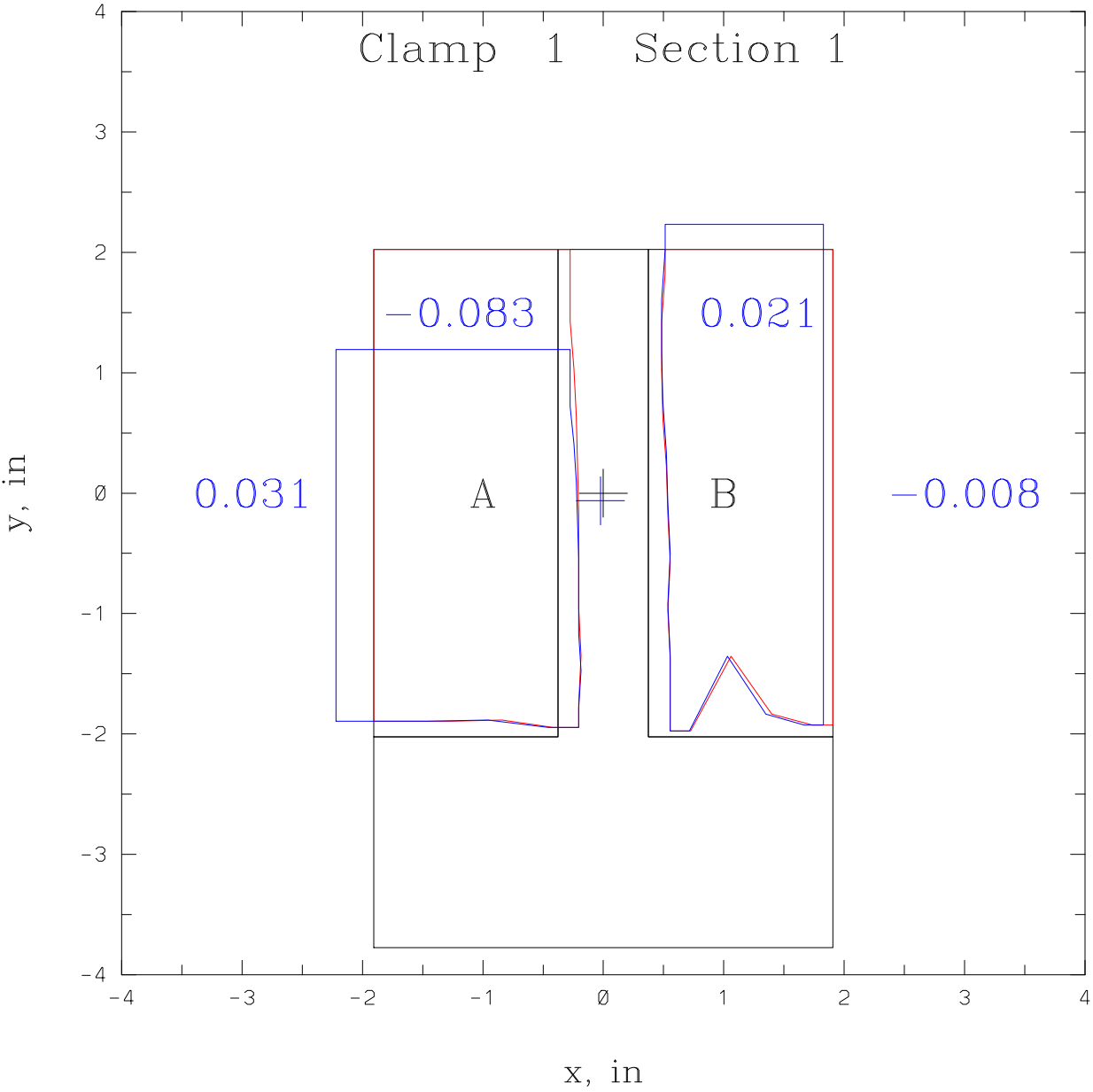
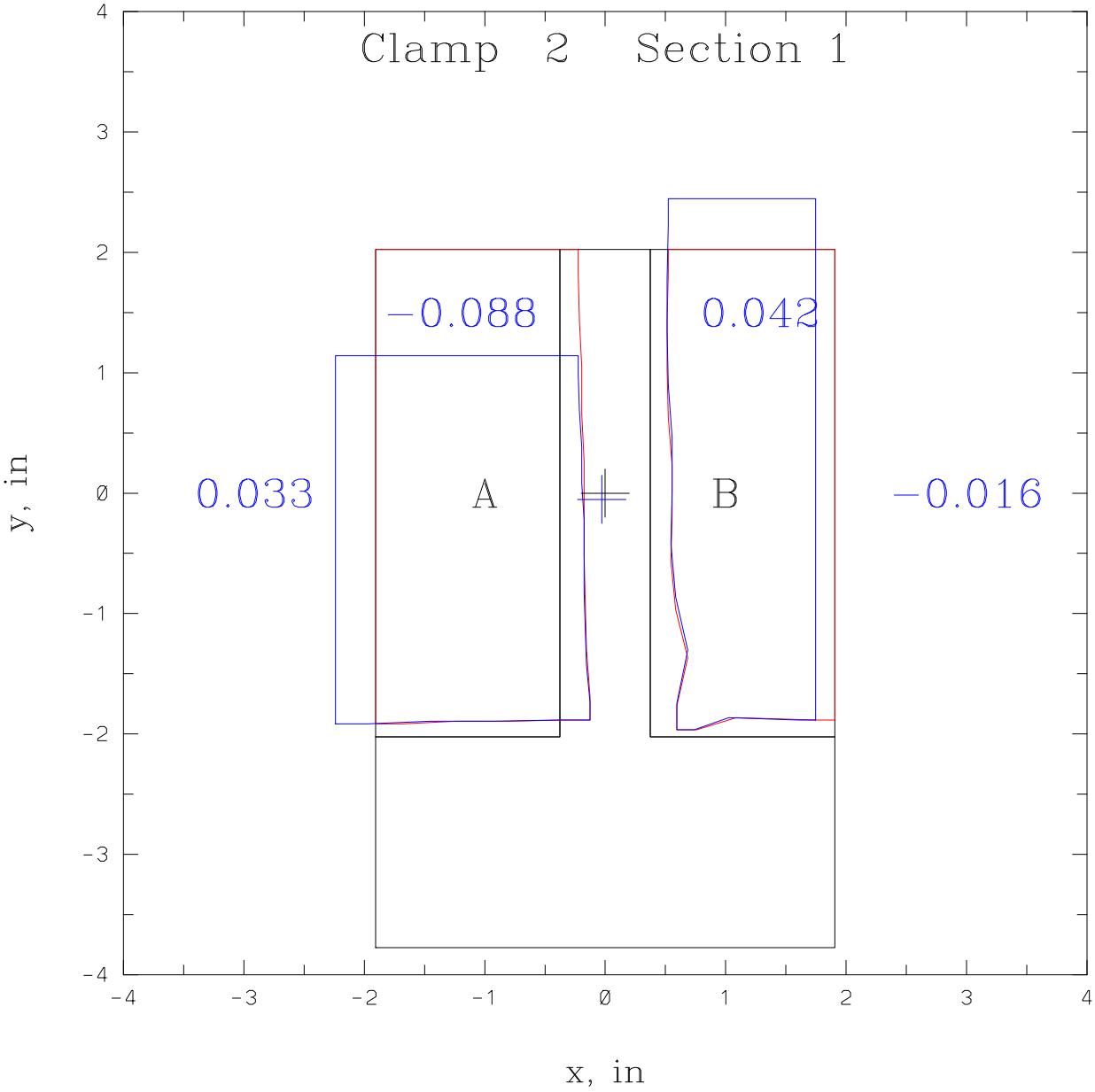


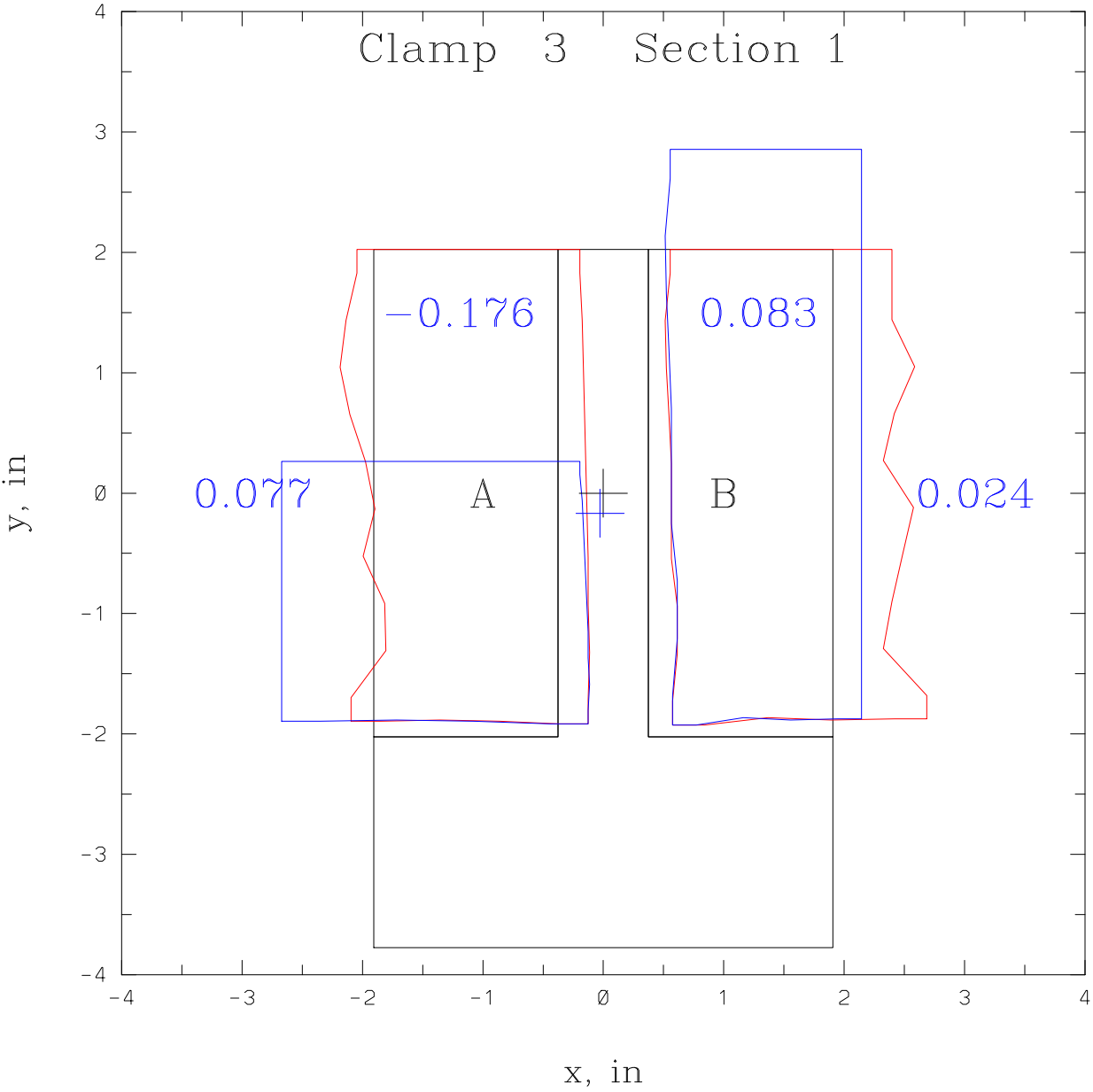
C3 Init Meas (red) and Const Area Targets (blue)



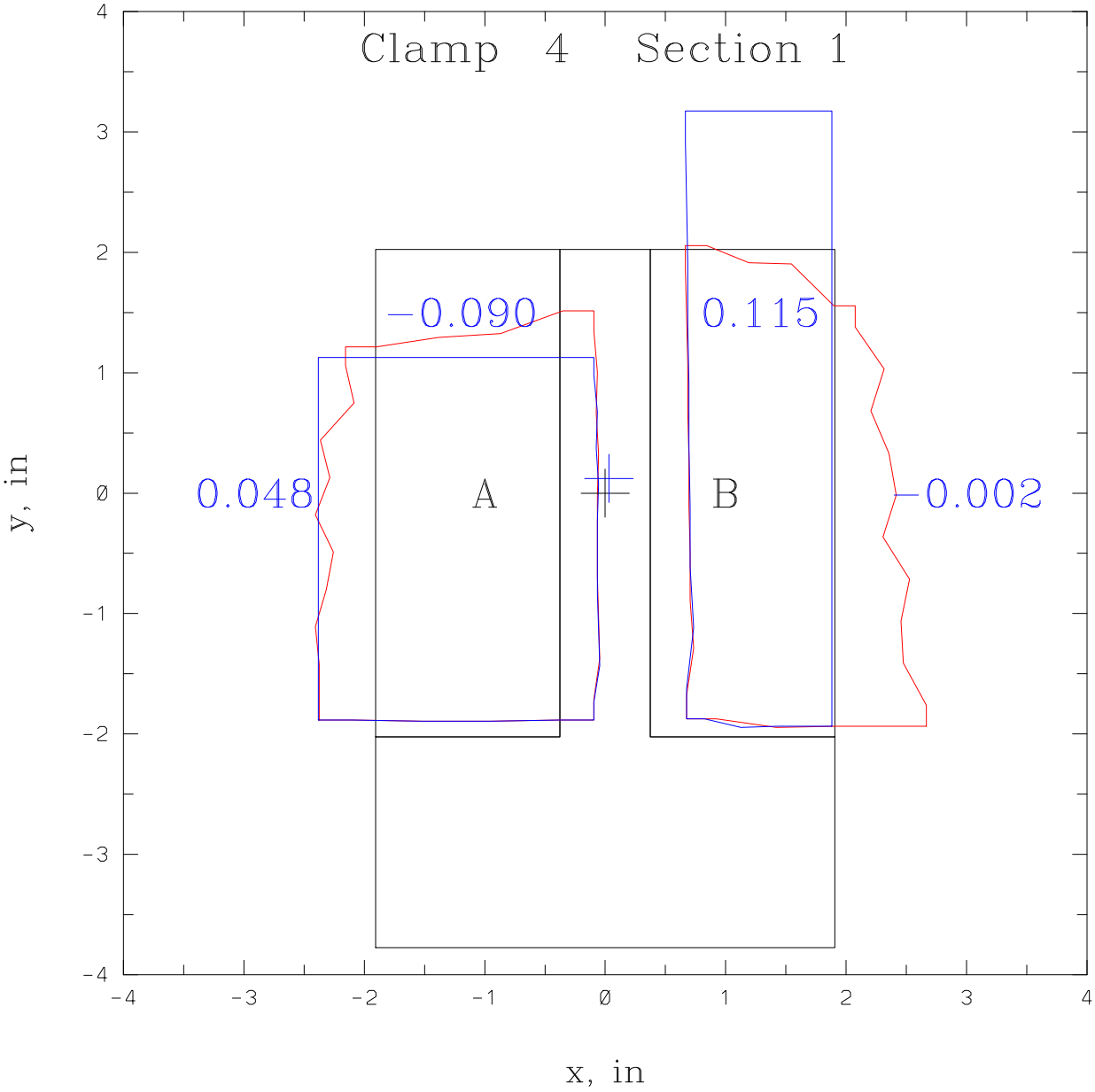
C3 Init Meas (red) and Const Area Targets (blue)



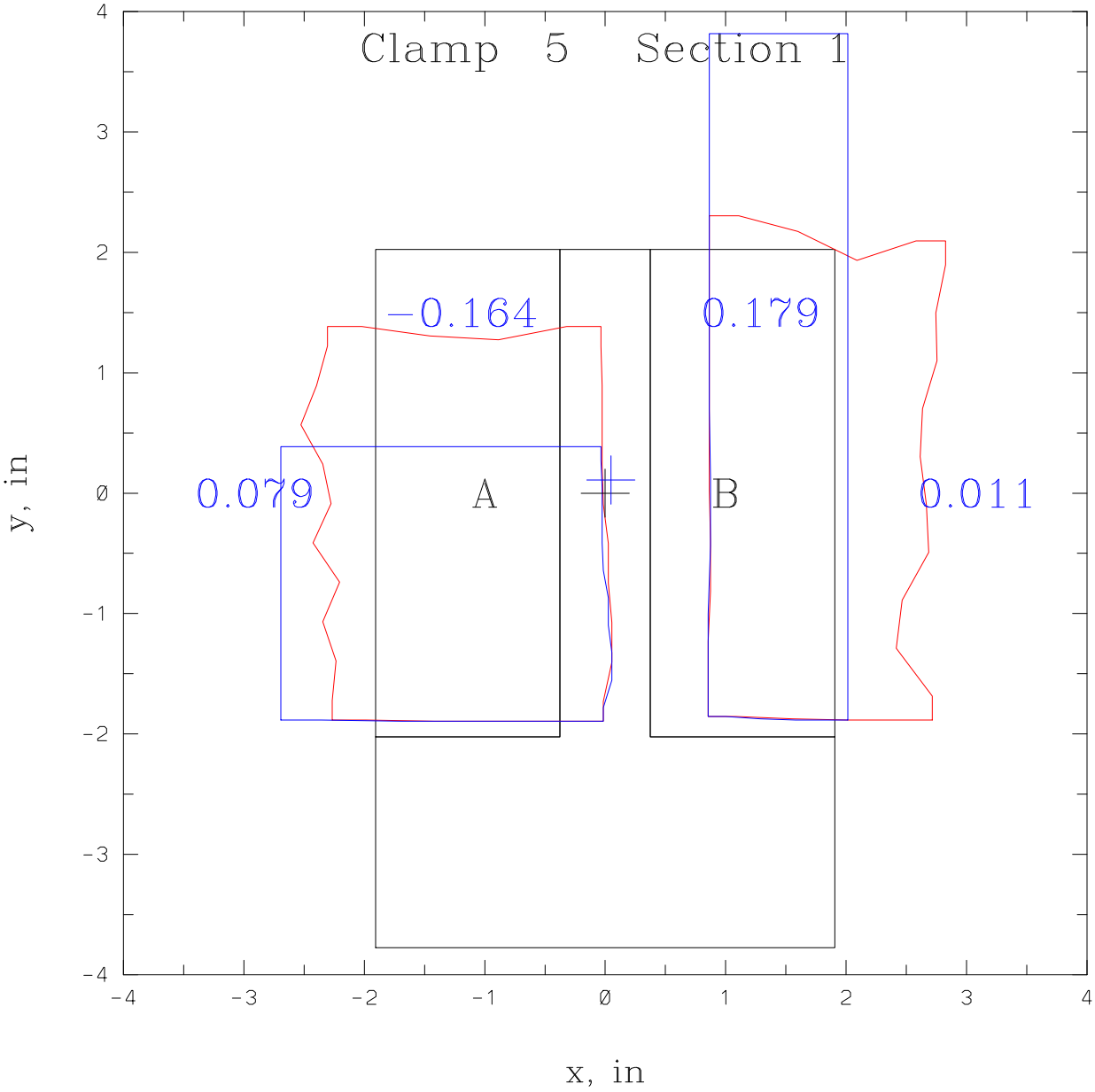
C3 Init Meas (red) and Const Area Targets (blue)



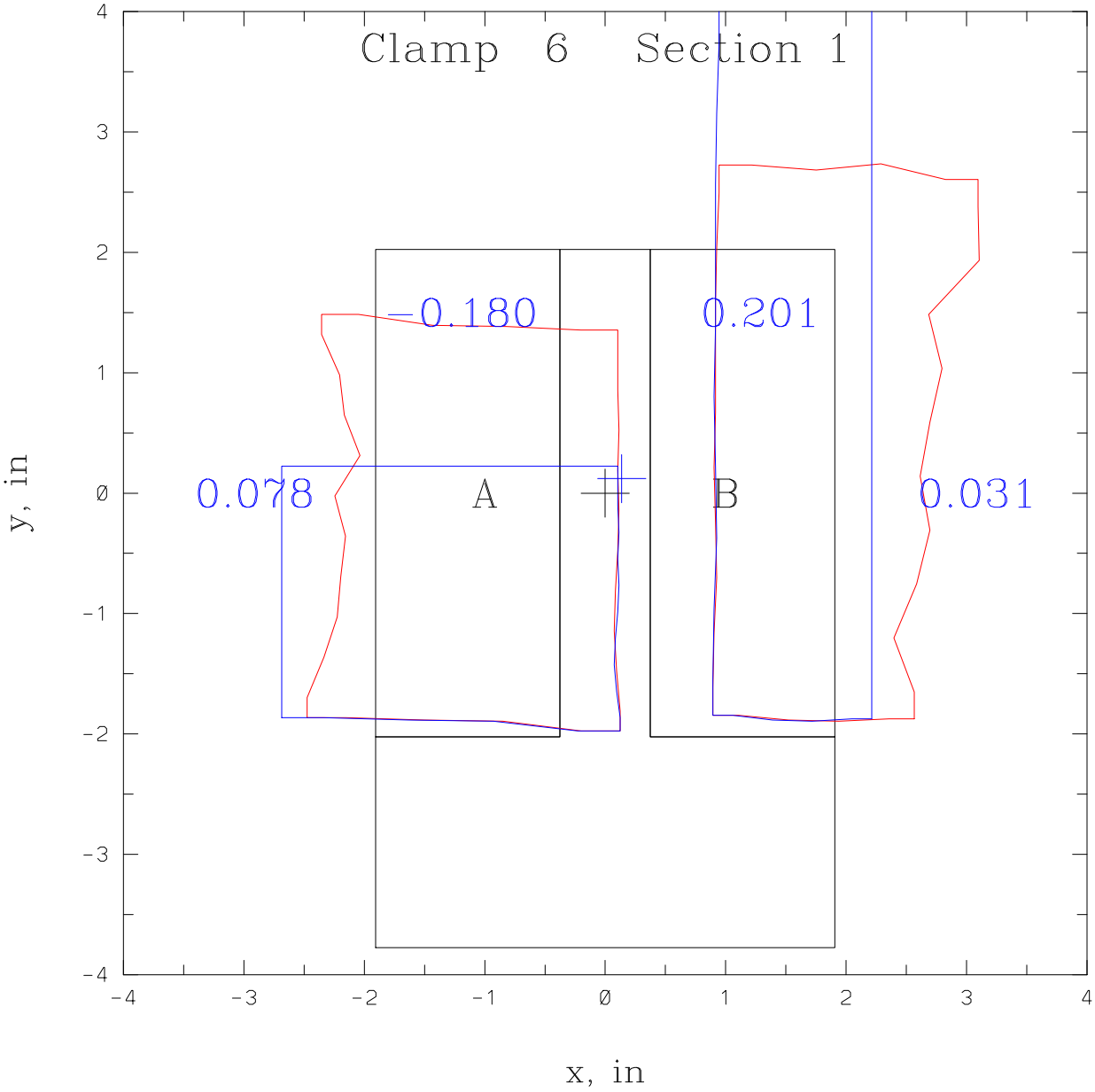
C3 Init Meas (red) and Const Area Targets (blue)



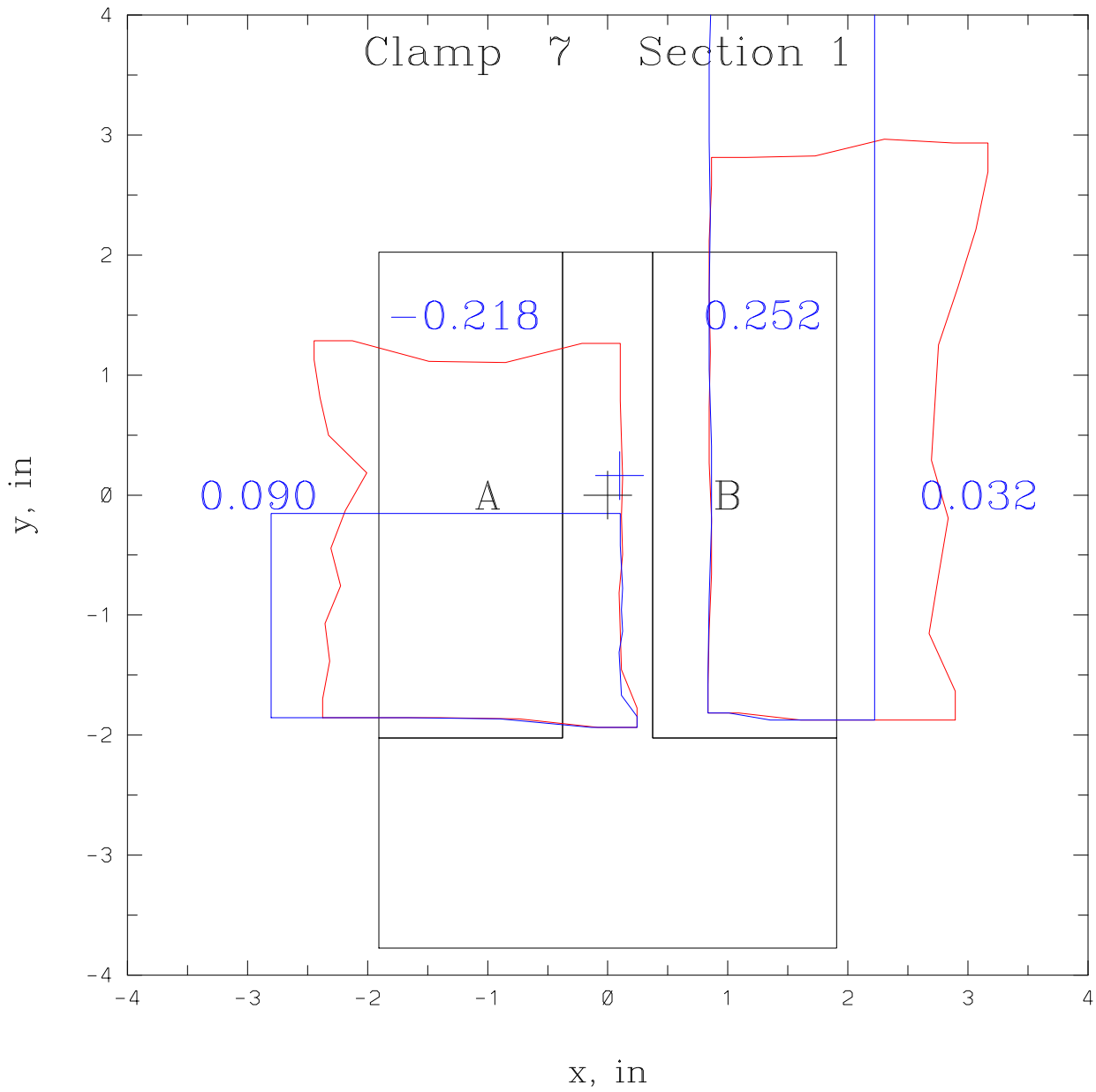
C3 Init Meas (red) and Const Area Targets (blue)



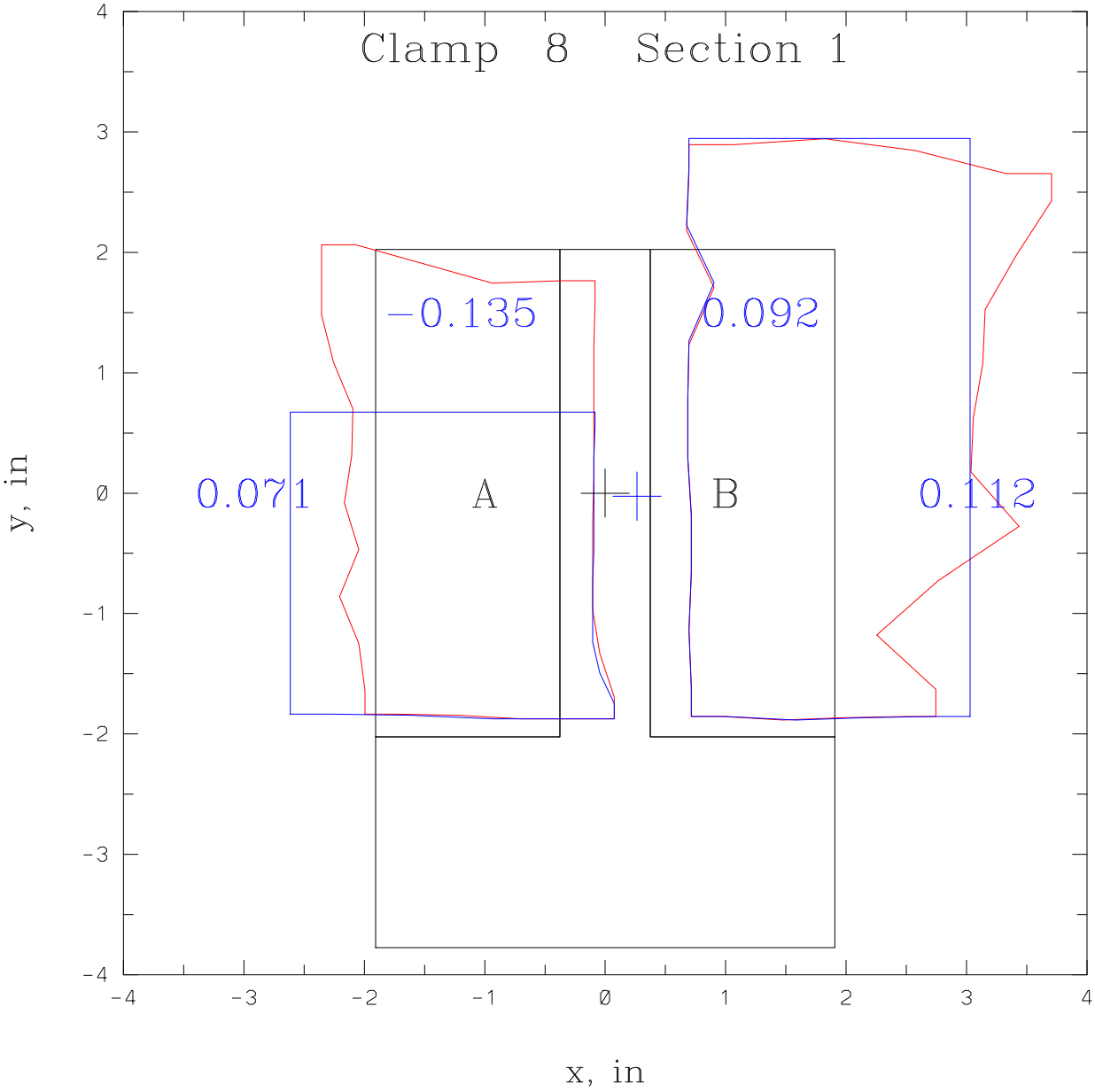
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

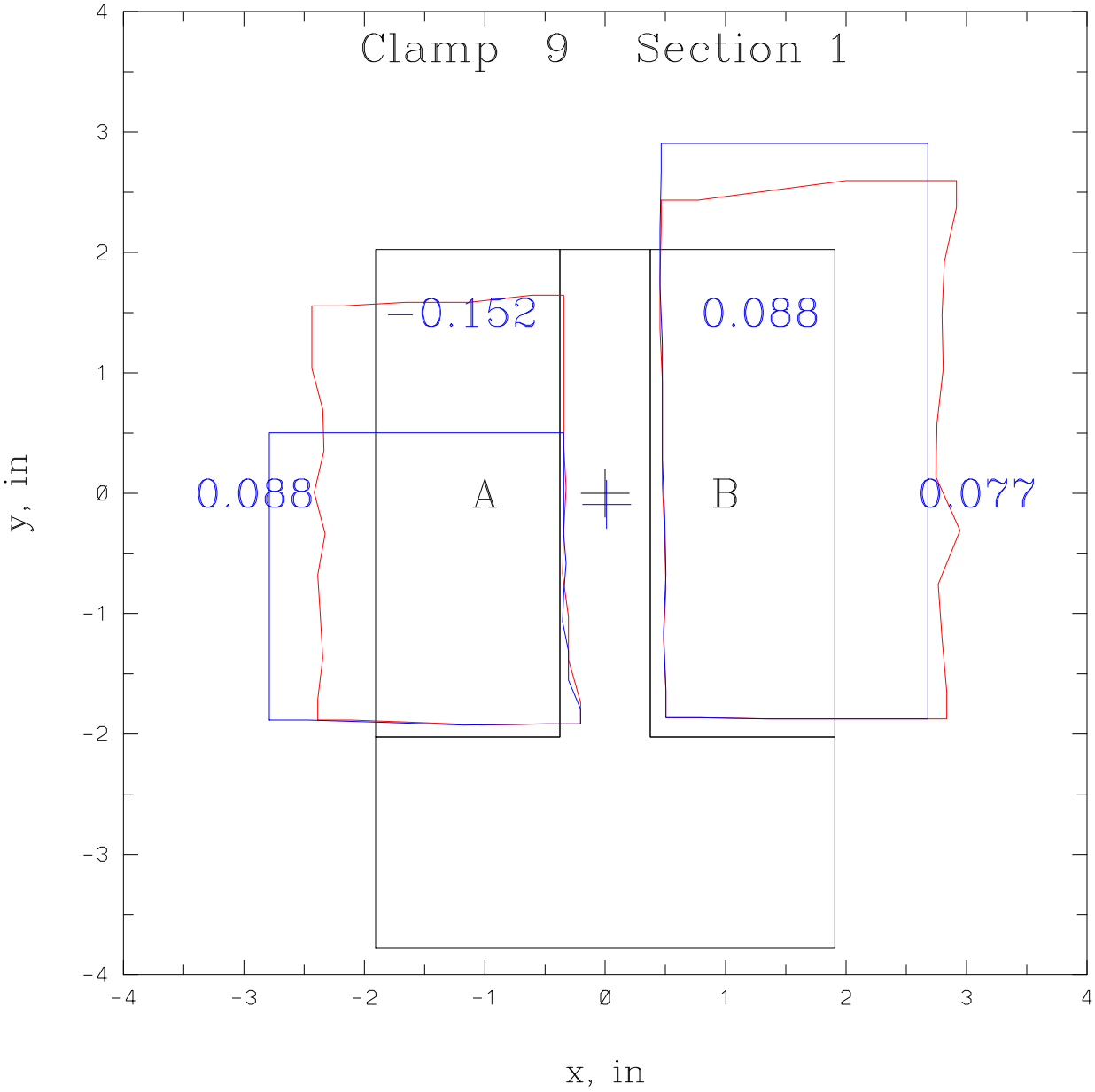


C3 Init Meas (red) and Const Area Targets (blue)

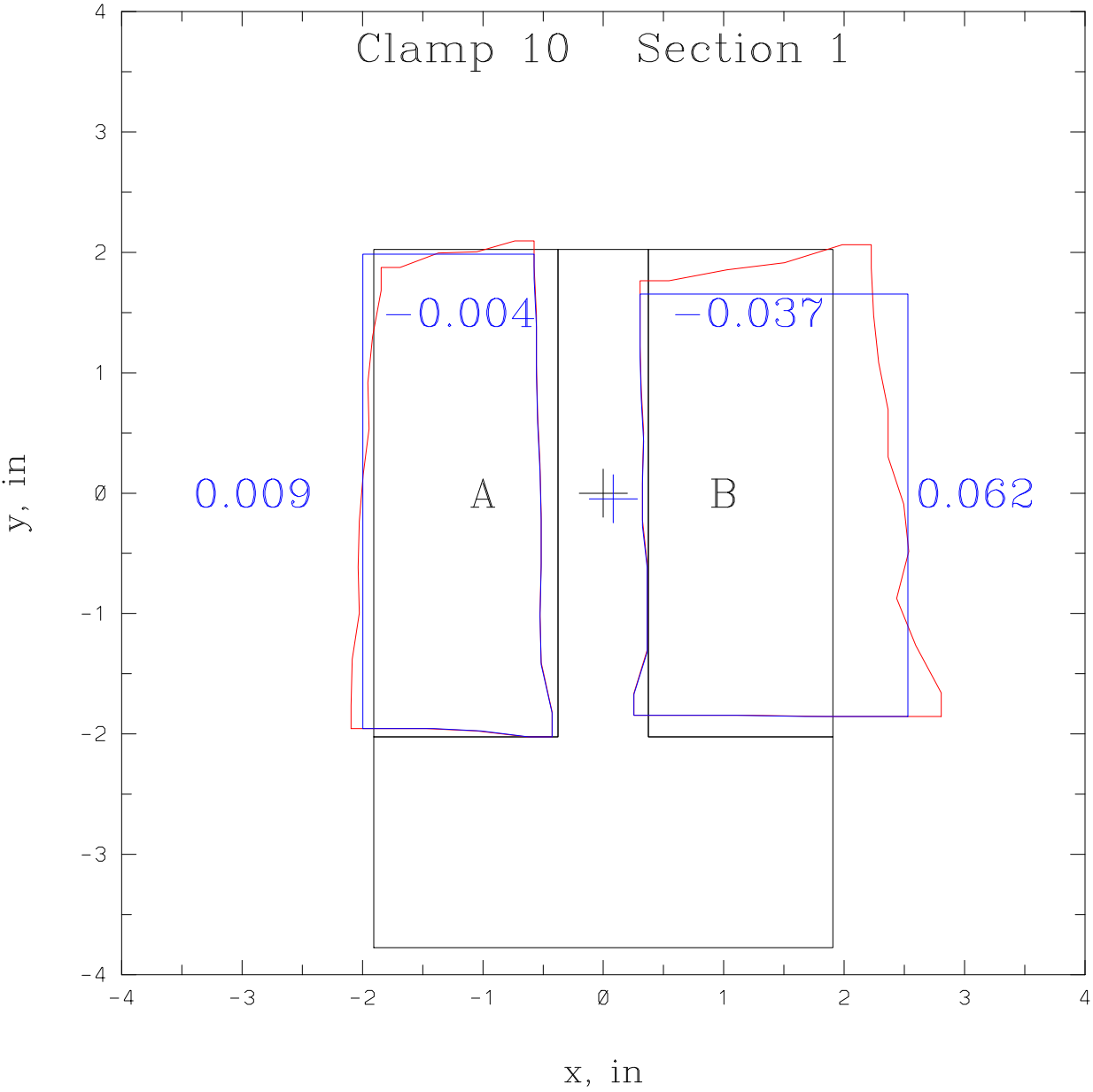




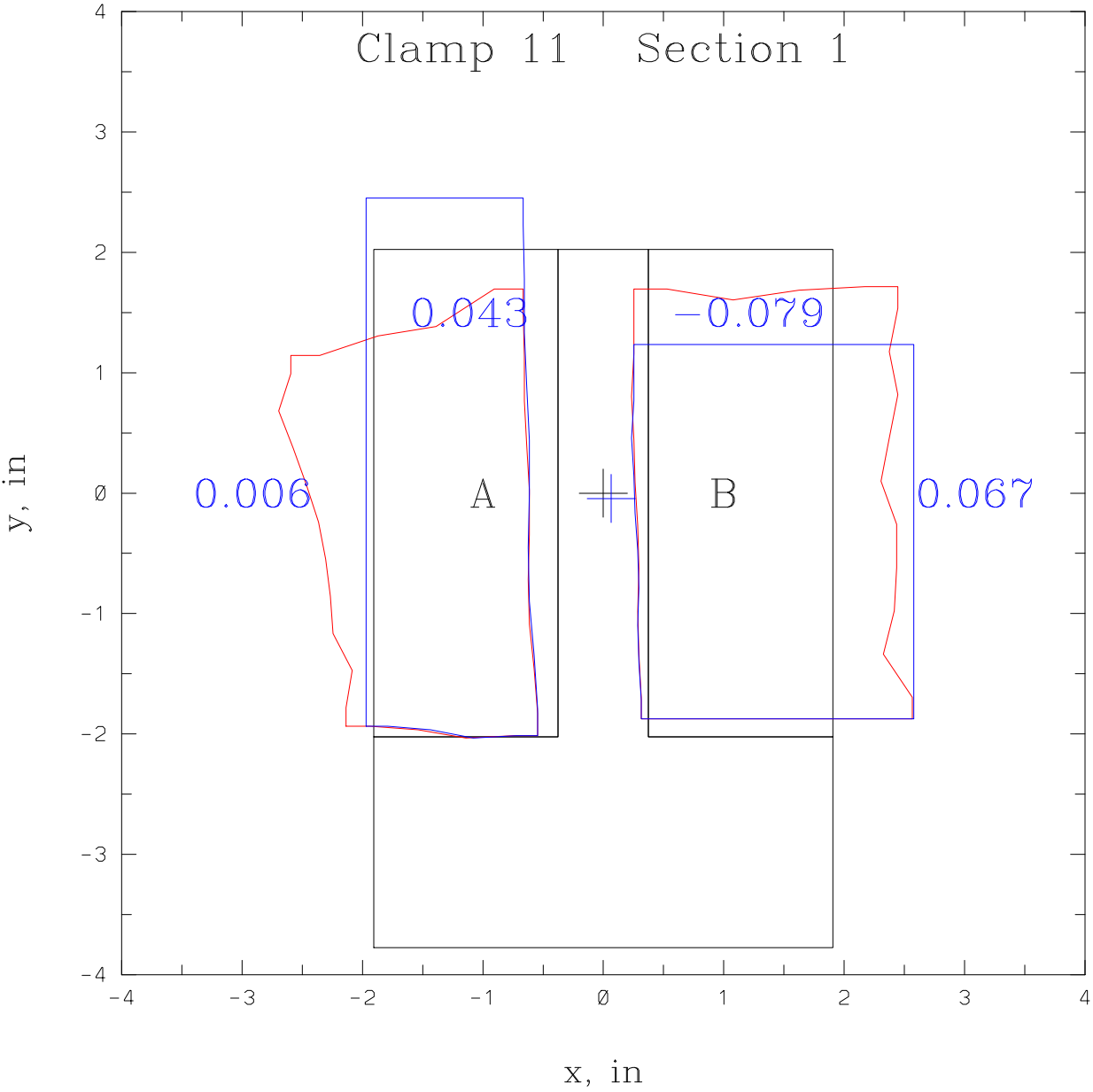
C3 Init Meas (red) and Const Area Targets (blue)



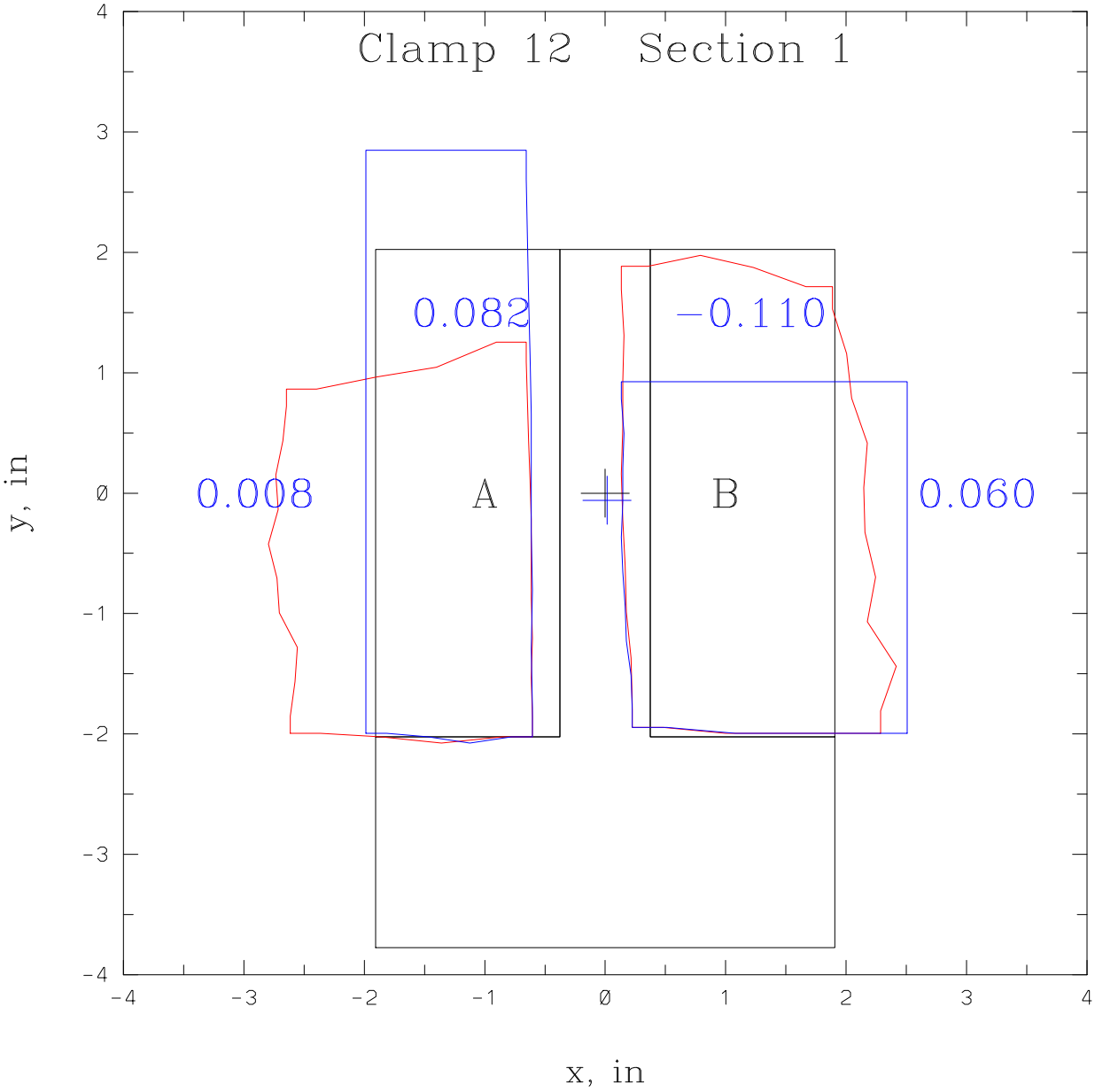
C3 Init Meas (red) and Const Area Targets (blue)



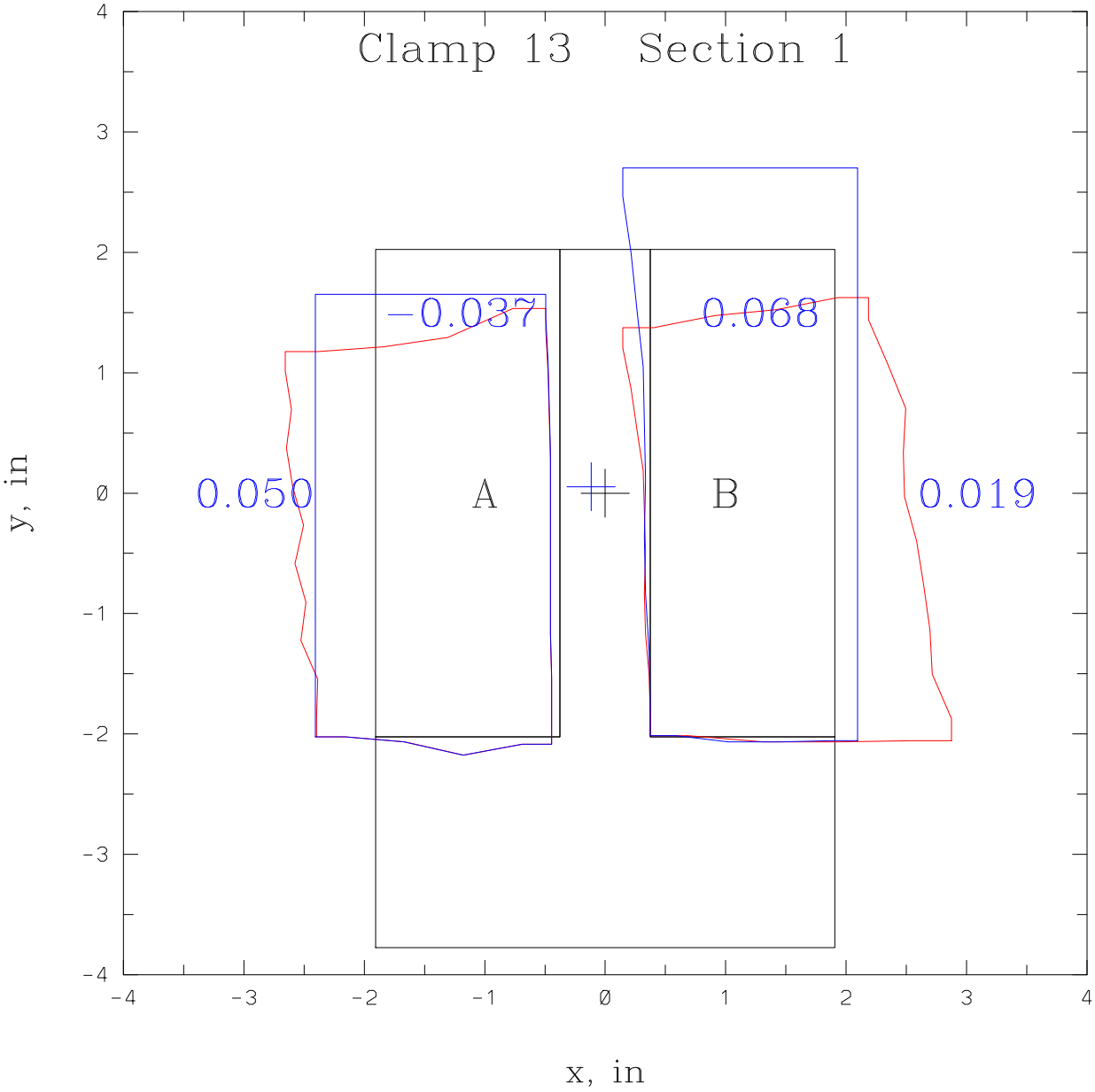
C3 Init Meas (red) and Const Area Targets (blue)



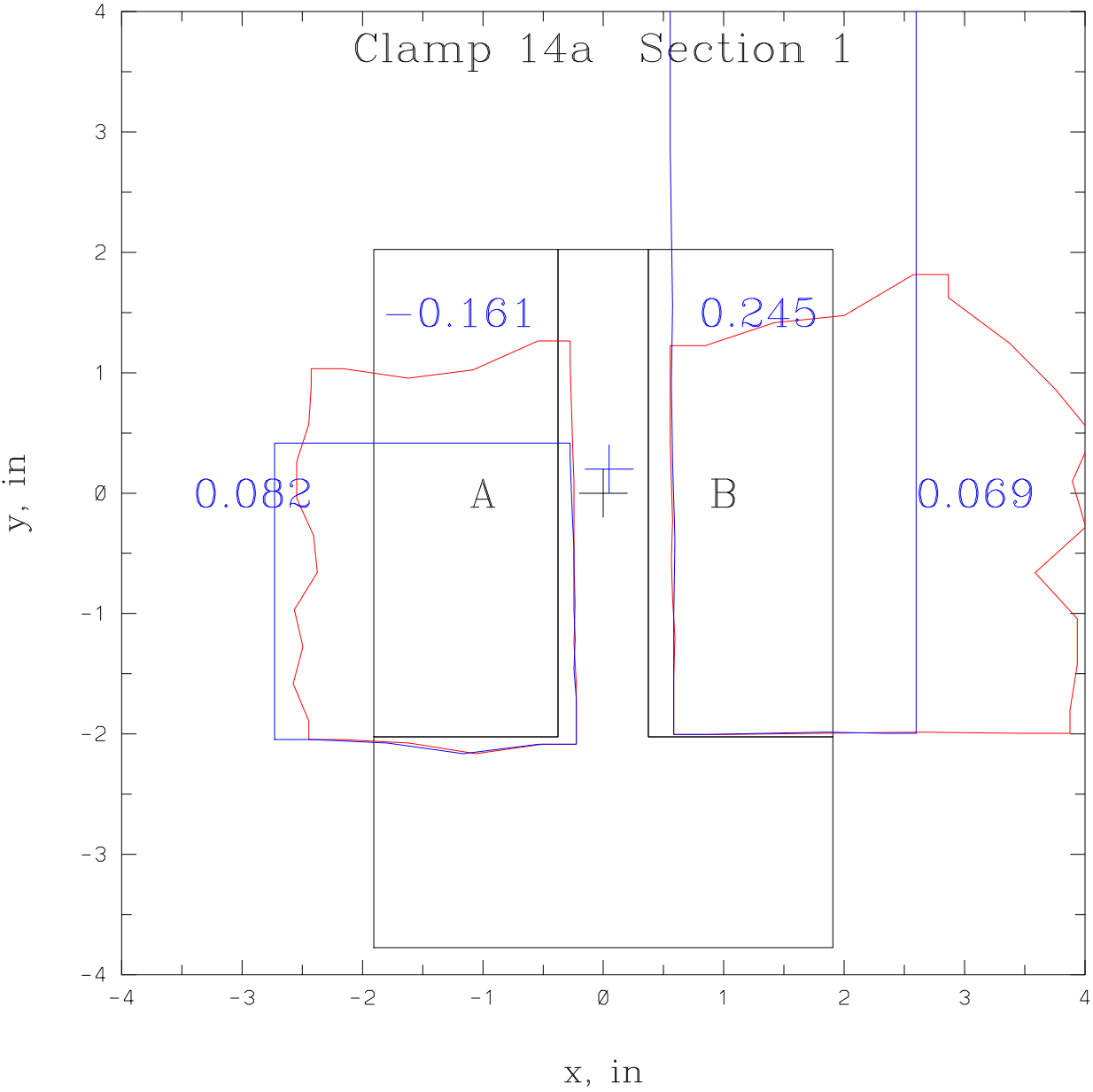
C3 Init Meas (red) and Const Area Targets (blue)



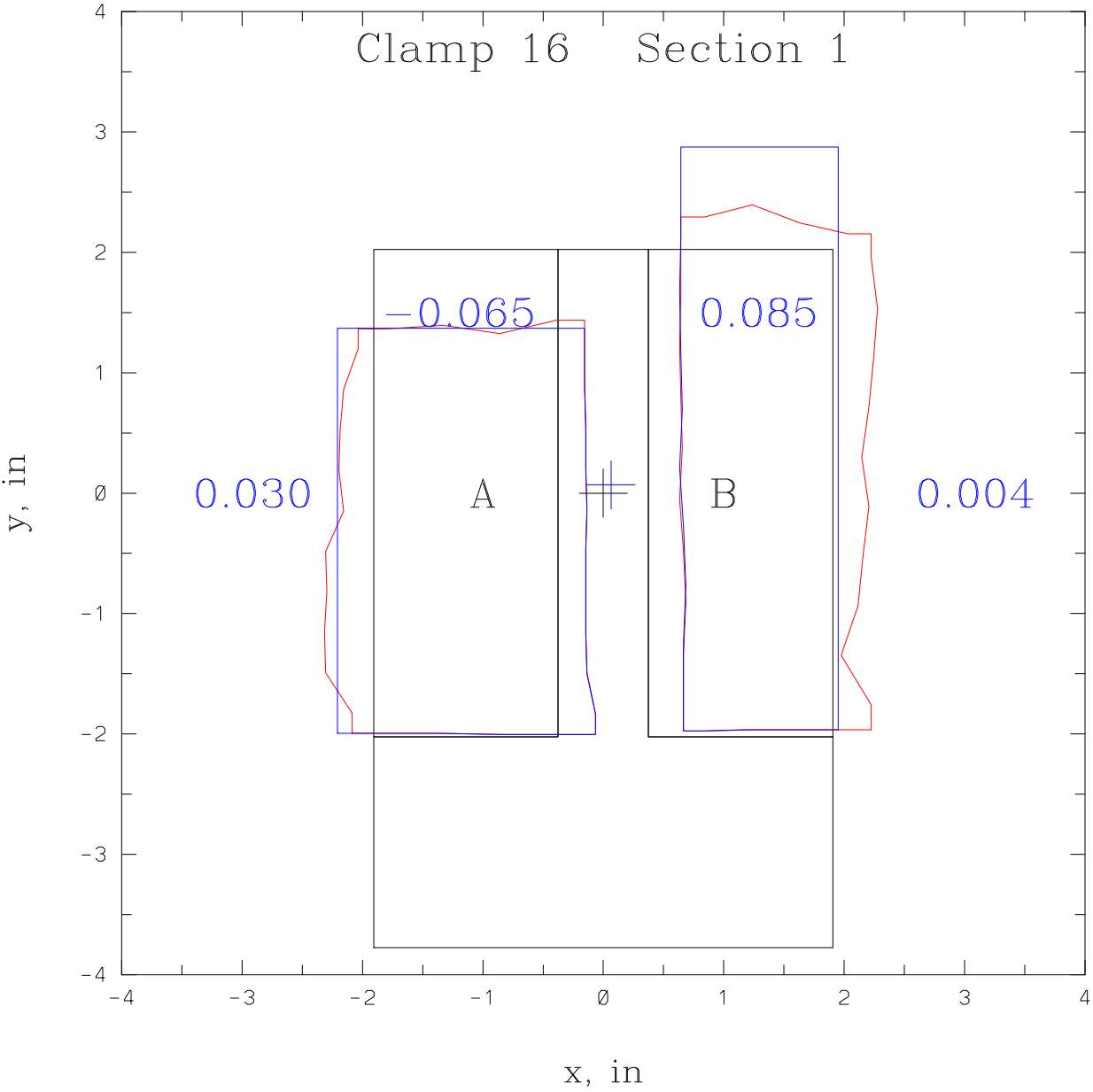
C3 Init Meas (red) and Const Area Targets (blue)



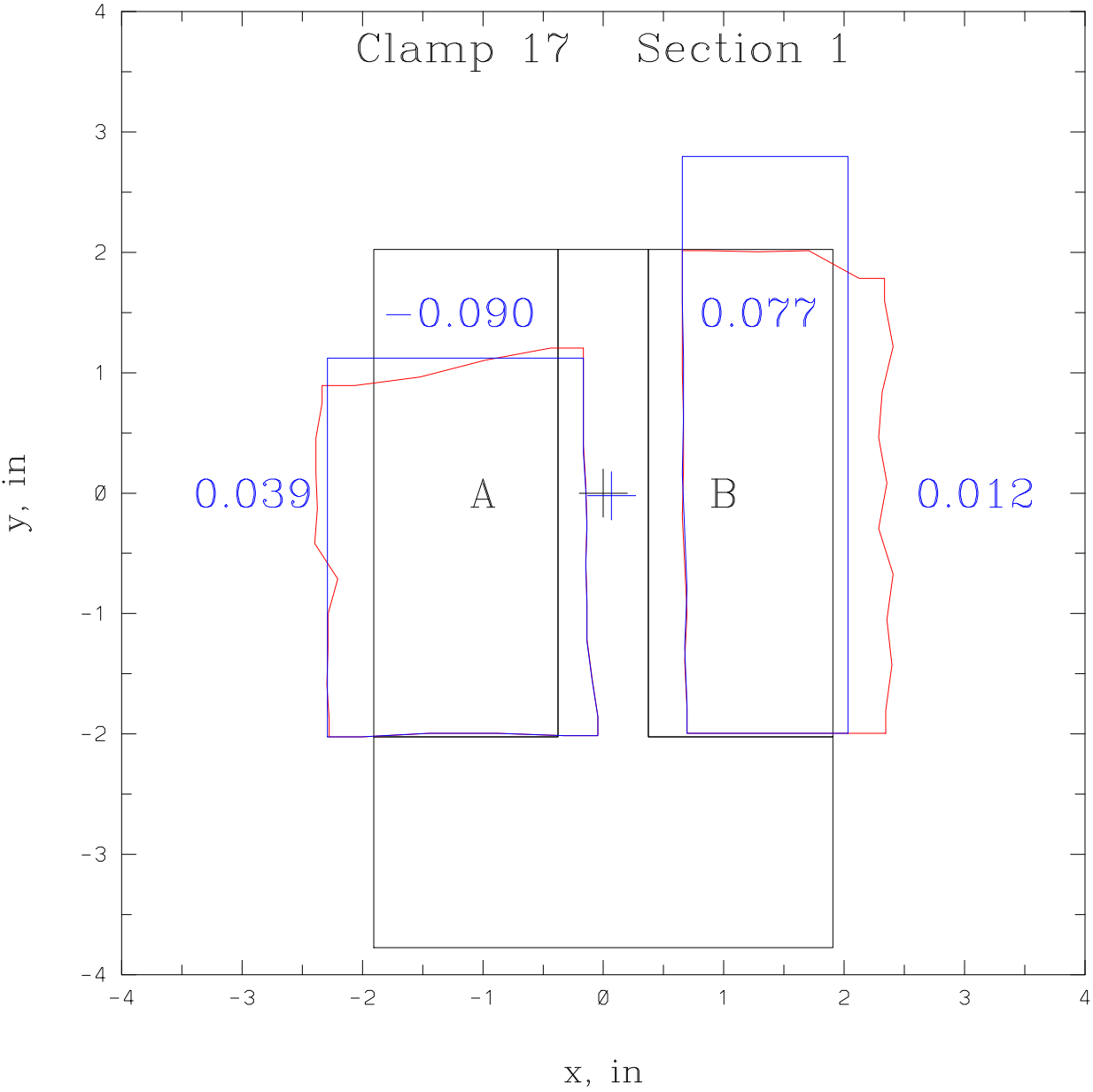
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

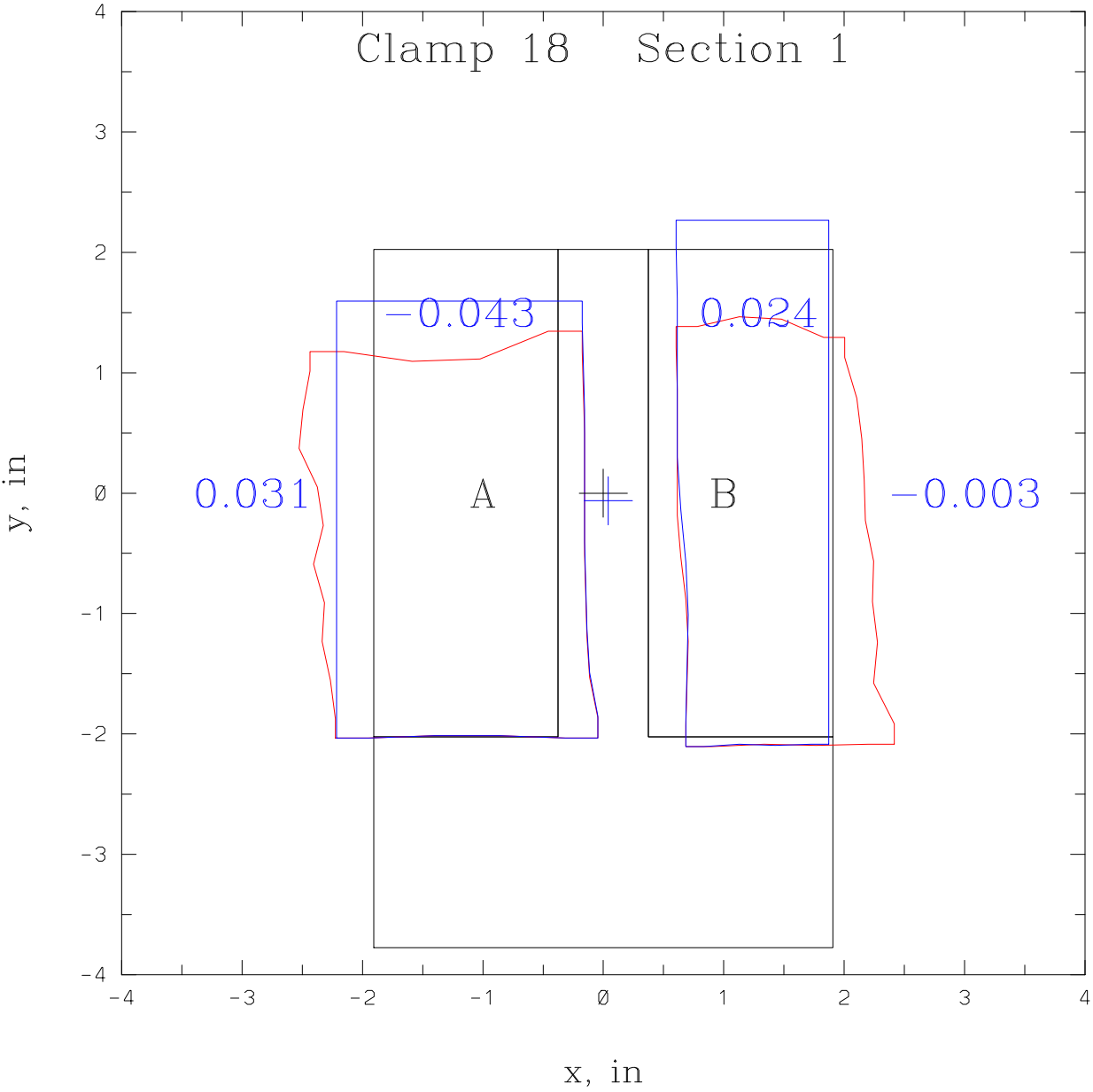


C3 Init Meas (red) and Const Area Targets (blue)

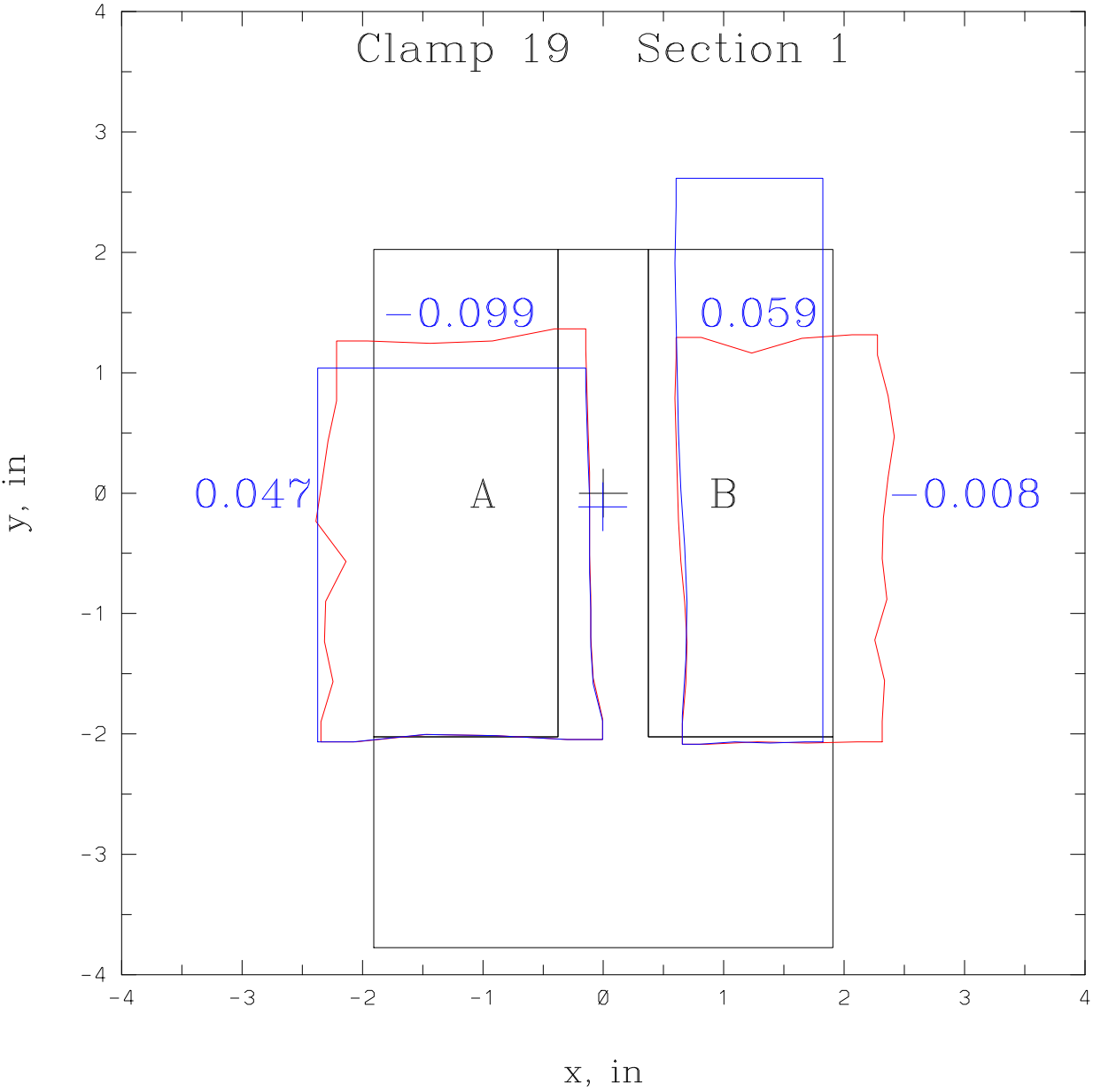




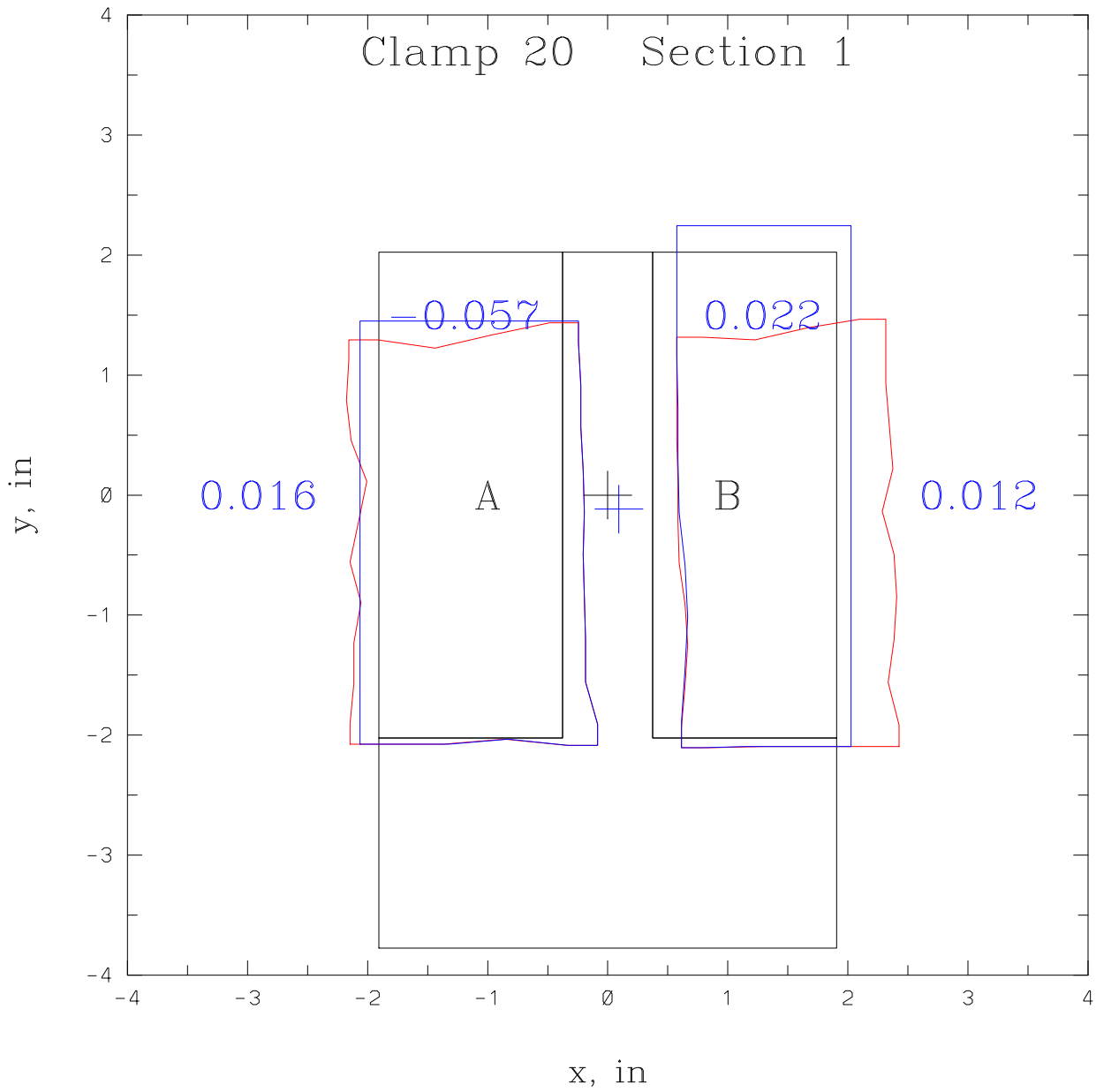
C3 Init Meas (red) and Const Area Targets (blue)



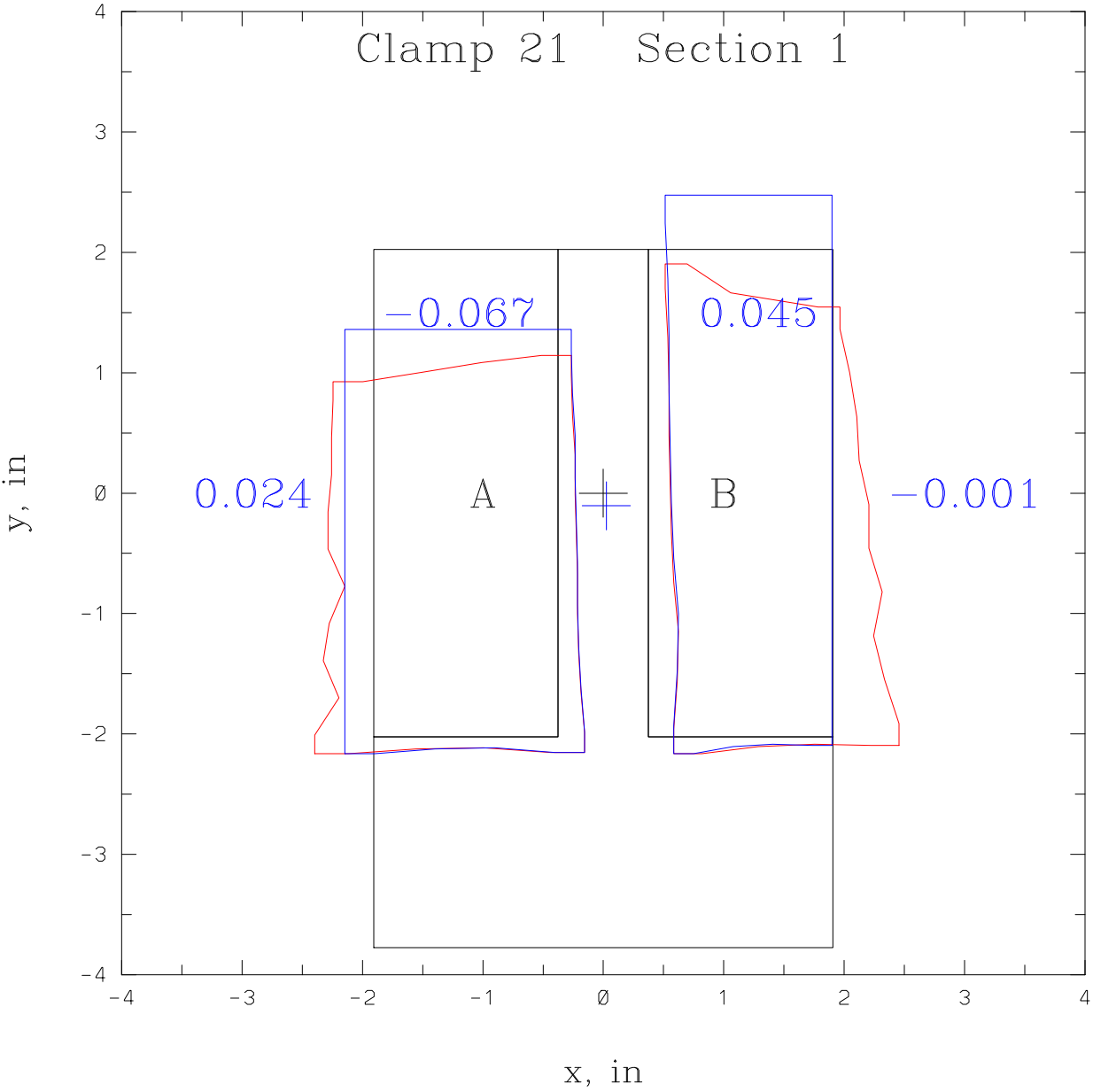
C3 Init Meas (red) and Const Area Targets (blue)



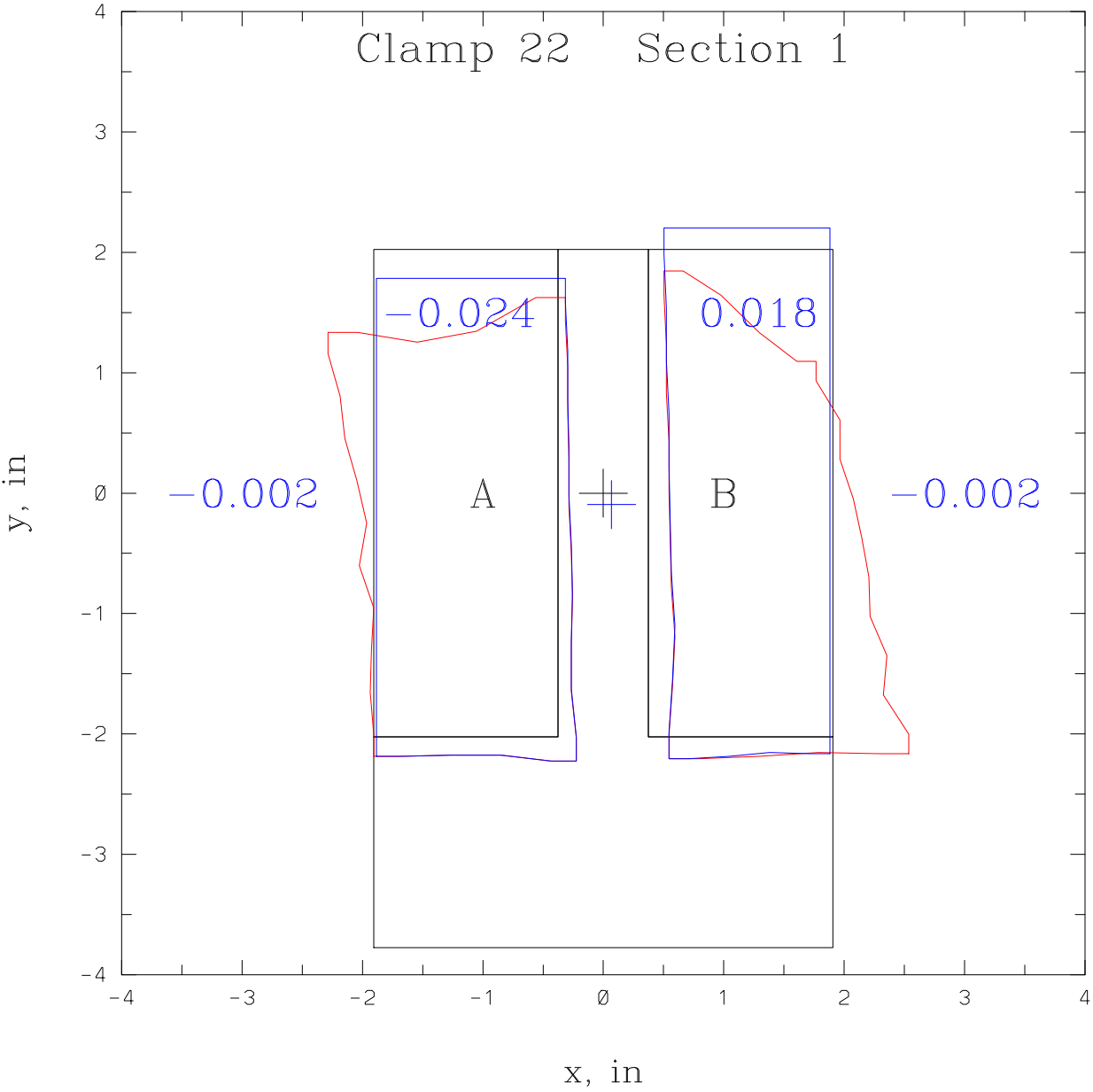
C3 Init Meas (red) and Const Area Targets (blue)



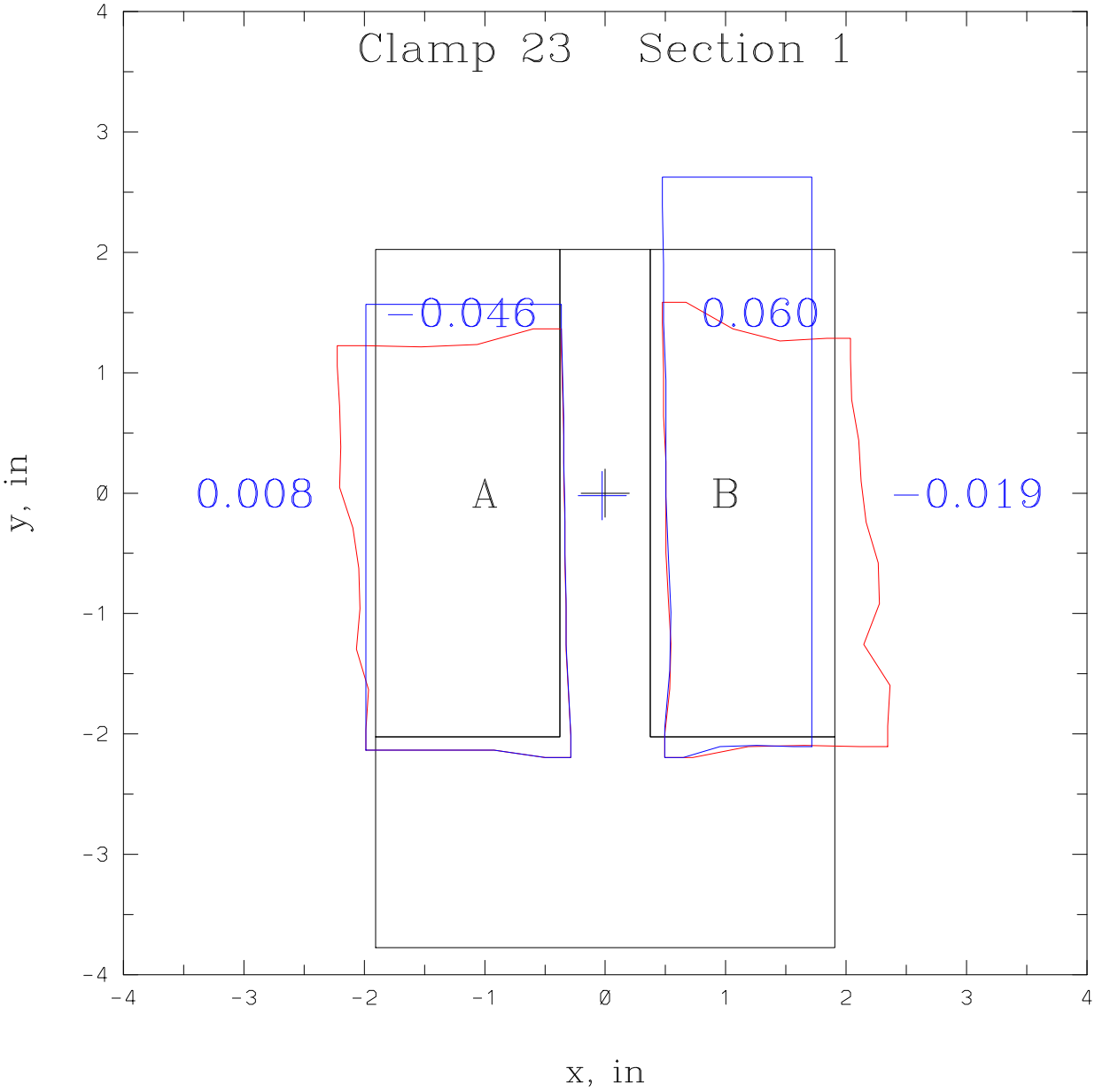
C3 Init Meas (red) and Const Area Targets (blue)



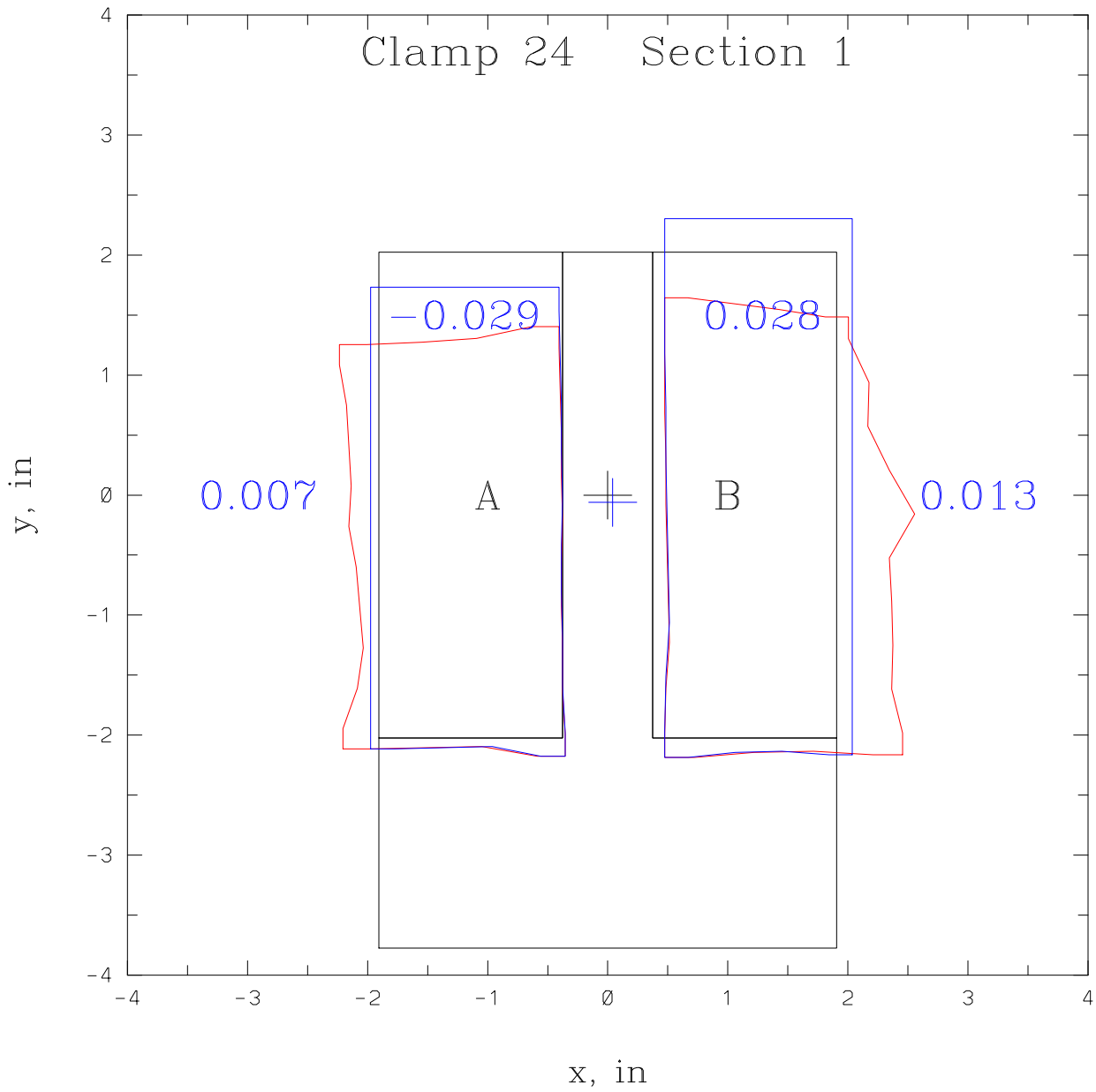
C3 Init Meas (red) and Const Area Targets (blue)



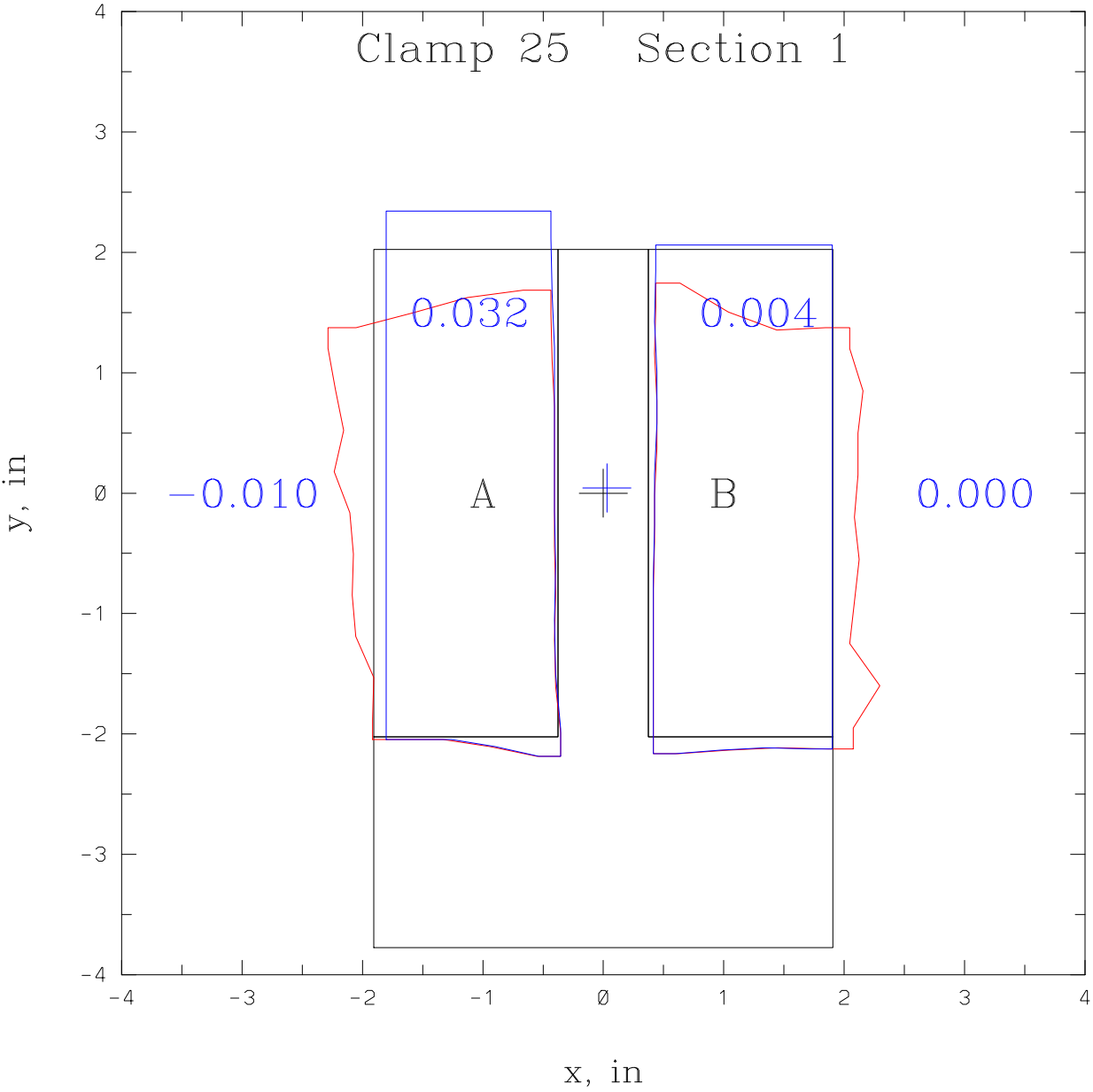
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

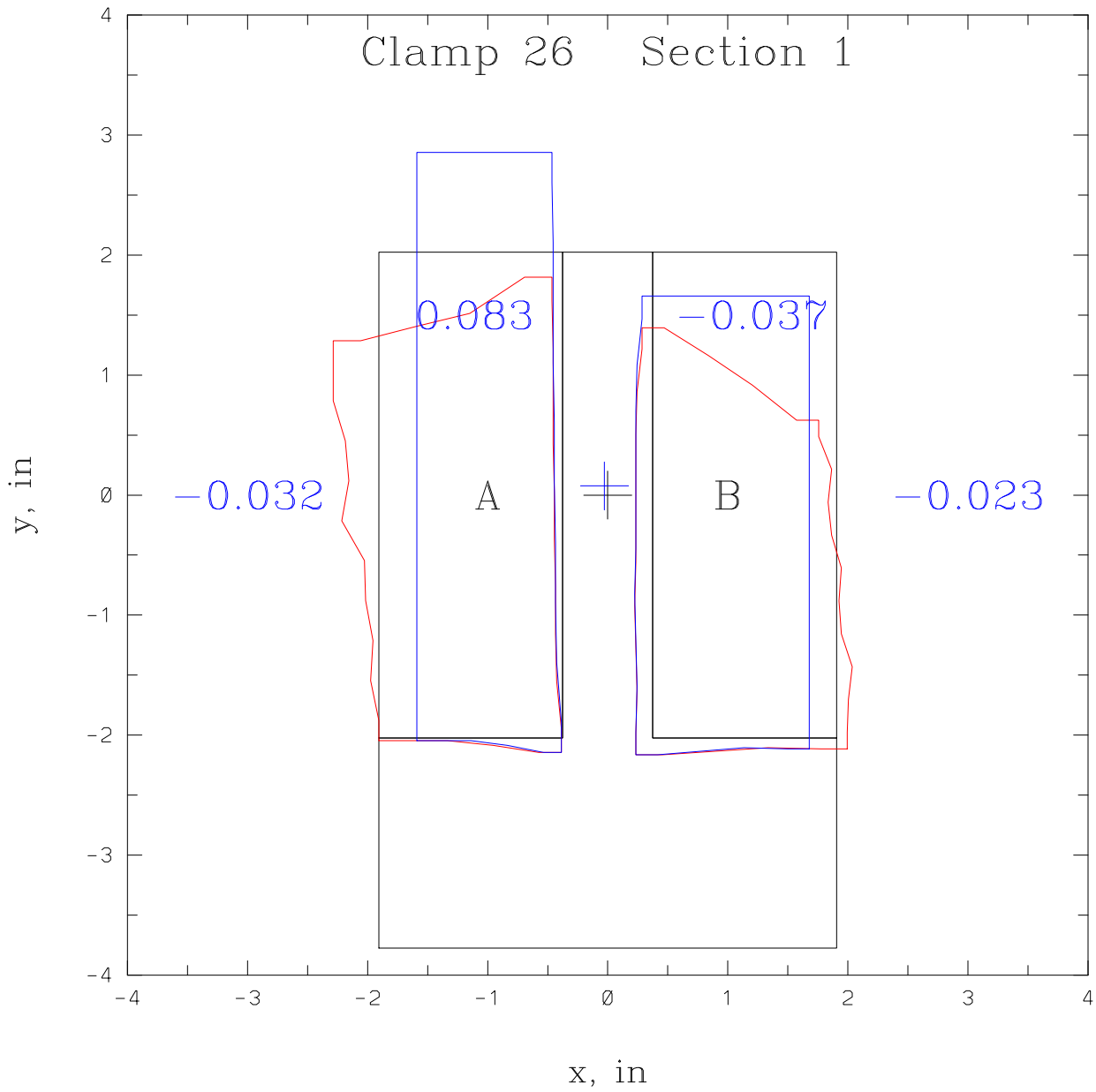


C3 Init Meas (red) and Const Area Targets (blue)

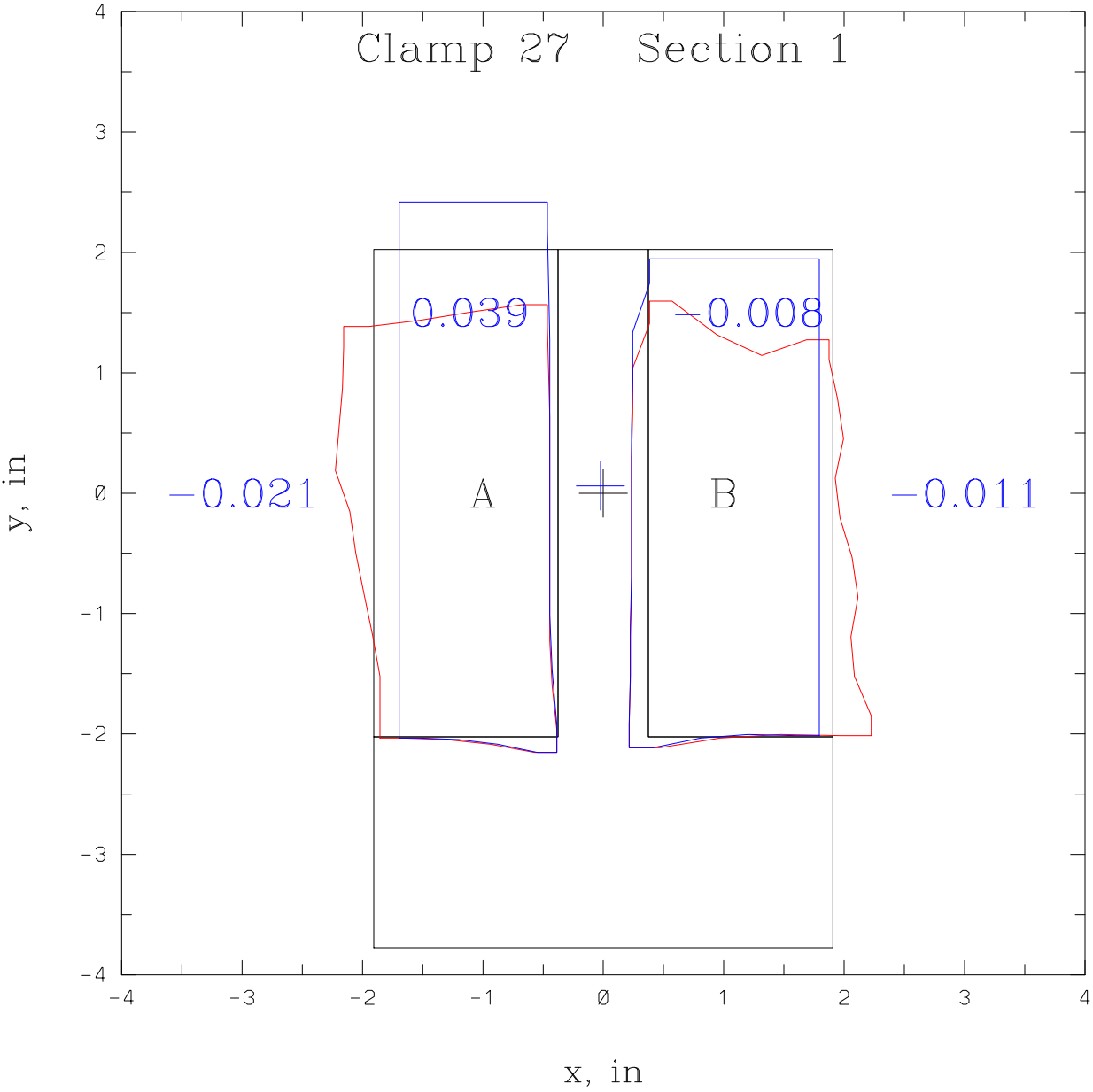




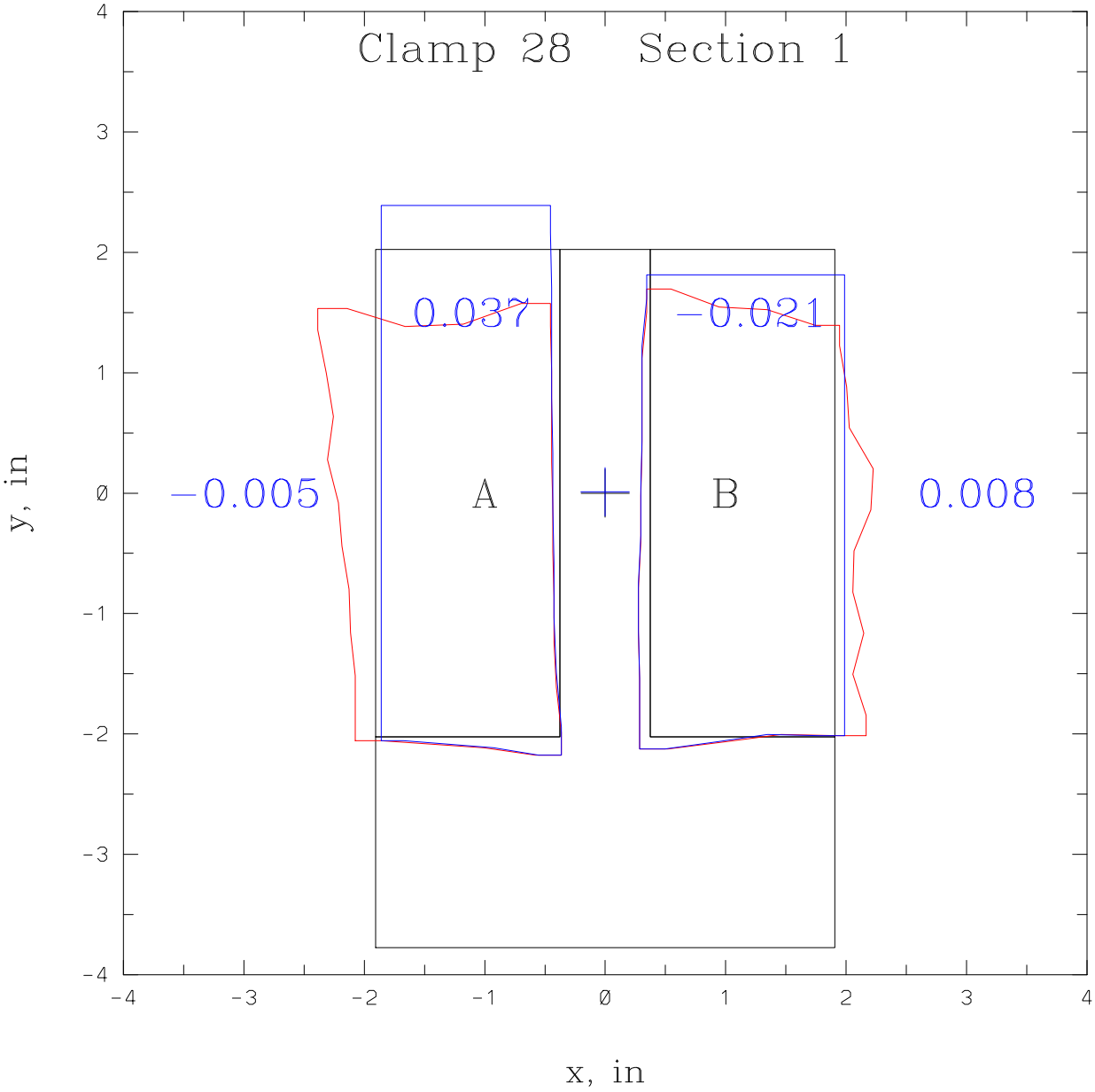
C3 Init Meas (red) and Const Area Targets (blue)



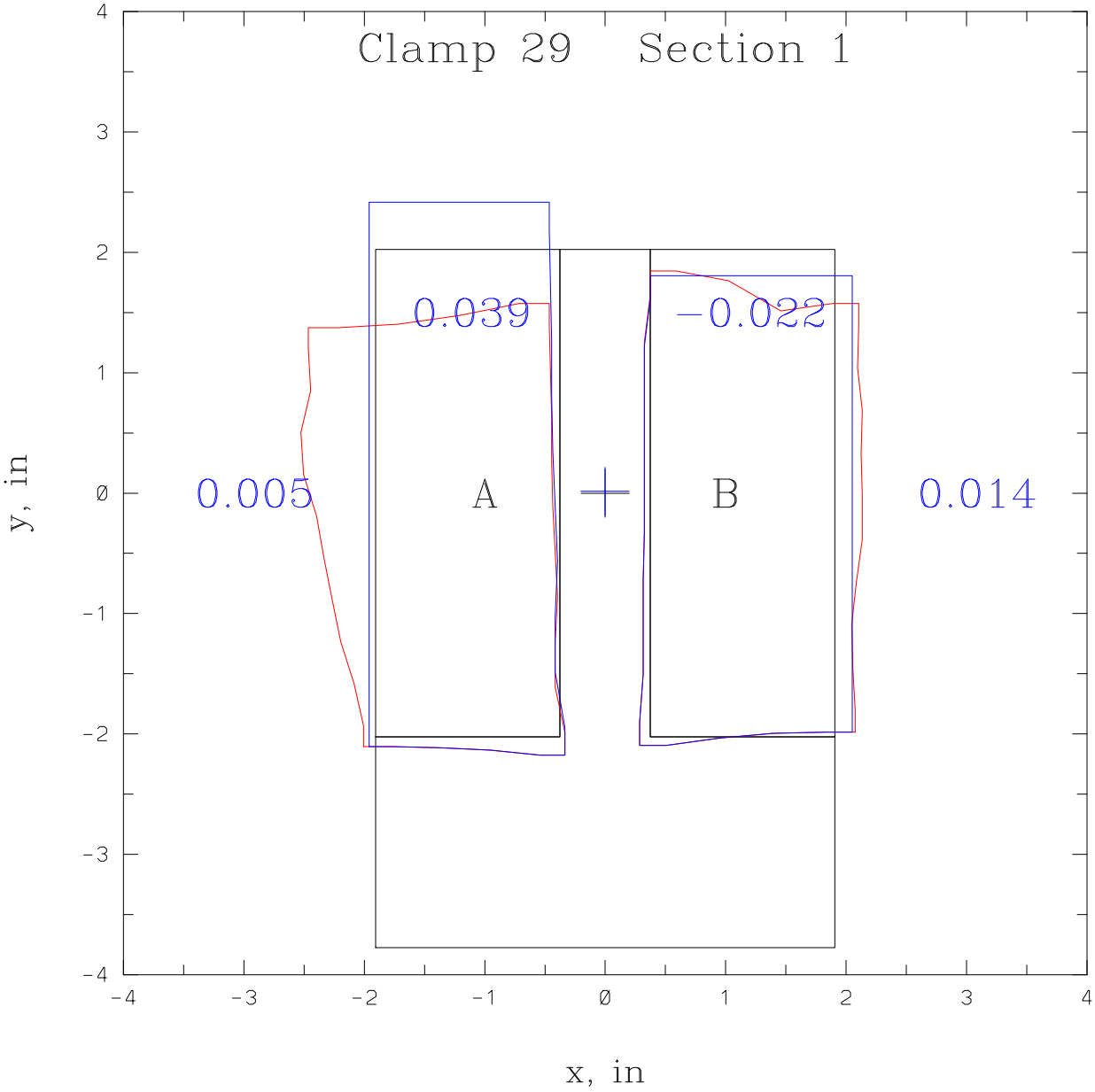
C3 Init Meas (red) and Const Area Targets (blue)



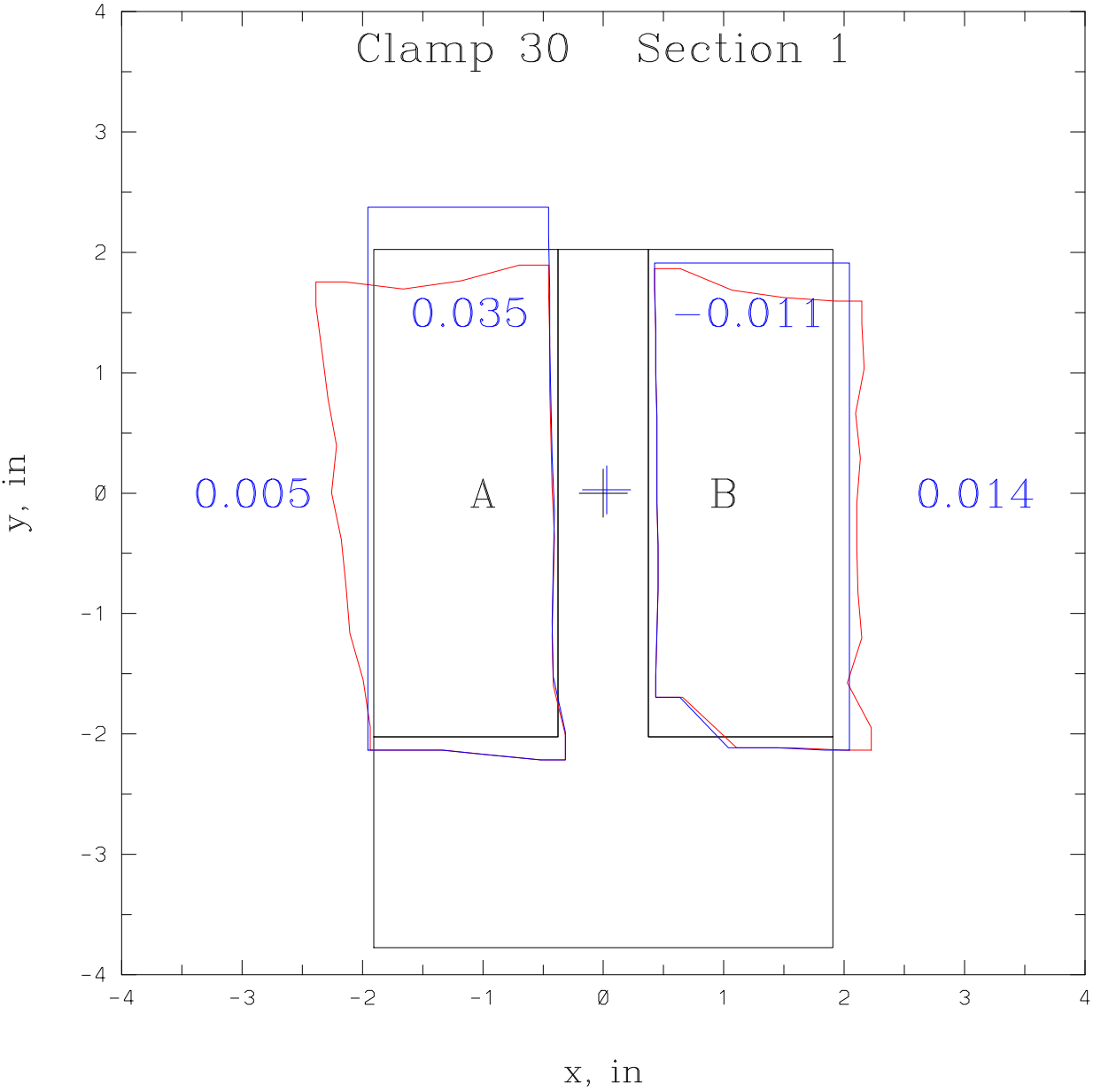
C3 Init Meas (red) and Const Area Targets (blue)



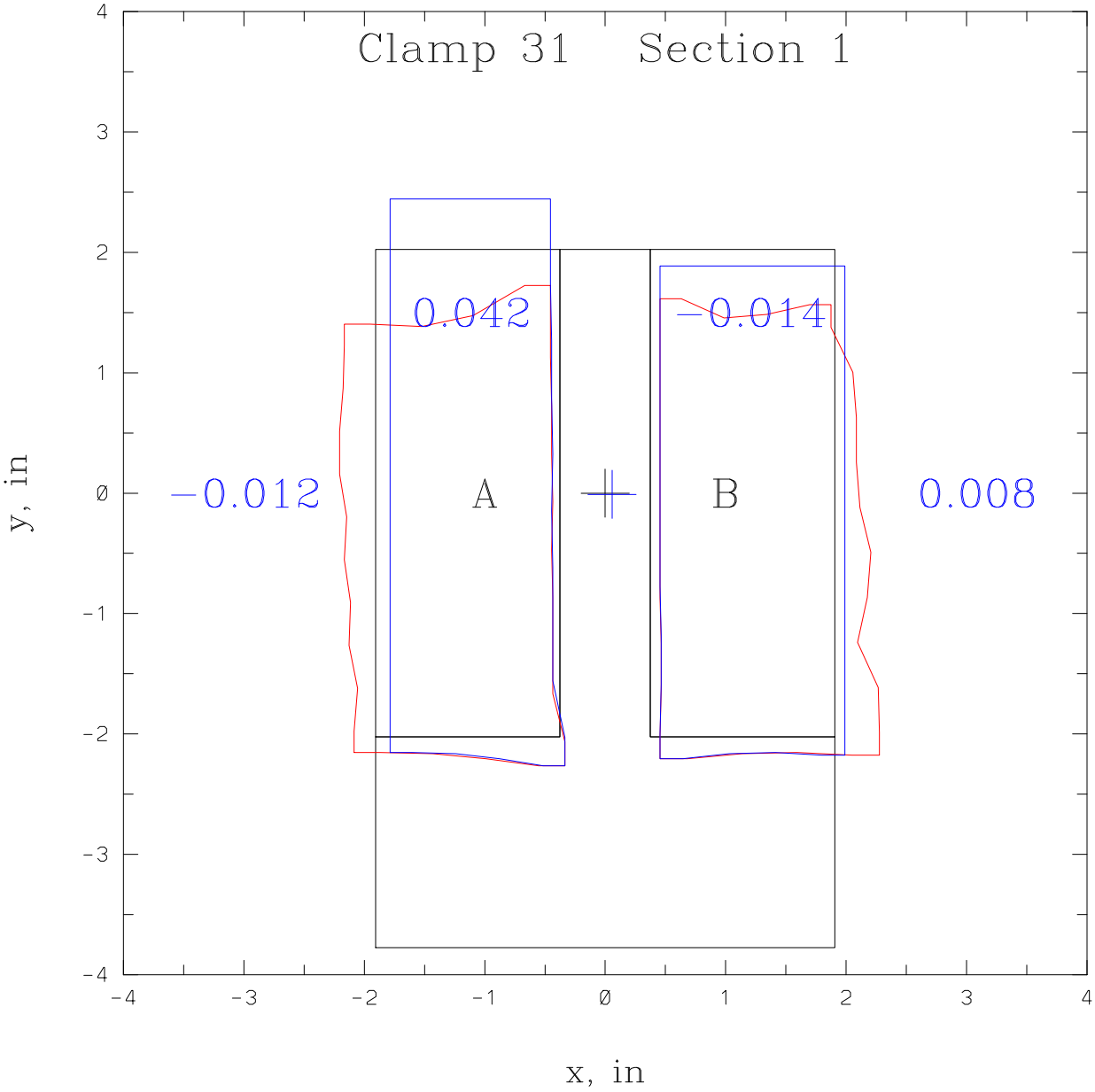
C3 Init Meas (red) and Const Area Targets (blue)



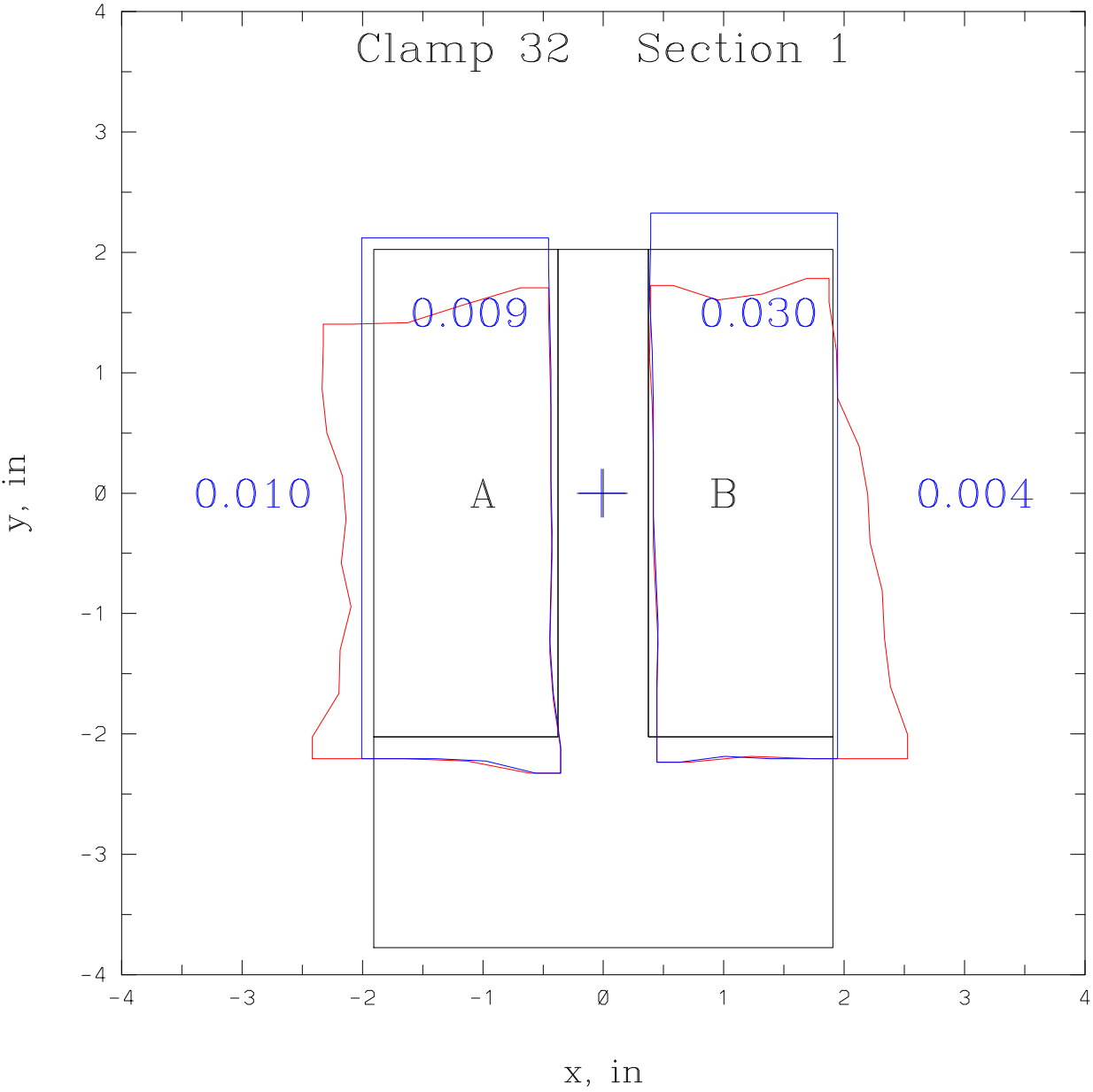
C3 Init Meas (red) and Const Area Targets (blue)



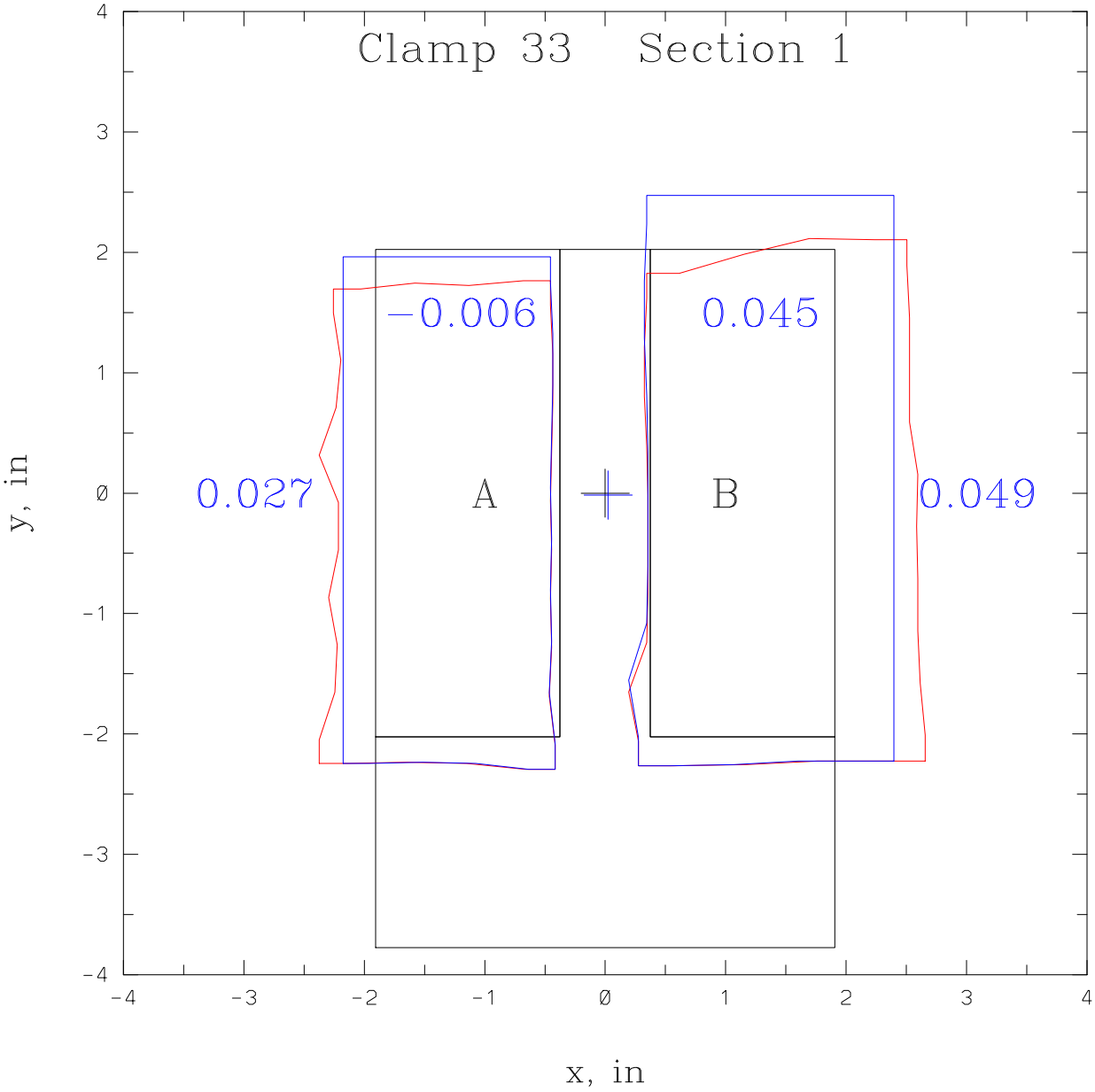
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

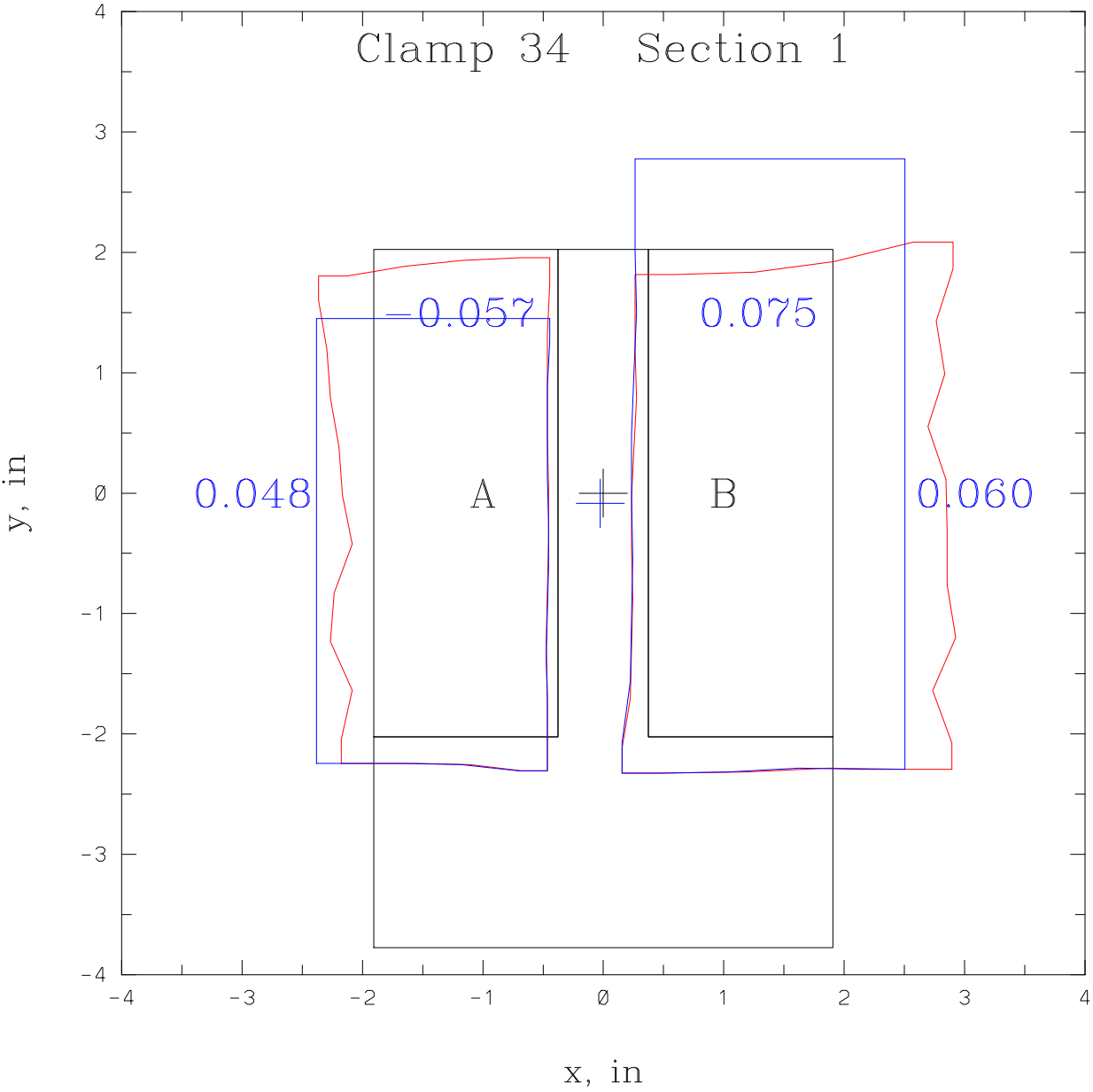


C3 Init Meas (red) and Const Area Targets (blue)

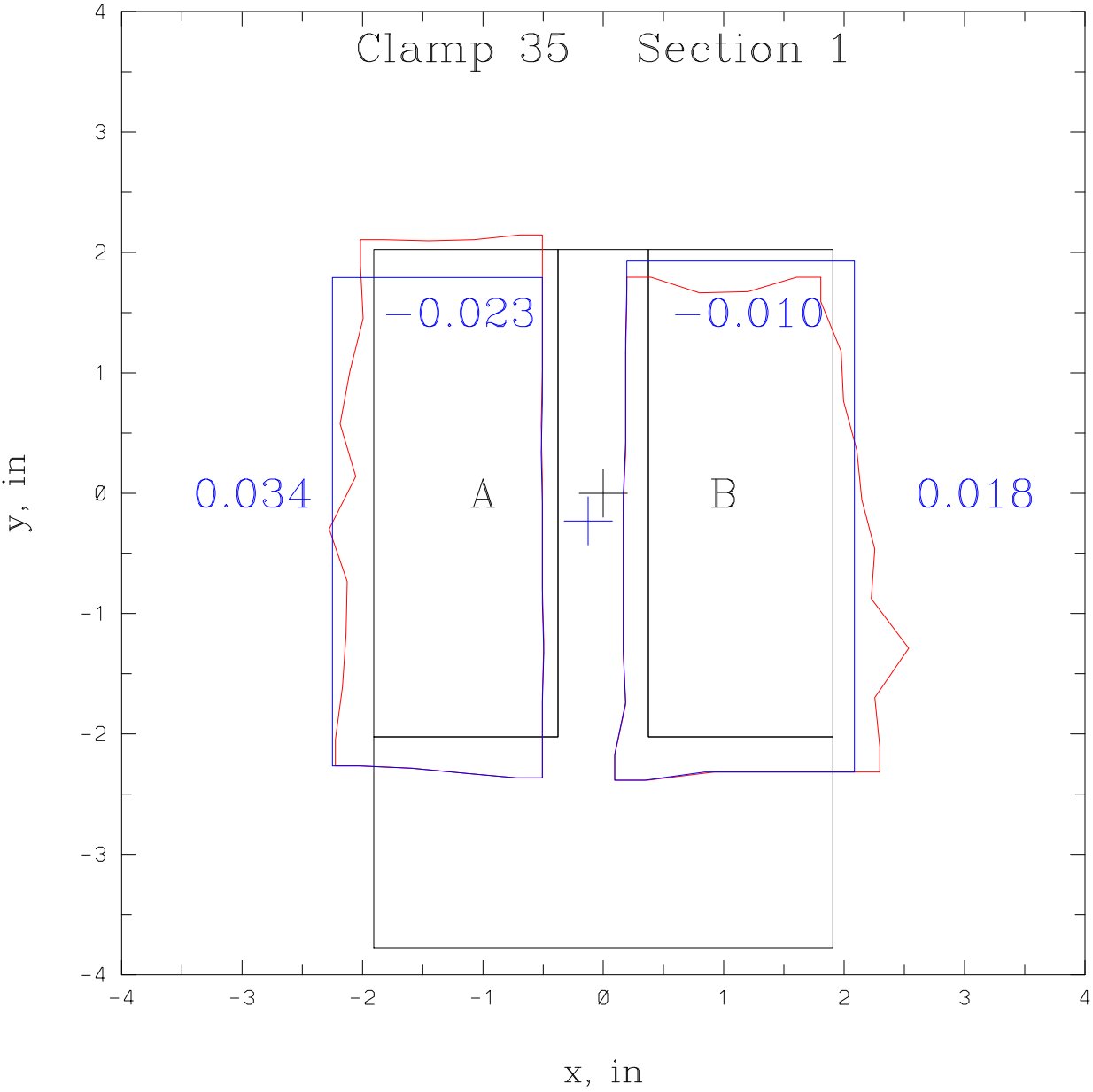




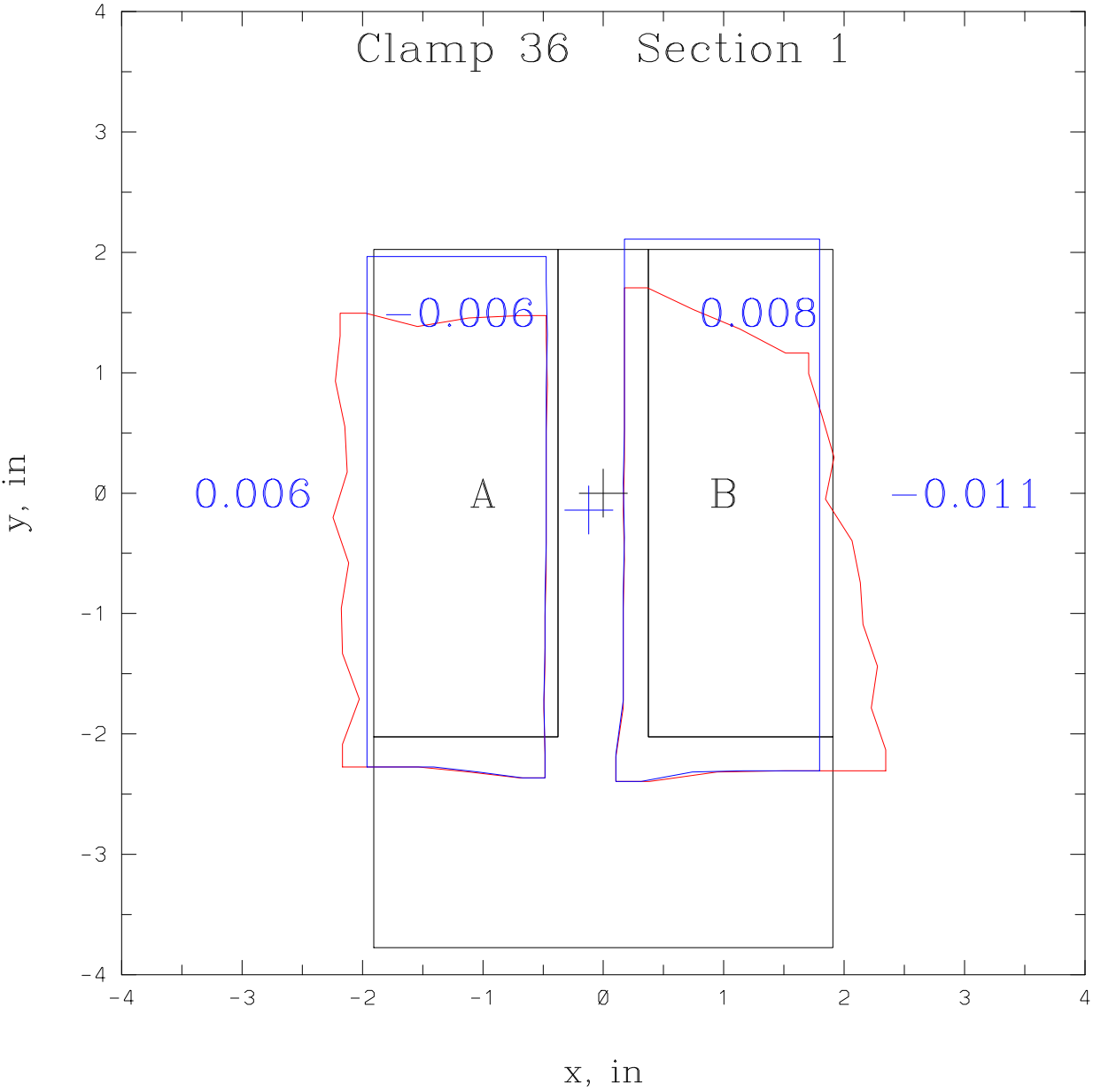
C3 Init Meas (red) and Const Area Targets (blue)



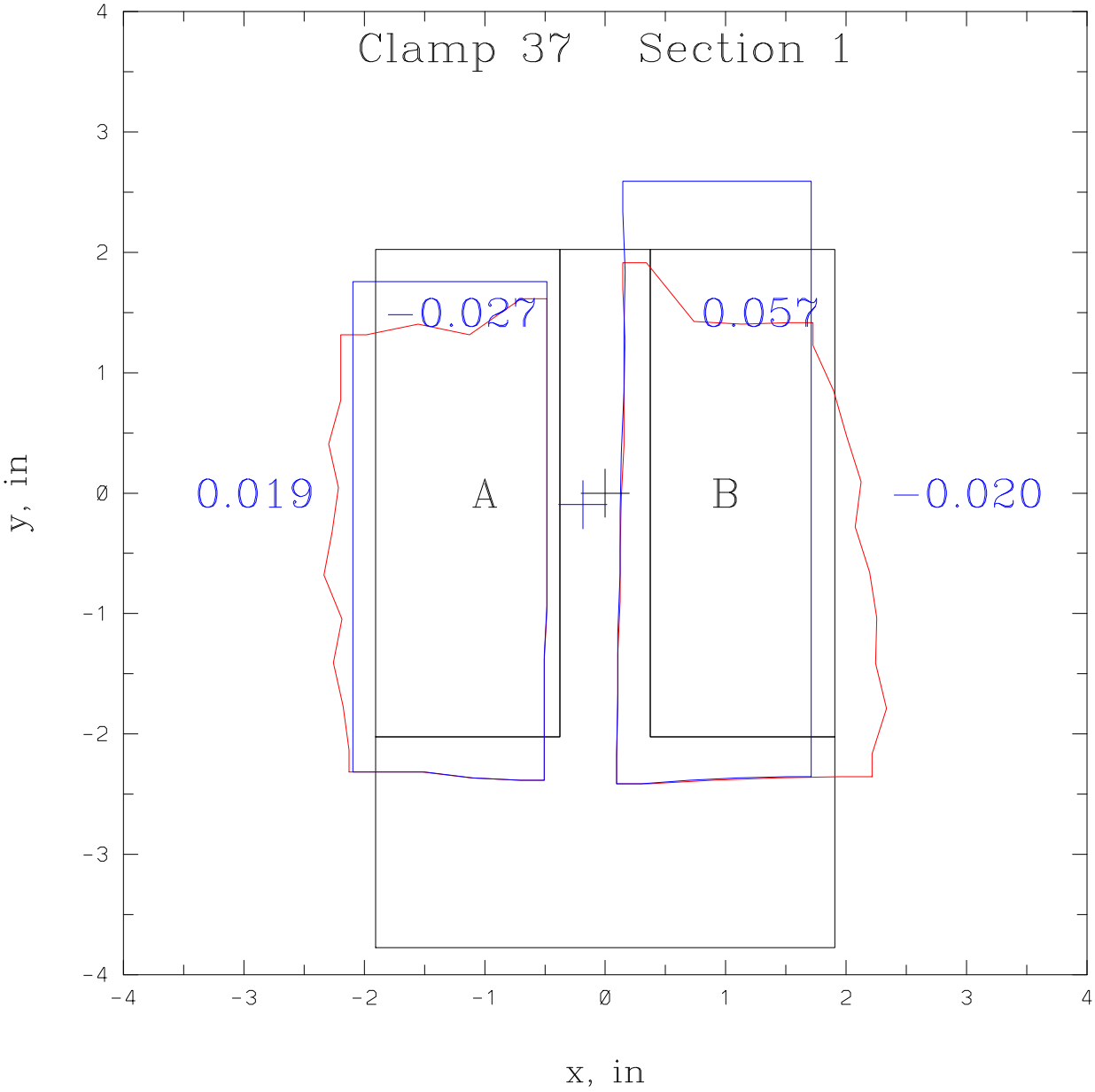
C3 Init Meas (red) and Const Area Targets (blue)



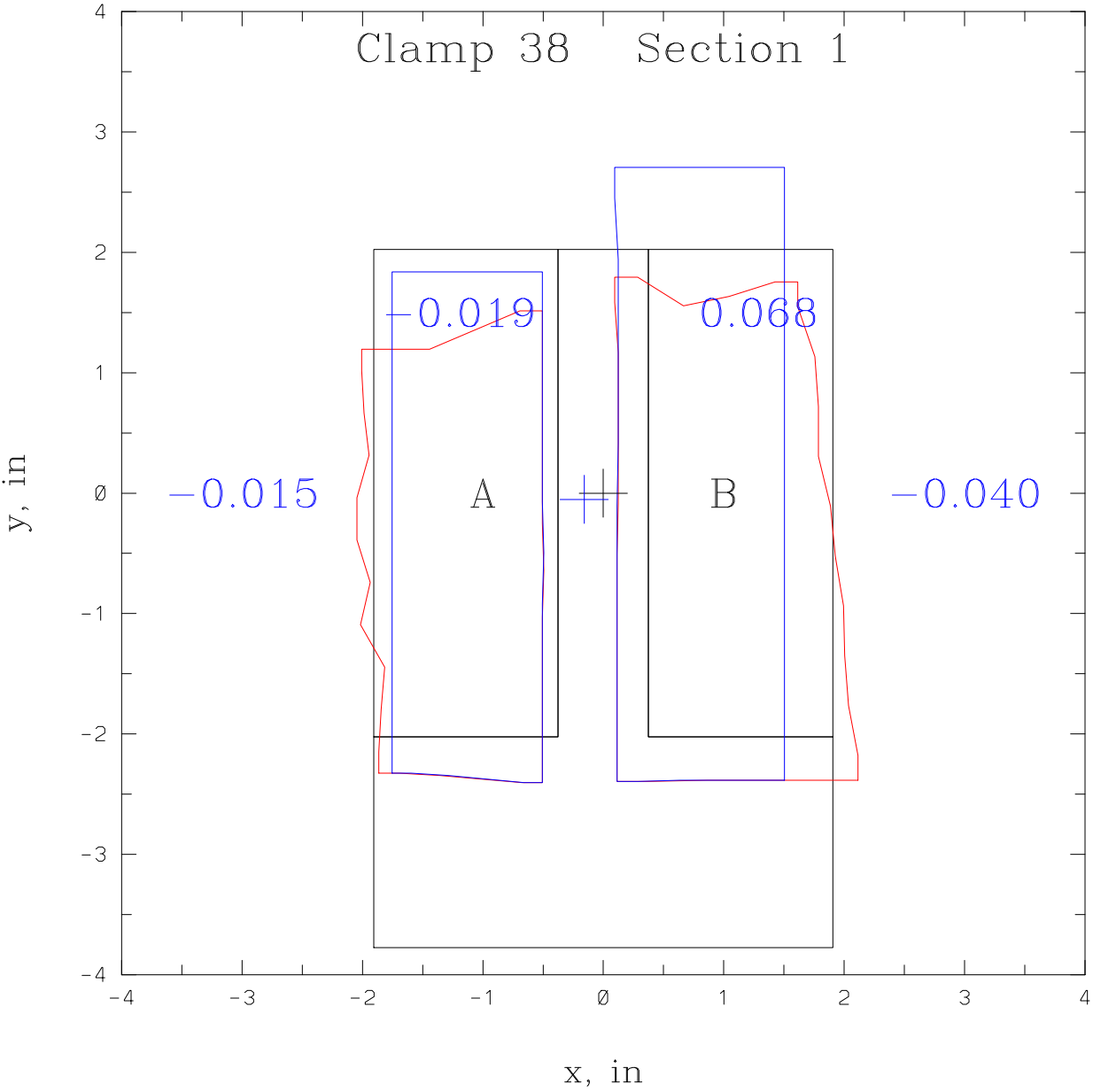
C3 Init Meas (red) and Const Area Targets (blue)



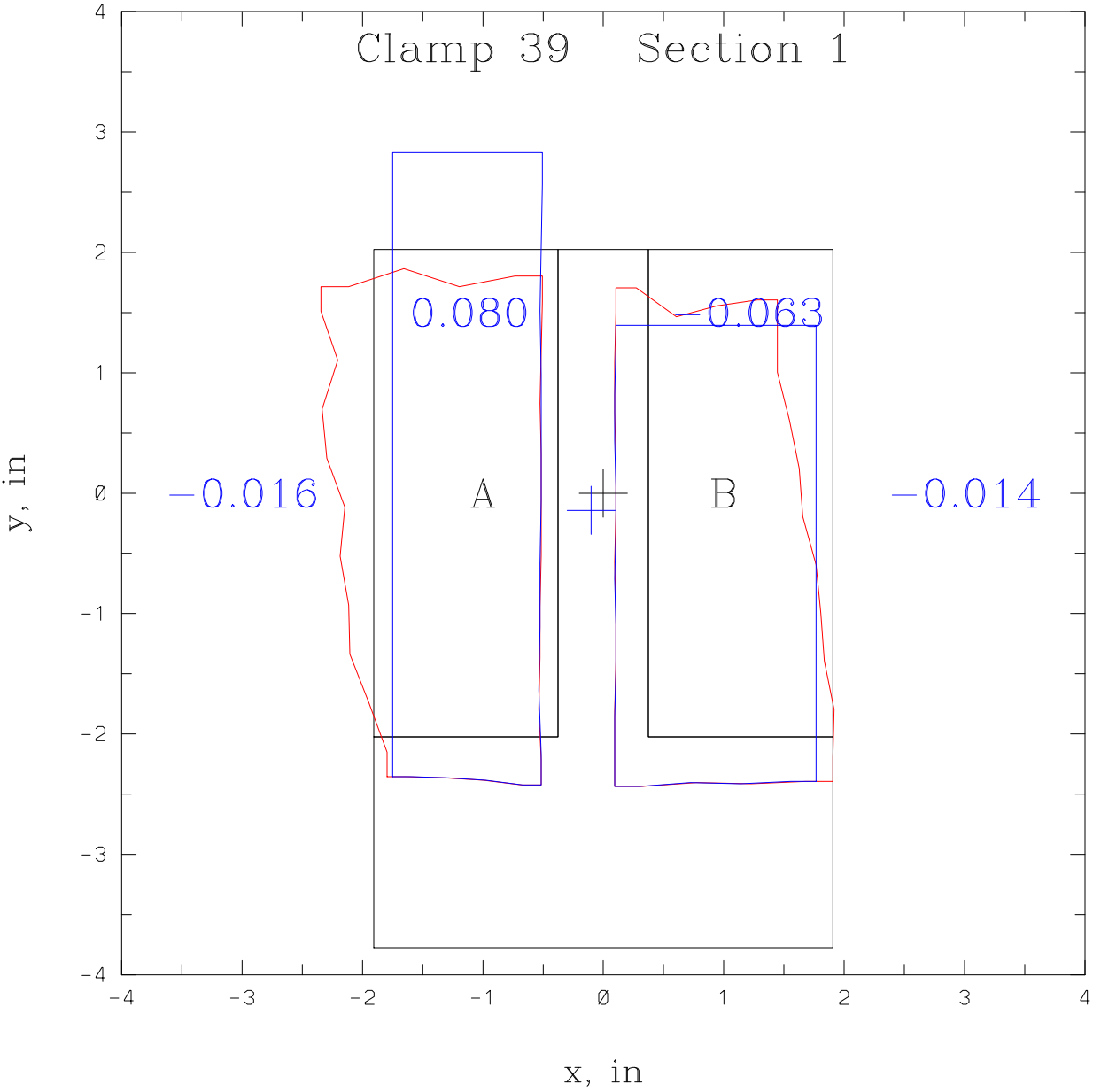
C3 Init Meas (red) and Const Area Targets (blue)



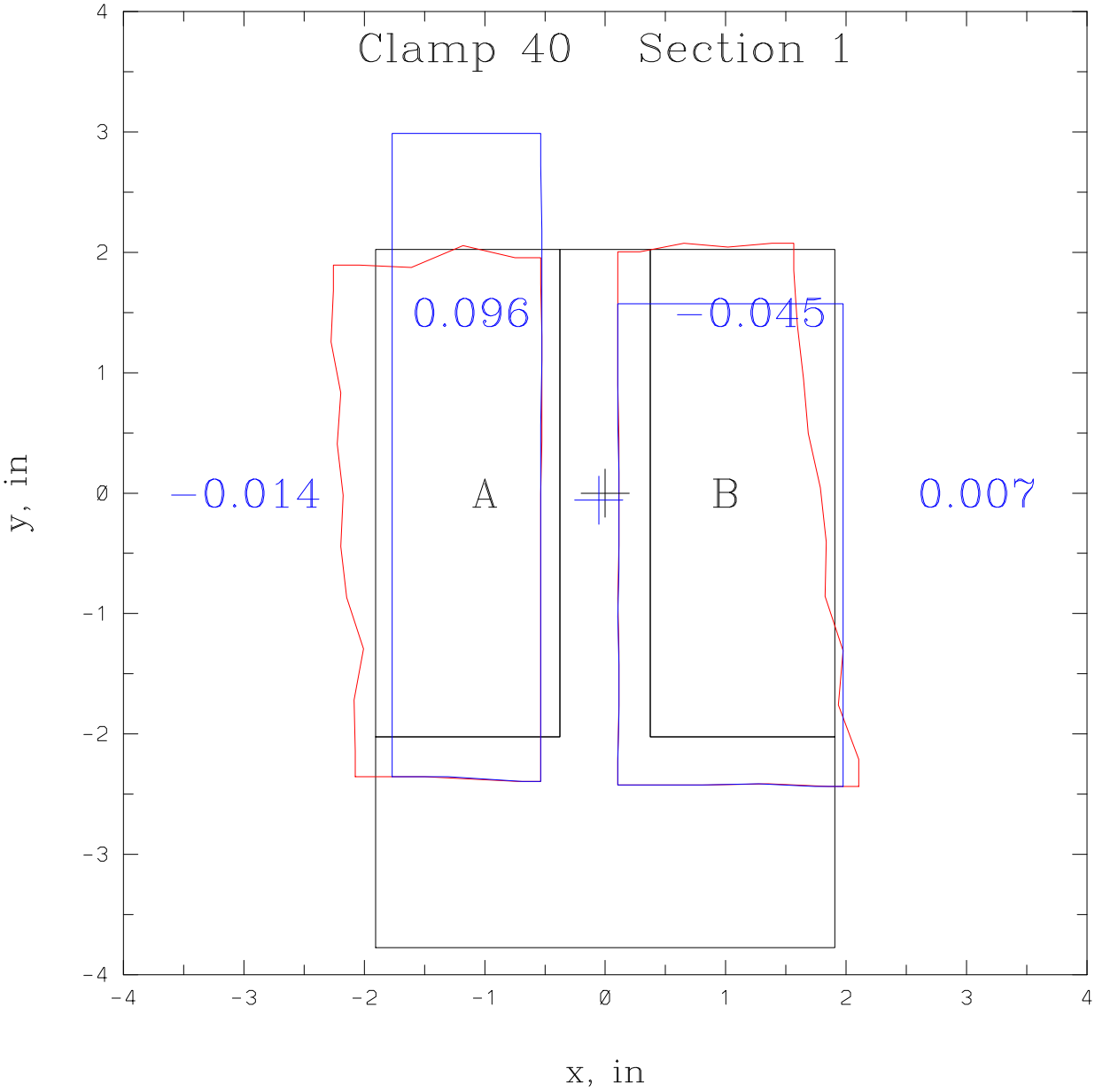
C3 Init Meas (red) and Const Area Targets (blue)



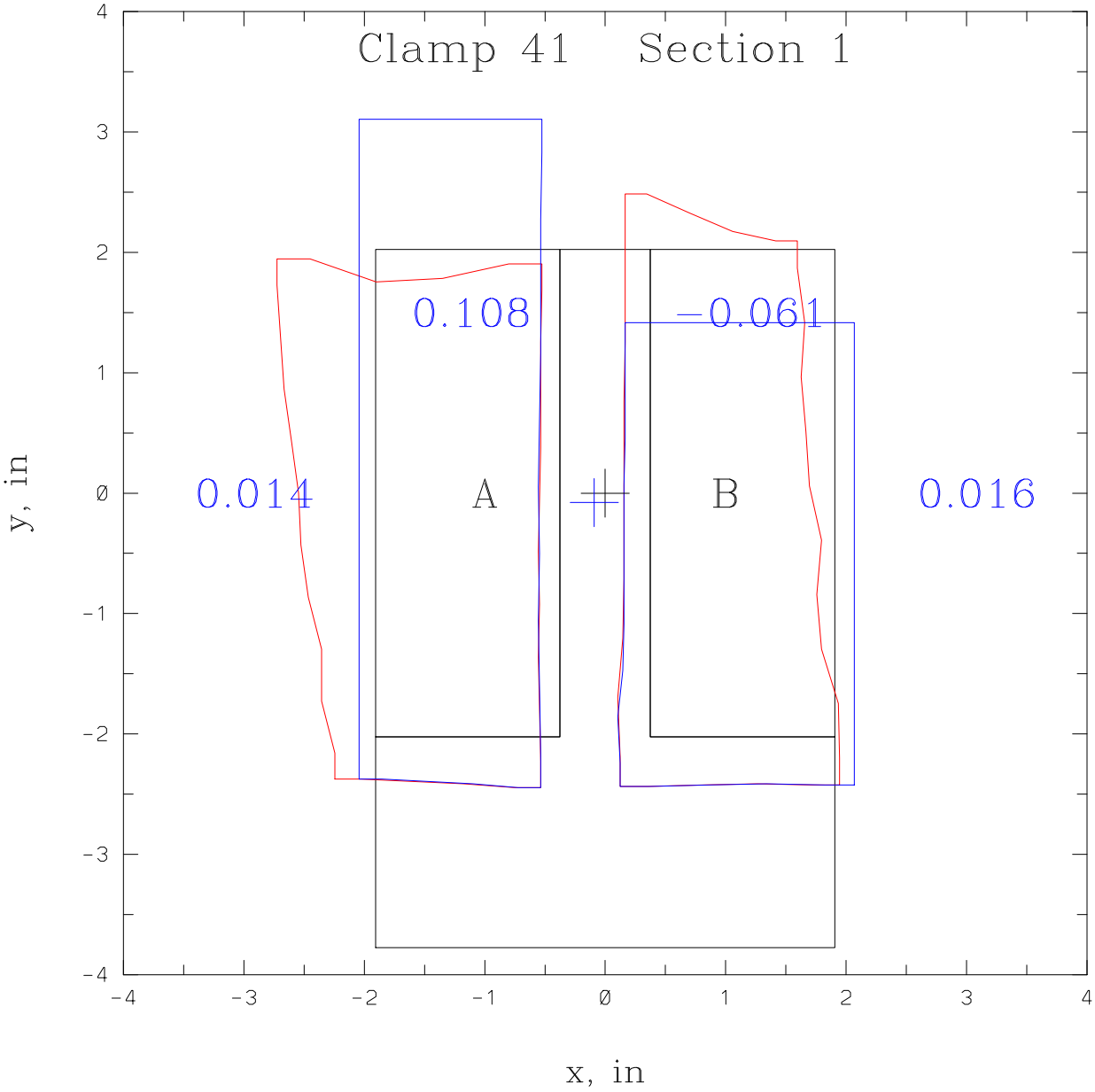
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

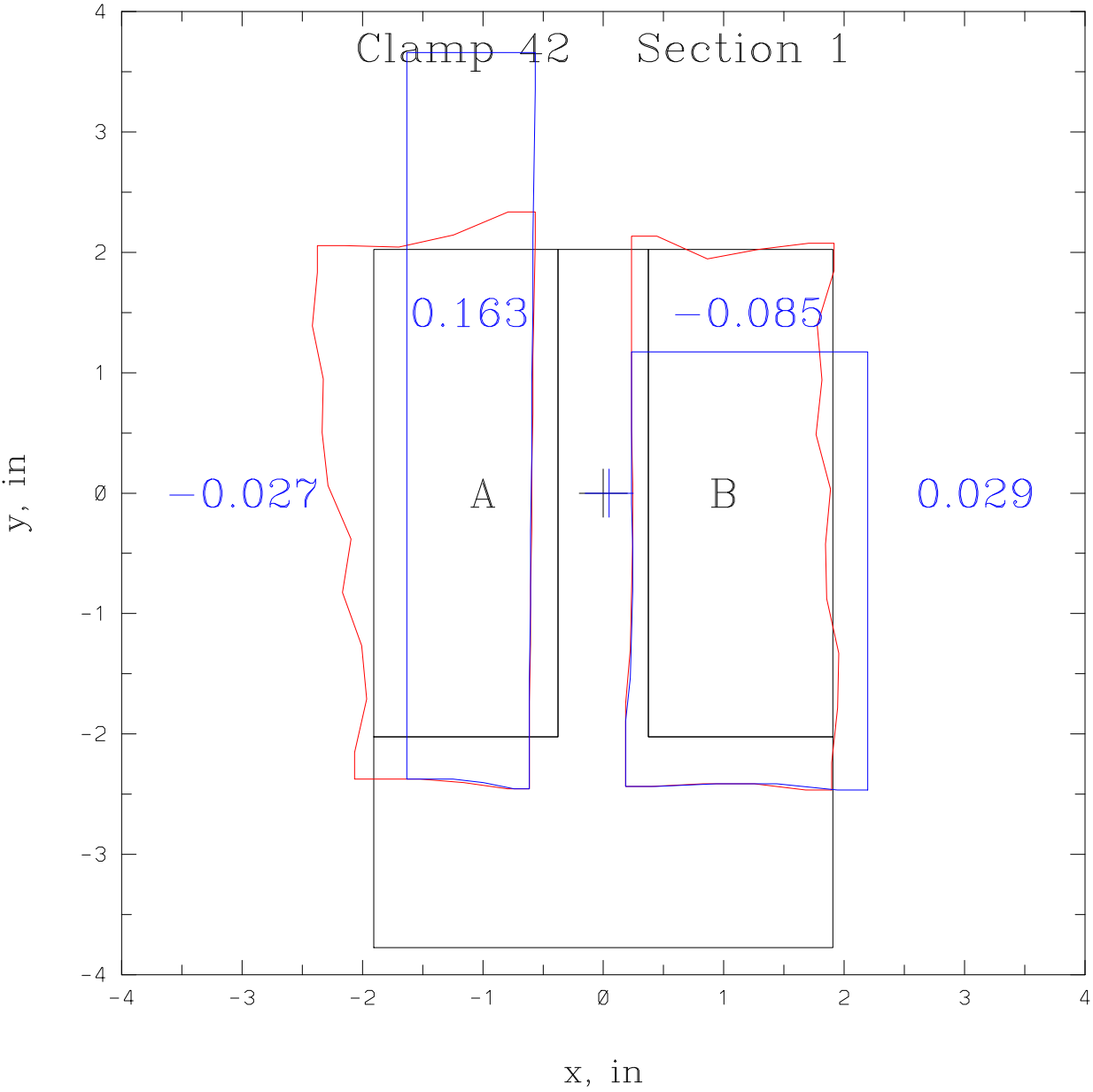


C3 Init Meas (red) and Const Area Targets (blue)

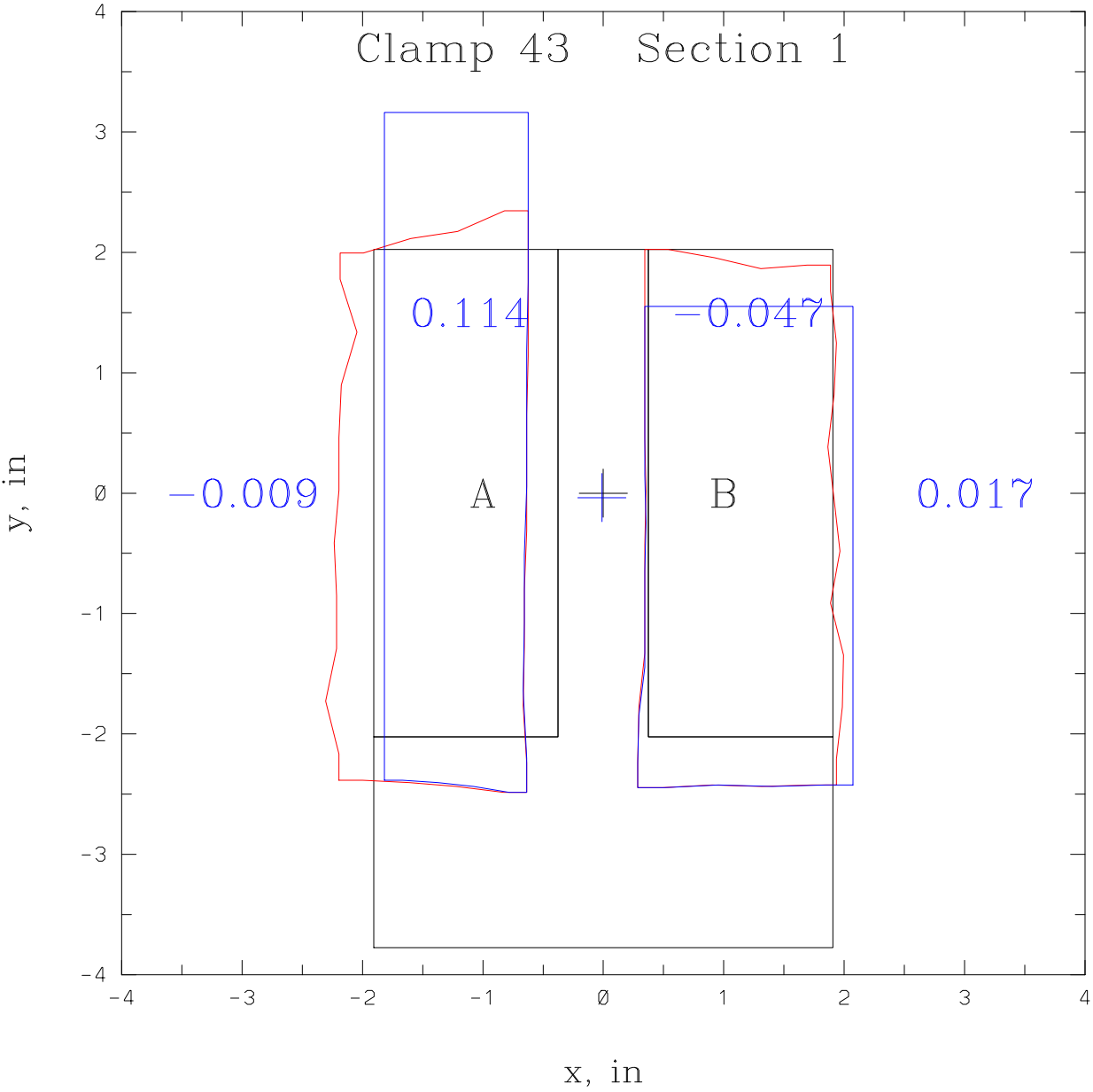




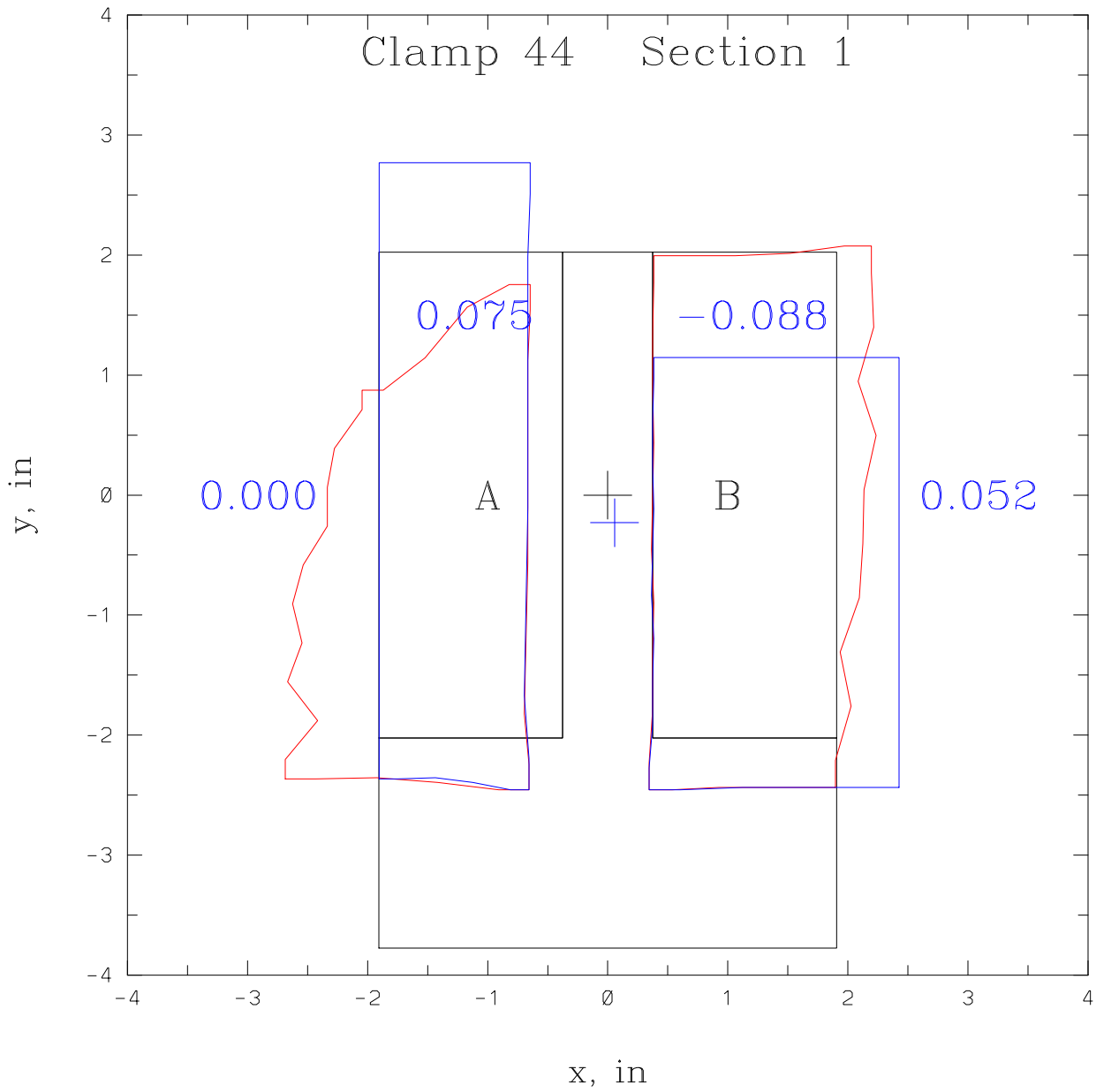
C3 Init Meas (red) and Const Area Targets (blue)



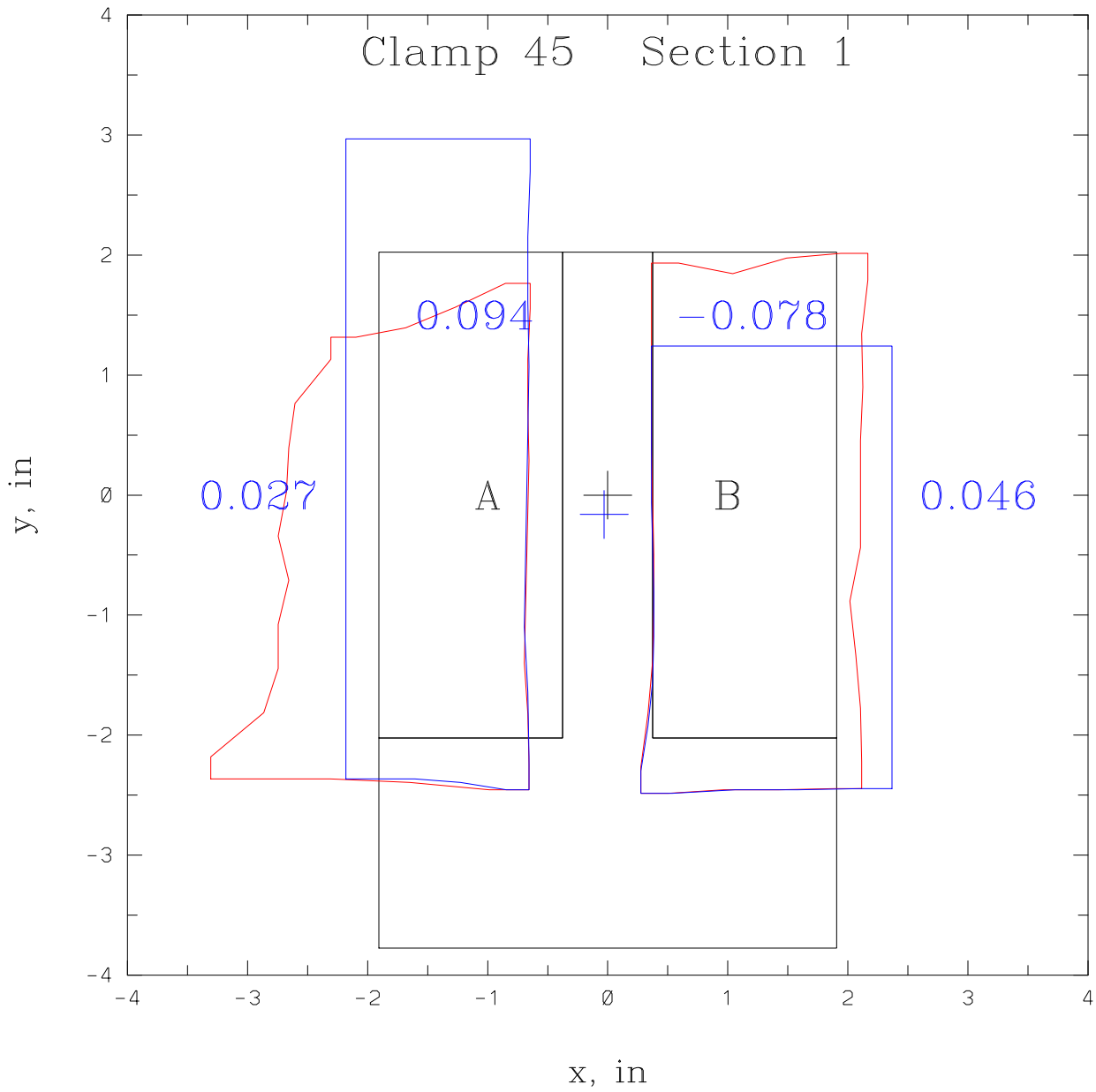
C3 Init Meas (red) and Const Area Targets (blue)



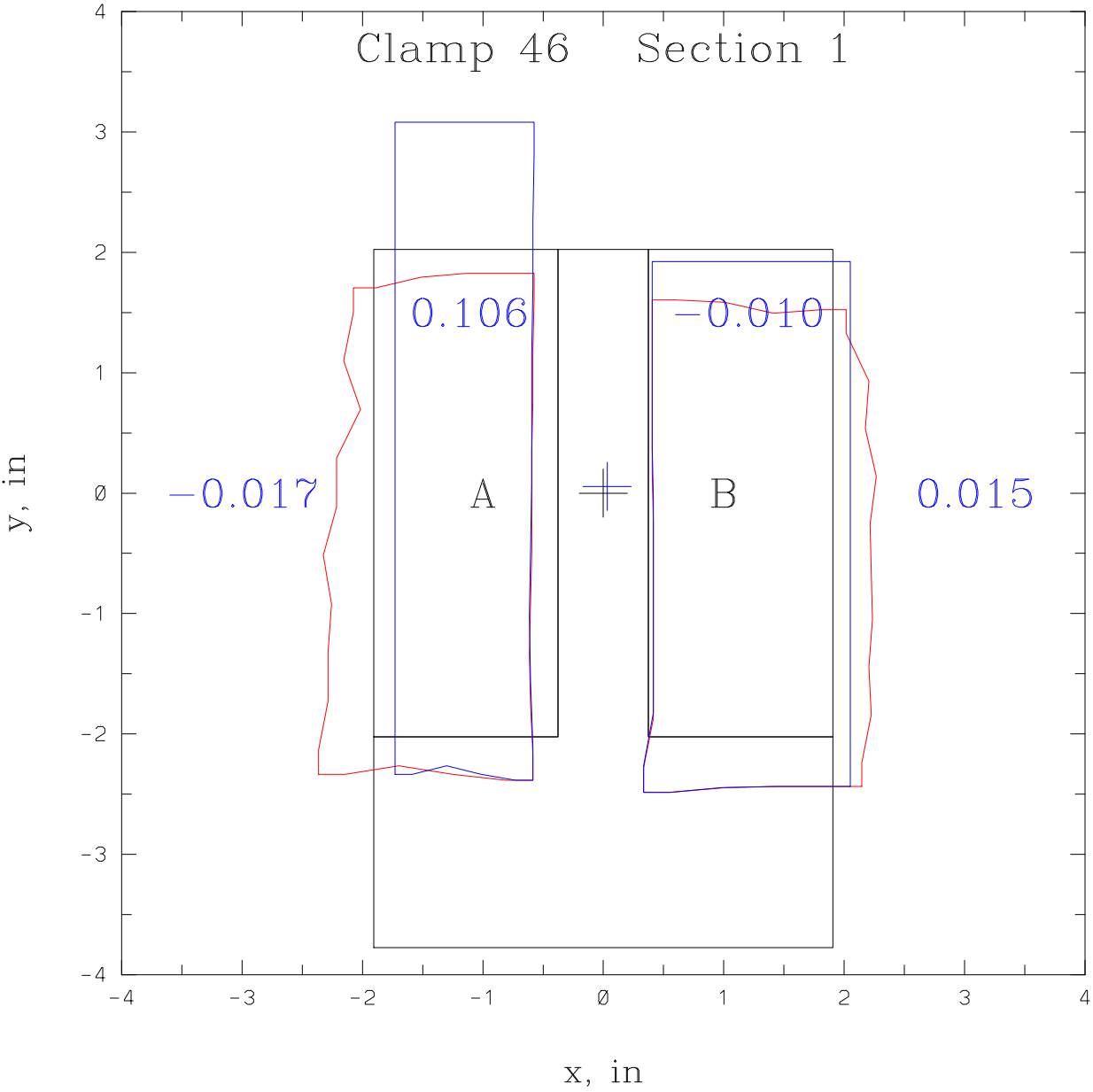
C3 Init Meas (red) and Const Area Targets (blue)



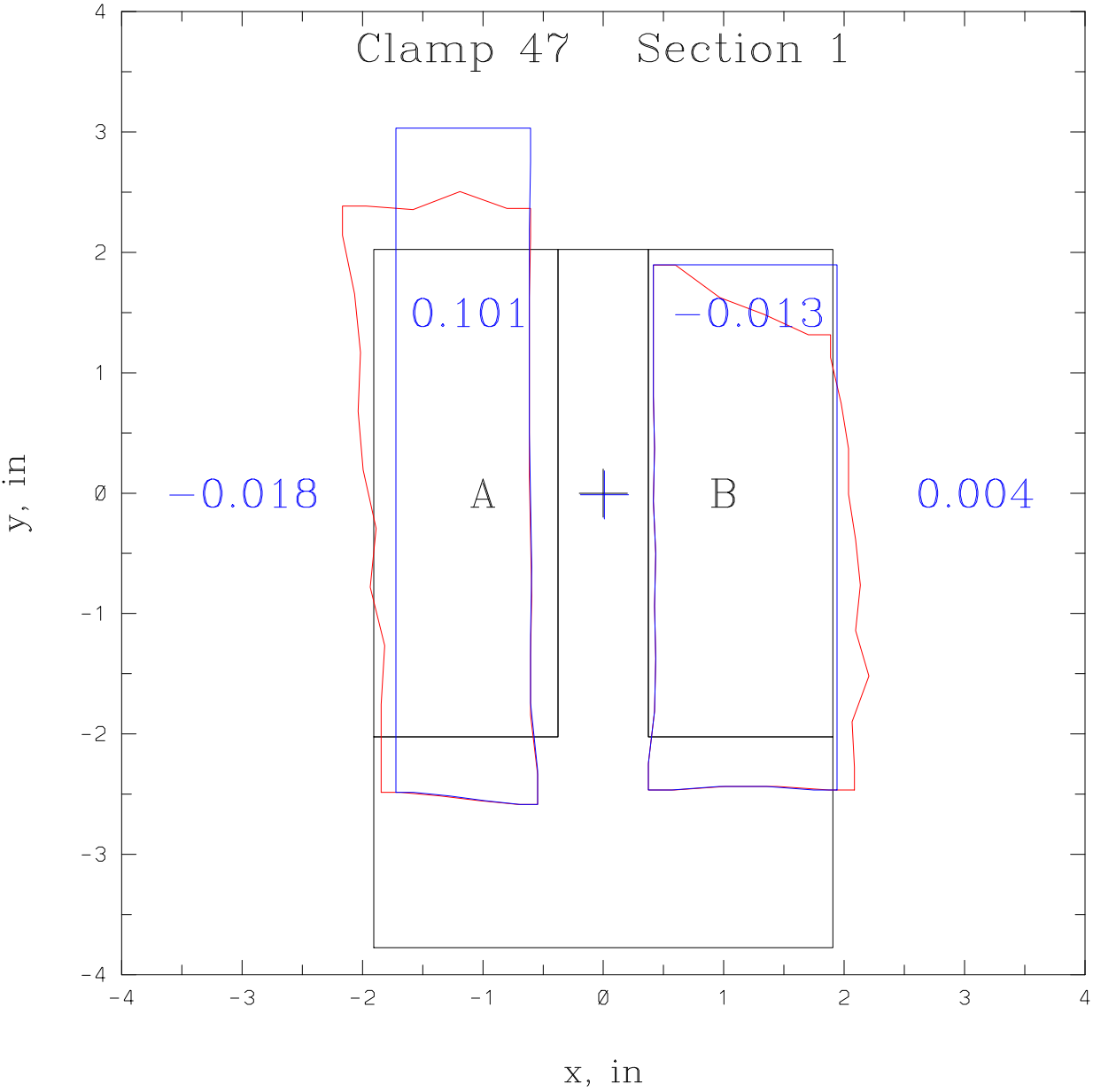
C3 Init Meas (red) and Const Area Targets (blue)



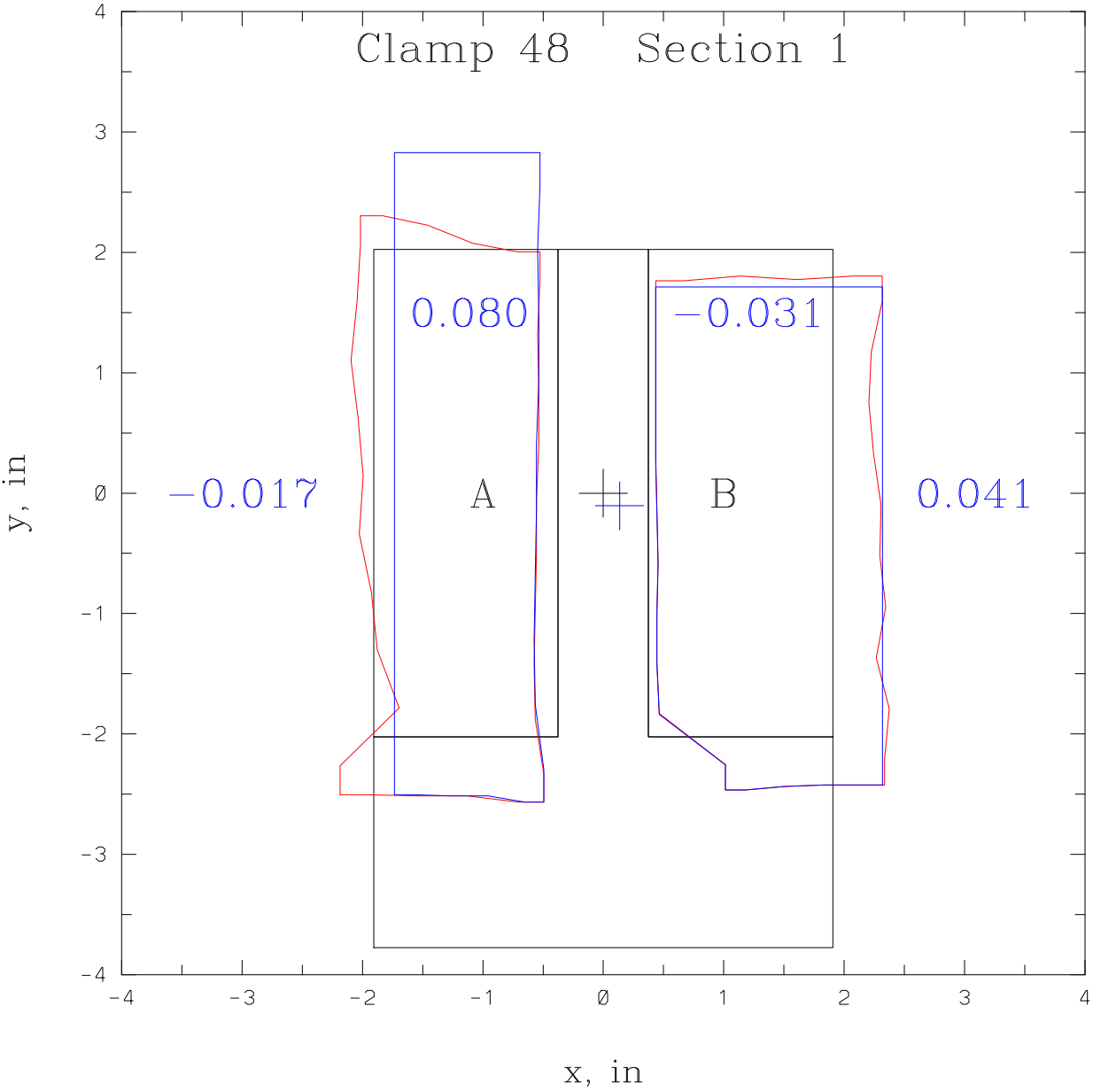
C3 Init Meas (red) and Const Area Targets (blue)



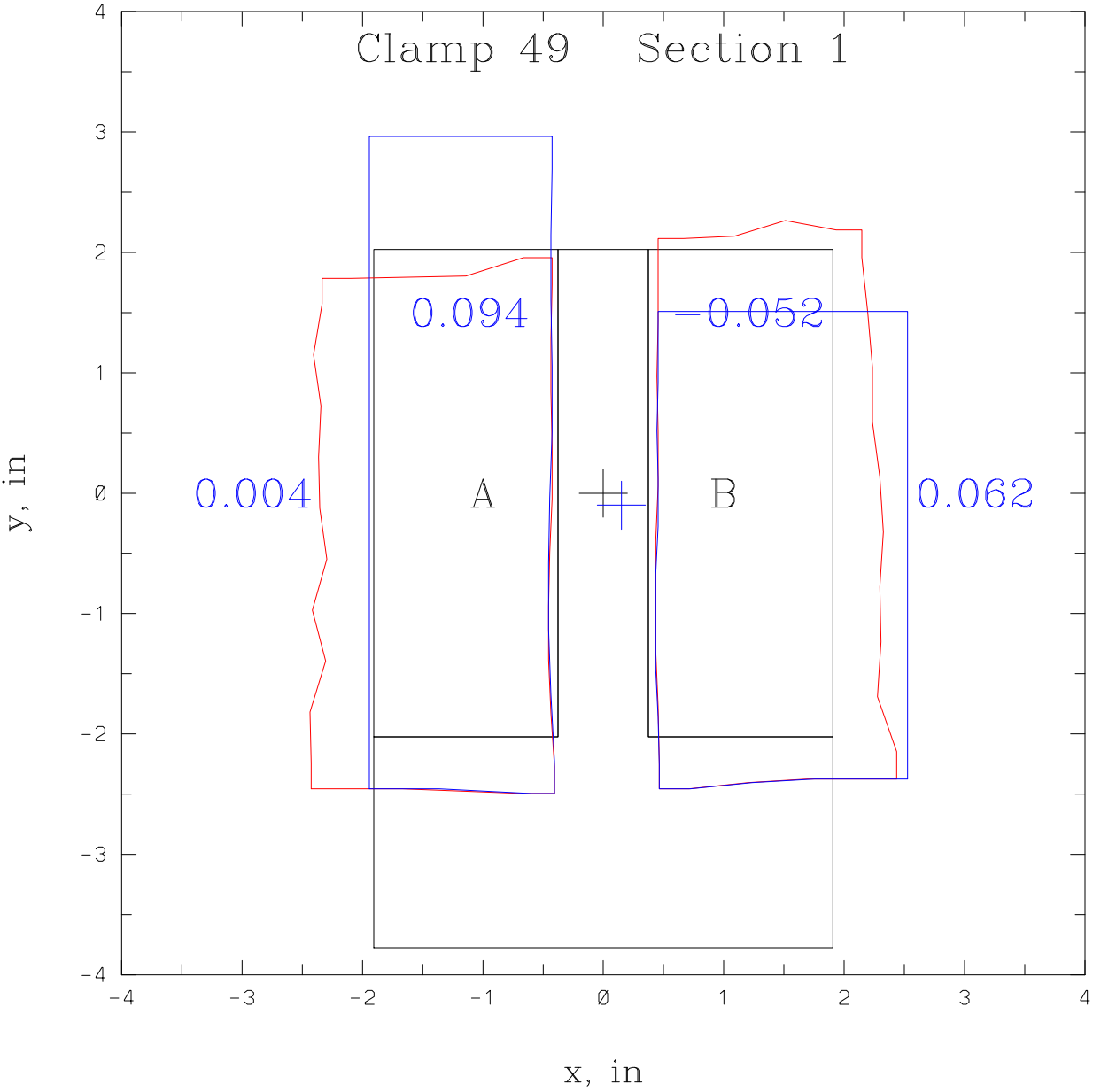
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

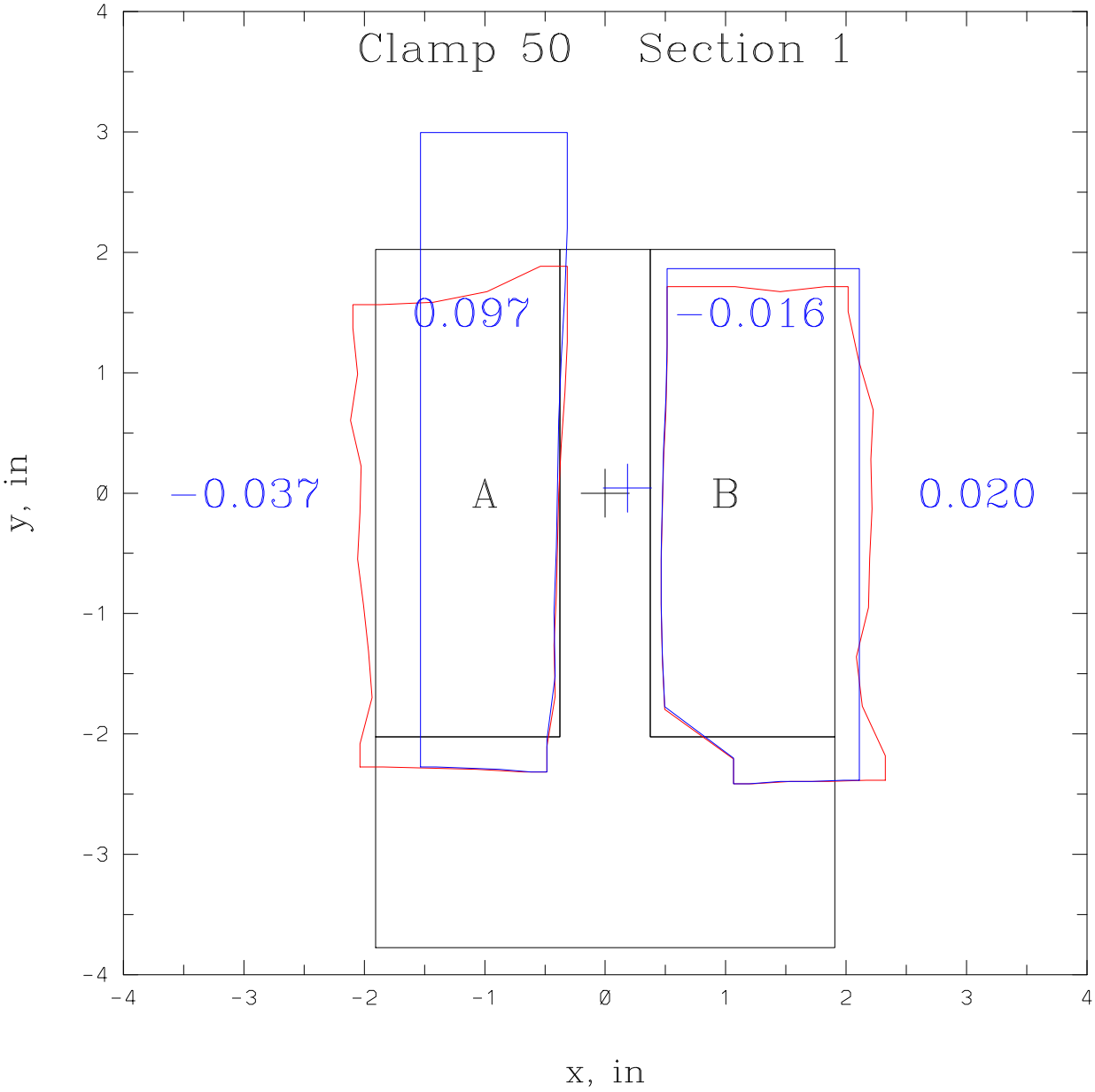


C3 Init Meas (red) and Const Area Targets (blue)

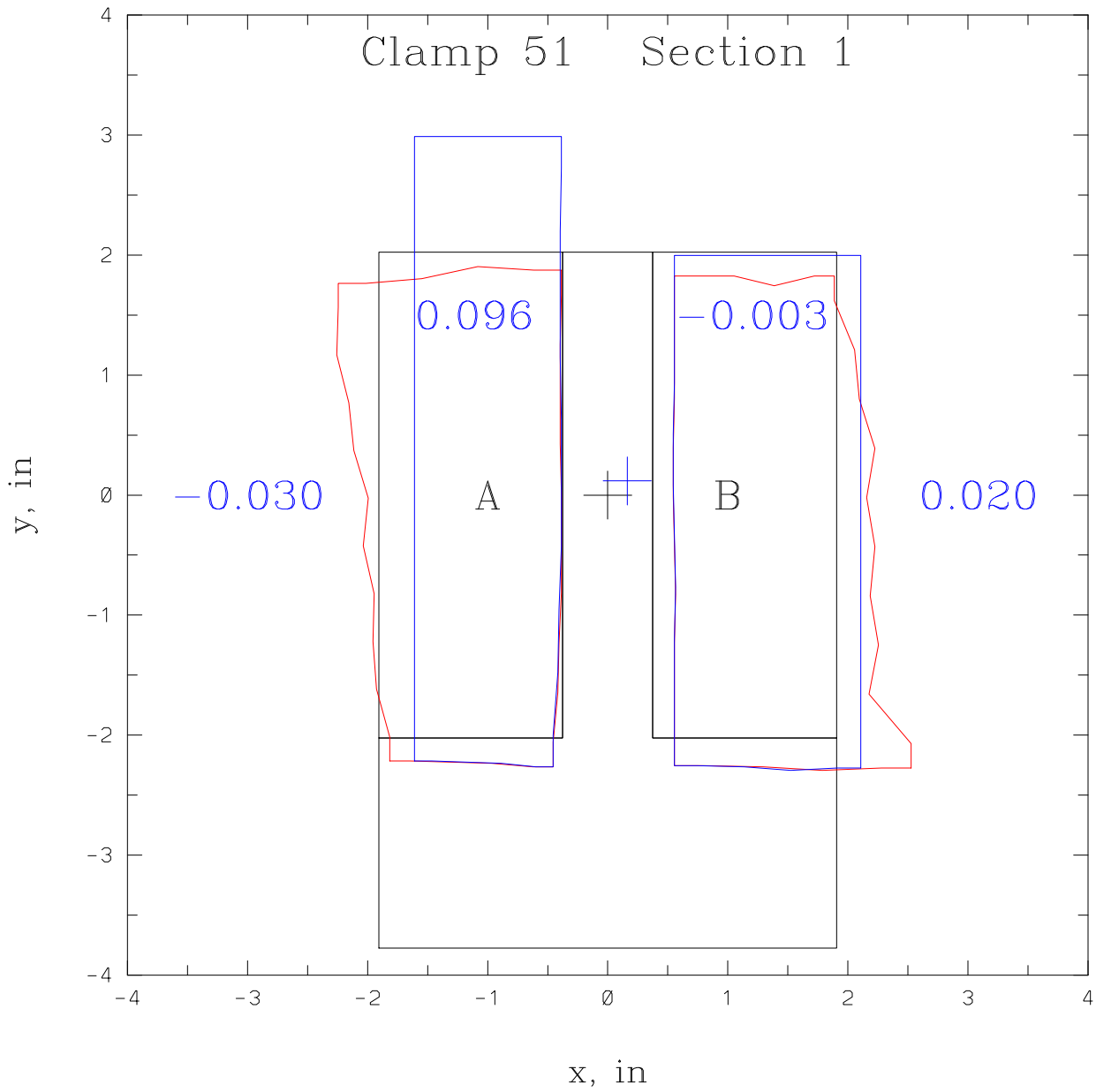




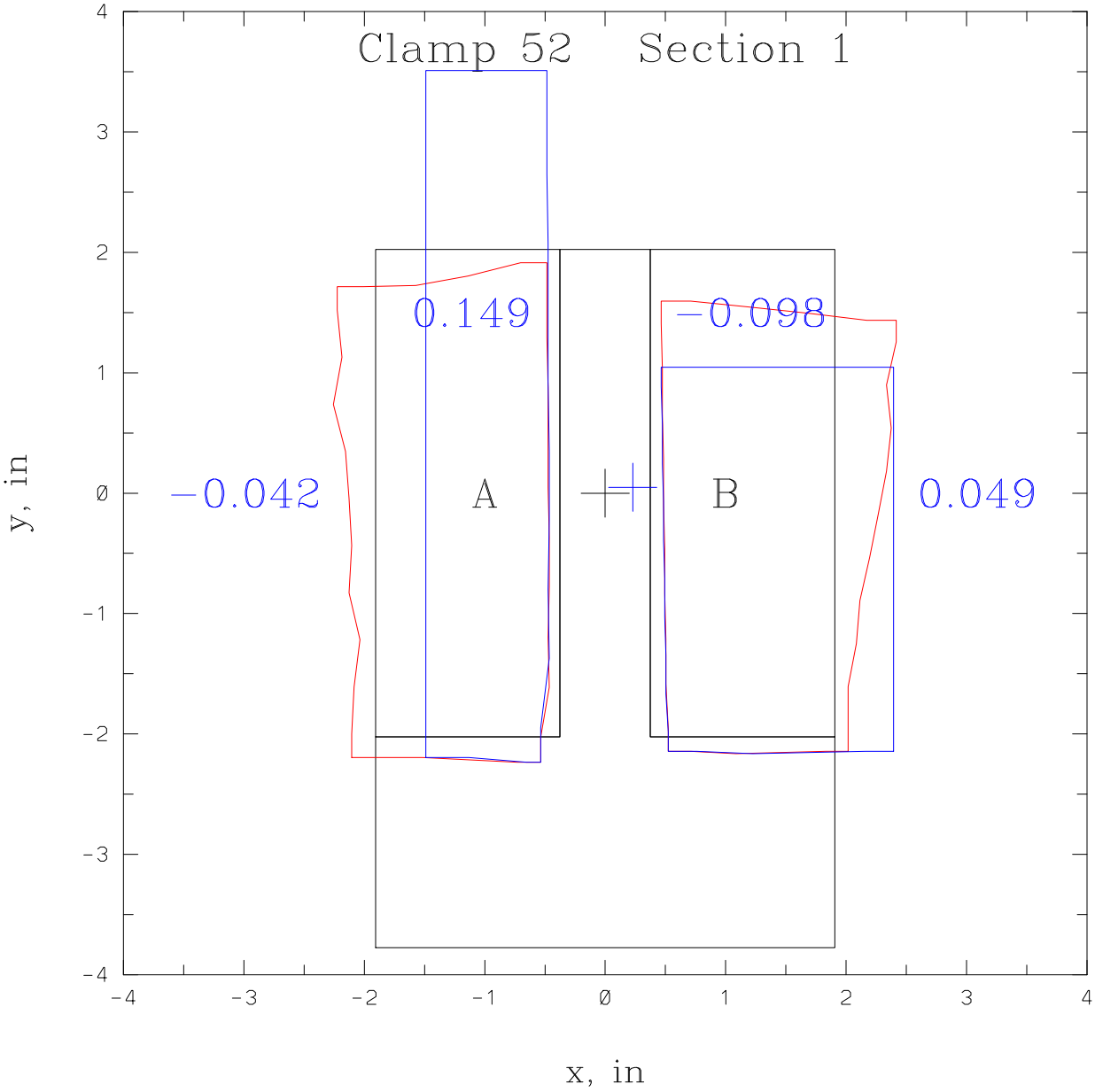
C3 Init Meas (red) and Const Area Targets (blue)



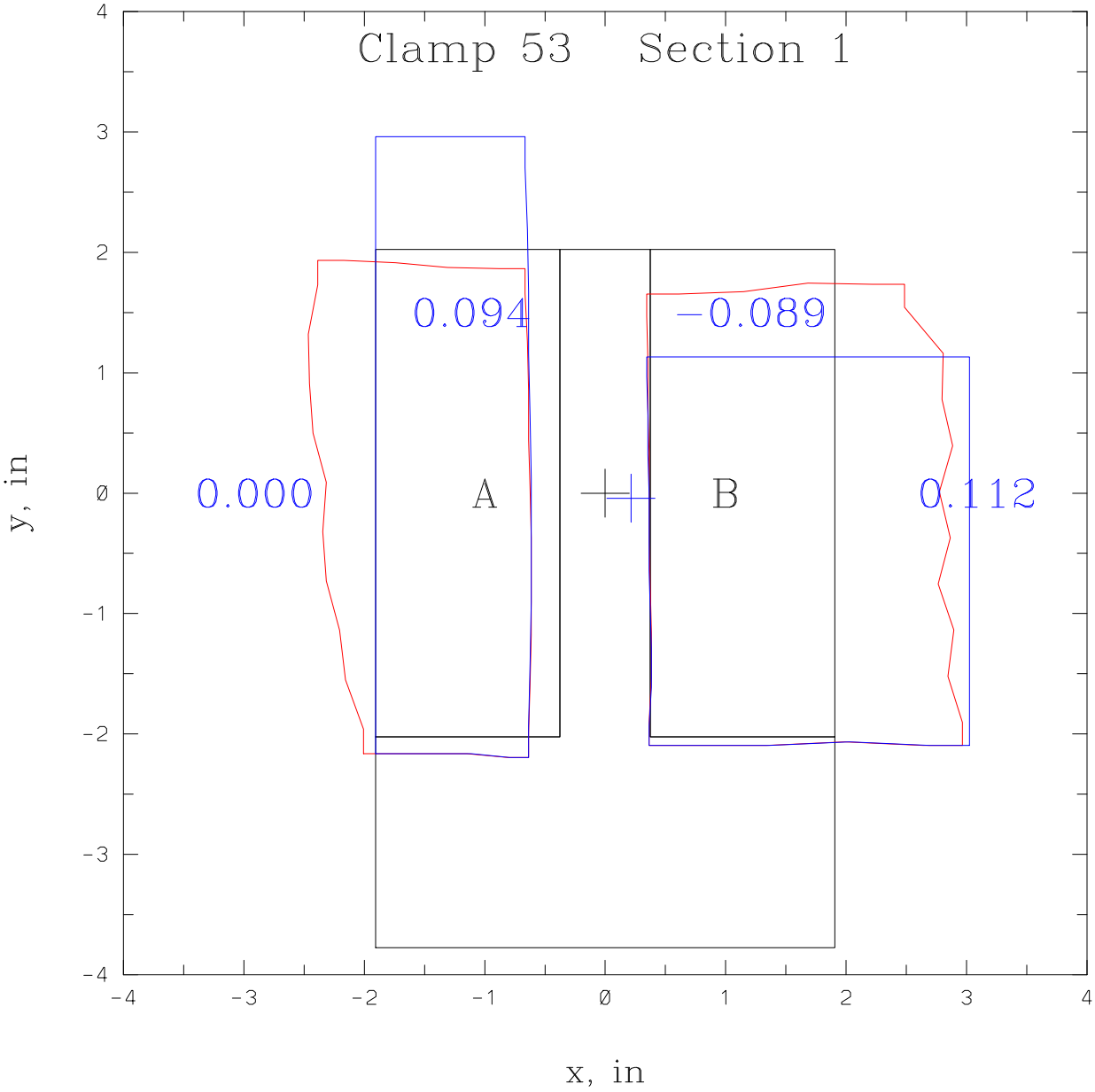
C3 Init Meas (red) and Const Area Targets (blue)



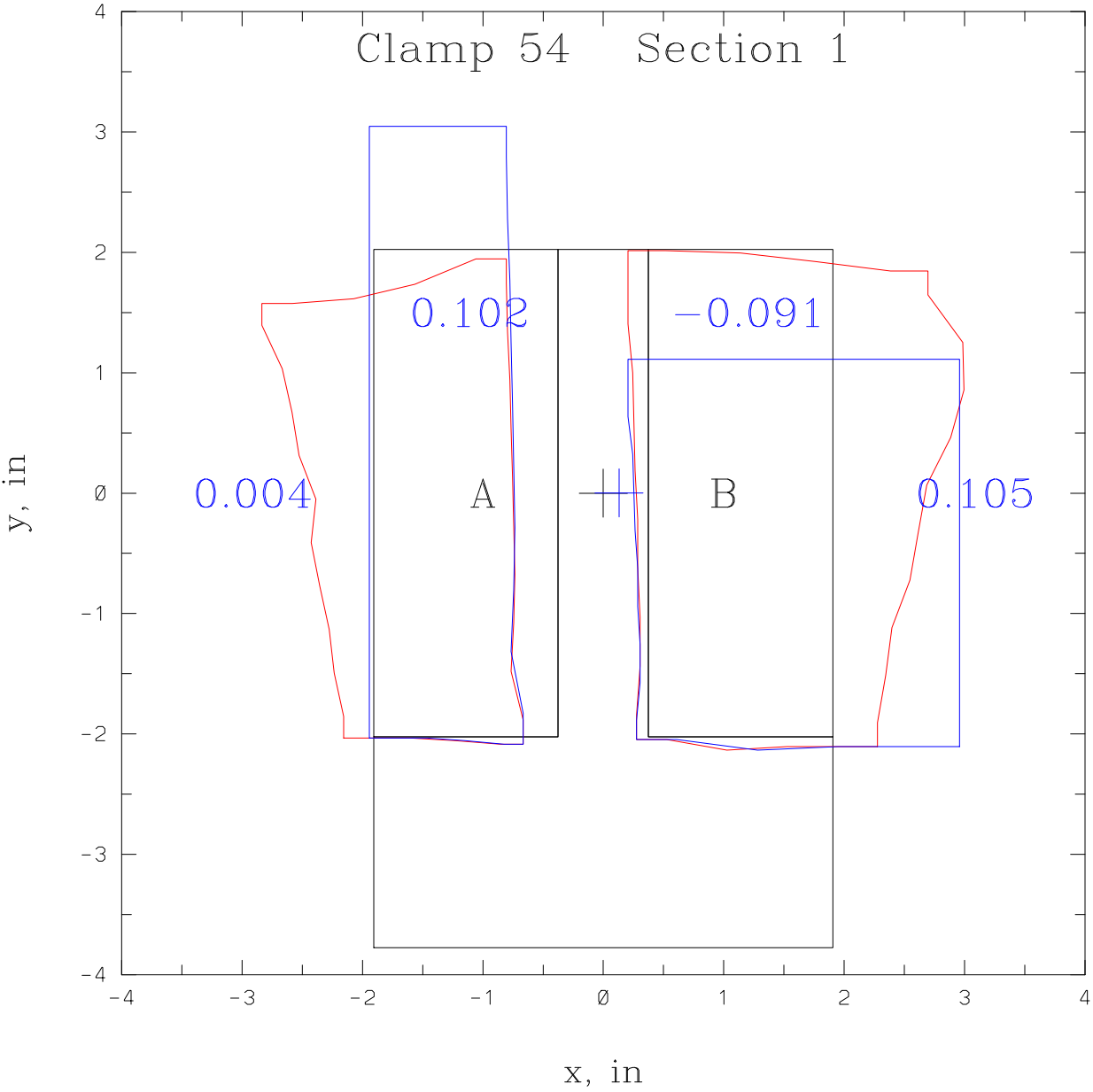
C3 Init Meas (red) and Const Area Targets (blue)



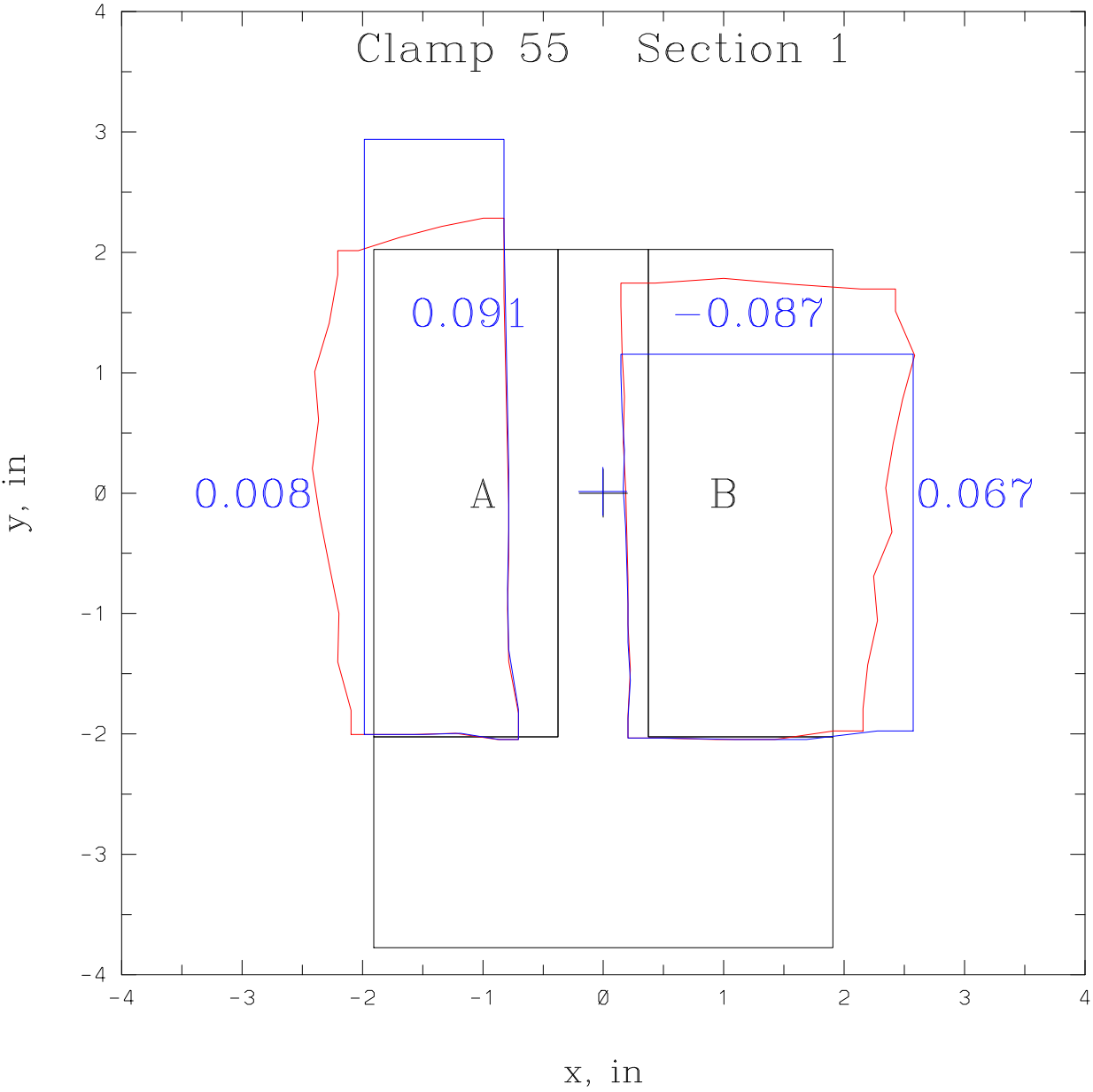
C3 Init Meas (red) and Const Area Targets (blue)



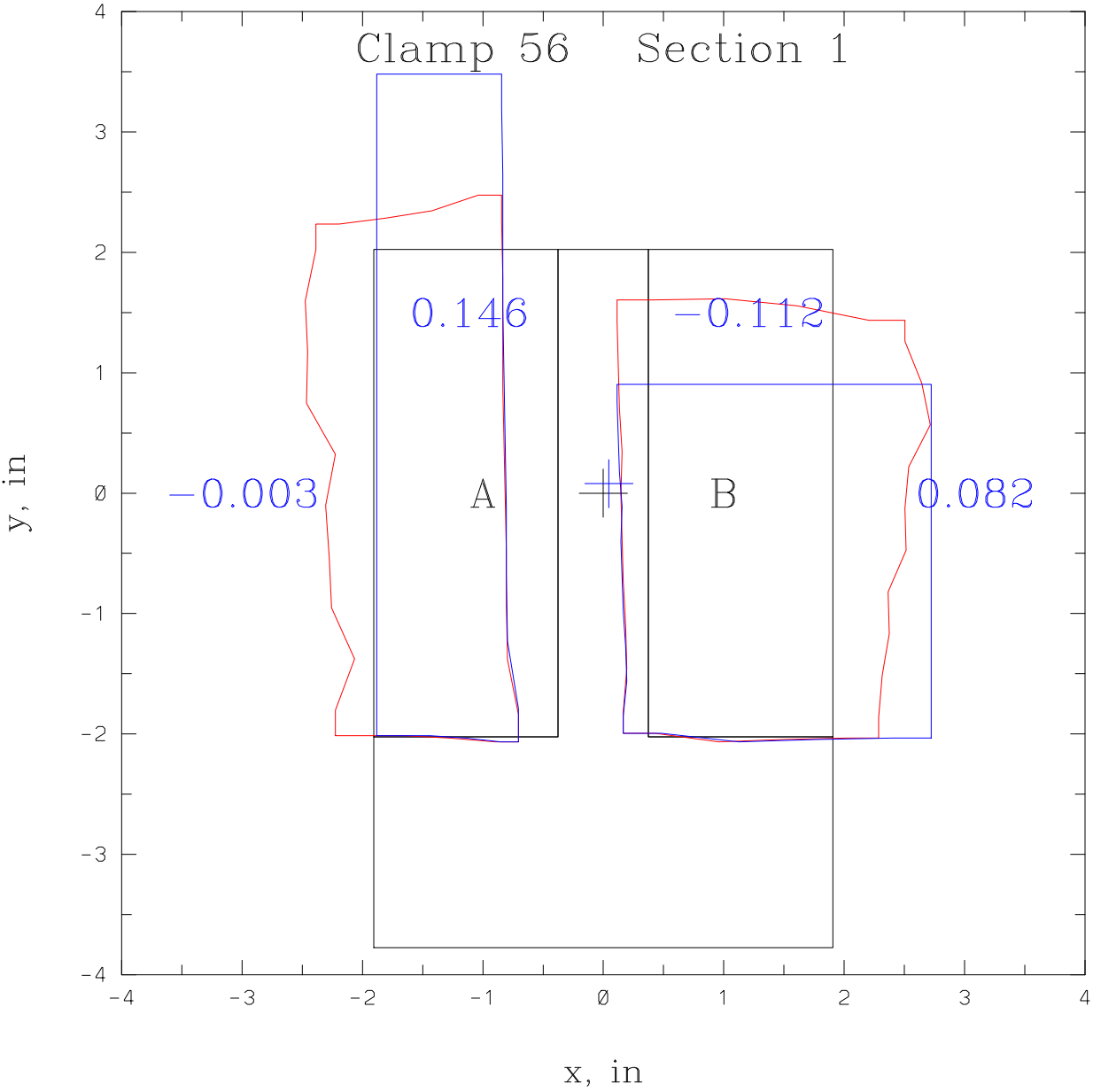
C3 Init Meas (red) and Const Area Targets (blue)



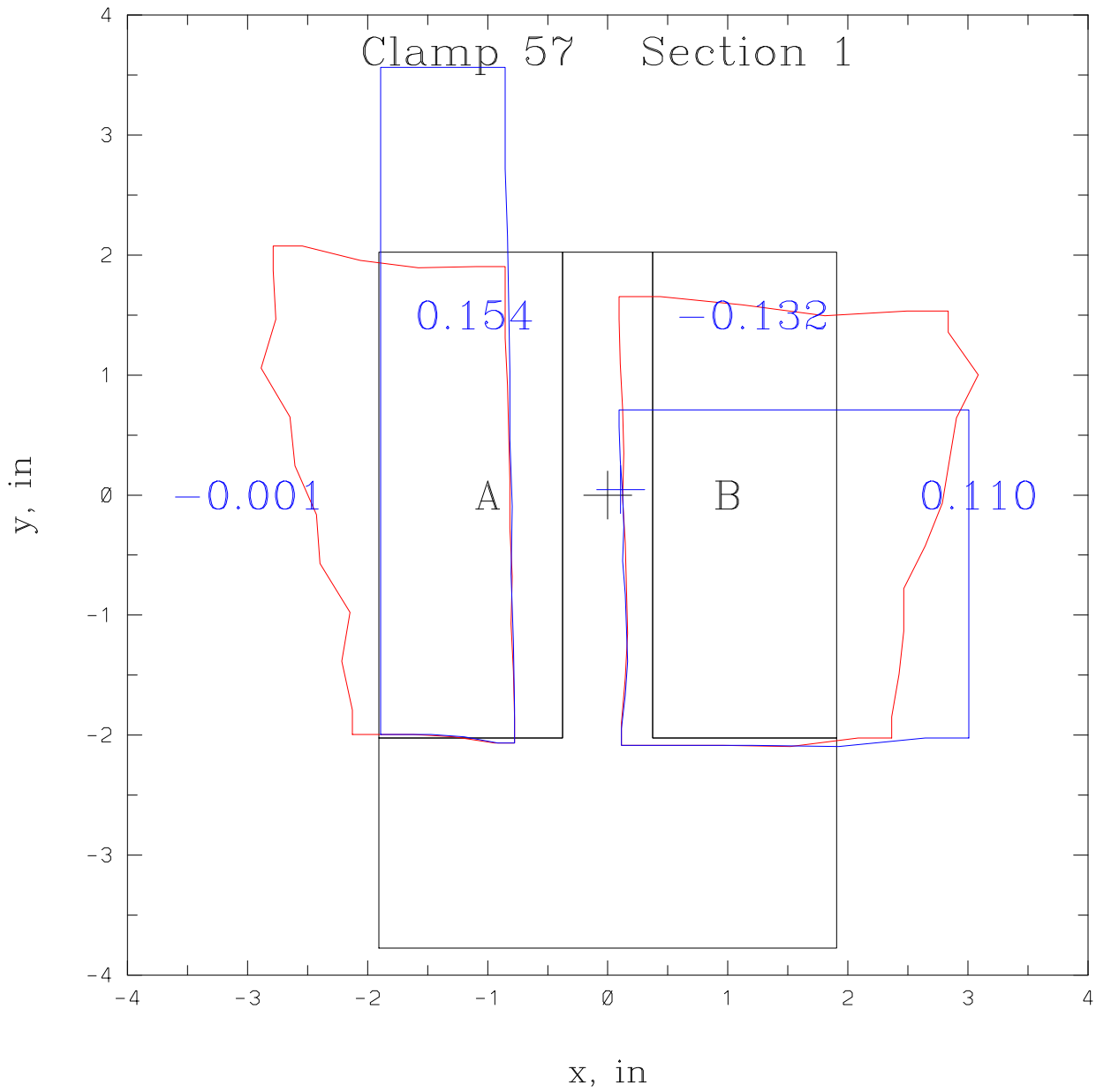
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

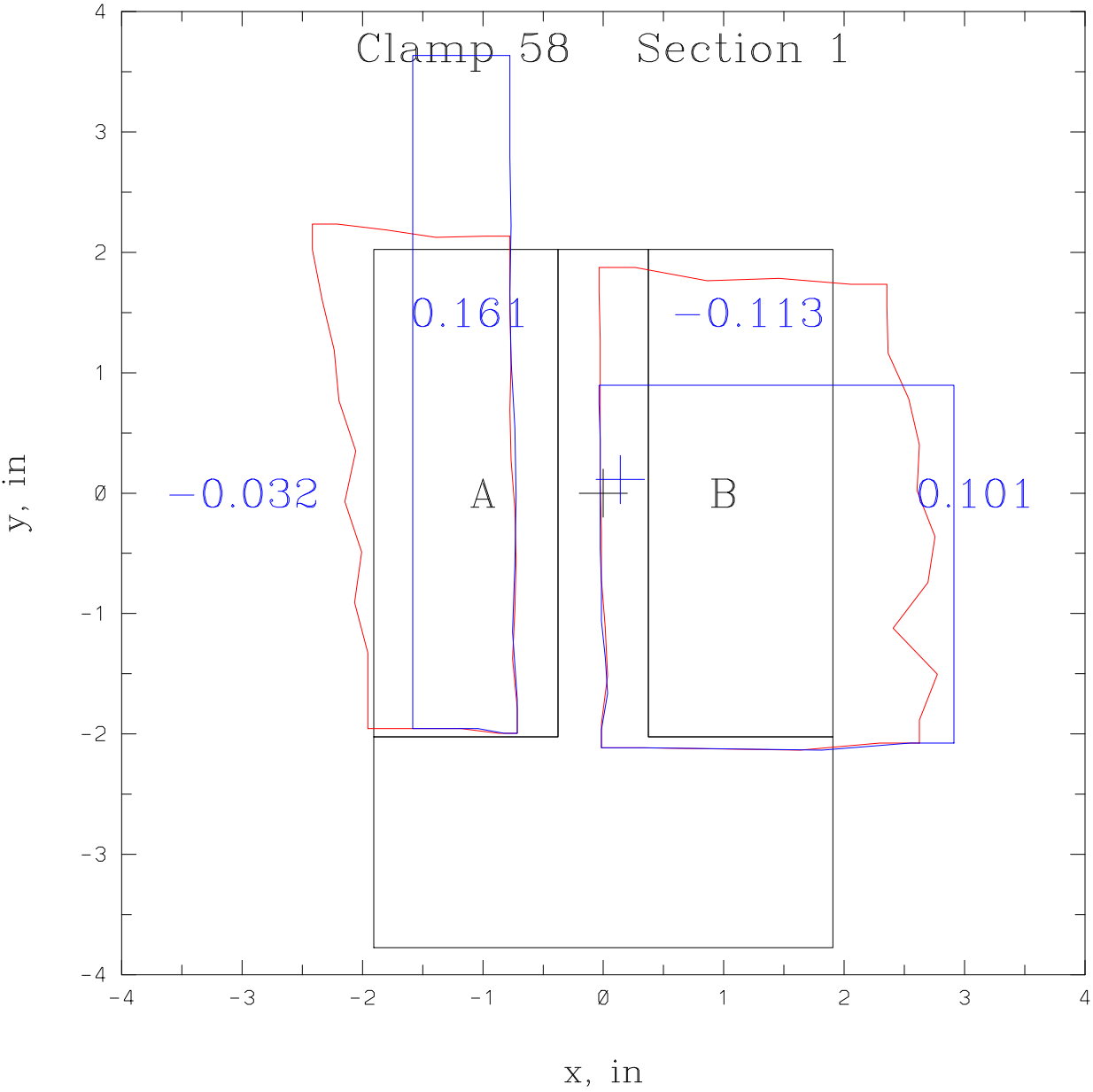


C3 Init Meas (red) and Const Area Targets (blue)

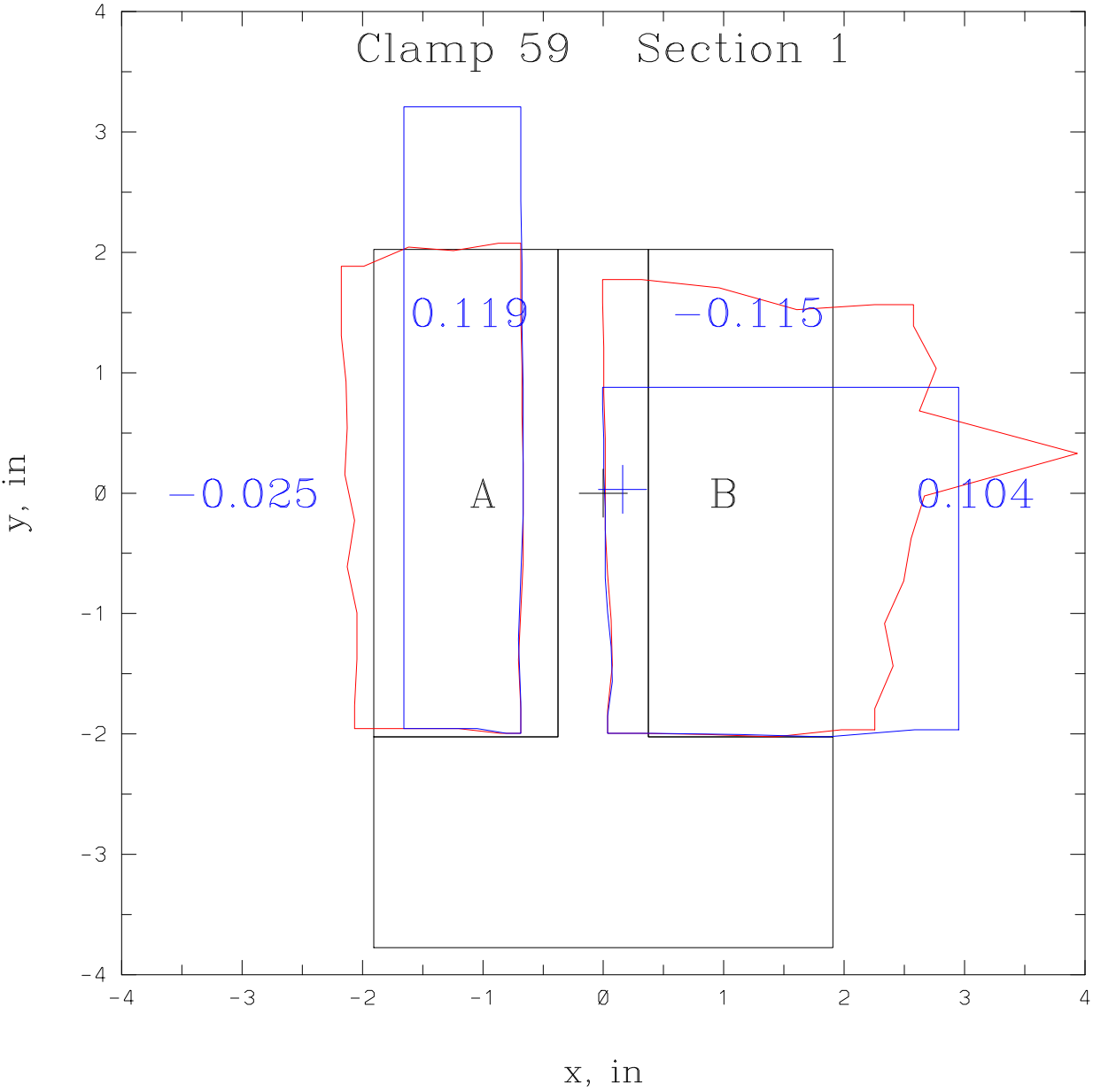




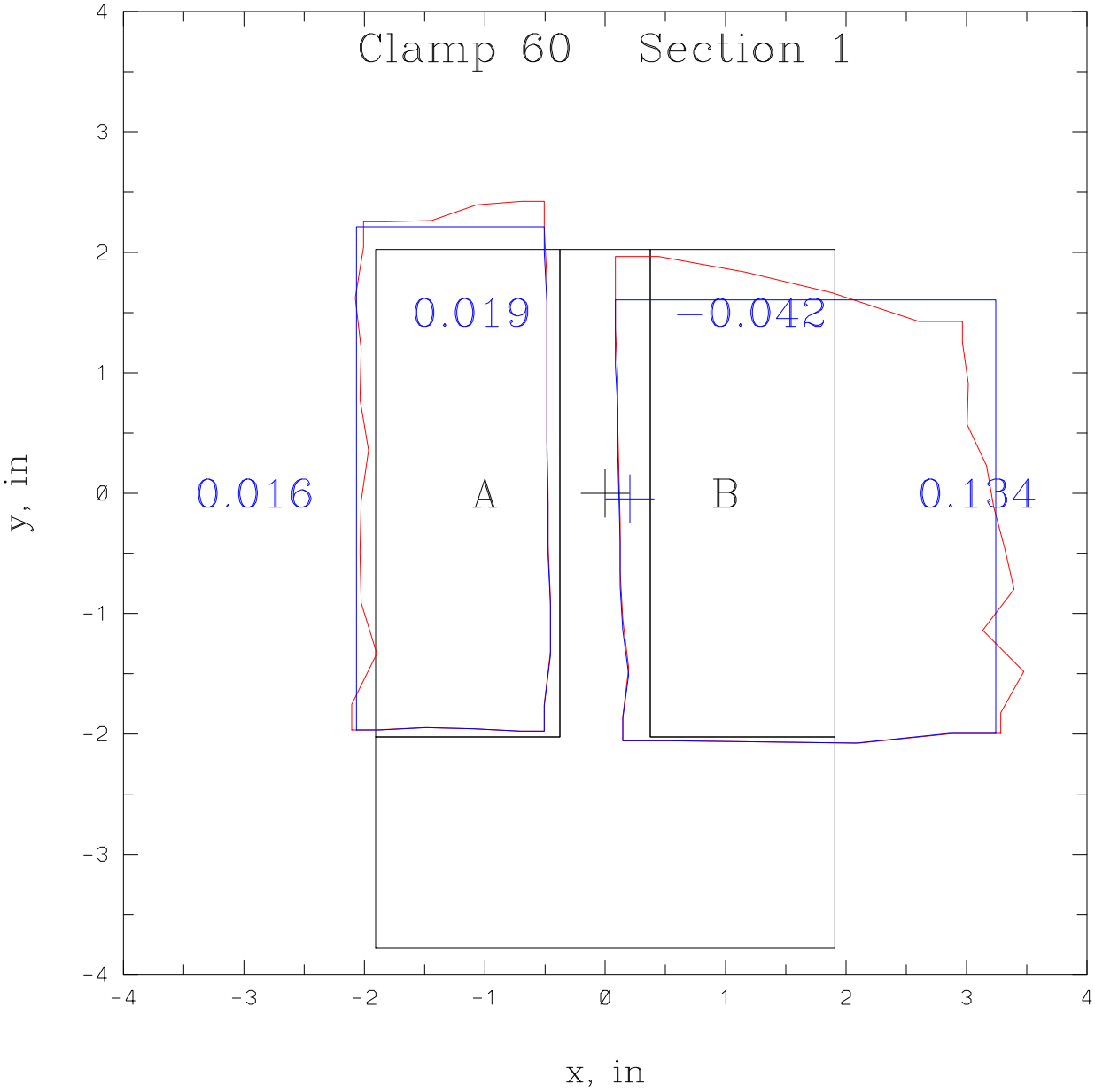
C3 Init Meas (red) and Const Area Targets (blue)



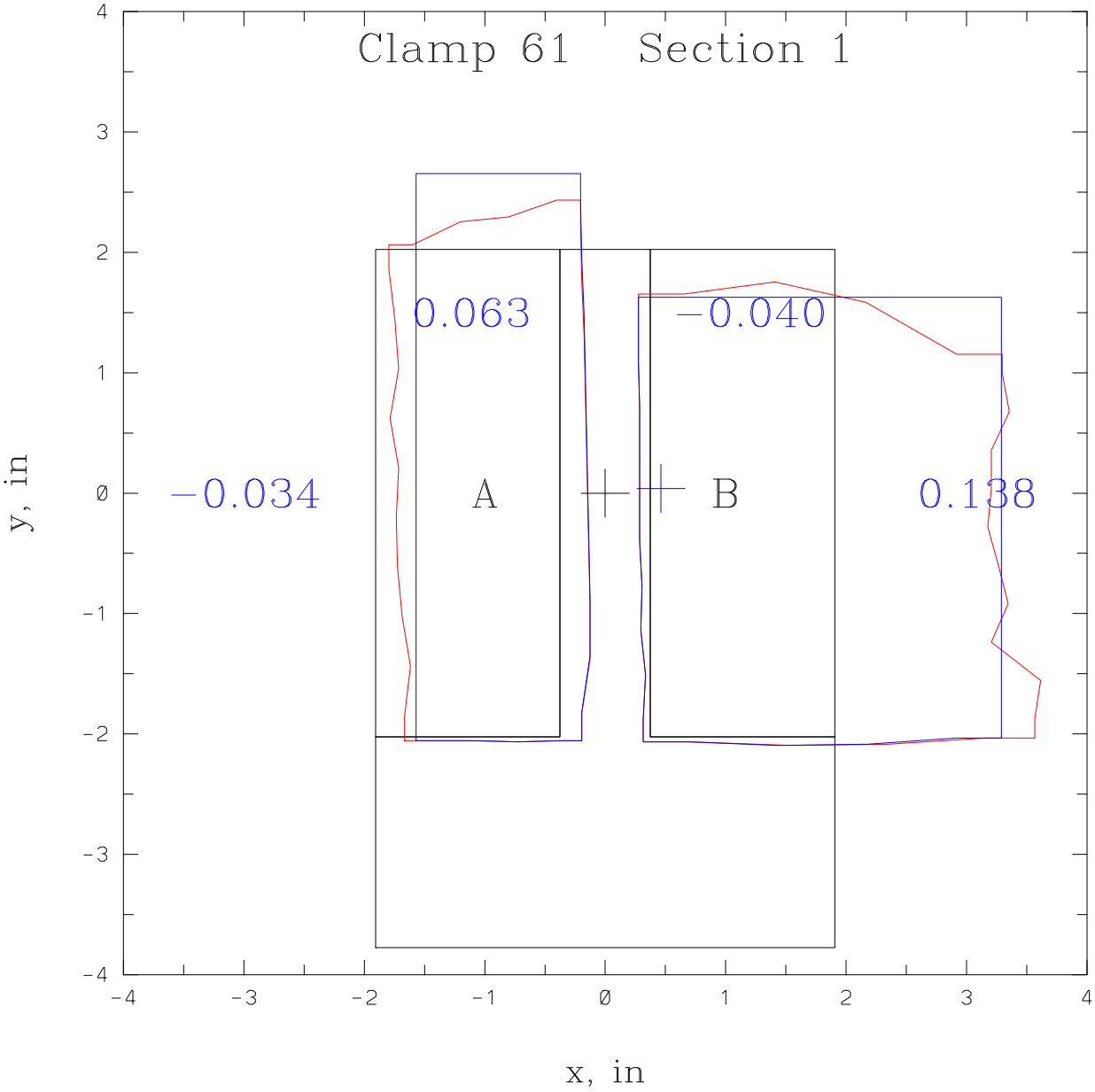
C3 Init Meas (red) and Const Area Targets (blue)



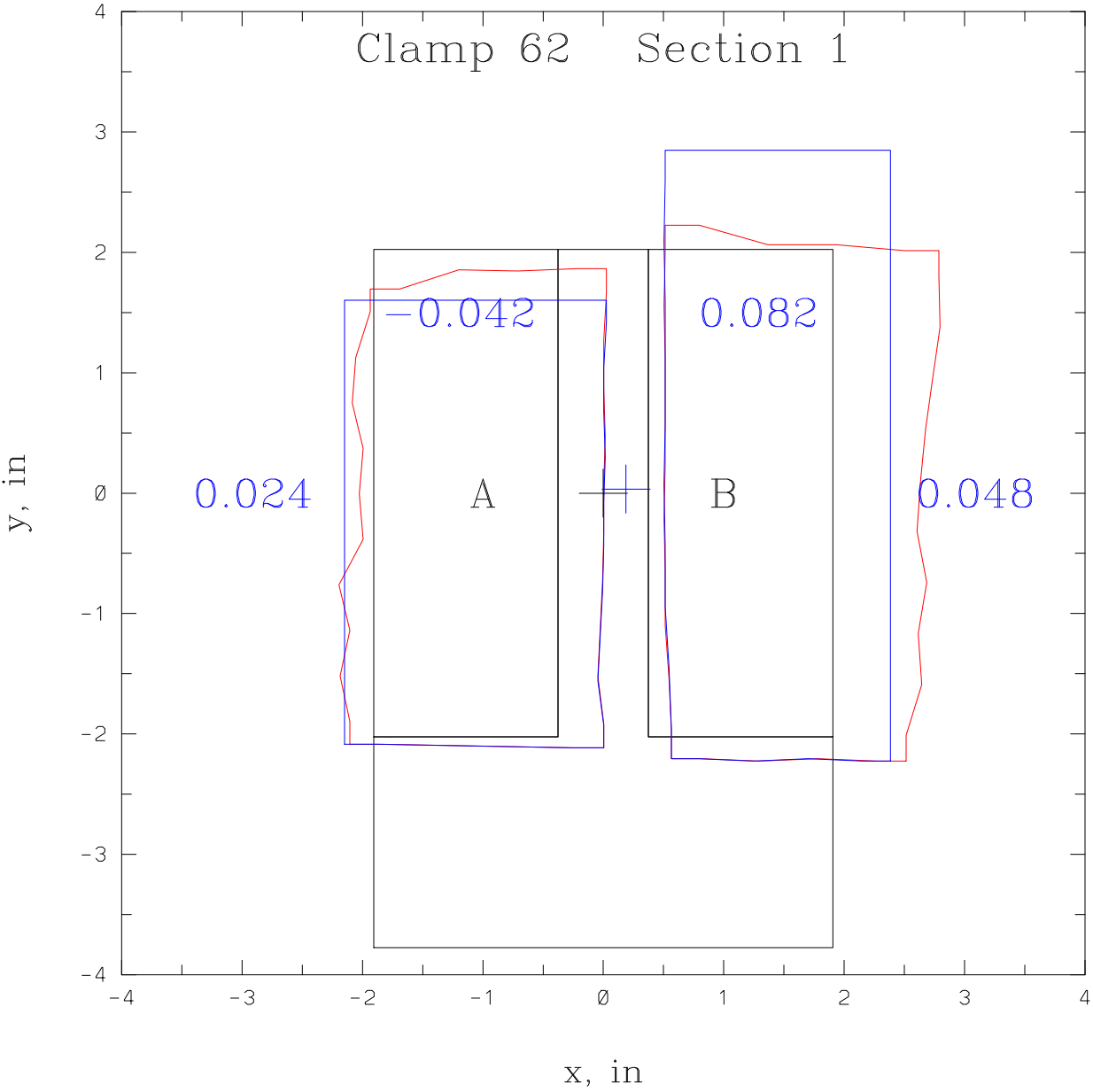
C3 Init Meas (red) and Const Area Targets (blue)



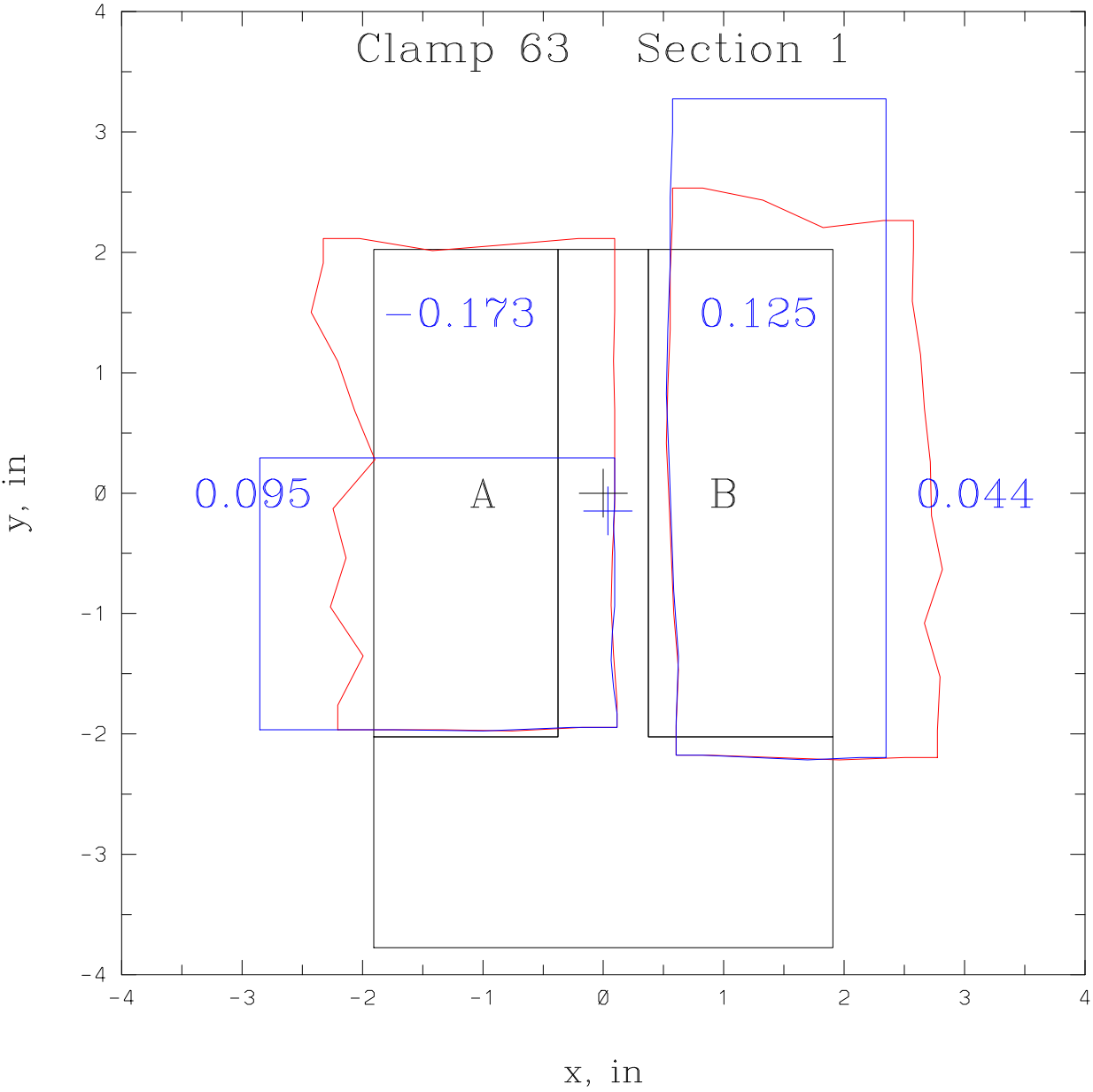
C3 Init Meas (red) and Const Area Targets (blue)



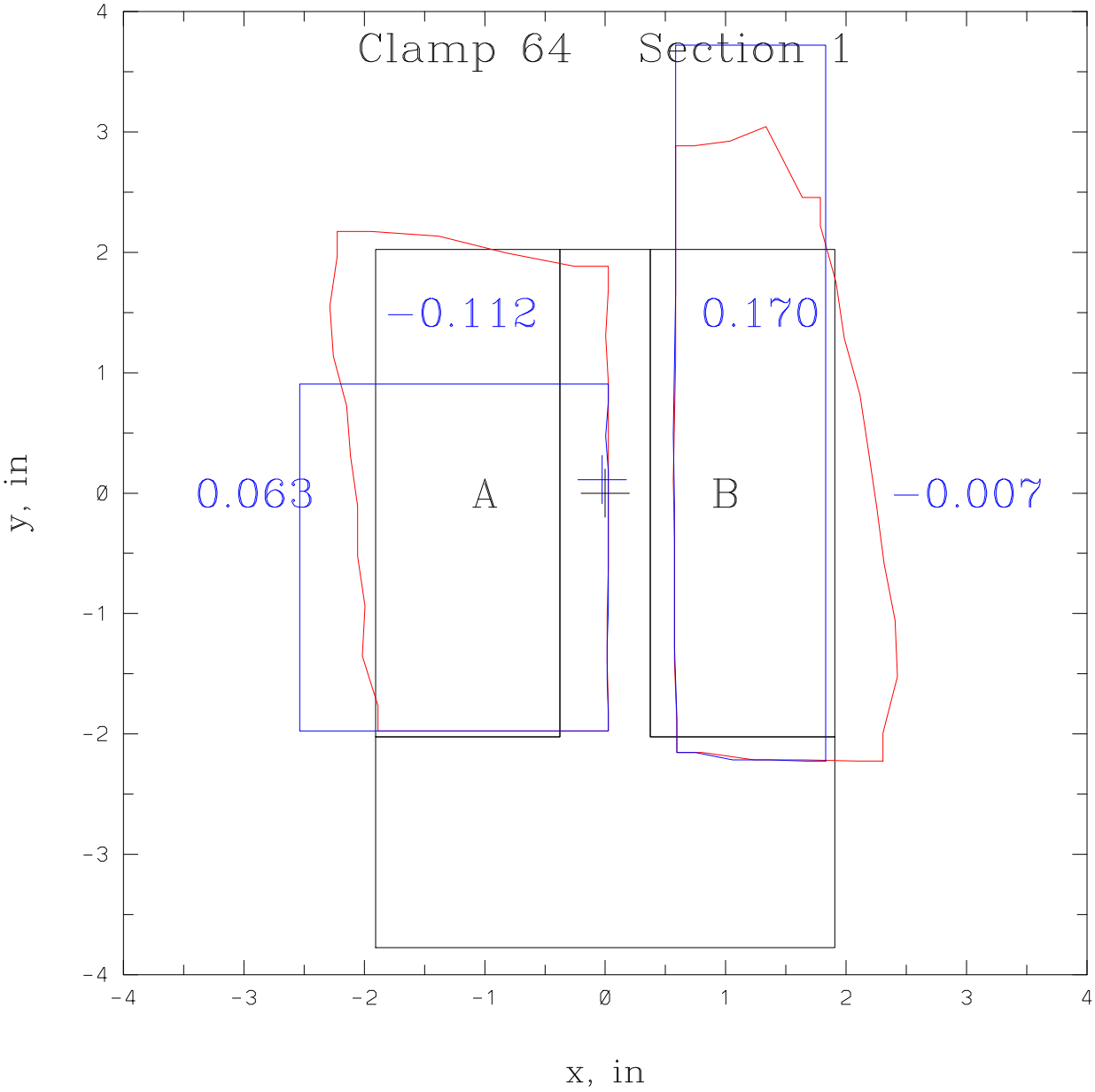
C3 Init Meas (red) and Const Area Targets (blue)



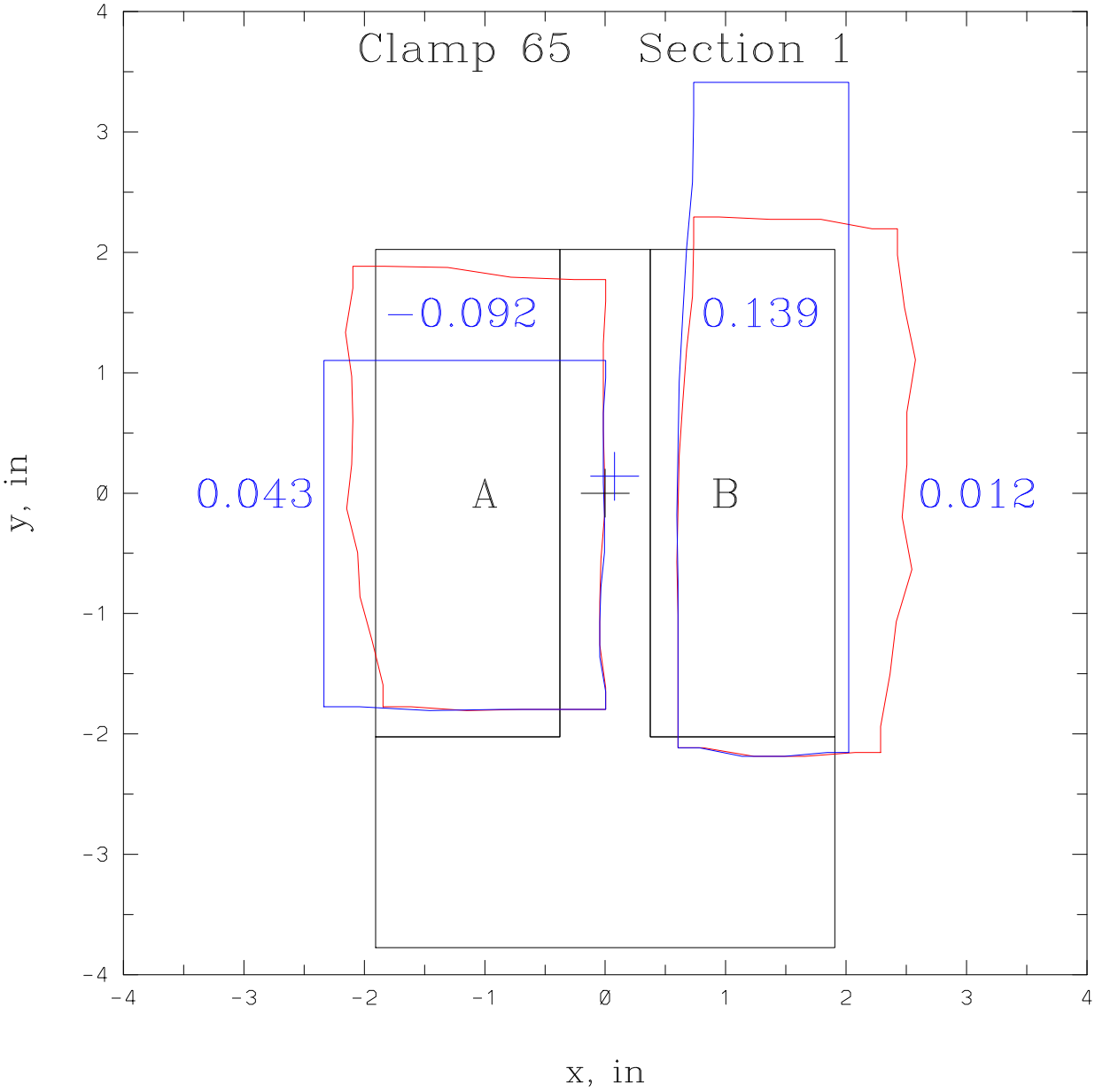
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

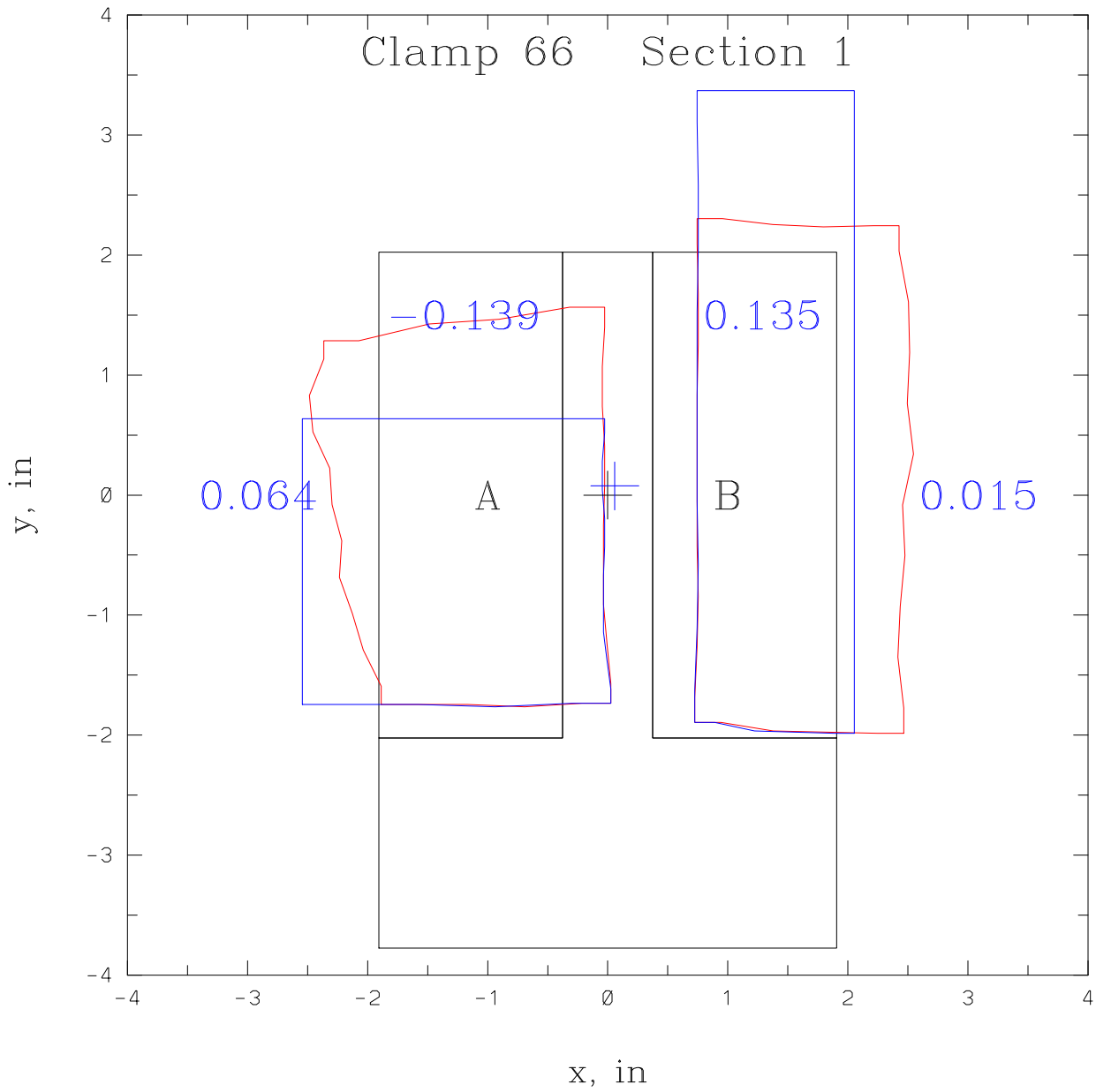


C3 Init Meas (red) and Const Area Targets (blue)

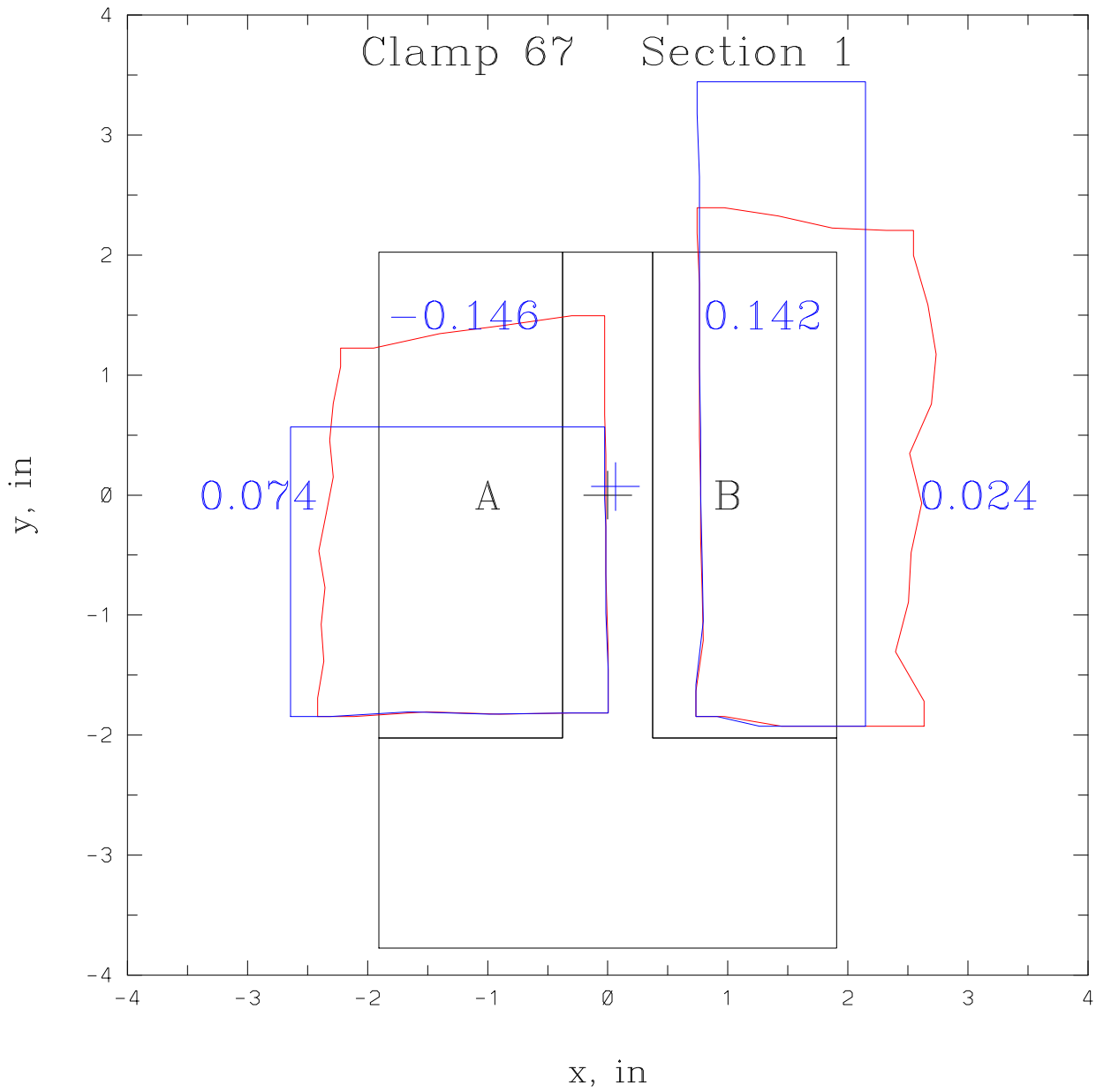




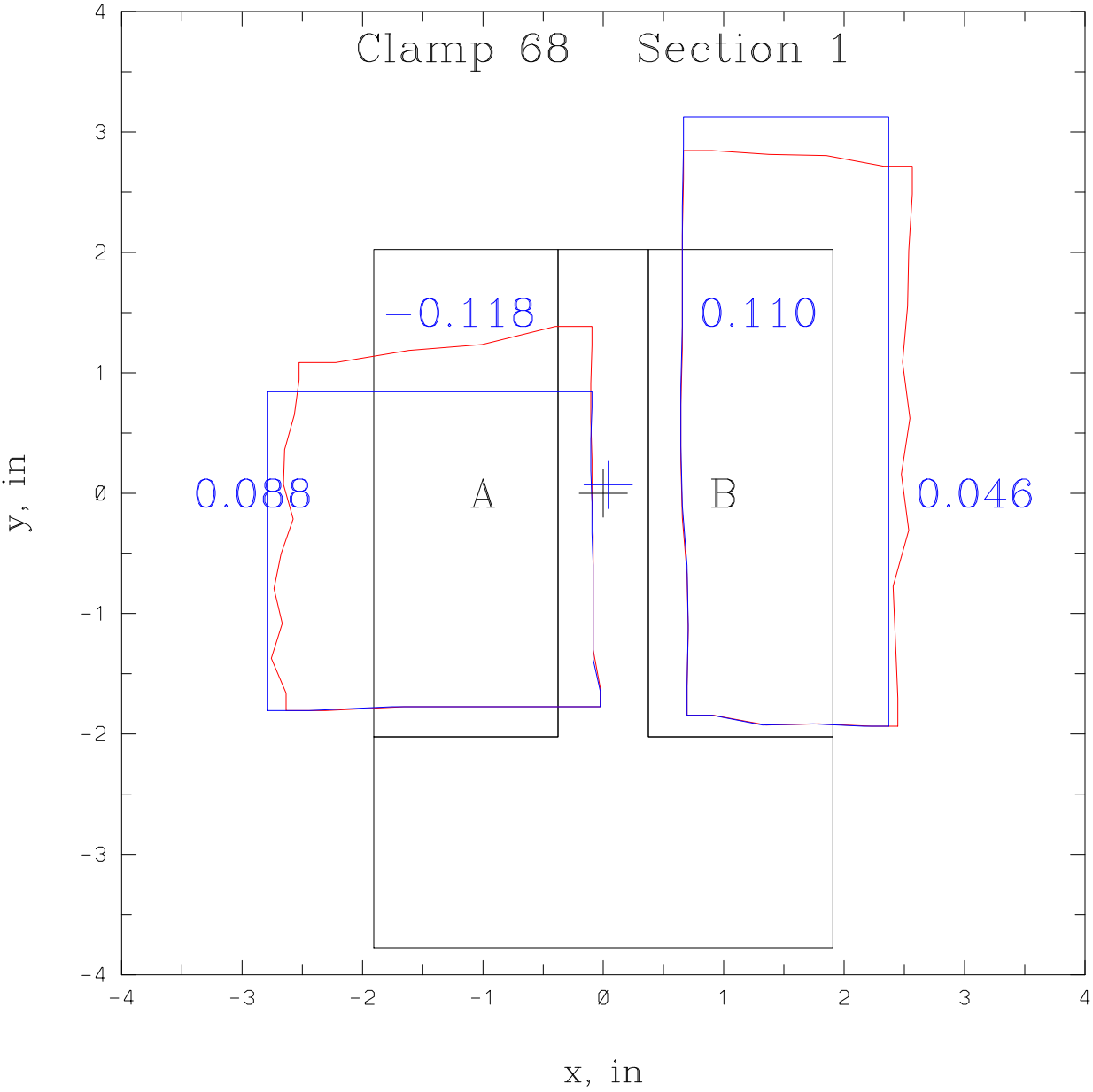
C3 Init Meas (red) and Const Area Targets (blue)



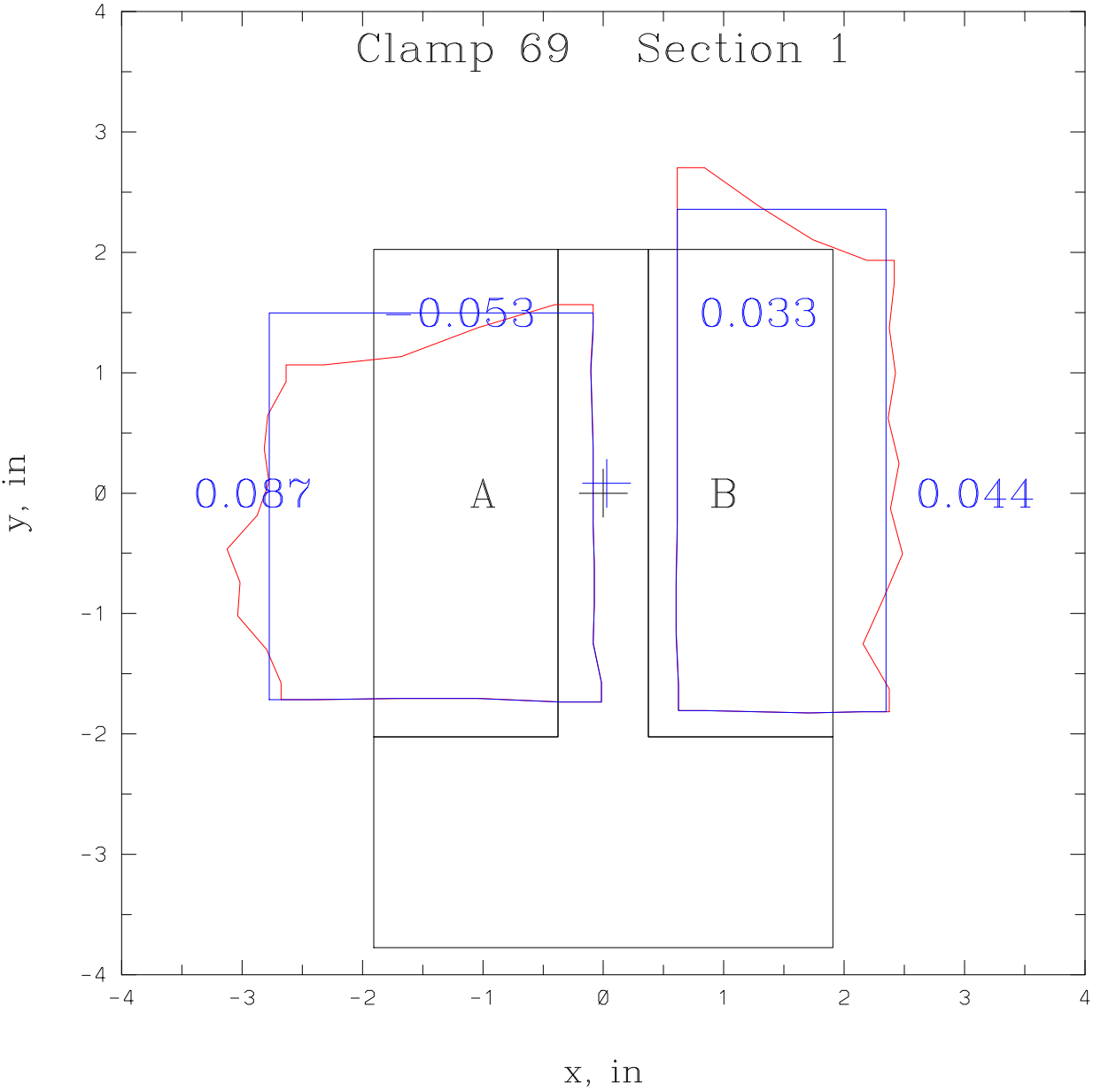
C3 Init Meas (red) and Const Area Targets (blue)



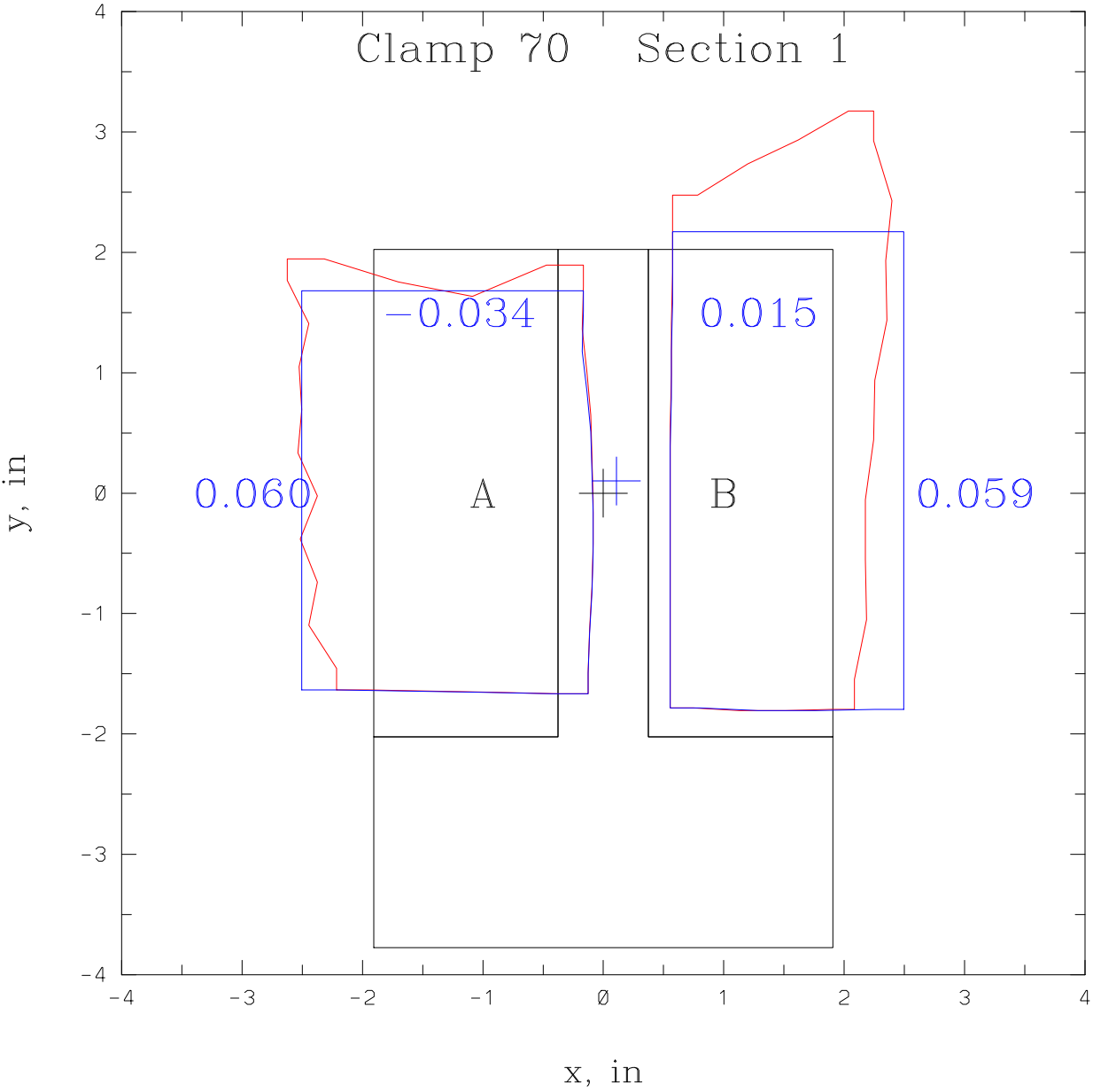
C3 Init Meas (red) and Const Area Targets (blue)



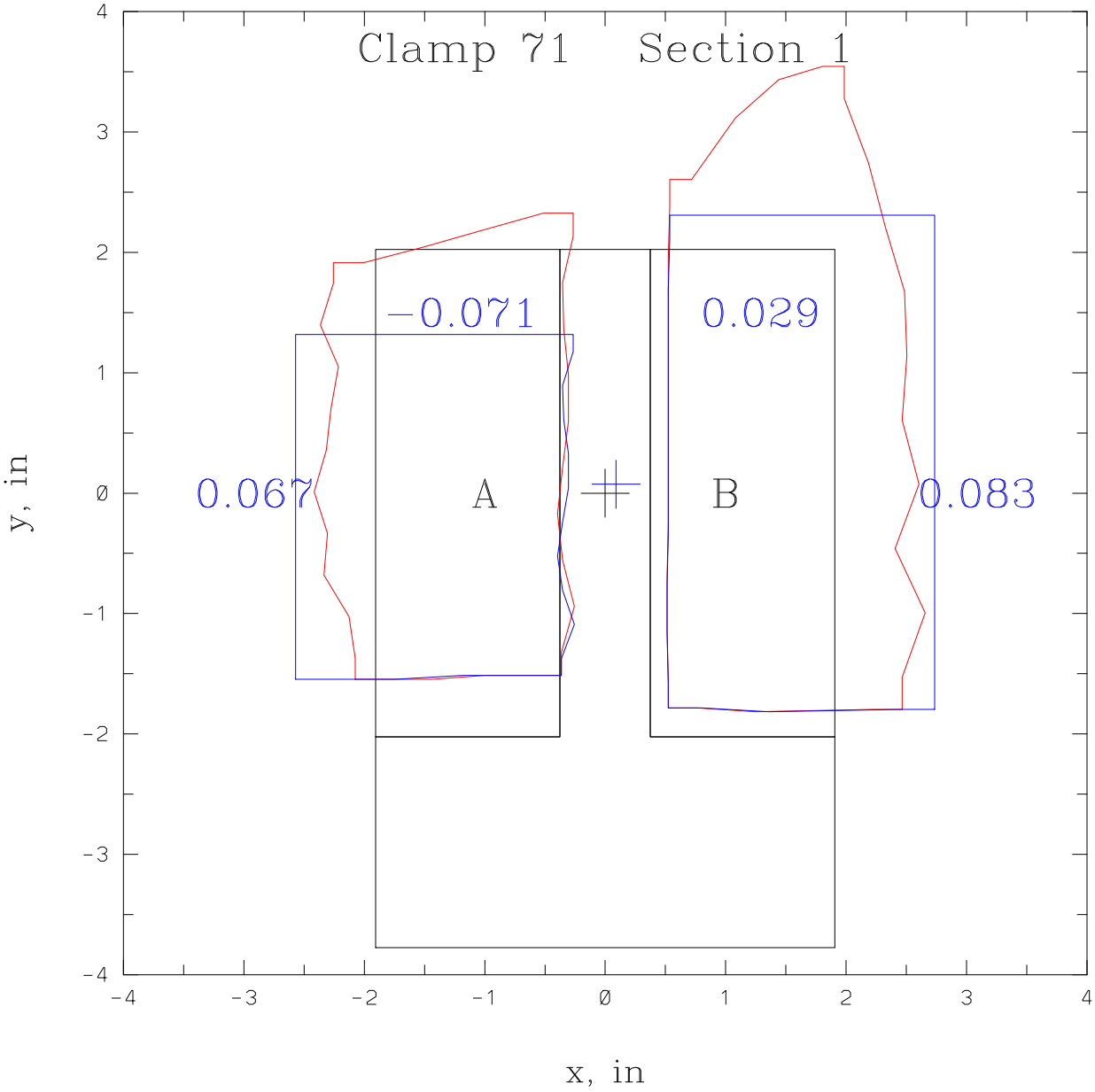
C3 Init Meas (red) and Const Area Targets (blue)



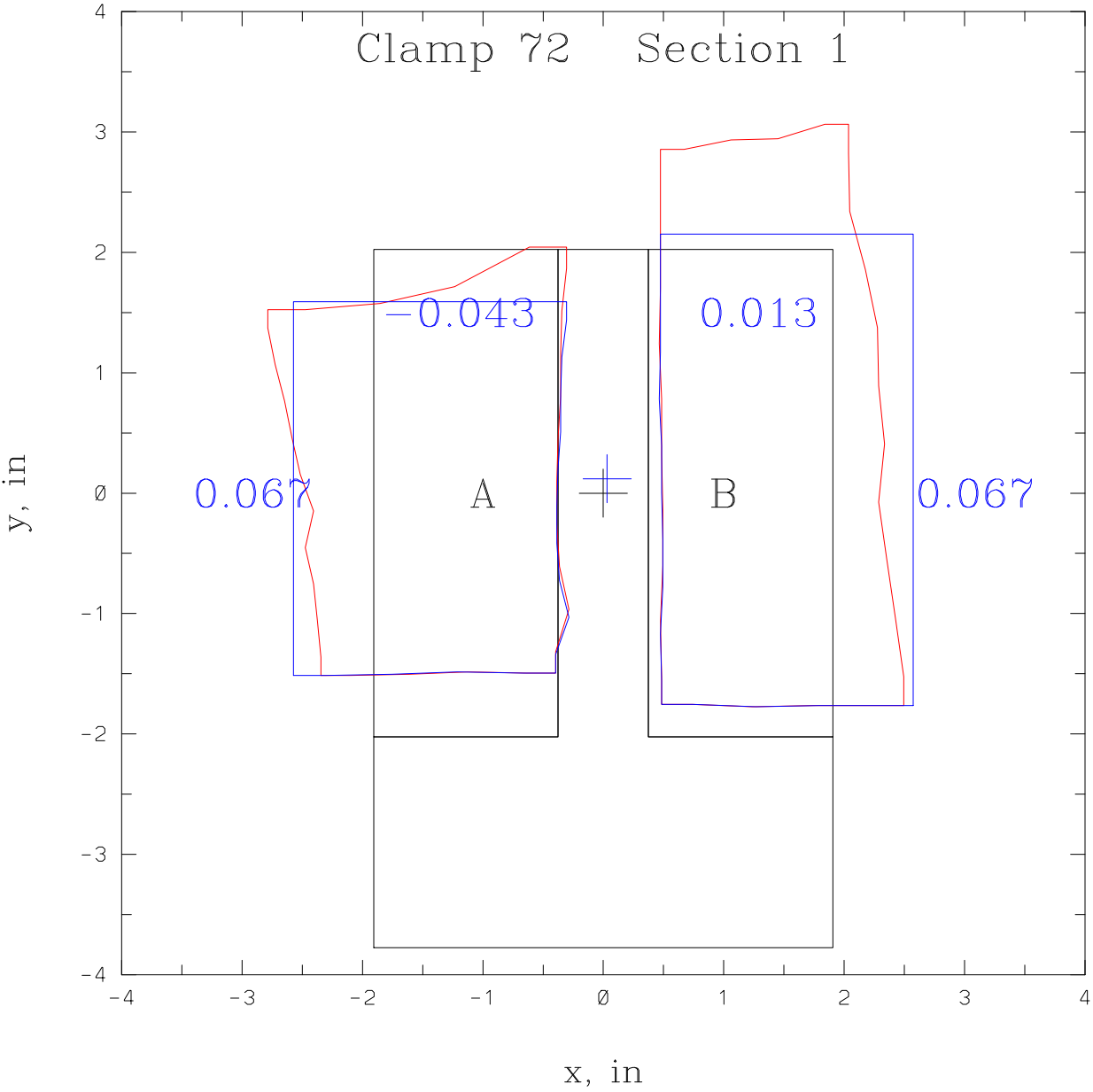
C3 Init Meas (red) and Const Area Targets (blue)



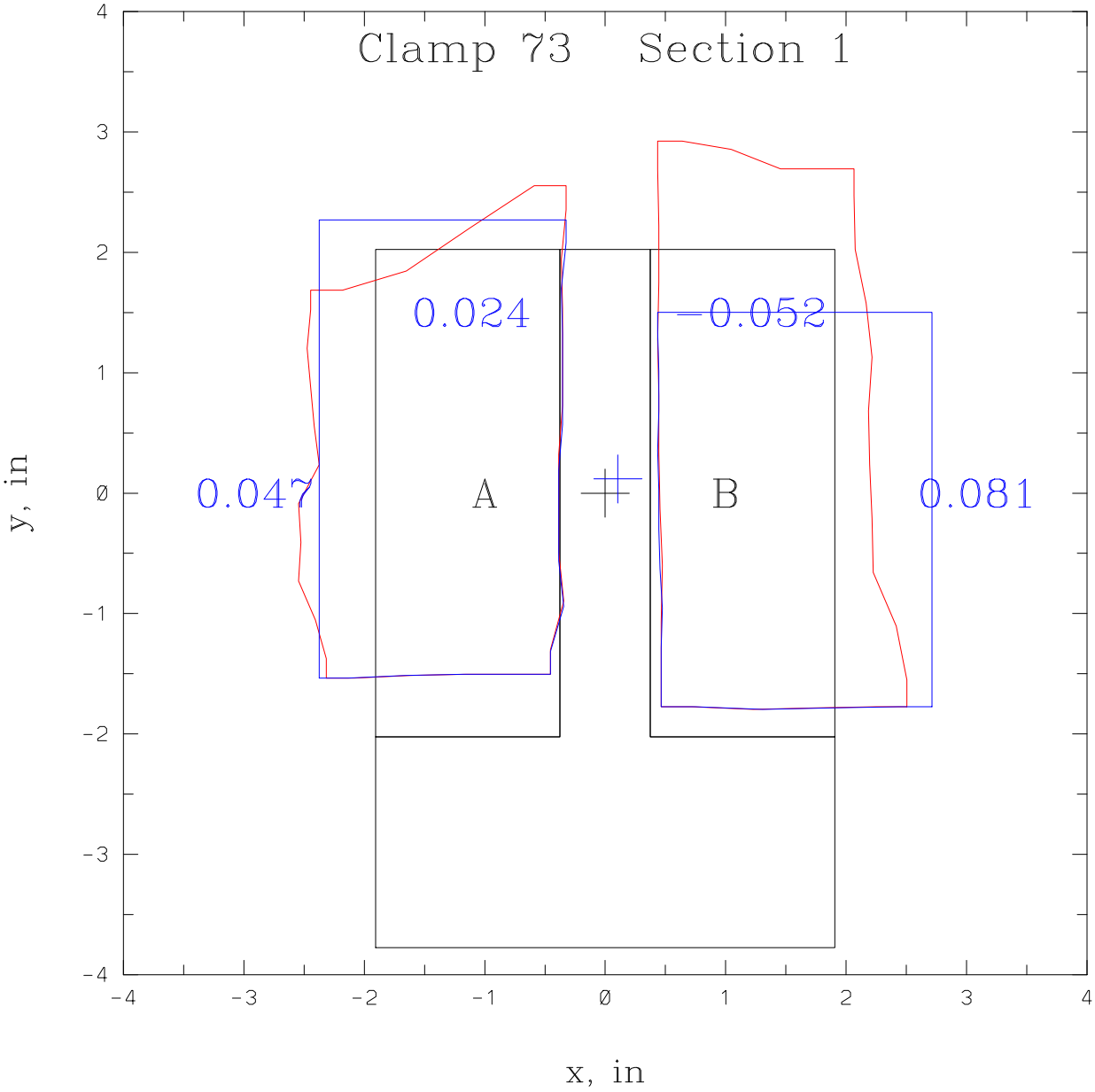
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

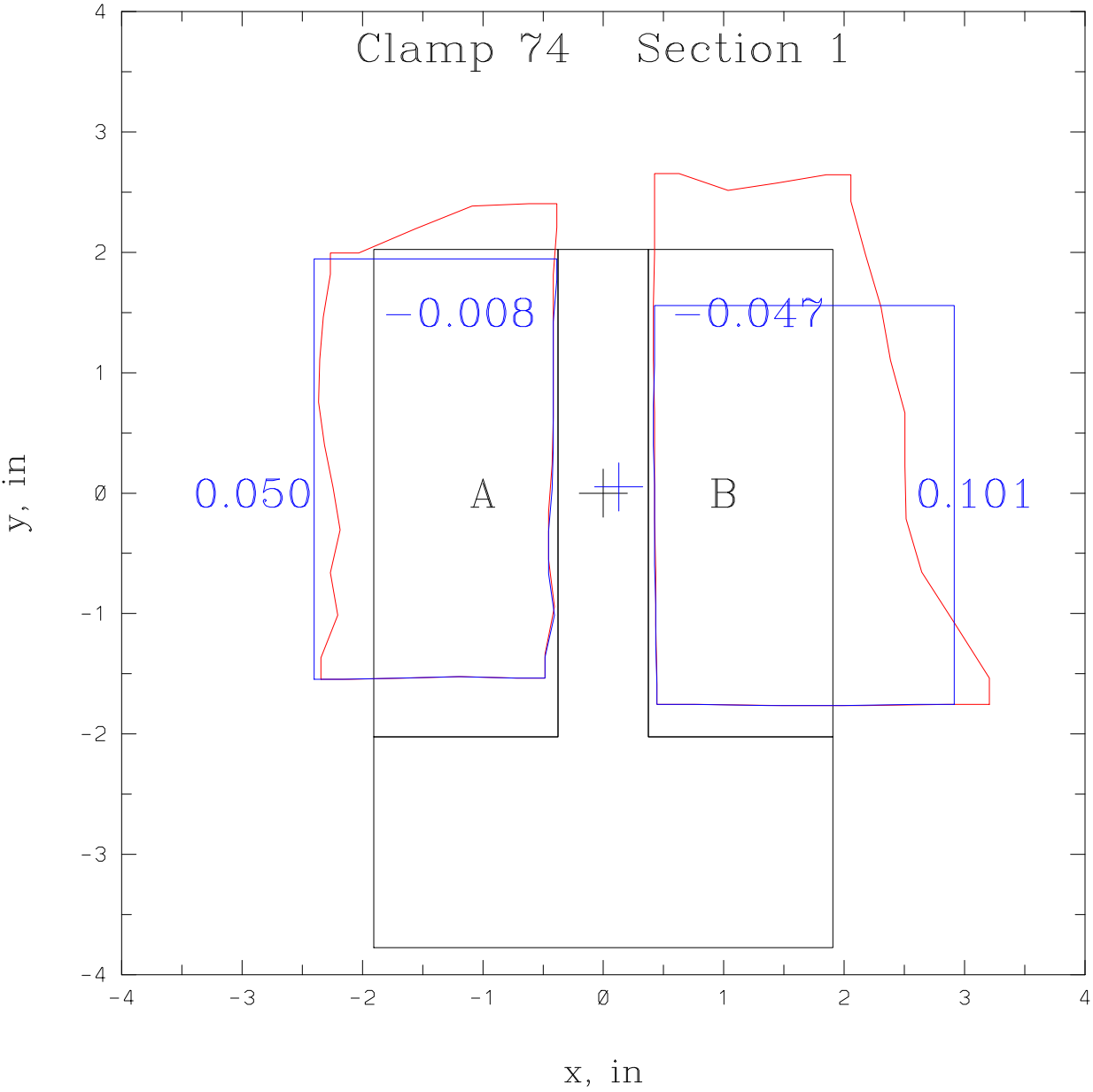


C3 Init Meas (red) and Const Area Targets (blue)

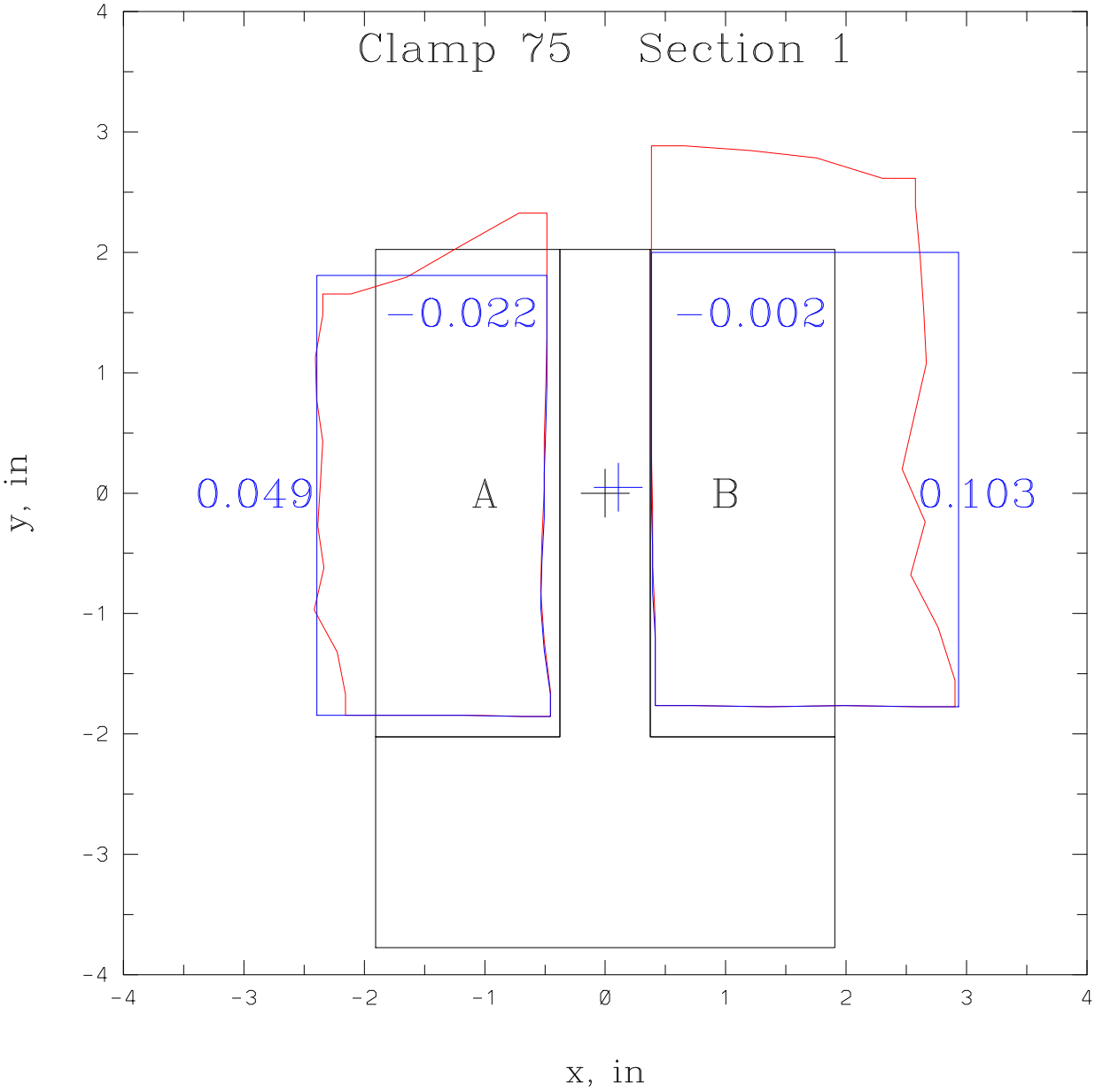




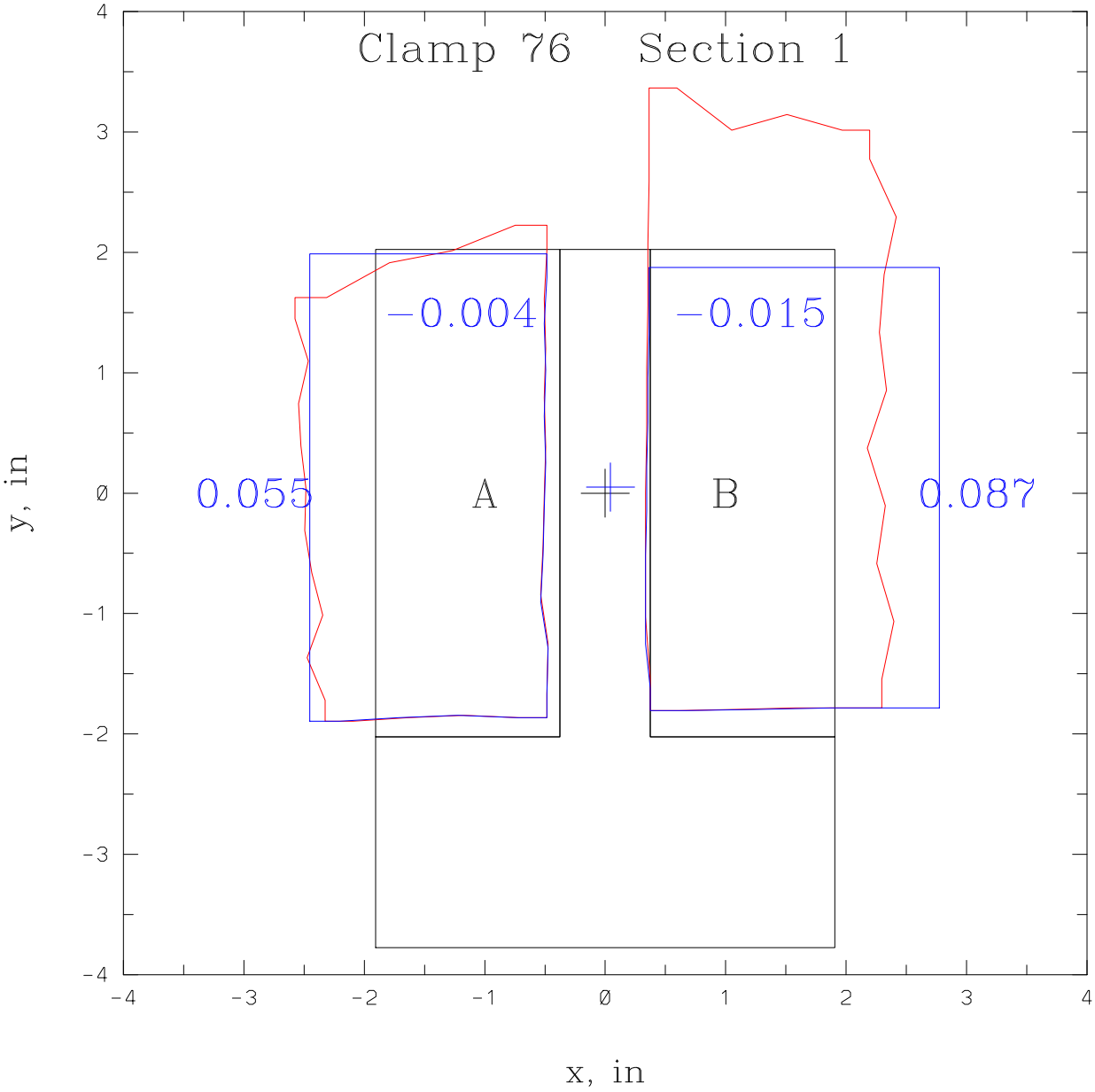
C3 Init Meas (red) and Const Area Targets (blue)



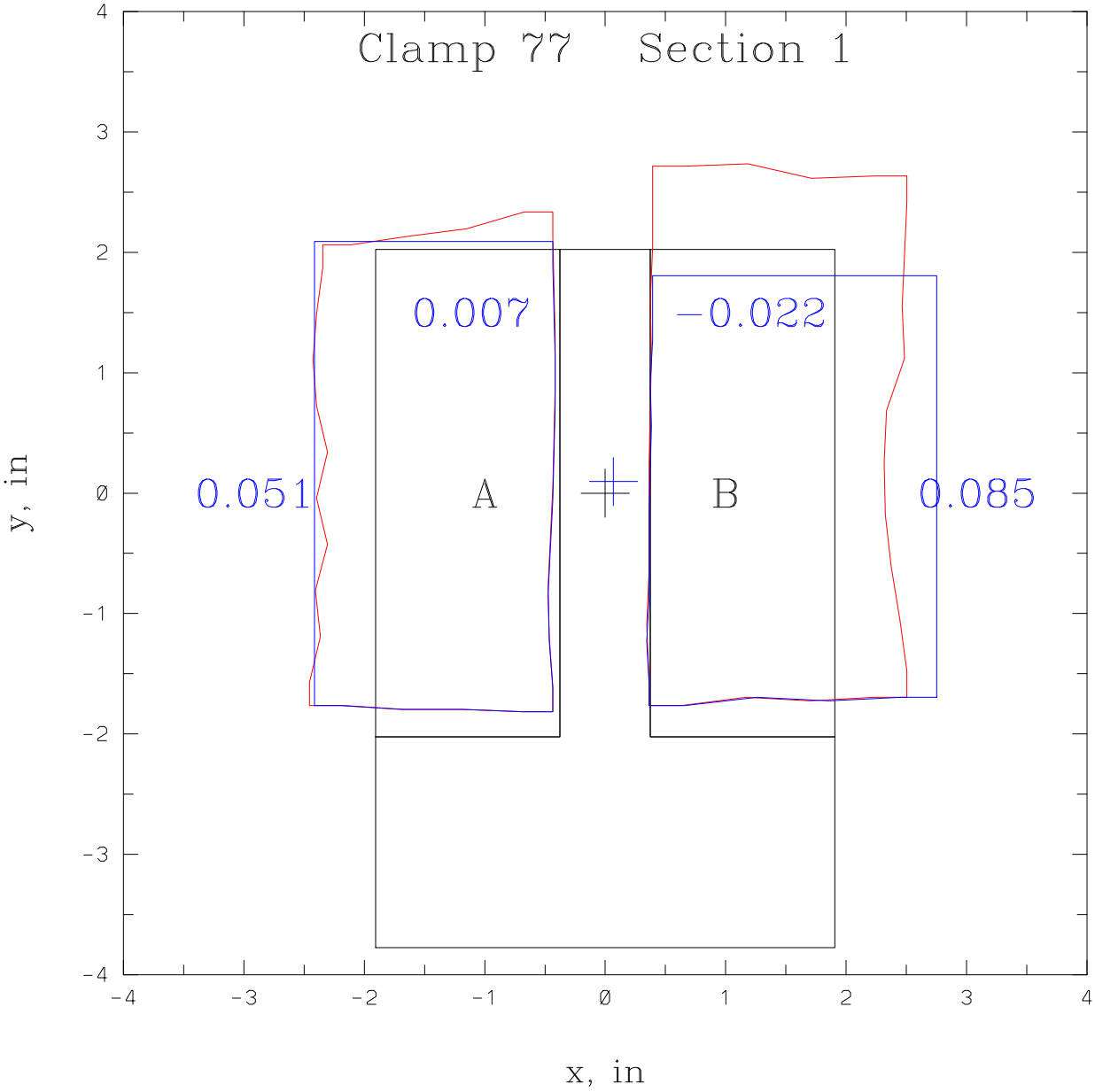
C3 Init Meas (red) and Const Area Targets (blue)



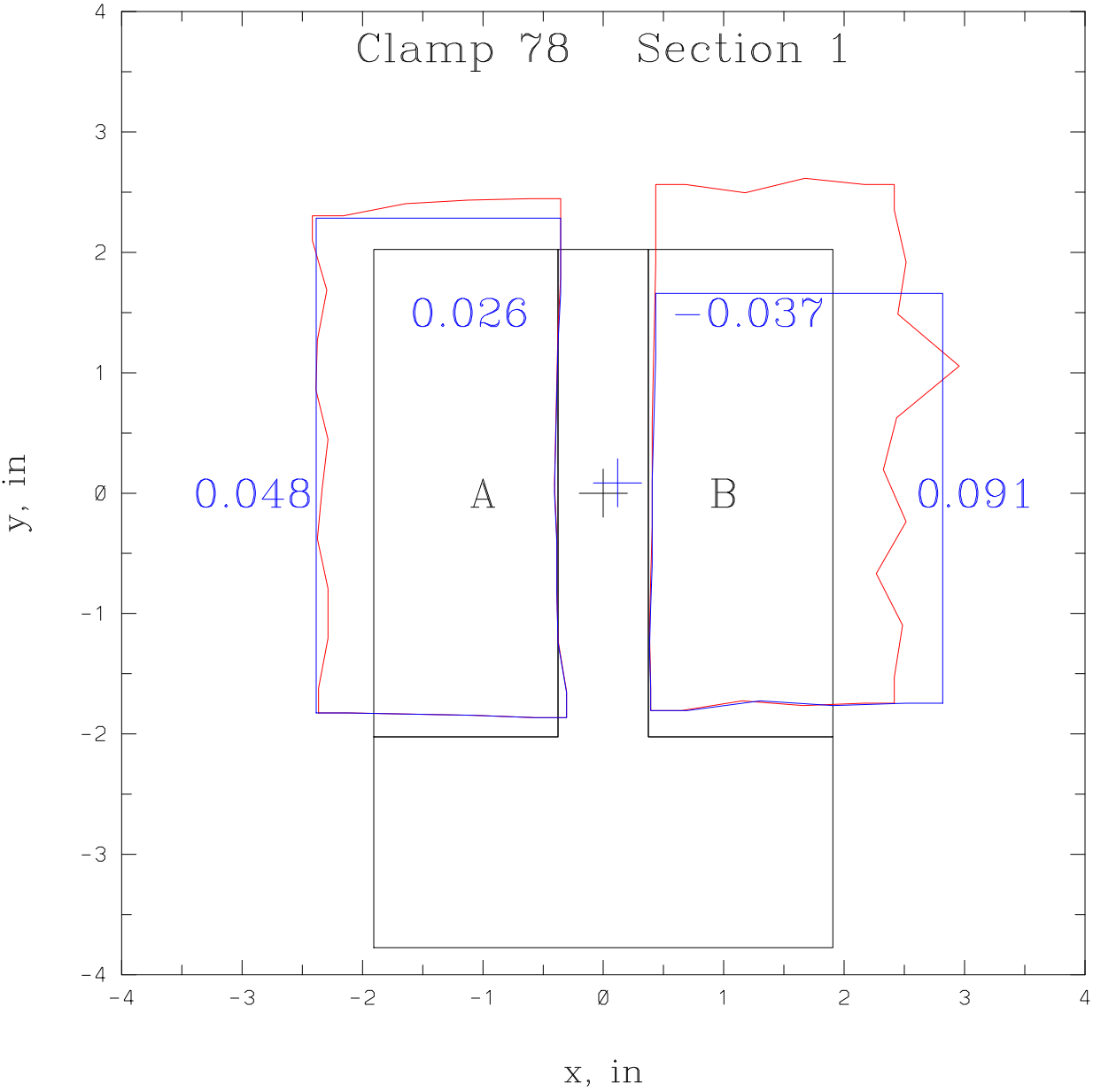
C3 Init Meas (red) and Const Area Targets (blue)



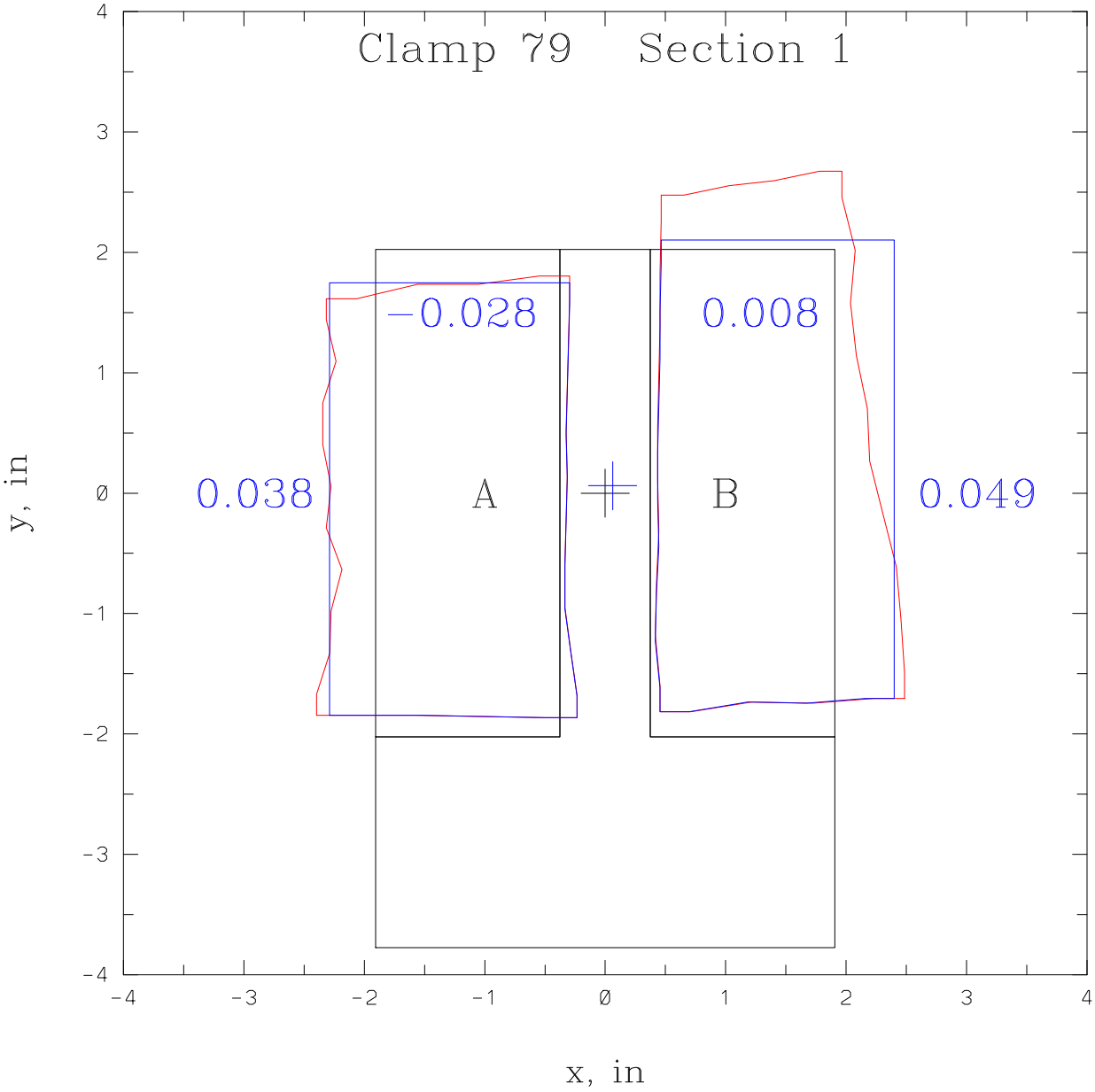
C3 Init Meas (red) and Const Area Targets (blue)



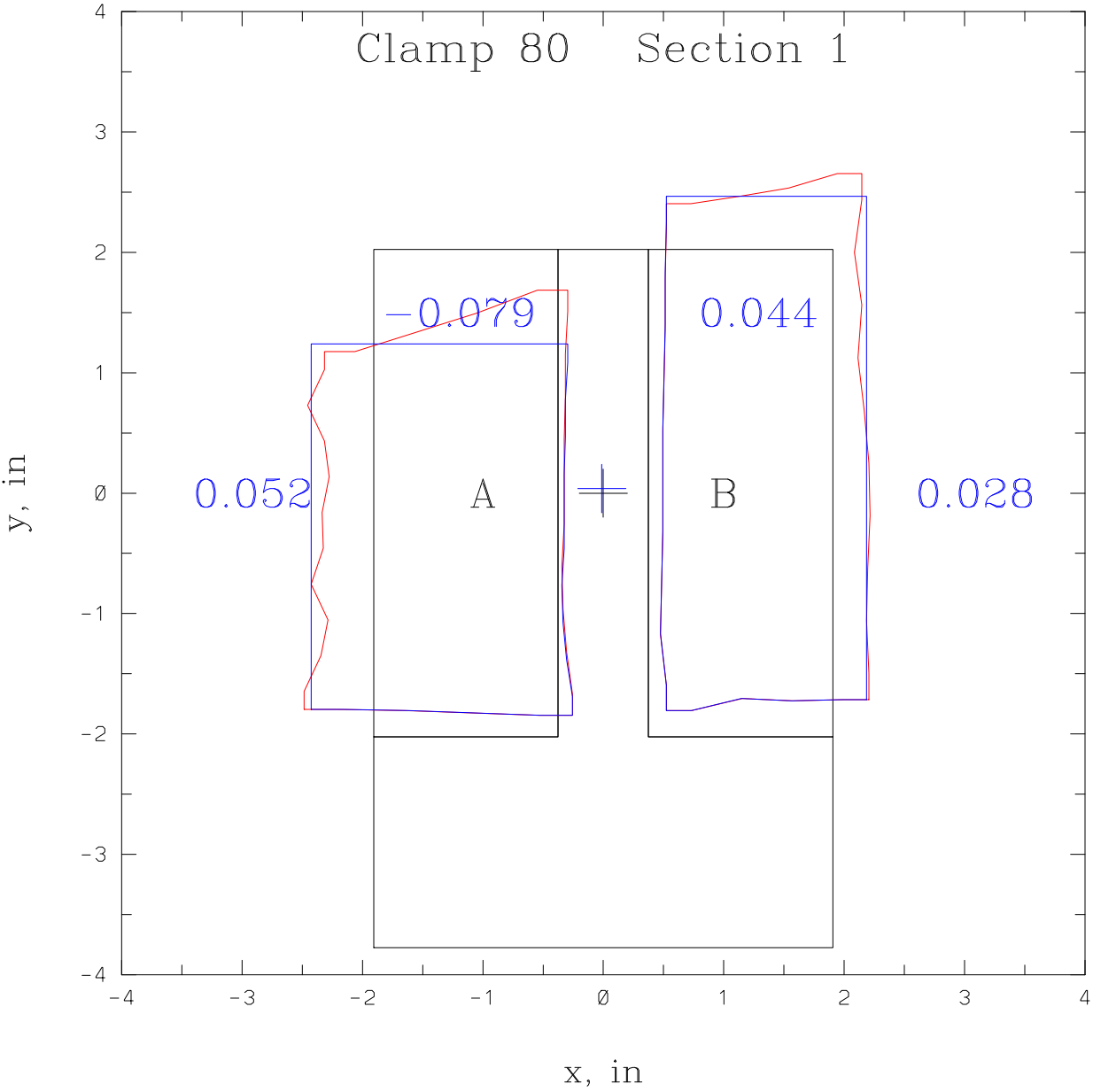
C3 Init Meas (red) and Const Area Targets (blue)



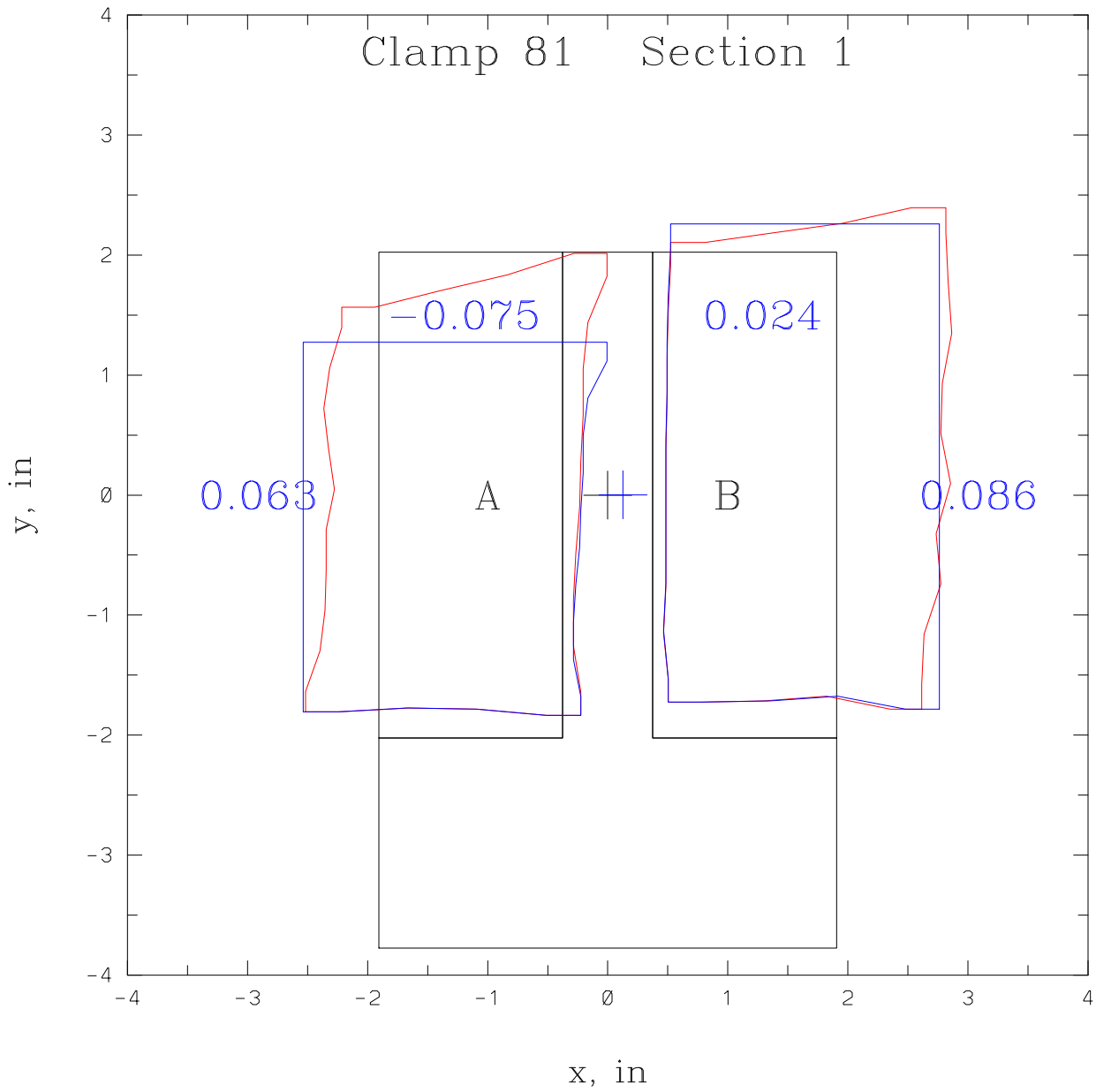
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

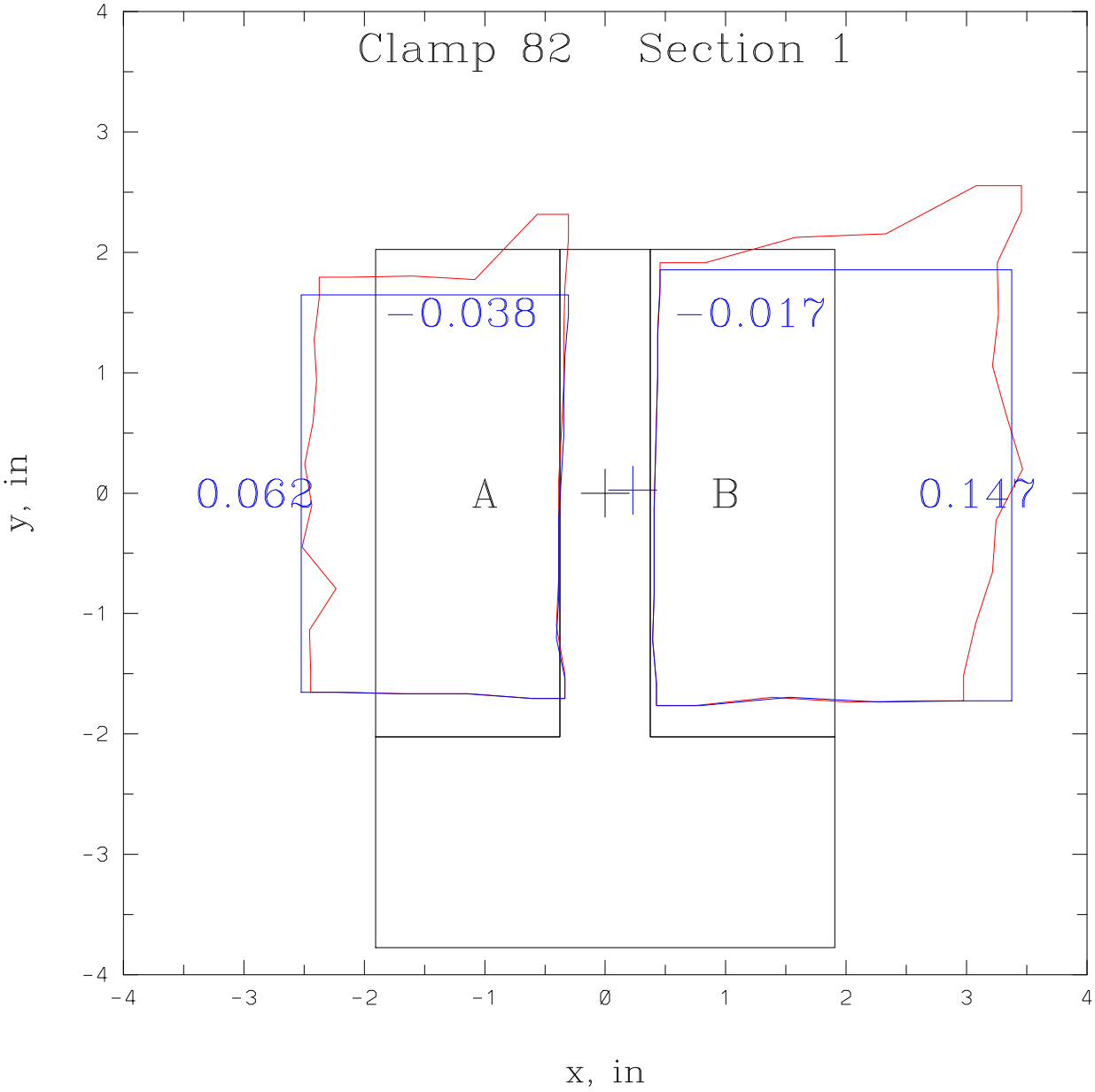


C3 Init Meas (red) and Const Area Targets (blue)

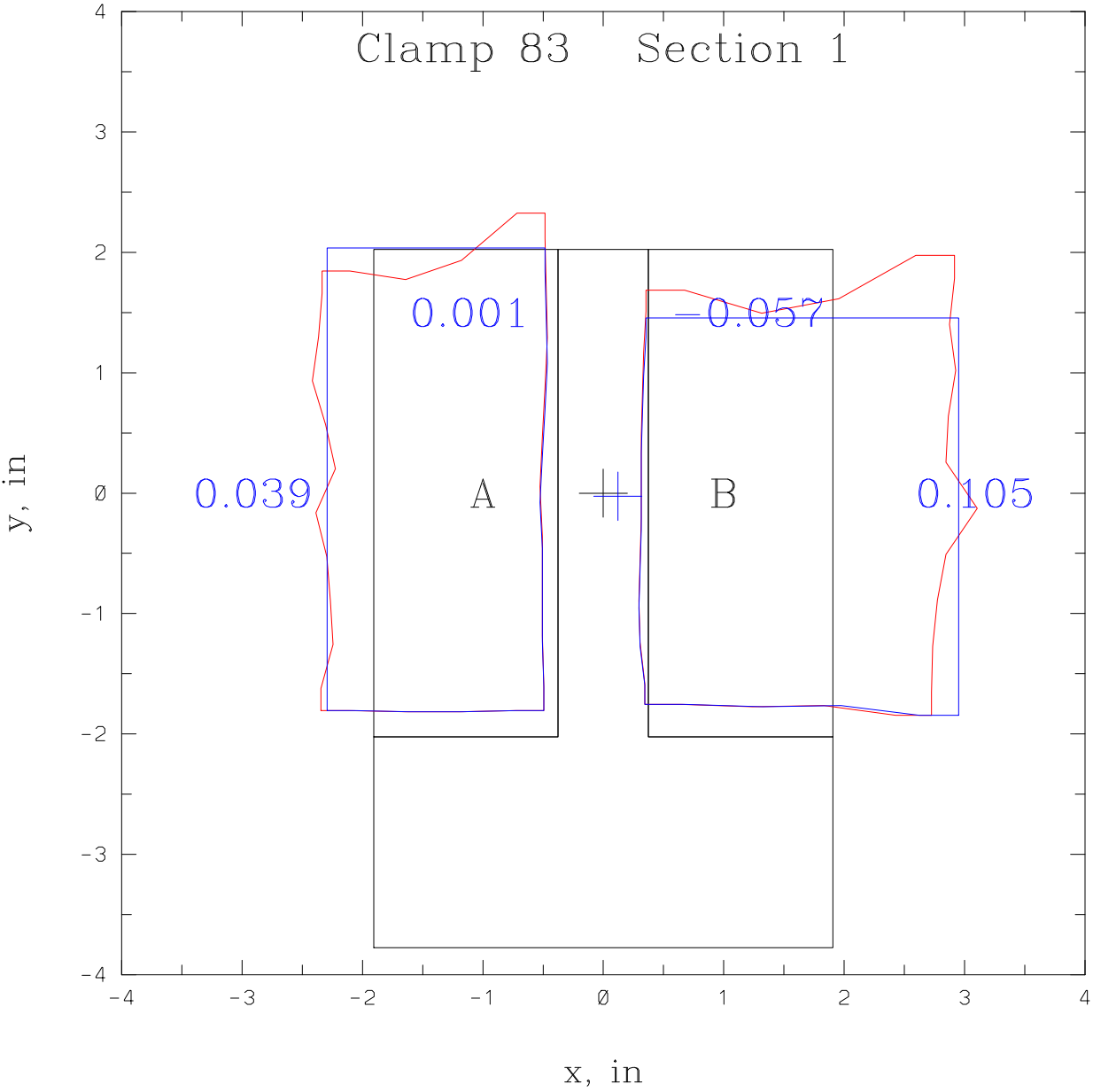




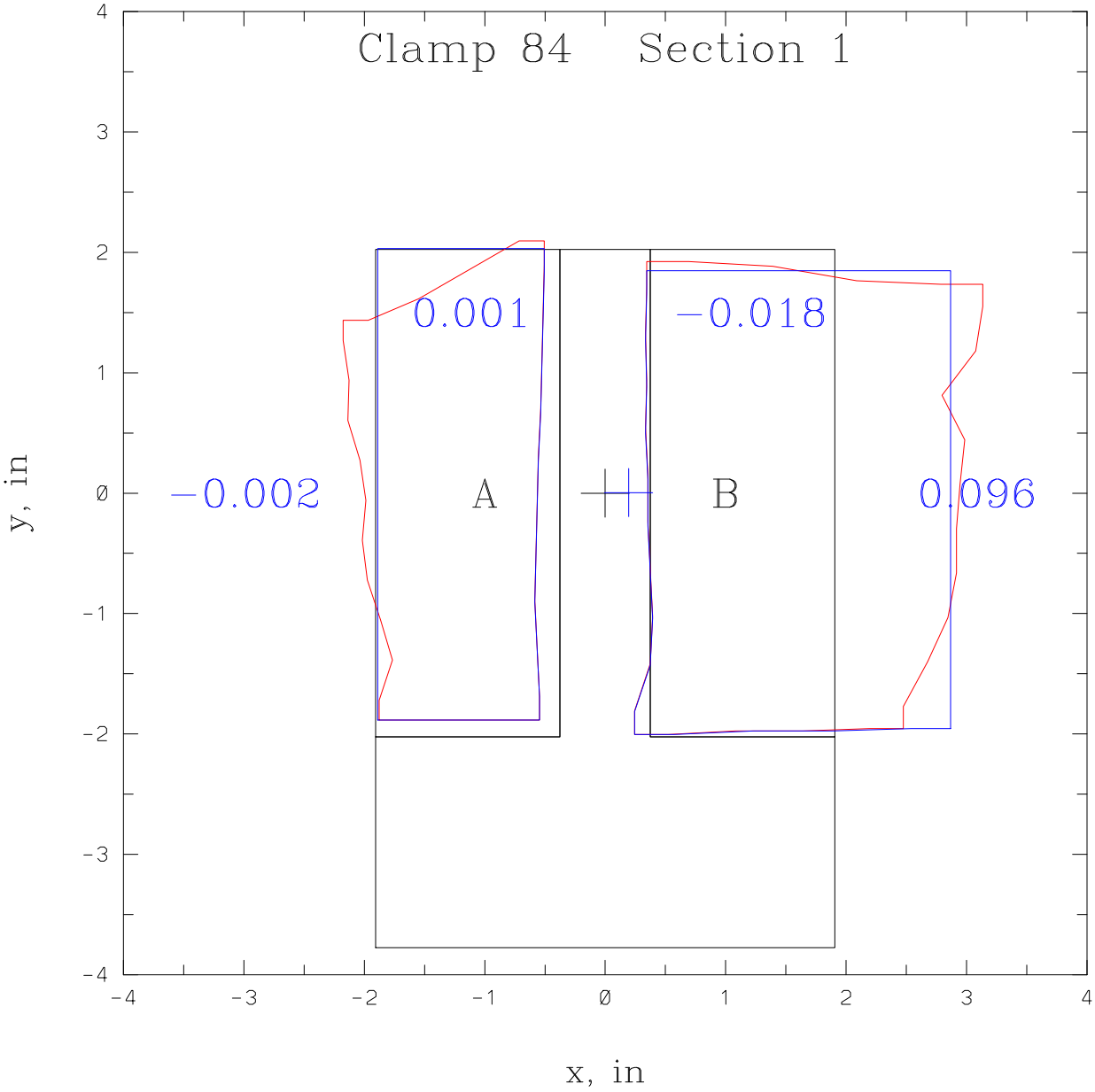
C3 Init Meas (red) and Const Area Targets (blue)



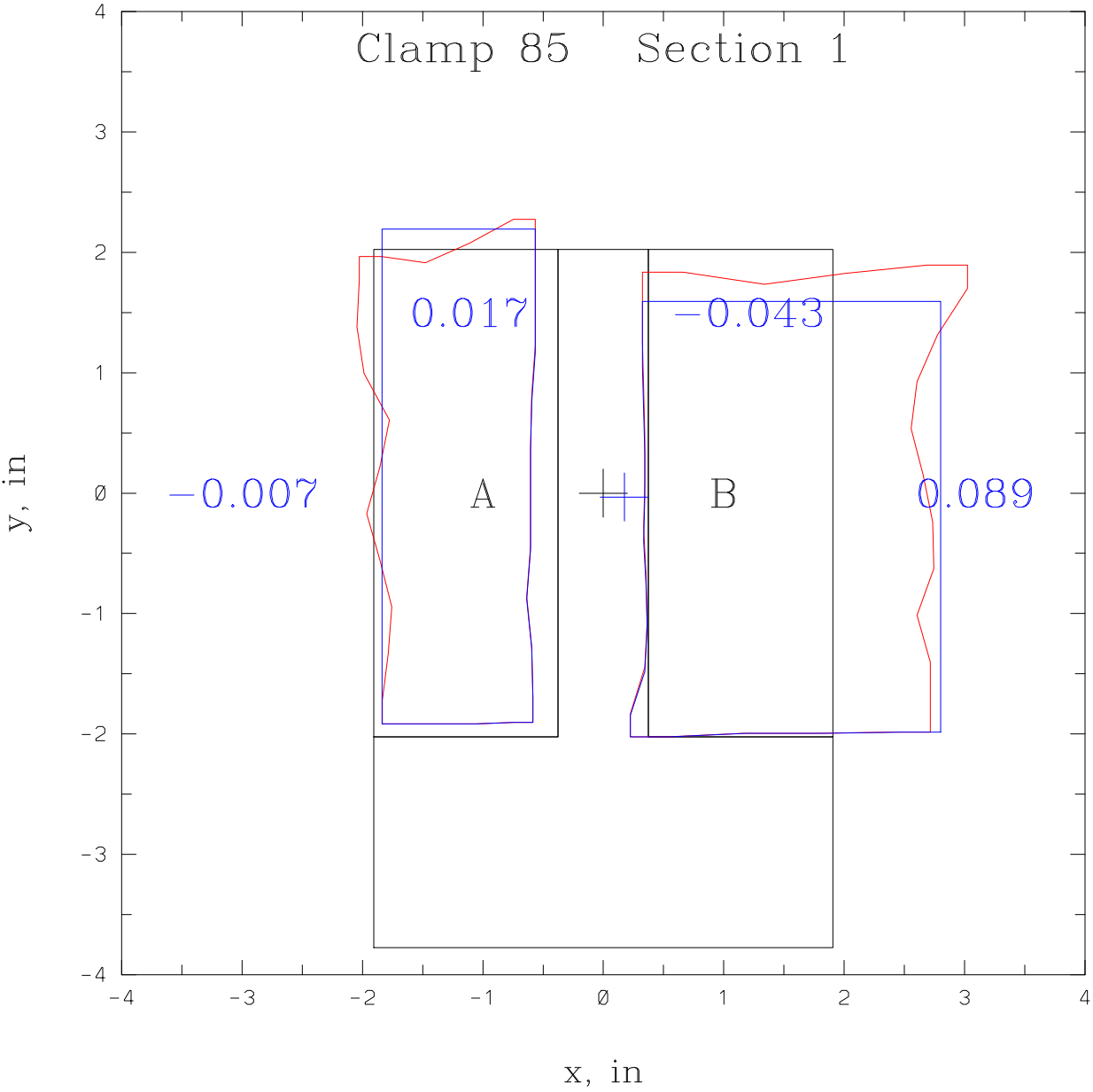
C3 Init Meas (red) and Const Area Targets (blue)



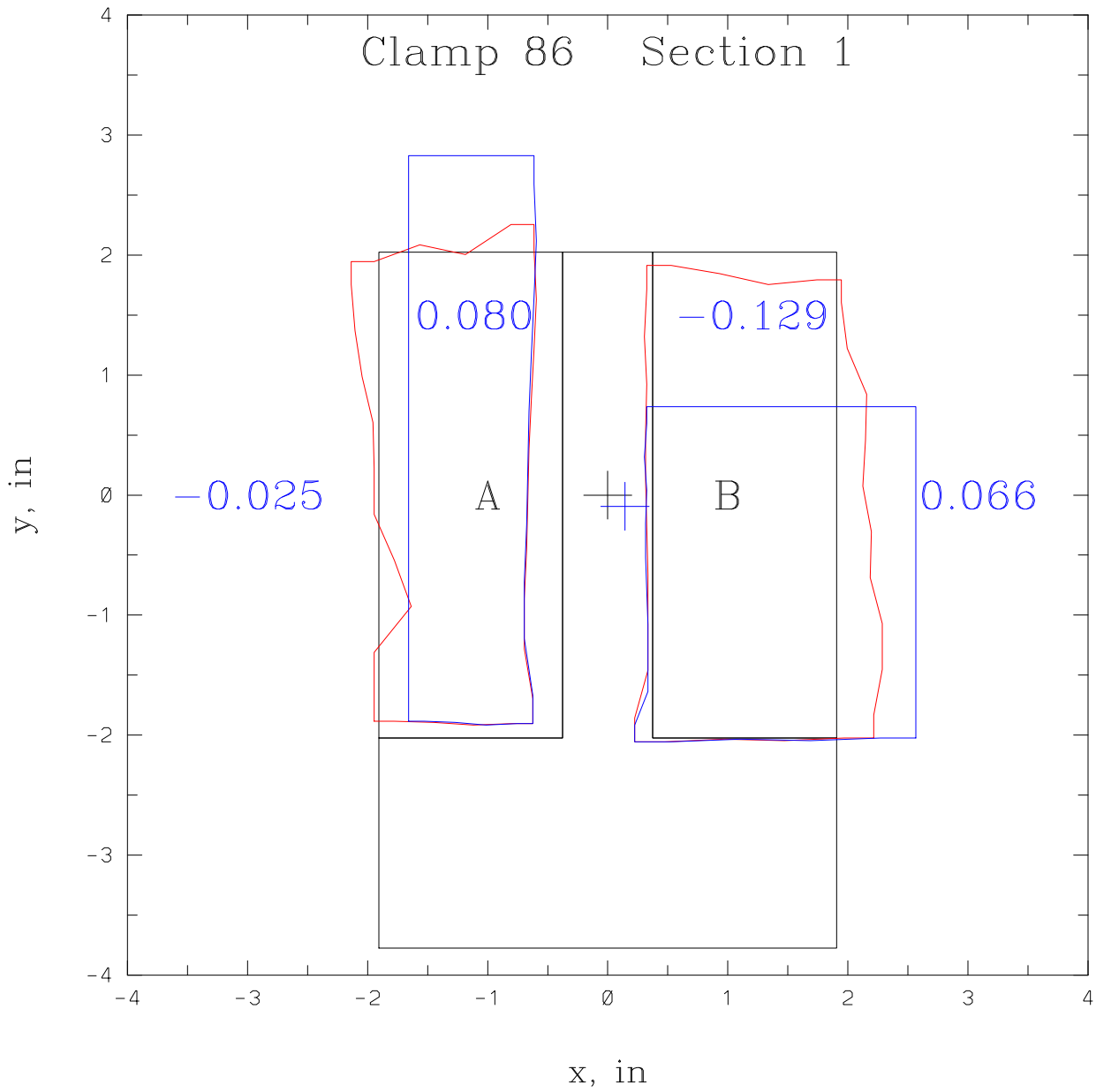
C3 Init Meas (red) and Const Area Targets (blue)



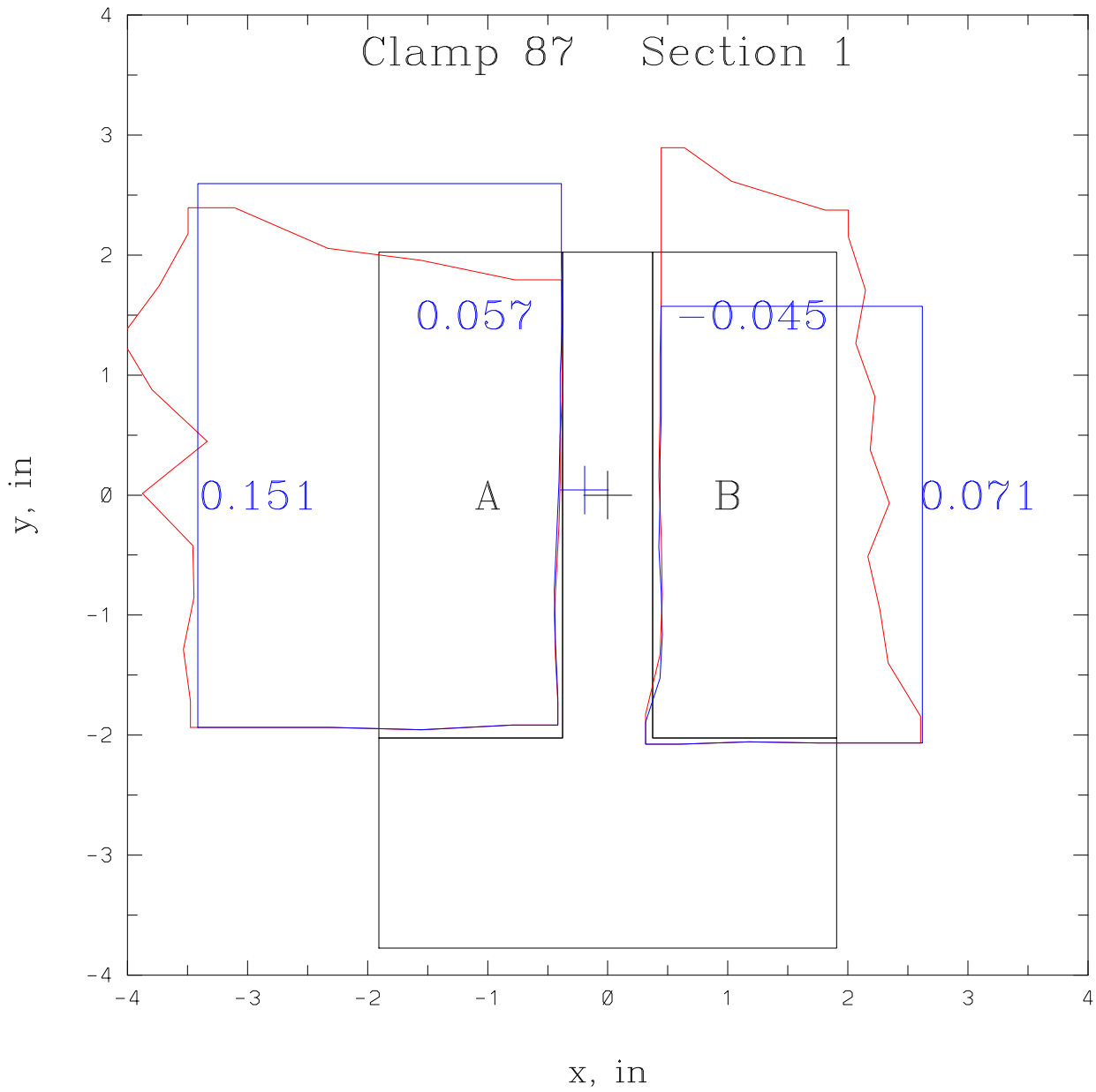
C3 Init Meas (red) and Const Area Targets (blue)



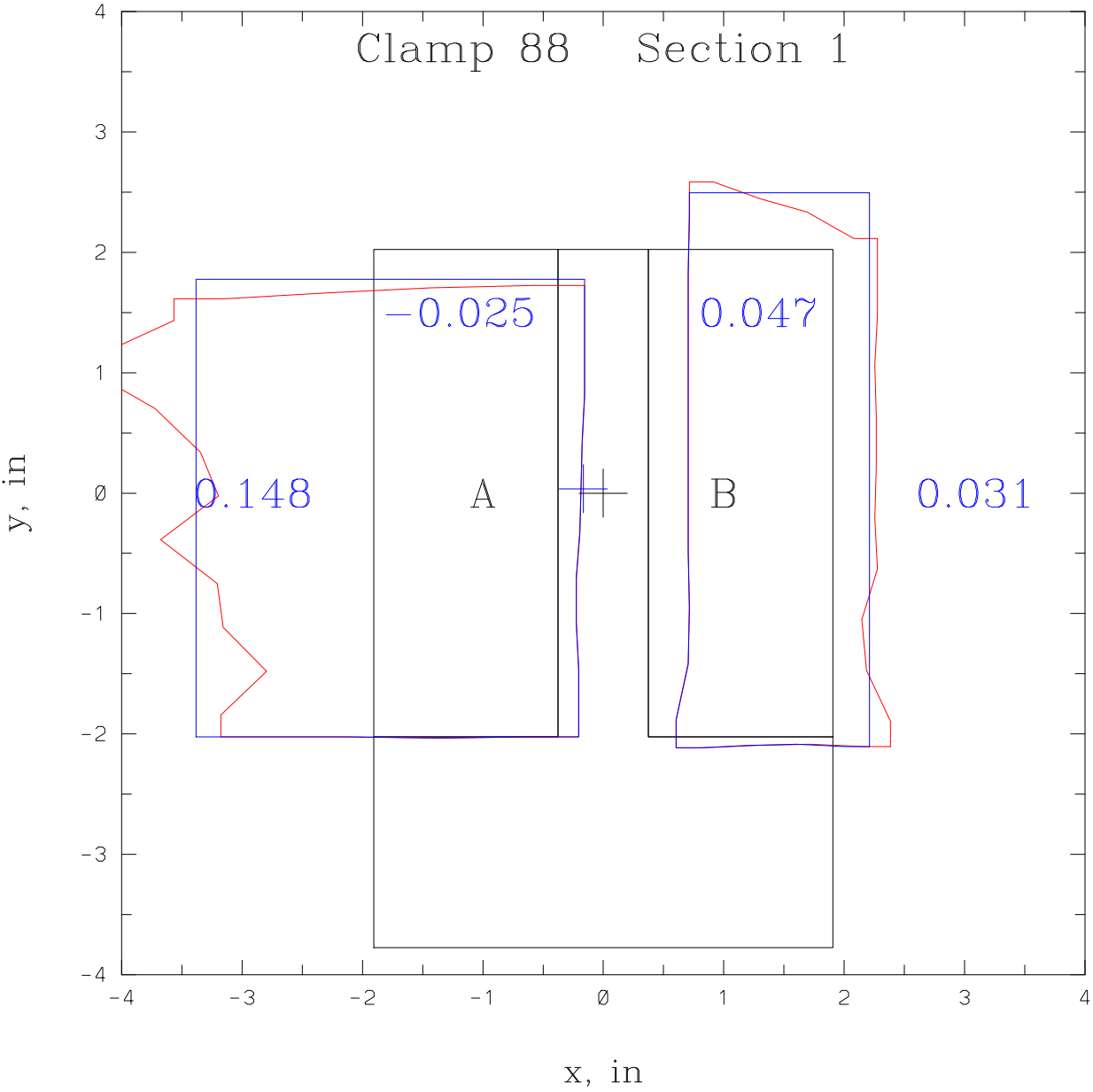
C3 Init Meas (red) and Const Area Targets (blue)



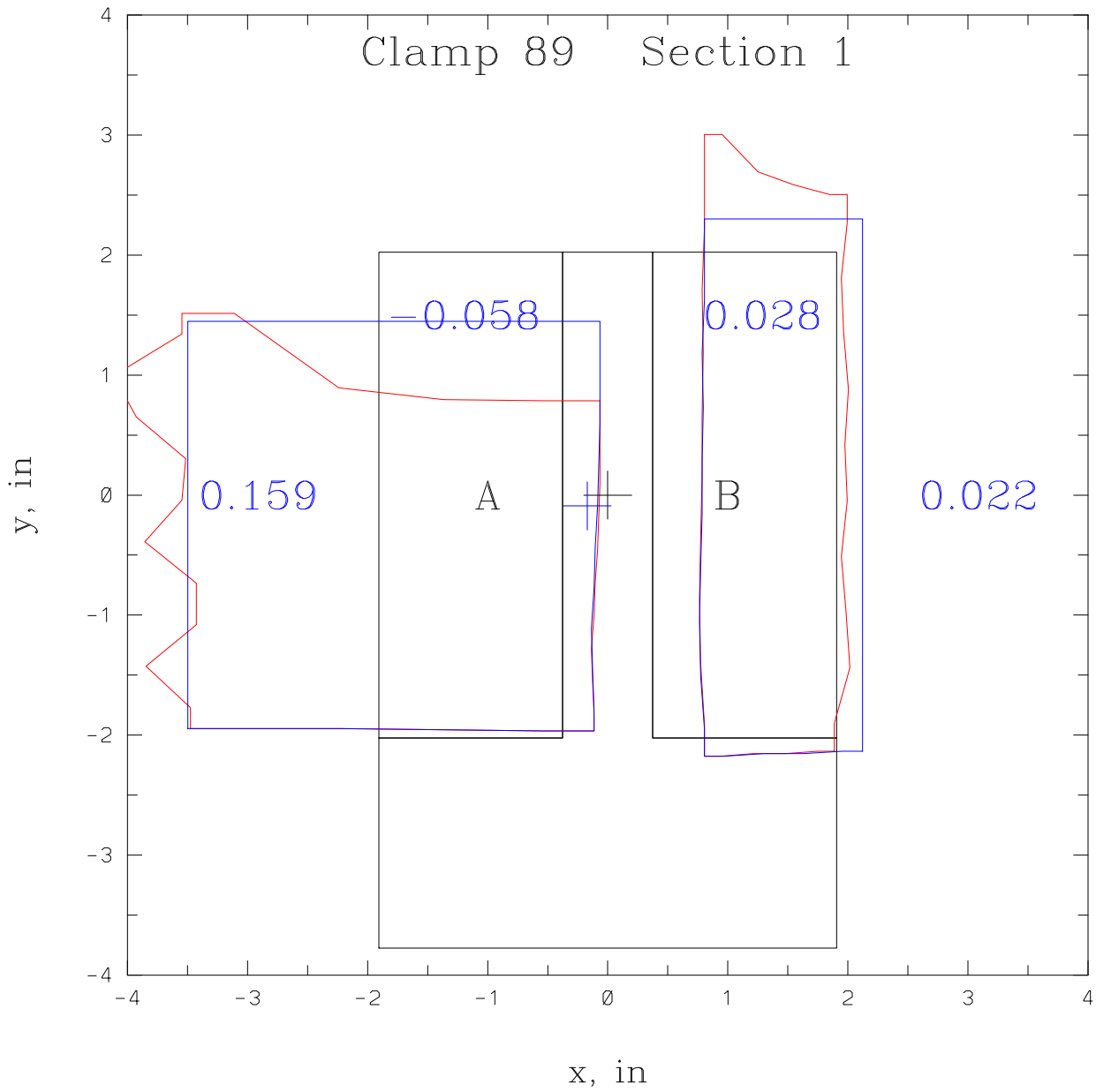
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

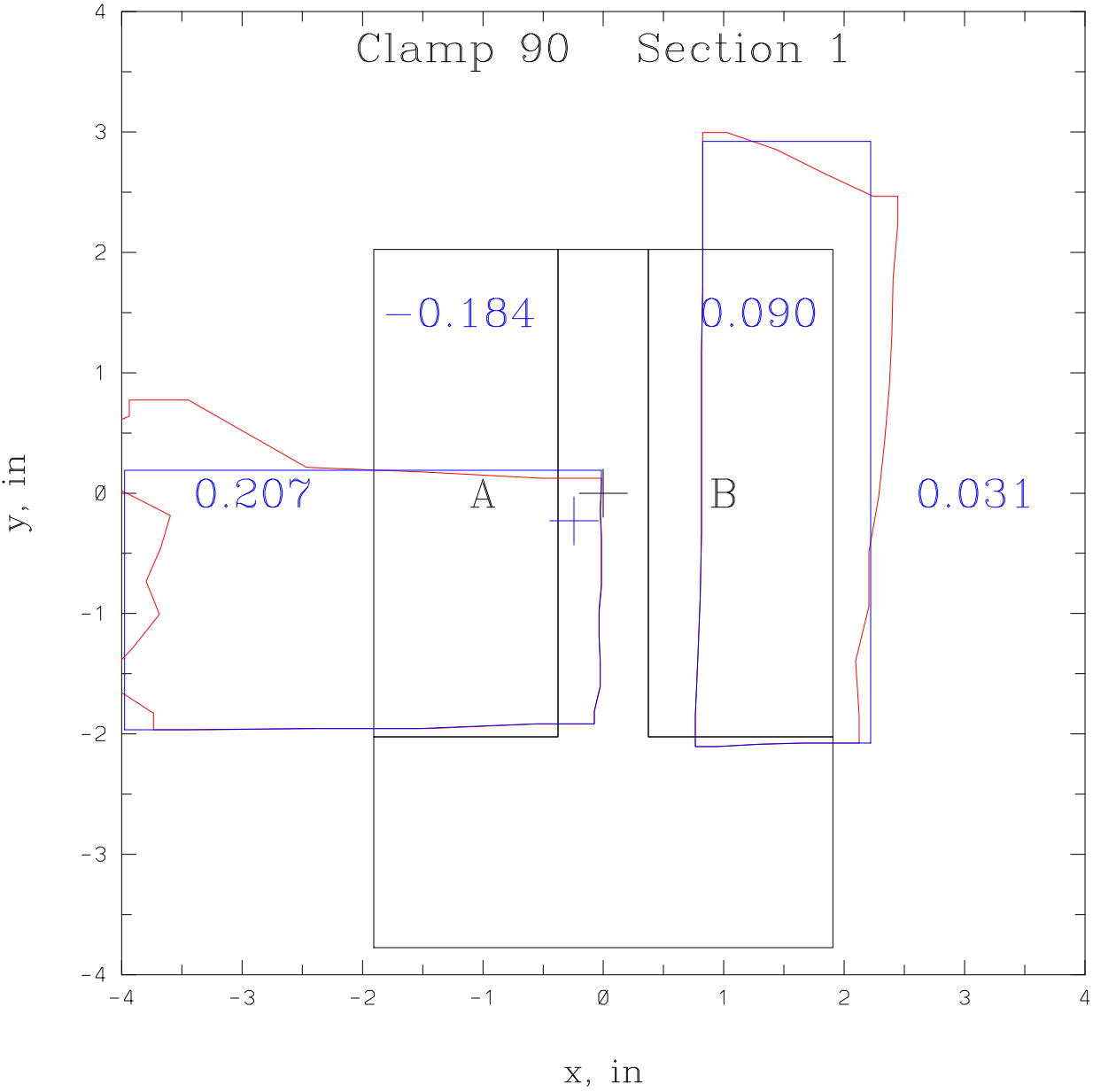


C3 Init Meas (red) and Const Area Targets (blue)

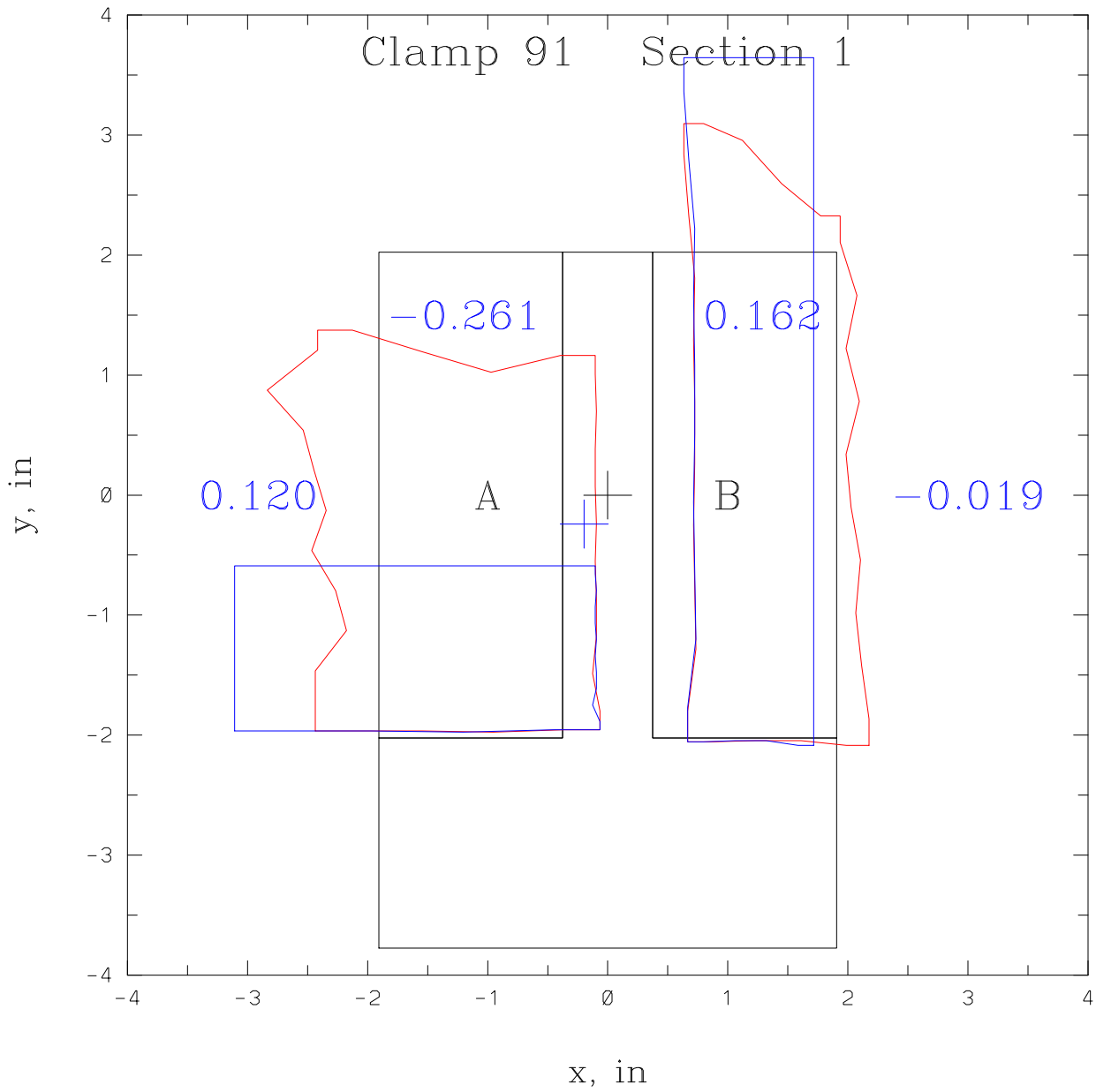




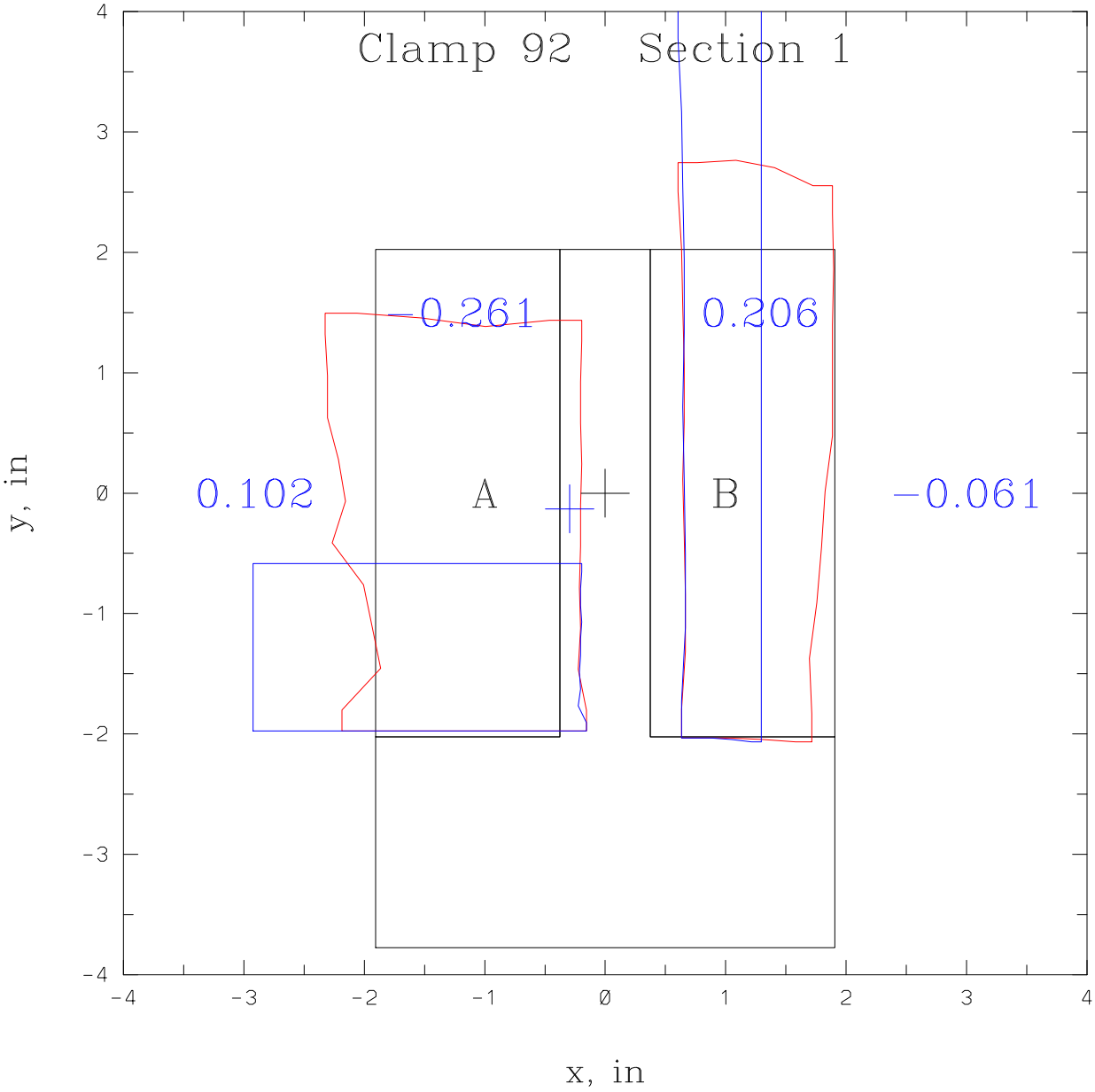
C3 Init Meas (red) and Const Area Targets (blue)



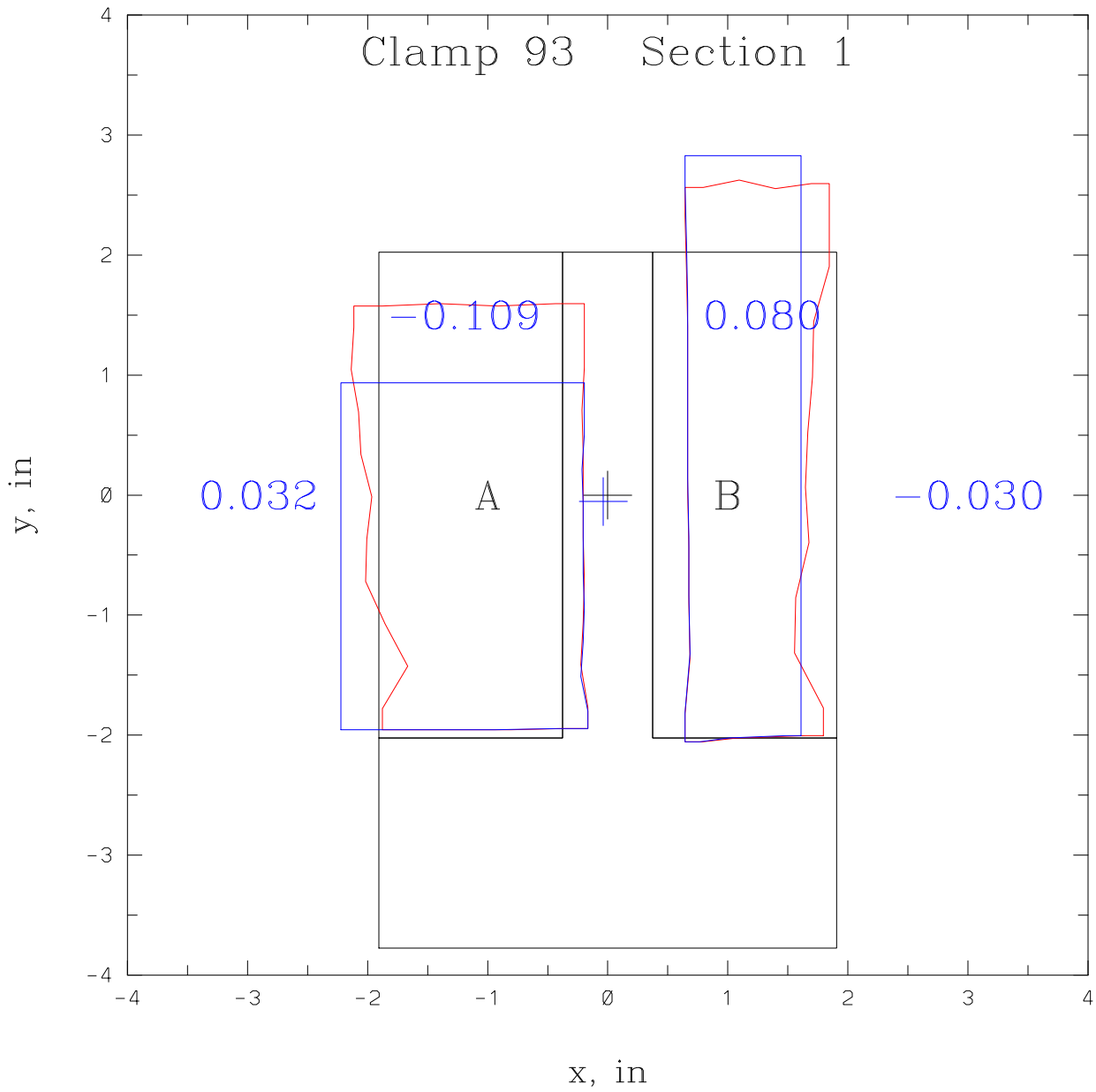
C3 Init Meas (red) and Const Area Targets (blue)



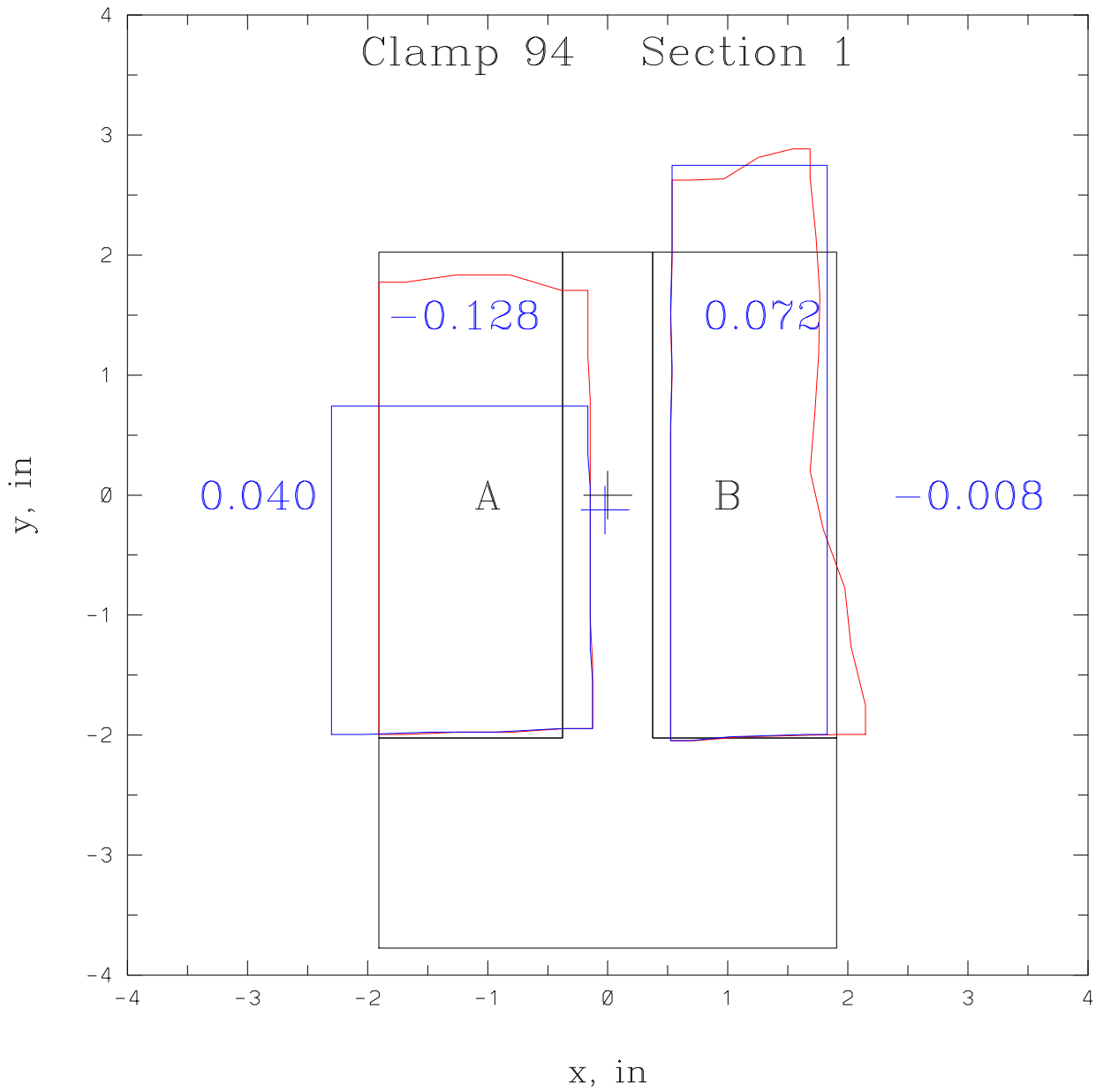
C3 Init Meas (red) and Const Area Targets (blue)



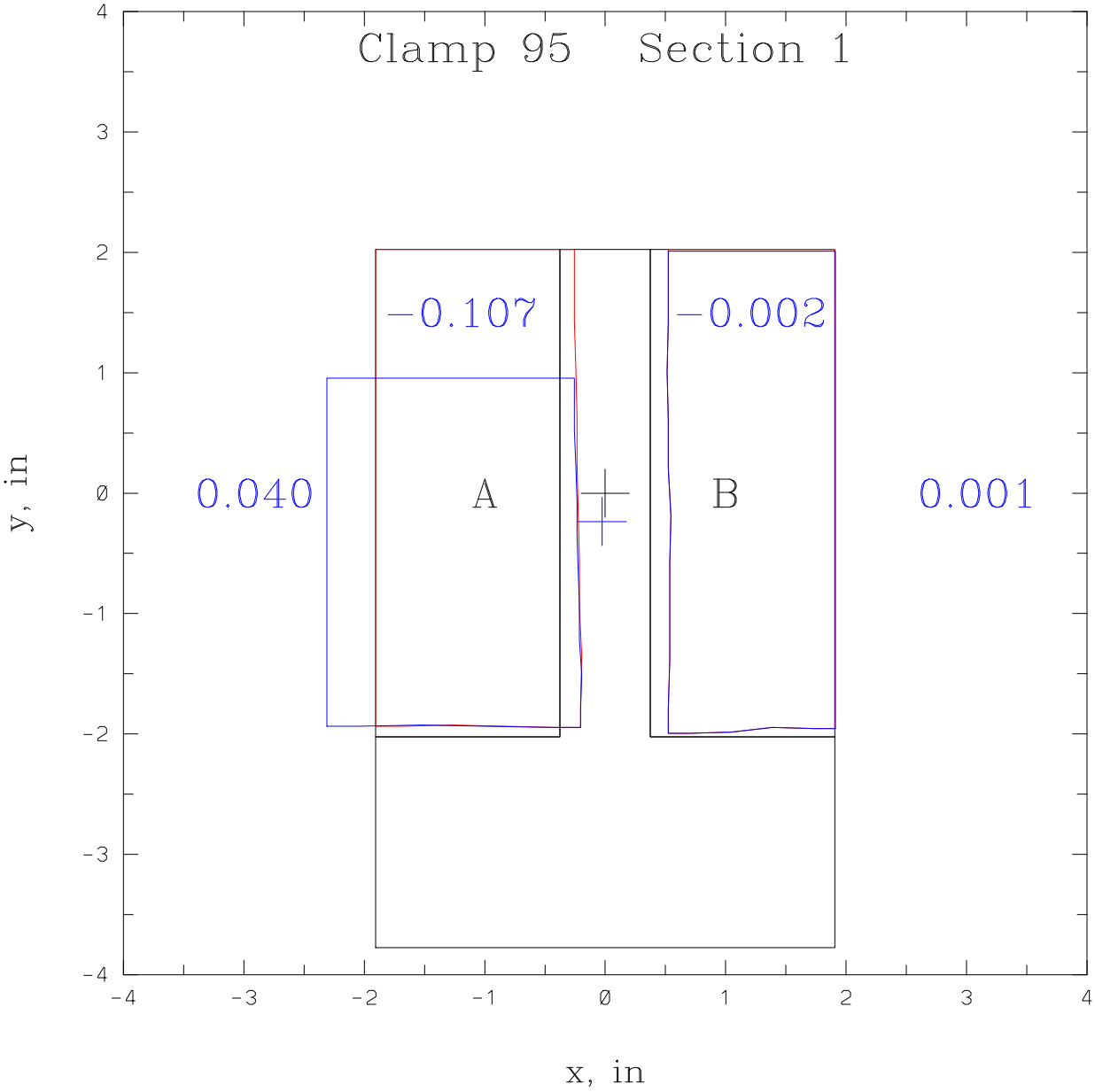
C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)



C3 Init Meas (red) and Const Area Targets (blue)

