During the rare periods when IPM3H09 reads consistently with 3H08, the raster now appears as a rectangle 8 mm by 6.5 mm vs 6.5 mm square. I had Ops double BSEN over the weekend per a comment by Brian Bevins. See the top elog below for an example of desirable response. The list includes every relevant elog I could find starting September 25.

If raster is 2.25 mm square at pivot it should be 5.62 mm square at IPM3H08 and 6.45 mm square at IPM3H09. In elog 3633420 it’s about 4 mm square, implying that further scaling by 1.6x is needed. The same factor would bring the displacements in 3633114 into closer agreement with calculated values in ATLis 18314 comments.

http://opsweb.acc.jlab.org/CSUEApps/atlis/task/18314
https://logbooks.jlab.org/entry/3633683
https://logbooks.jlab.org/entry/3633513
https://logbooks.jlab.org/entry/3633453
https://logbooks.jlab.org/entry/3633420
https://logbooks.jlab.org/entry/3633413
https://logbooks.jlab.org/entry/3633114
https://logbooks.jlab.org/entry/3633066
https://logbooks.jlab.org/entry/3632906
https://logbooks.jlab.org/entry/3632834
https://logbooks.jlab.org/entry/3632542
https://logbooks.jlab.org/entry/3632507
https://logbooks.jlab.org/entry/3632143
https://logbooks.jlab.org/entry/3631357
https://logbooks.jlab.org/entry/3631335
https://logbooks.jlab.org/entry/3628902
https://logbooks.jlab.org/entry/3628899
https://logbooks.jlab.org/entry/3628516
https://logbooks.jlab.org/entry/3627332
https://logbooks.jlab.org/entry/3626626
https://logbooks.jlab.org/entry/3626056
https://logbooks.jlab.org/entry/3623453
https://logbooks.jlab.org/entry/3622511
https://logbooks.jlab.org/entry/3620336
https://logbooks.jlab.org/entry/3620264
https://logbooks.jlab.org/entry/3615304
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https://logbooks.jlab.org/entry/3599071
https://logbooks.jlab.org/entry/3597251