

End Station: X-End Date: 24-06-18  
 Beam Movement Performed By: Francisco L & Tony S  
 Beam moved: Inner ~~Outer~~  
 Previous move: Left Current move: Center

Rx voltage values between steps		
Step	Local time	Voltage (V)
<del>Initial</del>	<del>0835</del>	<del>3.382</del>
<del>Inner beam no target</del>	<del>0847</del>	<del>1.682</del>
Target on	0858	1.560
Move center	0900	1.501
Fine adjustm.	0905	1.522
Both b. target	0906	2.887
Inner b. no target	0909	1.684
Both b. no targ.	0910	<del>3.38</del> 3.388

## Notes:

0815 : Excitations are off

Now, we ~~no~~ blocked outer beam before placing target (different to all prev. procedures)

[Yaw had to be adjusted down (clockwise) after moving beam to center]

~~This~~ Different procedure should not affect moving the beam, but it helps see issues with optical efficiency.

0918 : Excitations on, +3.388 V