# - SeaticJefferson Lab Alignment Group Data Transmittal 

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Checked: cg $\quad$ \#: C1819

Data: Step2B\HALLC\Target\170815A
Below are the results of the 08/15/2017 Hall C target survey. These results are in millimeters and degrees. These results are relative to a beam-following coordinate system; +X is left of beam, +Y is above beam, +Z is downstream of origin. Angles are reported using the right-hand rule; +Pitch is a counter-clockwise rotation looking from left, +Yaw is a counter-clockwise rotation looking from above, +Roll is a clockwise rotation looking from upstream.

| Hall C Target Survey Results |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Component | $\mathrm{X}(\mathrm{mm})$ | $\mathrm{Y}(\mathrm{mm})$ | $\mathrm{Z}(\mathrm{mm})$ | Pitch $\left({ }^{\circ}\right)$ | $\mathrm{Yaw}\left({ }^{\circ}\right)$ | Roll $\left({ }^{\circ}\right)$ |
| Target Block |  |  |  | -0.029 | 0.153 | 0.088 |
| Loop1 10cm | -0.20 | 0.23 | -0.34 |  |  |  |
| Loop1 4cm | -0.37 | 0.18 | -0.33 |  |  |  |
| Loop2 | 0.01 | 0.27 | -0.35 |  |  |  |
| Loop2 repeat | 0.05 | 0.26 | -0.35 |  |  |  |
| Loop3 10cm | 0.40 | -0.03 | -0.25 |  |  |  |
| Raster | 0.32 | -0.03 | -0.00 | 0.105 | -0.123 |  |
| Target Ladder |  |  |  | 0.082 | -0.309 | 0.089 |
| Carbon Hole | 0.22 | 0.10 | 1.54 |  |  |  |

