## Jefferson Lab Alignment Group

-Jefferson Lab <sup>-</sup>

**Data Transmittal** 

<b>TO:</b> C. Keith, T. Whitlatch		DATE:	12 Jul 2016
FROM: Jacob Walker		Checked: JD	<b>#:</b> D1724
DETAILS:	Data: M:\align\DATA\Inspection\HallD\TARGET_CELL\160711A		

Data: M:\align\DATA\Inspection\HallD\TARGET\_CELL\160711A

Below are the results from the recent inspection survey carried out on the Hall D target cell used during the spring 2016 run. Distances are relative to the US AI face of the target cell with cell pressurized to 1 atmosphere.

Upstream Kapton Cell: 109.3mm Downstream Kapton Cell: 404.8mm Total Length of Kapton Cell: 295.5mm