Jefferson Lab Alignment Group

-Jefferson Lab -

Data Transmittal

TO: C	. Munoz	Camacho,	G.	Smith
--------------	---------	----------	----	-------

IO. C. MUHOZ CAHACHO, G. SHIIII	DAIL.	DATE. 03/23/2010		
FROM: Kelly Tremblay	Checked: SEH	#: A1709		

DETAILS:

data: step2b\halla\dvcs\160321a

DATE: 03/23/2016

The DVCS calorimeter was surveyed March 21st, 2016. The data below shows the resulting coordinates and angles where the calorimeter was found. The reference point for the calorimeter is the upstream face of the PbF2 crystals at a location as shown on drawing A00000-01-14-0900 sheet 2.

Columns x, y and z are the coordinates downstream from the Hall A target (millimeters). The calorimeter is 428.7 mm to the beam right, 0.4 mm lower than beam and 2463.1 mm downstream from the target. Yaw pitch and roll are shown for the component in degrees. The angles are relative to the straight ahead beam.

POSITION	х	Y	Z	YAW	PITCH	ROLL
1	-428.683	-0.366	2463.121	-10.1179	-0.0367	0.0708