



Jefferson Lab Alignment Group

Data Transmittal

TO: J. Matalevich

DATE: 09 Jan 2012

FROM: J.Dahlberg

Checked:

: U1428

DETAILS:

Data: Inspection\12gev\spaceframe\111212a

Attached below is a spreadsheet with the results from the C100 #10 cryomodule space frame survey carried out on Dec 09 , 2011. A right-handed coordinate system was established using an average of the four conduits. A +X is to the beam left, a +Z is downstream, and a +Y is up. Z = 0 is located at the average of the upstream ends of the tubes. At each of the 16 rings, a circle was constructed using the four conduit locations. The straightness value is from these 16 points used to define the Z axis. The summarized axial values of the slot and ring locations are corrected in Z to show the actual difference from ideal. Values are in inches and degrees.

[C100-10](#)