



# **Jefferson Lab Alignment Group**

## **Data Transmittal**

**TO:** J. Benesch, M. Spata, S. Suhring

**DATE:** 2 Oct, 2002

**FROM:** C. J. Curtis

**Checked:**

**# :** C816

### **DETAILS:**

The Hall C dump viewer was recently surveyed using angle intersections from five theodolites. The results below refer to the location of the center of the blue mark, with respect to the ideal beam location. Although this mark is relatively large, there appeared to be good definition of its center resulting in a one sigma error (for the observations only) of about 0.2mm.

DX : 29.7 mm to the beam left

DY: 0.8 mm low.