



# **Jefferson Lab Alignment Group**

## **Data Transmittal**

**TO:** C. Hutton

**DATE:** Apr 12 2005

**FROM:** J. Dahlberg

**Checked:**

**# :** C986

**DETAILS:**

The distance from the downstream flange of the Hall C diagnostic girder gate valve to the pivot (hall C target) is 0.7985 M.

The distance from the Hall C pivot to the upstream flange of the DW magnet is 1.2713 M.  
The distance from the upstream flange of the DW to the face of the field clamp is an additional 0.0826 M.