## Jefferson Lab Alignment Group DATA TRANSMITTAL

TO: Ed Folts, Mark Stevens DATE: Jan. 05, 2001

FROM: Jim Dahlberg Checked: #: A647

## **DETAILS:**

Below are the results of the survey performed on the Hall A Electron bogie wheel. The yaw angle of the wheel is relative to a line formed between the wheels centerline and the spectrometer central bearing.

Ideal: 0.25 deg. (toe out as per drawing 65311-D-16185)

Yaw angle: 0.34 deg. (toe out) Diff: 0.09 deg. (toe out)