## Jefferson Lab Alignment Group <br> DATA TRANSMITTAL

TO: M. Seely, D. Day, O. Rondon DATE: March 13, 2002
FROM: Chris Gould Checked: \# : C748

## DETAILS:

Below are the results of the Hall C polarized target shell survey performed March 12, 2002. A right hand coordinate system was established using the coils to define the $Z$ axis, where $\mathrm{XYZ}=0$ as the bisector of the two coils. The top plate was used to control roll. Positive Z is downstream, positive Y is up and positive X is to the beam left. Values are in millimeters.

Feature
Z
X
Target Shell
-3.94
-0.15
(

