

# ***Jefferson Lab Alignment Group***

## **DATA TRANSMITTAL**

**TO:** Steve Lassiter

**DATE:** 09 Jan 2002

**FROM:** Jim Dahlberg

**Checked:** # : C729

### **DETAILS:**

Below are the results of the G0 x-rail survey performed on 07, Jan 2002. Each rail was measured vertically near beam centerline and at the two end points. The measurements are in inches and are relative to ideal beam centerline height.

RAIL #	BEAM LEFT	CENTERLINE	BEAM RIGHT
1 (upstream)	-150.68	-150.70	-150.77
2	-150.70	-150.74	-150.79
3	-150.70	-150.72	-150.78
4	-150.72	-150.72	-150.76
5	-150.73	-150.73	-150.75
6	obstructed	-150.72	-150.74
7 (downstream)	-150.73	-150.74	-150.74