

## Jefferson Lab Alignment Group

## **Data Transmittal**

TO: C. Bitgood, T. Witherspoon, T. Whitlatch, R. Yasky

DATE: 14 May 2010

FROM: Chris Curtis Checked: #: D1285

DETAILS: DATA: \Geonet\SNET\Srv18

Below are the results of the recent check carried out on the elevation of the mud slab for the Accelerator Tunnel Extension at the Hall D site. The concrete slab was measured at seven locations as shown in the sketch. An ideal elevation of 24ft 1in was used, as indicated in drawing number S301. The elevation at location #1 is notably higher than the others.

Point	Found El. (ft)	Ideal El. (ft)	Diff.
1	24.18	24.08	0.09
2	24.05	24.08	-0.03
3	24.08	24.08	0.00
4	24.10	24.08	0.01
5	24.11	24.08	0.03
6	24.04	24.08	-0.04
7	24.06	24.08	-0.02

