**Subject:** Start Counter Scintillator Re-work

From: blenzer <blenzer@jlab.org>

**Date:** 06/04/2014 02:14 PM **To:** iozturk@mcneal.com

CC: Eric Pooser <epoos001@fiu.edu>, "Mark M. Ito" <marki@jlab.org>, Werner

Boeglin <br/>
<br/>
boeglinw@fiu.edu>

## Dear Ibrahim:

It was a pleasure to speak with you a short time ago. As I understand, the shop drawing used by your operators lacked a specification regarding polishing or finish quality on the ends. However, McNeal will re-work these just the same within the next 5 - 7 days. The polishing process as you described will not remove enough material to cause a dimension or tolerance issue. For our comfort, we recommend checking dimensions before re-packing and shipping to ensure there are no issues. Perhaps spot checking them is sufficient. If any significant issues arise, please let us know immediately. This is especially the case if you find you have to scrape units and place a re-order with Eljen.

It is important that we hold our schedule to meet an important Department of Energy milestone this fall. To accomplish this, FIU must complete the Experimental Hall D Start Counter this summer. Therefore, please keep us informed of your progress and if you discover issues that require replacements.

Again, it was a pleasure to speak with you, and we look forward to FIU receiving the re-worked scintillator units within the next couple of weeks.

Sincere regards,
Bruce Lenzer
12 GeV QA Officer
Quality Assurance, Contract Assurance, and Continuous Improvement
U.S. DOE Thomas Jefferson National Accelerator Facility
Managed & Operated by:Jefferson Science Associates, LLC
12050 Jefferson Avenue, Suite 602
Newport News, Va 23606
Office:757-269-7586

Cell: 509-539-2243

<u>Email:blenzer@jlab.org</u>

1 of 1 06/11/2014 05:45 PM