

1256 NORTH CHURCH STREET, MOORESTOWN, NJ 08057-1129
(856) 722-6700 * fax (856) 722-0175 * www.tandmassociates.com



October 1, 2007

US Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Re: Reply to a notice of violation

On July 23, 2007 our office was inspected for safety and compliance for our NRC license. As a result of that inspection it was stated that we were not in compliance with how we stored our meter. At the time of the inspection we did not have a minimum of two independent physical controls to form a tangible barrier to secure the portable meters from unauthorized removal. The back door being one of the tangible barriers was left open, and no one was present in the storage room.

On August 3, 2007 our office purchased a jobsite lock box which is made of steel and has a tamper proof locking system. This box has been chained to the floor and locked to an eye bolt which is epoxied to the floor. The meter is now stored inside the steel box. By doing so we have removed the weak link from the equation that could not be controlled (the back door).

As of August 3, 2007 our office believes that we are now in full compliance with your request. There are now two independent physical controls to form a tangible barrier to secure the portable meters from unauthorized removal.

1. The steel job site lock box with tamper proof lock which the meter is stored inside of.
2. The steel box is chained to the floor so it can not be removed.

If you should have any questions concerning this matter please feel free to call our office.

Very truly yours,
T&M ASSOCIATES


Mark Faustino
RSO

MEF:mef

C:\Documents and Settings\mfaustino\My Documents\violationreplymf.doc

cc: Regional Administrator, Region 1

Jose Calderon, P.E., T&M

Edwin J. Steck, P.E., C.M.E., T&M

IEO7