

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

DCS-NRC-000303
16 August 2011

SUBJECT: Shaw AREVA MOX Services Update to Reply to a Notice of Violation

The purpose of this letter is to submit an update for Violation 70-3098/2011-001-001, as specified in the Reply to a Notice of Violation dated June 6, 2011.

There is no change from the original response for examples 3 and 5. MOX Services is in full compliance.

In regards to Example 2: QL-1 subcontracts with design or design build scope that would require design verification are being evaluated to determine how the vendor is complying with the requirement. This investigation, which was expanded to include all contracts for QL-1 SSCs, is about 50% complete.

Examples 1 and 4; occurred because there is no plan in place requiring QC Shop and Receipt Inspectors to perform criticality dimensional checks. Corrective actions have been initiated to ensure a consistent approach is established for the verification of criticality dimensions.

Based on current schedules MOX Services will be in full compliance for Violation 70-3098/2011-001-001, by 31 January 2012

If you have any questions, please contact me at (803) 819-2156 or James (Jim) O'Dell, Regulatory Compliance Manager, at (803) 819-2234.

Sincerely,

For KELLY TRICE, ERIC CHASSARD



Kelly D. Trice
President and COO

cc:

Eric Chassard, MOX Services
Rodney Whitley, MOX Services
Mike Zustra, MOX Services
Frank Cater, MOX Services
Mark Gober, MOX Services
Joe Devine, MOX Services
Dennis Ivey, MOX Services
James H. O'Dell, MOX Services
Edward Najmola, MOX Services
William Stephens, MOX Services
Dealis Gwyn, MOX Services
Leon Lamm, MOX Services
Casey Kenney, MOX Services
Sue King, MOX Services
Gwen Nalls, MOX Services
Ben Parks, MOX Services
Albert Simonti, MOX Services
Sam Glenn, NNSA/SRS
Clay Ramsey, NNSA/SRS
William Gloersen, USNRC/RII
Deborah Seymour, USNRC/RII
David Tiktinsky, USNRC/HQ
Melvin Shannon, USNRC/SRS
Donald Silverman, MLB
EDMS: Corresp\Outgoing\NRC\2011 NRC\DCS-NRC-000303