

ATTACHMENT 3

SAMPLING, ANALYTICAL, AND QA/QC PROCEDURES

- o U.S. Army Chemical Materials Agency (CMA) Programmatic Laboratory and Monitoring Quality Assurance Plan (LMQAP), Final, June 2004, incorporated by reference.
- o Laboratory Quality Control Plan, CDRL L005/CDRL 024, Revision 8 Change 3 October 2012, incorporated by reference.

TOCDF Controlled Laboratory Operating Procedures:

TOCDF Document No.	Description/Document Title	Rev. No.	Approval Date
Enclosure 1 TE-LOP-522	Laboratory Operating Procedure for Depot Area Air Monitoring Systems (DAAMS).	Rev 9 Chg 2	3/13/2012
Enclosure 2 TE-LOP-524	Laboratory Operating Procedure for Automatic Continuous Air Monitoring System (ACAMS).	Rev 11 Chg 8	8/28/2012
Enclosure 4	RESERVED		
Enclosure 3 TE-LOP-533	Laboratory Operating Procedure for Non-agent Liquid and Dry Residue Sampling.	Rev 0 Chg 5	12/20/2012
Enclosure 3 TE-LOP-534	Laboratory Operating Procedure for Liquid and Dry Solid Residue Sampling.	Rev 6 Chg 9	7/12/2012
Enclosure 6 TE-LOP-562	Laboratory Operating Procedure for Analysis of Depot Area Air Monitoring System (DAAMS Tubes).	Rev 8 Chg 3	2/23/2011
Enclosure 7 TE-LOP-572	Laboratory Operating Procedure for Extractions/Analyses TE-LOP-572.	Rev 5 Chg 7	7/12/2012
Enclosure 8 TE-LOP-574	Laboratory Operating Procedure for Special Analysis.	Rev 7 Chg 3	11/29/2011

**All Enclosures Are Incorporated By Reference
 See DSHW to Arrange An Appointment to Review**

CAMDS Controlled Laboratory Operating Procedures:

CAMDS Document No.	Description/Document Title	Rev. No.	DSHW Approval Date
LOP-436	Sample Preparation and Liquid Chromatography Mass Spectrometry (LC-MS) Chemical breakdown products	Rev 0 Chg 2	1/24/2013