

Matrix Spike / Matrix Spike Duplicate Recovery and RPD Outlier Report

Method Batch : OP7581

Analysis Method : 8330

Analysis Date : 08/21/2004

Preparation Batch : OP7581

Preparation Type : 3535

Preparation Date : 08/18/2004

Lab Reporting Batch : M41346

Lab ID: ACTM

Client Sample ID	Lab Sample ID	Matrix	Analyte Name	Reported *		Project Limits (Percent)			
				Percent Recovery	RPD	Rejection Point**	Lower Limit	Upper Limit	RPD
RW0804-6305-ISHAMCH	OP7581-MS	AQ	2-Nitrotoluene	69		10.00	75.00	119.00	17.00
			Nitrobenzene	69		10.00	73.00	121.00	15.00
RW0804-6305-ISHAMCH	OP7581-MSD		2-Nitrotoluene	67		10.00	75.00	119.00	17.00

Associated Samples: Parent sample only

Client Sample ID	Lab Sample ID
RW0804-6305-ISHAMCHAMBERS	M41346-9

* Only those Percent Recovery and/or RPD values outside project limits are listed in this report.

** Metal are also assessed against an upper rejection point of 150 percent for waters and 200 percent for soils and sediments

Project Number and Name: ENSRMA6825 - Former Camp Butner, NC