


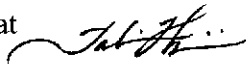


Hematite Decommissioning Project	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development		
	Westinghouse Non-Proprietary Class 3	Revision: 4	Appendix P-6, Page 1 of 1

**APPENDIX P-6
FSS FIELD LOG**

Survey Area:	LSA-10	Description:	Burial Pit Open Land Area
Survey Unit:	01	Description:	West Central Survey Unit (North Burial Pit Area)

FSS Field Log:

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
1/22/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. In the field, before GWS commenced FSS crew confirmed I & C integrity. Background levels were measured at 10K – 11K gross cpm. Entered into LSA 10-01 at 1315 and commenced GWS. Weather is sunny and mid 30's. No anomalies or foreign debris noted. Exit area at 1700. Files created:</p> <p>LSA_10_01_012215_B_MC LSA_10_01_012215_C_JW</p>	<p>J. Williams</p> 
1/27/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. In the field, before GWS commenced FSS crew confirmed I & C integrity. Entered into LSA 10-02 and resumed GWS from 1100 - 1230. Resume GWS from 1330 – 1630. Temps are in the upper 40's. Note: significant time spent today on side walls. GWS substantially complete with a 22k hotspot discovered. Files created:</p> <p>LSA_10_01_012715_C_JW LSA_10_01_012715_C2_JW LSA_10_01_012715_C3_JW LSA_10_03_012715_B_MC * Note that file names were corrected to 10_01 during LSA_10_03_012715_B_MC Post processing on both MC files today</p>	<p>M. Cushman</p> 
1/28/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. Prior to beginning soil sampling and GWS, the FSS crew confirmed I&C integrity. Entered LSA 10-01 at 1245. A waist high background GWS study was performed of LSA 10-01,02, and 03. Systematic soils sampling was performed, collecting samples L10-01-01-B-S-S-00 through L10-01-04-B-S-S-00 and L10-01-09-B-S-S-00 though L10-01-17-B-E-S-00. Weather is sunny and approximately 50° F. Exit area at 1745.</p>	<p>M. Cushman</p> 
1/29/15	<p>Prior to beginning GWS, a task-specific safety briefing was performed by the FSS Supervisor. Prior to beginning soil sampling and GWS, the FSS crew confirmed I&C integrity. Weather is partly cloudy and approximately 50° F. Entered area at 0900 to collect the remaining systematic soil samples. Performed GWS of remediated 22k hotspot, creating file LSA_10_01_012915 REMEDIATION C JW. Performed Z Score analysis and collected a biased sample: L10-01-18-B-E-B-00. LSA-10-01 field activities complete.</p>	<p>J. Williams</p> 

FSS Field Log __1__ of __1__