

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 2

**APPENDIX P-6
FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Central Open Land Area (Tc-99 SEA)
Survey Unit:	07	Description:	Class 1 "Area 7"

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
12/07/15	<p>Prior to beginning a GWS of LSA 08-07 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Areas were noted that would require coordination for dewatering. Supervision has been notified. Background levels were measured at 6.5K – 8K gcpm. Weather conditions were cloudy and cool at 50°F. The FSS personnel commenced a GWS at 1435 and secured at 1623. The FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_07_120715_A_CC</p>	Chris Chandler
12/08/15	<p>Prior to continuing a GWS of LSA 08-07 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 6.5K – 8K gcpm. Weather conditions were cloudy and cool at 63°F. The FSS personnel commenced a GWS at 1336 and secured at 1600. The FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_07_120815_A_CC</p>	Chris Chandler
12/09/15	<p>Prior to continuing a GWS of LSA 08-07 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 6.5K – 9K gcpm. Weather conditions were sunny and cool at 60°F. The FSS personnel commenced a GWS at 1336 and paused at 1102. The GWS recommenced at 1425 and secured at 1506. The FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_07_120915_Q_CC LSA_08_07_120915_Q_CC(GAPFILL) LSA_08_07_120915_A_JK</p>	Chris Chandler

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FSS FIELD LOG**

Survey Area: LSA 08 **Description:** Central Open Land Area (Tc-99 SEA)

Survey Unit: 07 **Description:** Class 1 "Area 7"

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
12/10/15	<p>Prior to continuing a GWS of LSA 08-07 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 6.5K – 8K gcpm. Weather conditions were sunny and cool at 60°F. The FSS personnel commenced a GWS at 1336 and paused at 1102. The FSS personnel returned to the office to perform instrument post-checks and process data.</p> <p>GWS files generated: LSA_08_07_121015_A_JK</p>	Jahmai Williams
12/12/15	<p>Prior to continuing a GWS and soil sampling of LSA 08-07 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel confirmed I & C integrity and performed a quality walk-down of the area. Background levels were measured at 7K – 9K gcpm. Weather conditions were cloudy and cool at 73°F. The FSS personnel commenced a gap-fill GWS at 0939 and secured at 1050. Systematic sampling commenced at 0930 and concluded at 1005. Biased sample points were determined from process data and commenced at 0945 and concluded at 1040. The FSS personnel returned to the office to perform instrument post-checks, process data, and prepare samples for shipment.</p> <p>GWS files generated: LSA_08_07_121215_D_JW</p> <p>Sample IDs: L08-07-10-T-E-B-00, L08-07-11-T-E-B-00, L08-07-12-T-E-B-00</p>	Jahmai Williams