

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:	14	Description:	Class 1 "Area 7"; (Waste Handling Area)

FSS Field Log:

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
04/09/16	<p>Prior to commencing a GWS and the systematic sampling of LSA 08-14 the FSS Supervisor performed a task-specific safety brief. The FSS personnel conducted a quality walk-down and verified I&C measures were in place. Areas were noted requiring dewatering efforts. Supervision has been notified. All sample points were surveyed prior to isolation to ensure the absence of elevated radioactivity. General area background was measured at 8K-9.5K gcpm. The weather conditions were clear and cool at 59°F. The GWS was commenced at 0847 and paused at 1115. The GWS was recommenced at 1252 and secured at 1630. (2) Elevated areas were observed and flagged for remediation. Systematic sampling was commenced at 0905 and secured at 1305. The FSS personnel returned to the FSS office to prepare samples for shipment, process data and perform instrument post-checks.</p> <p>GWS files generated: LSA_08_14_040916_BB_TY(ROCK) LSA_08_14_040916_G_DL LSA_08_14_040916_N_JW LSA_08_14_040916_N2_JW</p>	Jahmai Williams
04/12/16	<p>Prior to continuing the GWS of LSA 08-14 the FSS Supervisor performed a task-specific safety brief. The FSS personnel conducted a quality walk-down and verified I&C measures were in place. General area background was measured at 8K-9.5K gcpm. The weather conditions were clear and cool at 57°F. The (2) elevated areas were remediated and a post-remediation GWS was conducted. Surveying began at 0917 and were paused at 1122. The GWS was recommenced at 1543 and secured at 1630. The FSS personnel returned to the FSS office to, process data and perform instrument post-checks.</p> <p>GWS files generated: LSA_08_14_041216_G_DL(POSTREM) LSA_08_14_041216_G2_DL LSA_08_14_041216_G3_DL LSA_08_14_041216_BB_JM LSA_08_14_041216_N_JW LSA_08_14_041216_N2_JW</p>	Jahmai Williams

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FSS FIELD LOG**

Survey Area:	LSA 08	Description:	Central Open Land Area (Tc-99 SEA)
Survey Unit:	14	Description:	Class 1 "Area 7"; (Waste Handling Area)

FSS Field Log:

<u>Date/Time:</u>	<u>Observation or Comment:</u>	<u>Technician</u>
04/14/16	<p>Prior to continuing the GWS of LSA 08-14 the FSS Supervisor conducted a task-specific safety brief. The FSS personnel performed a quality walk-down to verify I&C measures were in place. Areas to be dewatered had been tended to and are now suitable for GWS. Weather conditions were cloudy and cool at 72°F. General area background was measured at 8K-9.5K gcpm. The GWS was commenced at 0945 and completed at 1009. Multiple areas were flagged for biased consideration. The FSS personnel returned to the FSS office to process data and perform instrument post-checks.</p> <p>GWS files generated:</p> <p>LSA_08_14_041216_G_DL</p> <p>LSA_08_14_041216_N_JW</p>	Jahmai Williams
04/19/16	<p>Prior to commencing the biased sampling of LSA 08-14 the FSS Supervisor conducted a task-specific safety brief. The FSS personnel then performed a quality walk-down of the area and verified I&C measures were in place. The weather conditions were cloudy and cool at 71°F. Sampling commenced at 0910 and secured at 0935. The FSS personnel returned to the FSS office to prepare samples for shipment.</p> <p>Sample IDs:</p> <p>L08-14-18-T-E-B-00; L08-14-19-T-R-B-00; L08-14-20-T-R-B-00</p>	Jahmai Williams