Decommissioning Project	Westinghouse	Non-Proprietary Class 3	Revision: 4	Appendix P-	6, Page 1		
<u> </u>		APPENDIX P-6					
		FSS FIELD LOG					
Survey Area:	LSA 03 Description: Plant Soils Open Land Area (West)						
Survey Unit:	01	Description:	West Open Land Area ("Area 5")				
Date/Time:	Observation or Comment: Technic						
09/30/15	Prior to commencing a GWS in LSA 03-01 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel performed a quality walk-down. Background levels were measured at 8.5K - 9.5K gcpm. Weather conditions were partly cloudy and cool at 69 °F. Commenced a GWS of LSA 03-01 at 1521 and secured at 1629. FSS personnel returned to the office to process data and perform instrument post- checks.						
	GWS files generated:						
	LSA_03_01_093015_D_JW						
10/05/15	Prior to resuming a GWS of LSA 03-01 a task-specific safety brief was performed by the FSS Supervisor. Before commencing the GWS the FSS personnel performed a quality walk-down. Background levels were measured at 9K - 10K gcpm. Weather conditions were partly cloudy and cool dry at 69 °F. At 0921 the GWS was initiated and secured at 1128 for end of morning shift. The GWS was recommenced at 1358 and secured at 1605. FSS personnel returned to the office to process data and perform instrument post- checks.						
	GWS files generated:						
	LSA_03_01_100515_D2_JW						
	LSA_03_01_100515_D2_JW						
	LSA_03_01_100515_Q_CC						
	LSA_03_01_100515_Q3_CC						
	LSA_03_01_100515_P_MS						
10/06/15	Prior to continui	, ing a GWS in I SA 03-01 a ta	sk_enecific safety l	hriefiwas	Jahma		
10/06/15	Prior to continuing a GWS in LSA 03-01 a task-specific safety brief was Jah performed by the FSS Supervisor. Before commencing the GWS the FSS Wi personnel performed a quality walk-down. Background levels were measured at 8.5K - 9.5K gross cpm. Weather conditions were partly cloudy and warm at 75 °F. Commenced a GWS of LSA 03-01 at 0921and secured at 1046. FSS personnel returned to the office to process data and perform instrument post- checks.						
	GWS files generated:						
	LSA_03_01_10	0615_D_JW		<u></u>			
Quality Record							

Hematite Decommissioning Project	Procedure: HDP-PR-FSS-701, Final Status Survey Plan Development						
	Westinghouse Non-Proprietary Class 3 Revision: 4 Appendix P				6, Page 2 of 2		
		APPENDIX P-6 FSS FIELD LOG		<u> </u>	, <u>, , , , , , , , , , , , , , , ,</u>		
Survey Area:	a: LSA 03 Description: Plant Soils Open Land Area (We						
Survey Unit:	01	Description:	West Open Land)			
Date/Time:	Observation or	<u>Comment:</u>			<u>Technician</u>		
10/08/15	Prior to commen safety brief was p performed a qual 82°F. Commence 1115 for end of r at 1615. FSS per shipment.	cing the systematic sampling performed by the FSS Super- lity walk-down. Weather con ed the systematic sampling o norning shift. Sampling was sonnel exited LSA 03-01 to p	of LSA 03-01 a ta visor. The FSS per ditions were cloud f 03-01 at 0925 and resumed at 1340 a prepare the sample	ask-specific sonnel y and warm at d secured at nd completed s for	Jahmai Williams Talith		
10/09/15	Prior to commen brief was perform quality walk-dow	-	LSA 03-01 a task-s The FSS personnel cloudy and cool at nnel exited LSA 0	specific safety performed a t 68°F. The 3-01 to	Jahmai Williams M.M.		
, Quality Record							

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