#### **ATTACHMENT 30**

#### CONSUMERS ENERGY BIG ROCKPOINT

**DOCKET NUMBERS 50-155 AND 72-043** 

## TRANSMITTAL OF SURVEY PACKAGES IN SUPPORT OF BIG ROCK POINT PHASED LICENSE TERMINATION

CLASS 3 AREA – FINAL STATUS SURVEY RELEASE RECORD, 59C<sub>1</sub>3, SOIL STORAGE AREA SOUTH OF US 31

October 9, 2006

33 Pages

### Final Status Survey Release Record 59C<sub>1</sub>3

Class 3 Soil Storage Area South of US 31

SURVEY PACKAGE CLOSURE  Final Status Survey Documentation is authorized for closure. All required reviews are	
complete and the evaluation of data results have satisfied the criteria established for unrestricted release and onsite use for excavation backfill.	
Signed: Afterial Date: C673-06 (ESSG Supervisor)	
Signed: Date: 6-28-66 (ES Superintendent)	
Signed: V5/100 Date: 1-3-06 (RP & ES Manager)	

#### **Final Status Survey Requirements**

## Release Record 59C<sub>1</sub>3 Soil Storage Area South Of US 31

#### **Survey Description**

Final Status Survey 59C<sub>1</sub>3 is an extension of the owner-controlled property that is separated from the main site by US Route 31. This survey encompasses an area of 39,061 m<sup>2</sup> along the abandoned railroad spur that once serviced the site during plant construction. Subsurface structures or components have never existed in this area.

#### History

Survey Unit 59 is an outlying area that has remained remote from plant operational activities. At the time of final plant shut-down this area met the classification requirements for Non-Impacted Area status. Subsequent decommissioning activities have required this area to be used for clean soil storage. All stored soils and materials of plant origin have been removed from this location. Extensive surveys following clean up of this area identified radionuclide concentrations consistent with levels established as standard background (LTP, Section 2.3.3).

#### **Current Radiological Status**

Soil radioactivity in this survey unit is consistent with levels established as standard background for soils of this type in northwestern Michigan. The results of surveys conducted following debris removal have identified this area to contain radioactivity levels similar to the reference background level for northwestern Michigan. Based on the history of this location, the radiological status of Survey Unit 59 is Class 3. Input for this evaluation includes the following survey data:

- Characterization Survey LTP, Section 2, Appendix 2-E,
- LTP, Section 2.3.3

#### **Post-Construction Expectations**

Survey 59C<sub>1</sub>3 will be performed in the following activity sequence:

- 1. Walkdown: ESSG (Environmental Services Survey Group) personnel will perform a walkdown assessment to ensure survey area preparations are complete and confirm that the following post-construction expectations have been satisfied as applicable:
  - Groundwater and Surface water control is adequate
  - · All construction debris has been removed from the survey area
  - The current survey area status meets all applicable safety requirements

- 2. Survey Area Isolation and Control: Control measures will be established to ensure that any potential ongoing decommissioning activities in adjacent locations do not impact the current survey area status. Isolation and control measures include postings, barriers, access points, and the evaluation of ongoing work activities in adjacent areas.
- 3. Survey Design and Execution: Survey design and execution will follow the Data Quality Objectives for Survey 59C₁3 in accordance with the survey requirements established in RM-76, Final Status Survey Design, and RM-77, Final Status Survey Implementation. Survey size will be based on the statistical requirements of the Sign Test for Class 3 areas with soil samples collected in random data point locations. Surface scanning will be performed in areas with greatest potential to contain residual radioactivity. Scanning locations will be judgmentally selected based on historical data and process knowledge. This survey will be conducted in accordance with approved BRP procedures and follow the guidance of NUREG 1575.
- 5. Data Quality Assessment: Isolation and control of the survey area will be maintained until the regulatory requirements for unrestricted site release have been satisfied.

#### **DATA QUALITY OBJECTIVES**

## Release Record 59C₁3 Soil Storage Area South Of US 31

#### STATE THE PROBLEM

#### The Problem:

To demonstrate that the level of residual radioactivity in Survey Unit 59C₁3 does not exceed the release criteria of 25 mrem/year Total Effective Dose Equivalent (TEDE) in this Class 3 survey area as specified in the License Termination Plan (LTP).

#### Stakeholders:

The primary stakeholders interested in the answer to this problem are Consumers Energy Co., and the general public as represented by the Michigan Department of Environmental Quality (MDEQ), and the US Nuclear Regulatory Commission (USNRC).

#### The Planning Team:

The planning team consists of members of the BRP Environmental Services Survey Group (ESSG). The primary decision maker will be the Final Status Survey (FSS) Supervisor. The Final Status Survey Supervisor will obtain input from the site Construction Group and Scheduling Group for issues relating to schedule and costs.

#### Schedule:

Approximately five (5) working days are projected for Final Status Survey implementation to collect and analyze field data.

#### Resources:

The primary resources needed to determine the answer to the problem are two (2) technicians to perform fieldwork, one (1) technician to prepare the samples and conduct laboratory analyses, and two (2) ESSG team members to prepare and review the design, generate maps, coordinate field activities and evaluate data.

#### IDENTIFY THE DECISION

Several decisions need to be defined to address the stated problem.

#### Principal Study Question (1):

Does the mean concentration of residual radioactivity in the survey unit exceed the release criteria stated above?

#### Decision (1):

Determine whether the mean concentration of residual radioactivity in the survey exceeds the release criteria stated in the problem.

#### Actions (1):

Alternative actions include failure of the survey unit, remediation, or no action required.

#### Principal Study Question (2):

Do any areas of elevated activity in the survey unit exceed the release criteria?

#### The Decision (2):

Determine if any areas of elevated activity in the survey unit exceed the release criteria.

#### Actions (2):

Alternative actions include confirmation and investigation, performing the elevated measurement comparison (EMC), remediation, or no action required.

#### Principal Study Question (3):

Is the potential dose from residual radioactivity in the survey unit ALARA as stated?

#### The Decision (3):

Determine if the potential dose from residual radioactivity in the survey unit is ALARA. ALARA requirements for soil remediation are defined in Chapter 4 of the LTP.

#### Actions (3):

Alternative actions include remediation or no action required.

#### iDENTIFY INPUTS TO THE DECISION

#### Information Needed:

Characterization measurements are required to define the radionuclides present and determine the extent and variability of residual radioactivity in the survey area for design and implementation of this survey. Survey area classification, ALARA analysis, potential radionuclides of interest, and site-specific DCGL values are also required inputs to the decision process. The primary information required for evaluation is the analytical results of survey measurements.

#### Source of the Information:

The soil sample data to be used for survey development are the radionuclide-specific measurements of soil samples collected within the affected local coordinate grids during the characterization process. This data also include the results of surveys performed following the removal of debris. The ALARA analysis for potential soil remediation is provided in LTP, Section 4.4. Site-specific DCGL values and BRP radionuclides of interest are defined in LTP Section 5, Table 5-1 and Procedure RM-76, *Final Status Survey Design*.

Survey 59C₁3 will be conducted in accordance with LTP Section 5 for Class 3 areas and associated BRP survey procedures. Soil samples will be utilized for radionuclide-specific measurements in this evaluation.

#### 4. BOUNDARIES OF THE STUDY

#### Boundaries of the Survey:

The target population for this survey is the upper 15 cm of soil in a defined survey area of 39,061 m<sup>2</sup>. The physical boundary includes all exposed soils designated by the survey design as Survey Unit 59.

#### Temporal Boundaries:

Scanning and sampling in this survey unit will only be performed during daylight hours during acceptable weather conditions. Surface soils must be free of excessive snow cover and significant standing water prior to surface scanning. Soils must be in a non-frozen state or fragmented for collection to satisfy BRP procedural sampling requirements. The anticipated start date for the survey is May 2, 2006.

#### Constraints:

Cold weather or excessive rain conditions may effect the operation of electronic equipment. Adverse weather conditions that include accumulations of rain or snow may limit area access and delay survey efforts.

#### 5. DEVELOP A DECISION RULE

The following decision rules have been developed to define a logical process for choosing among alternative actions for the principal study questions associated with this survey area.

#### Decision Rule (1):

If all reported concentrations for residual radioactivity are less than the site-specific DCGL's and the unity rule has been satisfied for each sample, then the survey unit meets release criteria. No further action is required.

#### Decision Rule (2):

If the mean value of activity in the survey unit is greater than the DCGL, then the survey unit fails to meet the release criteria. Remediate, resurvey, and evaluate the results relative to the decision rule.

#### Decision Rule (3):

If the mean activity in the survey unit is less than the DCGL and any individual sample measurement exceeds this value conduct the Sign Test and the elevated measurement comparison (EMC) per LTP, Chapter 5 and Procedure RM-76, *Final Status Survey Design*. If the EMC and the Sign Test have been satisfied then the survey unit meets the release criteria and no further action is required. If the EMC or the Sign Test has not been satisfied then remediate the area(s) of elevated activity, resurvey as appropriate, and evaluate the results relative to the decision rule.

#### Decision Rule (4):

If the potential dose from residual radioactivity in the survey unit is ALARA, then no further action is necessary. If the potential dose from residual radioactivity in the survey unit is not ALARA, then remediate and resurvey.

<sup>&</sup>lt;sup>1</sup> When multiple radionuclides are present the mean activity value is determined as the average of the weighted sum. The DCGL of the weighted sum is 1.

#### 6. SPECIFY TOLERABLE LIMITS ON DECISION ERRORS

#### The Null Hypothesis:

It is assumed that residual radioactivity in the survey unit exceeds the release criterion.

#### Type I Error ( $\alpha$ ):

The  $\alpha$  error is the maximum probability of rejecting the null hypotheses when it is true. The  $\alpha$  error is defined in the LTP at a value of at 0.05 (5%) and cannot be changed to a less restrictive value unless prior approval is granted by the USNRC. The  $\alpha$  error value of 0.05 will be used for survey planning and data assessment for this survey area.

#### Type II Error $(\beta)$ :

The  $\beta$  error is the probability of accepting the null hypothesis when it is false. A value of 0.05 (5%) will be used for survey planning and data assessment for this survey area.

#### The Lower Bound of the Gray Region (LBGR):

The LBGR is initially set at 0.5 for this survey unit. The LBGR may be adjusted during survey design to achieve an optimum relative shift between 1.0 and 3.0.

#### Relative Shift $(\Delta/\sigma)$ :

The relative shift will be maintained within the range of 1.0 and 3.0 by adjusting the LBGR as appropriate.

#### OPTIMIZE DESIGN FOR OBTAINING DATA

#### Statistical Test

#### Sian Test:

Radionuclides of potential plant origin also present in soil as background activity resulting from fallout constitute only a small fraction of the DCGL. Therefore, the Sign Test will be used where applicable in the FSS evaluation to determine if the survey area meets the requirements for unrestricted release.

#### Number of Samples Determined:

The number of samples required for this survey will be determined based on the relative shift as defined by the requirements of the Sign Test (LTP, Chapter 5) and Procedure RM-76, *Final Status Survey Design*. The LBGR is initially set at 0.5 and may be adjusted as necessary for optimizing the survey design to achieve a relative shift between 1.0 and 3.0. Sample point locations are to be determined by random selection. For sample point locations where access is impractical or unsafe, alternate locations will be randomly selected to achieve the sample size requirement.

#### Judgmental Sampling:

Co-60 is the most limiting radionuclide for identification by surface scanning; biased samples will be collected in any location that exceeds the scan investigation level for this radionuclide.

#### Scan Coverage:

Surface scanning will be performed in areas of greatest potential to contain residual radioactivity. Scanning locations will be judgmentally selected based on historical data and process knowledge.

#### Number of Samples for Quality Control:

A minimum of 5% of the sample population will be collected for quality evaluation. These samples may include sample splits, sample recounts, or third party sample analysis. Quality analyses will be conducted as defined in LTP, Chapter 5 and Procedure RM-79, *Final Status Survey Quality Control*.

#### Additional Sample Analysis Requirements:

Additional sampling for the evaluation of tritium in soil is not required in this survey area.

#### Investigation Levels:

Investigation levels are defined in LTP, Chapter 5 and Procedure RM-76, *Final Status Survey Design*, by individual survey area classification. A conservative approach for investigation will be established for this survey as shown below.

Investigation Levels for Survey 59C₁3

Classification	fication Scan Measurement Soil Sample Analys	
Class 3	> DCGL	> 50% DCGL <sub>w</sub>

The investigation levels for soil sample measurements are meant to include any individual radionuclide result greater than 50% of the site-specific DCGL or where the combined radionuclide values exceed 50% of the unity rule. Co-60 is the most limiting radionuclide for identification by surface scanning; further investigation will be initiated at any location that exceeds the Co-60 Scan <sub>DCGL</sub> of 1818 CPM above background as detailed in the survey design.

#### FINAL STATUS SURVEY DESIGN

#### Release Record East 59C₁3 Soil Storage Area South Of US 31

#### **Survey Unit Description**

Final Status Survey 59C<sub>1</sub>3 is an extension of the owner-controlled property that is separated from the main site by US Route 31.

#### Soil Sample Design

#### Scoping Data

Sample measurements supporting development of the final status survey design resulted in the following input data:

Table 1
Input Data for Survey Design (pCi/g)

Radionuclides	Cs-137	Co-60
$\sigma$	0.40	NA**
DCGL	11.93	3.21

<sup>\*</sup>Value developed from standard northwest Michigan background study (LTP, 2.3.3

#### Sample Requirements

The number of sample data points for this survey is based on the requirements of the Sign Test. The estimate of standard deviation established from the northwest Michigan background study is 0.40 pCi/g Cs-137 (LTP, Section 2.3.3)

#### Relative Shift

The DCGL for Cs-137 is 11.93. The relative shift is determined using an LBGR value set at 93% of the DCGL<sub>w</sub>.

Relative Shift = 
$$\frac{DCGL - LBGR}{\sigma}$$
Relative Shift = 
$$\frac{11.93 - 11.09}{0.40}$$

Relative Shift = 2.1

With  $\alpha$  and  $\beta$  error levels set at 0.05 and the relative shift of 2.1, the Sign Test requires 15 sample data points (Table 5.5 NUREG 1575).

<sup>\*\*</sup>Co-60 is not an applicable radionuclide in standard northwest Michigan background

#### FINAL STATUS SURVEY DESIGN

## Release Record East 59C₁3 Soil Storage Area South Of US 31

#### Sample Locations

Survey Unit Dimensions: X = 160 m Y = 449 m

Sample locations are selected in random pattern with the southwest corner of the survey unit as origin (X=0, Y=0). Two numbers between 0 and 1 are randomly selected and then applied to the survey unit maximum X and Y dimensions to determine ample point coordinates. These coordinates are then converted to longitude/latitude data points for GPS survey locations as provided in Attachment 1.

#### **QA/QC Sampling**

A minimum of 5% of the sample population and 5% of the scan survey area are required to be selected for QA/QC verification in accordance with BRP Procedure RM-79, *Final Status Survey Quality Control*. As a conservative measure, three (3) soil samples and 10% of the design surface scan area will be selected for QA/QC evaluation. Data point locations for soil sampling will be determined by random number selection; scanning locations will be judgmental. QA/QC survey locations are provided in Table 2.

Table 2 QA/QC Survey Locations

QA/QC Soil Samples	Random Sample Number	Verification Scan
Split Sample: Sample Recount:		Judgmental
Sample Recount:	4	

#### **Surface Scanning**

Surface scanning in this class 3 area will be performed with coverage of 400 m<sup>2</sup> judgmentally selected for locations with highest potential to contain residual radioactivity. The Scan MDC has been established at fractional values of the DCGL<sub>W</sub> for typical background activity levels at Big Rock Point. Scan MDC values for varying backgrounds are provided in Attachment 2.

#### **FINAL STATUS SURVEY DESIGN**

#### Release Record East 59C₁3 Soil Storage Area South Of US 31

The investigation level for identification of potential areas of elevated activity in this survey area will be the Scan <sub>DCGL</sub> as defined by the following:

SCAN <sub>DCGL</sub> = Detector Rating 
$$\frac{CPM}{uR/hr}$$
 \* Exposure Model  $\frac{uRi/hr}{pCi/g}$  \* DCGL<sub>w</sub>

Scan <sub>DCGL</sub> for Co-60 = 1818 cpm

Scan  $_{DCGL}$  for Cs-137 = 3518 cpm

Where:1

Detector Rating = 
$$\frac{1200 \text{ CPM}}{\text{uR/hr}} \text{Cs} - 137$$
 and  $\frac{565 \text{ CPM}}{\text{uR/hr}} \text{Co} - 60$   
Exposure Model =  $\frac{1.229 \text{ uRi/hr}}{5 \text{ pCi/g}} \text{Cs} - 137$  and  $\frac{5.029 \text{ uRi/hr}}{5 \text{ pCi/g}} \text{Co} - 60$ 

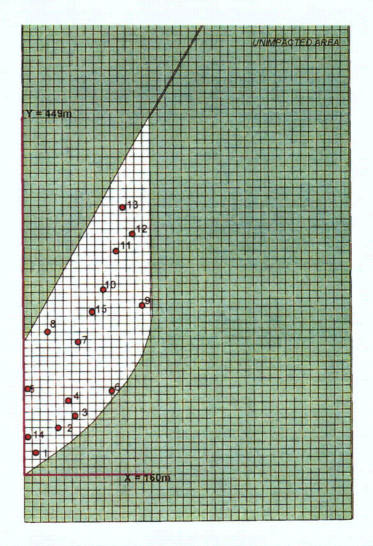
 $DCGL_w = 11.93 pCi/g Cs-137 and 3.21 pCi/g Co-60$ 

The DCGL<sub>w</sub> for Co-60 is the most limiting value for scanning measurements performed to identify areas of potentially elevated activity. Scanning conducted for this Final Status Survey will assume all residual radioactivity to originate from Co-60 and the instrument response at the Co-60 DCGL<sub>w</sub> (1818 cpm) will be used as the scanning investigation level for Survey 59C<sub>3</sub>.

<sup>&</sup>lt;sup>1</sup> These values established in EA-BRP-SC-0201, Nal Scanning Sensitivity For Open Land Survey

#### FINAL STATUS SURVEY DESIGN Release Record East 59C<sub>1</sub>3

## Attachment 1 Soil Sample Locations



Sample #	RandX	RandY	X Coord.	Y Coord.	Latitude	Longitude
1	0.089953987	0.062187	14.4	27.9	45° 20' 38.0"	-85 <sup>0</sup> 11' 41.3"
2	0.266828124	0.131801	42.7	59.2	45°20′39.0″	-85° 11' 40.0"
3	0.399922042	0.165750	64.0	74.4	45° 20' 39.5"	-85° 11' 39.0"
4	0.347336871	0.207987	55.6	93.4	45° 20' 40.1"	-85° 11' 39.4"
5	0.028631361	0.241111	4.6	108.3	45° 20' 40.6"	-85 <sup>0</sup> 11' 41.8"
6	0.690159403	0.234489	110.4	105.3	45° 20' 40.5"	-85° 11' 36.9"
7	0.426377294	0.372156	68.2	167.1	45° 20' 42.5"	-85 <sup>0</sup> 11' 38.8"
8	0.185336512	0.401216	29.7	180.1	45 ° 20' 42.9"	-85° 11' 40.6"
9	0.933354937	0.474598	149.3	213.1	45° 20' 43.9"	-85° 11' 35.1"
10	0.628343908	0.519548	100.5	233.3	45° 20' 44.6"	-85° 11' 37.3"
11	0.730334182	0.627395	116.9	281.7	45° 20' 46.2"	-85° 11' 36.6"
12	0.858566271	0.675773	137.4	303.4	45° 20' 46.9"	-85° 11' 35.6"
13	0.783099206	0.750843	125.3	337.1	45° 20' 48.0"	-85° 11' 36.2"
14	0.029782390	0.106159	4.8	47.7	45° 20' 38.6"	-85 <sup>0</sup> 11' 41.7"
15	0.538653914	0.457048	86.2	205.2	45° 20' 43.7"	-85 <sup>0</sup> 11' 38.0"

## FINAL STATUS SURVEY DESIGN Release Record East 59C<sub>1</sub>3

## Attachment 2 Scan MDC In Varying Backgrounds

				СРМ	MDER	uR/hr	Scan MD	C pCi/g
Background	ď'	,	Sį	MDCR <sub>surveyor</sub>	Cs-137	Co-60	Cs-137	Co-60
2000	2.48	4	28.64	607.47	0.51	1.08	2.06	1.07
2500	2.48	4	32.02	679.18	0.57	1.20	2.30	1.20
3000	2.48	4	35.07	744.00	0.62	1.32	2.52	1.31
3500	2.48	4	37.88	803.61	0.67	1.42	2.72	1.41
4000	2.48	4	40.50	859.10	0.72	1.52	2.91	1.51
4500	2.48	4	42.95	911.21	0.76	1.61	3.09	1.60
5000	2.48	4	45.28	960.50	0.80	1.70	3:26	1.69
5500	2.48	4	47.49	1,007.38	0.84	1.78	3.42	. 1.77
6000	2.48	4	49.60	1,052.17	0.88	1.86	3.57	1.85
6500	2.48	4	51.63	1,095.14	0.91	1.94	3.71	1.93
7000	2.48	4	53.57	1,136.48	0.95	2.01	3.85	2.00
7500	2.48	4	55.45	1,176.37	0.98	2.08	3.99	2.07
8000	2.48	4	57.27	1,214.95	1.01	2.15	4.12	2.14
8500	2.48	4	59.04	1,252.34	1.04	2.22	4.25	2.20
9000	2.48	4	60.75	1,288.65	1.07	2.28	4.37	2.27
9500	2.48	4	62.41	1,323.96	1.10	2.34	4.49	2.33
10000	2.48	4	64.03	1,358.35	1.13	2.40	4.61	2.39
10500	2.48	4	65.61	1,391.90	1.16	2.46	4.72	2.45
11000	2.48	4	67.16	1,424.65	1.19	2.52	4.83	2.51
11500	2.48	4	68.67	1,456.67	1.21	2.58	4.94	2.56
12000	2.48	4	70.14	1,488.00	. 1.24 .	2.63	5.04	- 2.62
12500	2.48	4	71.59	1,518.68	1:27	2.69	5.15	2.67
13000	2.48	4	73.01	1,548.76	1.29	2.74	5.25	2.73
13500	2.48	. 4	74.40	1,578.26	1.32	2.79	5.35	2.78
14000	2.48	4	75.77	1,607.22	1.34	2.84	5.45	2.83
14500	2.48	4	77.11	1,635.67	1.36	2.89	5.55	2.88
15000	↑ 2.48	4	78.42	1,663.63	1.39	2.94	5.64	2.93
Modeled E	⊥ xposure (t	.R/hr) @ 5 pCi	g					
<u></u>	Cs-137	1.23E+00						<u> </u>
	Co-60	5.03E+00						

# RM-76-5 FINAL STATUS SURVEY APPROVAL AND AUTHORIZATION FOR IMPLEMENTATION

Survey Code 59C <sub>1</sub> 3	
Survey Area Description:	
Survey 59C <sub>1</sub> 3 is the south exte	ension of the owner-controlled property separated from the
main site by US Route 31. Th	is is a Class 3 area of 39,061 m² along the abandoned
railroad spur adjacent to the ne	on-impacted area.
The survey area is authorized	for Final Status Survey Implementation.
1 /	
Maris L	5/2/06
Designed by	Date
	. 1
- Manyou	5/2/06
Technical Review by	Date

#### RM-77-1 SURVEY IMPLEMENTATION CHECKLIST Page 1 of 3

Step			<u>Initial</u>	<u>Date</u>
( <b>√</b> ) 1.0	PR	EPARATION FOR SURVEY <u>590, 3</u> Survey #		
1.1	Sur	vey Area Status:		
	a.	Final Status Survey Design has been approved for implementation (see RM-76-5, Final Status Survey Approval and Authorization for Supplementation).		
		<ol> <li>Survey area walkdown complete</li> <li>Survey area determined ready for FSS</li> <li>Decommissioning activities that may impact the environmental status of the survey area have been completed.</li> <li>Survey area environment is controlled by barriers and postings or other approved method to restrict access.</li> </ol>	JA JESSG	5/2/wp
	b.	Survey area has been turned over to the Environmental Services Survey Group (ESSG) in acceptable condition for FSS.	AL ESSG	5/1/00
1.2	Fie	ld Preparation:		
	a. b.	Survey unit boundaries delineated (Step 6.1.1) Statistical soil samples predetermined in the survey design are located and marked within the survey unit.		
<u> </u>	c. d.	(Step 6.1.2) Soil sample locations verified (Step 6.1.2.c) Instruments and equipment have been collected and calibrated for data measurement and collection (Step 6.1.3)	011	5/2/06
	e.	Field documentation is prepared (Step 6.1.4)	ÉSSG	1/4/-

#### RM-77-1 SURVEY IMPLEMENTATION CHECKLIST Page 2 of 3

		Initial	Date
2.0	DATA COLLECTION	miliai	Date
2.1	Soil Survey:		
<u>/</u>	All soil samples collected and controlled (Step 6.2.1).	AAA ÆSSG	5/2/00
2.2	Surface Scan:		
	Surface Scan complete. Action response requirements have been conducted on any identified areas exceeding the investigation level (Step 6.3).	AA ÆSSG	1/2/10
2.3	Judgmental Soil Samples:		
N/A	<ul> <li>a. Judgmental soil samples have been collected and controlled (Step 6.2.3).</li> <li>b. Deep core profiles performed in areas identified to</li> </ul>		/ /
<del>- //        </del>	contain elevated residual activity (Step 6.2.3).	JAN JESSG	Shlow
3.0	SAMPLE PREPARATION AND LABORATORY ANALYSIS		
3.1	Sample Preparation (Step 6.4.1):		
	<ul> <li>a. Soil samples are homogenous</li> <li>b. Soil samples are visibly dry prior to packing</li> <li>c. Non-soil materials have been removed from sample</li> <li>d. Soil samples have been transferred to one-liter</li> <li>Marinelli containers and are labeled and sealed.</li> </ul>	Office.	5/5/or
		/ESSG	

#### RM-77-1 SURVEY IMPLEMENTATION CHECKLIST Page 3 of 3

3.2 Laboratory Analysis:

Isotopic analyses are complete. The spectroscopy report requires a signature of completion by the laboratory analyst and a signature of evaluation documenting that a second level review has been performed (Step 6.4.2).

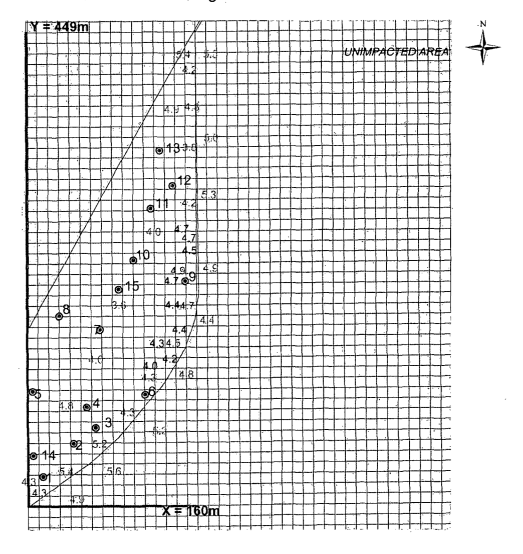
3.3 Sample Control and Documentation:

Chain of custody documentation exhibits control of soil samples (Step 6.4.3).

Reviewed by Date

#### Scan Summary

## Release Record East 59C<sub>1</sub>3 Class 3 Soil Storage Area South of US 31



RED Values are Average Mobile Scan General Area Activity (kcpm) BLUE Values are Average Verification Scan General Area Activity (kcpm) GREY Values are Average General Background Area Activity (kcpm)

QC Verification Scan: 10 %

Technician Signature:

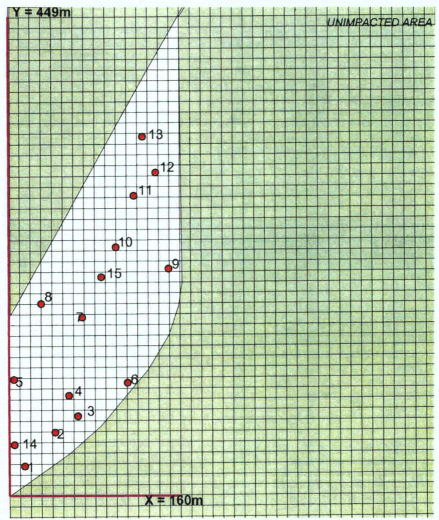
Date: 5-2-06 Time: 1120

#### ATTACHMENT RM-59-1 SAMPLING AND ANALYSIS REPORT

Date: 05-02-2006	Time: 1600	Location:	59C₁3	Tech: T. Schlueter		
	SURVEY IDENTIFICA	ATION / E	ESCRIPTION			
Survey 59C13 is an extension of the owner-controlled property that is separated from the main site by US Route 31. This survey encompasses an area of 39,061 square meters along the abandoned railroad spur that once serviced th site during plant construction.						
	SURV	EY TYPE				
Survey Type:	Characterization Remediation Final	]* Scan (	Motive) Static) ing and Digging	(use RM-59-4)		
	SURVE	Y DESIGI	<u>N</u>			
Sample Collection: Scan Coverage: Judgr	Judgmental  Rand mental - 400 m²	om 🗌	Systematic [	Large Container Assay		
	ANA	LYSIS		,		
Inst SN/Cal Due 186201/ Inst SN/Cal Due 186192/9 Inst SN/Cal Due Det #6 Inst SN/Cal Due Inst SN/Cal Due Inst SN/Cal Due Investigation Of Unidentifi Minimum Detectable Activ	)-13:06 DAILY CHE DAILY CHE DAILY CHE DAILY CHE ed Peaks:	CK: ⊠ CK: □	SAT	UNSAT INIT		
	COM	<u>MENTS</u>				
locations. Laboratory a DCGL value. Surface S	nalysis did not identify re Scanning did not identify e results of QA/QC verif	esidual rad any areas	ioactivity abov of residual rad	lioactivity exceeding the		
	and the second s					
Technician Signature:	T. Jehluetr		Date:	06-12-06		
Second Level Review: Signature:	3.50.5.200.		Date:	06-12-06		

#### Soil Sample Activity Summary

### Release Record East 59C<sub>1</sub>3 Class 3 Soil Storage Area South of US 31



Sample	Latitude	Longitudo	Cs-137		Co-60 (pCi/g)	
No.	Latitude	Longitude	Activity	MDA	Activity	MDA
1	45° 20' 38.0"	-85° 11' 41.3"	0.1364		*-0.0161	0.0610
2	45° 20' 39.0"	-85° 11' 40.0"	0.1196		*0.0042	0.0630
3	45° 20' 39.5"	-85° 11' 39.0"	0.2016		*-0.0005	0.0519
4	45° 20' 40.1"	-85° 11' 39.4"	0.2300	1	*-0.0200	0.0427
5	45° 20' 40.6"	-85 <sup>0</sup> 11' 41.8"	0.2325		*-0.0058	0.0644
6	45° 20' 40.5"	-85° 11′ 36.9"	0.1618		*0.0100	0.0576
7	45° 20' 42.5"	-85° 11' 38.8"	0.1336		*0.0175	0.0782
8	45° 20' 42.9"	-85° 11' 40.6"	0.2492		*-0.0120	0.0793
9	45° 20' 43.9"	-85° 11' 35.1"	0.1520	duan each from	*0.0170	0.0704
10	45° 20' 44.6"	-85° 11' 37.3"	0.1719	(4) 为	*0.0142	0.0771
11	45° 20' 46.2"	-85° 11' 36.6"	0.2005		*0.0170	0.0845
12	45° 20' 46.9"	-85° 11' 35.6"	0.1184		*0.0073	0.0662
13	45° 20' 48.0"	-85° 11' 36.2"	0.2293		<b>*</b> -0.0105	0.0697
14	45° 20' 38.6"	-85° 11' 41.7"	0.3236		*0.0168	0.0862
15	45° 20' 43.7"	-85° 11' 38.0"	0.1699		*0.0367	0.0819

### 59C,3 RM-72-1 CHAIN-OF-CUSTODY RECORD

Sample Number	Sampling Location	Date	Time	Final Disposition of Sample
1	X = 45°20'38,0,"Y=85°11'41,3"	5-2-06	1557	
2	X=45° 20' 39,0" Y=85°11'40.0"	5-2-06	1554	
	X=45°20' 39,5" Y=85°11 '39,0"	5-2-06	1551	
4	X=45620 40,1" Y=8561139.4"	5-2-06	1546	
5	X= 45 20 40.6" Y= 85011' 41.8"	5-2-06	1538	
6	x=45°20'40,5" Y=85°11'36.4"	5-2-06	1532	
	x=45 420 425" Y=85 01/38.8"	5-2.06		1 To Soil
	x=45°20'42,9" Y=85° 11' 40.6"		1517	Storage
9	X=45°20' 43.9" Y=85°11'35.1"			Scaland
10	<del></del>	5-2-06	1500	Shelf O4 (A-D)
11	x=45°20'46,2", Y=85°11'36,6"	5-2-06		
12	X=45° 20'46.9", Y=85°11'35.6"			
13	X=45°20' 48,0, Y=85°11'36,2"	5-2-06		
14	X=45620138,6", Y=85°11'41.7"	5-3-06		
15	X=45°20'43.7" 4-85°11 38.0"	5-3 06	0855	
QCSplit#1	x:45°20'38,0" Y=85°11'41.3"	5-2-06	1557	
•	•			
·				
				· ·· ·· · · · · · · · · · · · · · · ·

(Samples may be analyzed and stored, shipped for offsite evaluation or analyzed and disposed of.)

1. Relinquished by: Storage in Thehlewitz Chem Lab	Date 5 - 3 - 0 6	Time 0 9 3 0	Received in good condition by:
2. Relinquished by:	Date 5-6-06	Time 0700	Received in good condition by:
3. Relinquished by: To Soil Storage Schliefes Souland	Date 5-11-06	Time 1600	Received in good condition by:
4. Relinquished by:	Date	Time	Received in good condition by:

#### RM-78-3 DATA ASSESSMENT REPORT Page 1 of 8

FINAL S	TATUS SURVEY:
1.0	DATA VERIFICATION
1.1	Data Acceptance
	Review the Implementation Checklist (RM-77-1) to verify that survey isolation and control measures were executed prior to FSS and are being maintained.
	Review RM-77, Final Status Survey Implementation, to verify that methods, techniques, and survey activities required for FSS have been applied in accordance with the appropriate procedures.
1.2	Field QC Records:
	Review all assessments, Condition Reports and audits to ensure that identified issues have been resolved.
	Comments:
,	
	Verify scan instrumentation was in calibration and the QC source checks were performed prior to and after surveys.
	Verify daily QC source checks for Canberra gamma spectroscopy detector properly logged prior to soil sample analysis.
1.3	Review Verification:
<u></u>	Verify that the Data Quality Objectives are complete.
	Verify that the survey design has been technically reviewed.

## RM-78-3 DATA ASSESSMENT REPORT Page 2 of 8

	Verify that gamma sp	ectroscopy re	esults have recei	ved a technical rev	view.
	Verify the Sample and	d Analysis Re	eport (RM-59-1) i	s completed and r	eviewed
Data Vei	rification Completed:	Yes No			
Commer	nts				
			····		
	کے شعد کے	_ SOm_	6-12-06		
	Assesso	or	Date		

#### RM-78-3 DATA ASSESSMENT REPORT Page 3 of 8

2.	n	$D\Delta T$	٦Δ١	/ΔΙ	דעחו	<b>TION</b>
∠.	U	$\omega \sim 1$	$\neg$	$\prime$ $\frown$ L	1DA1	

2.	1		ıman	itation	. Da	done.
<b>∠</b> .	1	DOG	umen	паног	ı Kev	view.

Docum	entation Review:
data co	documentation review for quality control purposes and validate the llected is complete and appropriate for use as defined by the survey Documentation includes:
	Field measurement records Chain-of-custody Quality Control (QC) measurement records Current qualification of survey personnel Corrective Action Reports Data inputs (laboratory spectroscopy) Sample preparation techniques
Detecti	on Limit Review:
	Scan MDCs are below established site DCGLs.
	Forced-count values are assigned as necessary when activity is not detected in a sample.
	Minimum Detectable Concentration (MDC) values of gamma spectroscopy are below established DCGLs.
Quality	Control (QC) Data Review:
	Quality Control (QC) data results have received required reviews and are complete and consistent.
MA	Results of judgmental samples have been reviewed and evaluated.

Review to ensure that the analytical results of judgmental samples do not impact the evaluation for unrestricted release of the survey area.

2.2

2.3

#### RM-78-3 DATA ASSESSMENT REPORT Page 4 of 8

2.4	Qualif	Qualification of Data:						
	Statistical radionuclide-specific measurements for completeness. Evaluate the survey for determination of data usability and confirm that sufficient qualified data are present for the decision process.  a. Total number of statistical samples planned for the survey:   b. Total number of statistical samples determined as valid:   c. Calculate % Completeness:   Description of the survey:   De							
	a.	Total number of statistical samples planned for the survey:						
	b.	Total number of statistical samples determined as valid:						
	C.	Calculate % Completeness: $\frac{b \times 120}{a} = \frac{20\%}{}$						
		<del>-</del>						
		Completed: Yes No						
	-							

#### RM-78-3 DATA ASSESSMENT REPORT Page 5 of 8

3.0	DATA	QUALITY ASSESSMENT
3.1	Review	the DQOs and Survey Design:
		Confirm that all inputs to the decision have been reviewed and are complete.
		Verify that boundaries or constraints identified in the survey area have not affected the quality of the data.
		Review the Statement of Hypothesis and confirm that it remains relevant.
		Confirm that Type I and Type II error limits are consistent with DQOs
		Confirm that the survey design is consistent with DQOs and that the appropriate number of data points were obtained.
3.2	Prelimi	nary Review:
3.2.1	Prelimi	nary Evaluation:
	NA	Quality Assessment (QA) reports consistent with procedure RM-79, Final Status Survey Quality Control.
		Survey is of sufficient intensity to satisfy classification requirement.
		Potential trends of radioactivity levels in the survey area do not impact a decision for unrestricted release.
		Comments:

#### RM-78-3 DATA ASSESSMENT REPORT Page 6 of 8

3.2.2	Calculate Basic Statistical Quantities:	
	a. Number of qualified data points	15
	b. Calculation of the Mean	0.0174 (Son)
	c. Calculation of the Median	0.0167 (Soiz)
	d. Calculation Standard Deviation	0.0061 (SUR)
	measurements exceed 50% of th	
	Sample QA/QC measurements co	onsistent with FSS data
3.3	Statistical Evaluation:	
		ess than the DCGL <sub>w</sub> , statistical survey unit meets the regulatory elease.
	All survey measurements are belo	ow the DCGL <sub>w</sub> .
3.3.1	Verify Assumptions of the Survey Design	
	Review the posting plot to verify to independence. Spatial trends muto further assessment.	hat the data exhibits spatial ust be investigated and resolved prior
	<del></del>	netry. The appearance of skewed use and documented prior to further

#### RM-78-3 <u>DATA ASSESSMENT REPORT</u> Page 7 of 8

	· ·
	Review the dataset standard deviation and range for data variance.  Questionable data must be investigated for cause and documented prior to further assessment.
	Verify that the data exhibits adequate power and confirm that the sample size is sufficient to satisfy the DQOs.
3.4	Draw Conclusions from the Data:
3.4.1	Investigation Levels and Response Actions
	Determine if data results have exceeded any investigation level.  Document findings. No investigation levels exceeded.
3.4.2	Evaluation for Unrestricted Release
	Select applicable conclusion:
	Survey area <u>acceptance criteria met</u> and survey area satisfies the requirements for unrestricted release:
	All concentrations are less than the DCGL <sub>w</sub> . The Null Hypothesis is rejected.
	The mean concentration of the survey area is below the DCGL <sub>w</sub> but individual measurements in the survey unit exceed the DCGL <sub>w</sub> . The Sign Test and EMC evaluation are successful and the Null Hypothesis is rejected.

## RM-78-3 DATA ASSESSMENT REPORT Page 8 of 8

Survey area acceptance criteria <u>not</u> met and survey area fails to satisfy the requirements for unrestricted release:
The mean concentration in the survey area exceeds the DCGL <sub>w</sub> . and the null hypothesis is confirmed.
The mean concentration of the survey area is below the DCGL <sub>w</sub> but individual measurements in the Unit exceed the DCGL <sub>w</sub> The Sign Test and EMC evaluation are unsuccessful and the null hypothesis is confirmed.
Data Quality Assessment Completed: Ves No
Comments Statistical quantities provided in Attachment/
Assessor Date
Reviews:
Technical Review Date
ES Superintendent Date
RP&ES Manager Date

#### RM-78-3, Attachment 1 **Statistical Quantities**

#### Release Record 59C<sub>1</sub>3 Class 3 Soil Storage Area South of US 31

Sample	Cs-137	Co-60	Weighted	**Weighted Sum		
Number	(pCi/gm)	(pCi/gm)	Sum (SOR)	<dcglw?< th=""><th>DCGL-W. Sum</th><th>Sign</th></dcglw?<>	DCGL-W. Sum	Sign
1	0.1364	-0.0161	0.0064	yes	0.9936	+1
2	0.1196	0.0042	0.0113	yes	0.9887	+1
3	0.2016	-0.0005	0.0167	yes	0.9833	+1
4	0.2300	-0.0200	0.0130	yes	0.9870	+1
5	0.2325	-0.0058	0.0177	yes	0.9823	+1
6	0.1618	0.0100	0.0167	yes	0.9833	+1
7	0.1336	0.0175	0.0167	yes	0.9833	+1
8	0.2492	-0.0120	0.0172	yes	0.9828	+1
9	0.1520	0.0170	0.0180	yes	0.9820	+1
10	0.1719	0.0142	0.0188	yes	0.9812	+1
11	0.2005	0.0170	0.0221	yes	0.9779	+1
12	0.1184	0.0073	0.0122	yes	0.9878	+1
13	0.2293	-0.0105	0.0159	yes	0.9841	+1
14	0.3236	0.0168	0.0324	yes	0.9676	+1
15	0.1699	0.0367	0.0257	yes	0.9743	+1
Std. Dev	0.0571	0.0157	0.0061			

Mean 0.1887 0.0051 0.0174 Median 0.1719 0.0073 0.0167

> n/a Number of Positive Differences (S+):

Critical Value, k, Table I.3 of Marssim: n/a S+ > than k?:

n/a

Survey Unit Pass or Fail:

\*\*Pass

\*Note: Forced-Count values are used for samples with activity levels below the MDA.

\*\*Note: If all measurement data are less than the DCGL w, then the Sign Test is not required.

#### RM-79-1 FSS QUALITY CONTROL EVALUATION RESULTS

FSS Package #	_59C,3	QC Package #	59C,3
---------------	--------	--------------	-------

QC Measurement Type	Acceptance Criteria Met*?	Reference		
1. Replicate Scan	√es / No	Step 5.1.3		
2. Sample Recounts		Step 5.1.4.1		
a. In-house	Yes / No			
b. Third party	Yes / No			
3. Split Samples		Step 5.1.4.2		
c. In-house	Yes / No			
d. Third party	Yes / No			

\*NOTE: If Acceptance Criteria is not met, completion of Attachment RM-79-2, FSS Quality Control Investigation Results, is required.

Comments:	Emple #1 =	QA Split;	Sample (ecunt	= #2, +#4
Reviews:	L'head	6/12/040		
Evalu	ator	Date	_	

RM-79.doc

#### **QA Verification** Split Sample Analysis

Date:

5/5/2006

QA:

59C<sub>1</sub>3 Class 3 Soil Storage Area S. of US 31

Type:

Split Sample

Lab:

In-House

Table 1

Acceptance Criteria					
Resolution Ratio					
<b>4</b>	N/A				
4-7	0.5-2.0				
8-15	0.6-1.66				
16-50	0.75-1.33				
51-200	0.8-1.25				
>200	0.85-1.18				

			A	_ B	C	D	E	<u>F</u>	G	
Sample	Radionuclide	BRP Result Below MDA	BRP Results (pCi/g)	BRP % Error (Sigma)	BRP Resolution	Acceptance Ratio ( Table 1)	Split Results Below MDA	Split Results (pCi/g)	Comparison Ratio F/A	Results in Agreement Compare G with D)
1	Co-60	<	0.0610	n/a	n/a	n/a	<	0.0666	1.09	YES
1	Cs-137		0.1364	18.80	5.32	0.5~2.0		0.1240	0.91	YES
<del> </del>	ļ		ļ	<u> </u>	<b> </b>	<b> </b>				
			L							
										! 

Resolution  $C = \frac{A}{(A)(B/100)}$ 

<sup>&</sup>lt; Indicates results less than the MDA.

<sup>\*</sup>Note Results are considered in agreement for MDA and near-MDA measurement comparisons Results fihat fail agreement must be investigated per RM-79.

#### **QA Verification** Sample Recount Analysis

Date:

5/5/2006

QA:

59C<sub>1</sub>3 Class 3 Soil Storage Area S. of US 31

Type:

Sample Recounts

Lab:

In- House

Table 1

Acceptance Criteria					
Resolution	Ratio				
<4	N/A				
4-7	0.5-2.0				
8-15	0.6-1.66				
16-50	0.75-1.33				
51-200	0.8-1.25				
>200	0.85-1.18				



			A	В	С	D	E	F	G	
Sample	Radionuclide	BRP Result Below MDA	BRP Results (pCi/g)	BRP % Error (Sigma)	BRP Resolution	Acceptance Ratio (Table 1)	Recount Result Below MDA	Recount Results (pCi/g)	Comparison Ratio F/A	Results in Agreement Compare G with D)
2	Co-60	. <	0.0630	n/a	n/a	n/a	<	0.0521	0.83	YES
2	Cs-137		0.1196	14.43	6.93	0.5-2.0		0.1065	0.89	YES
4	Co-60	<	0.0427	n/a	n/a	n/a	<	0.0552	1.29	YES
4	Cs-137		0.2300	12.21	8.19	0.6-1.66		0.2536	1.10	YES
						_				

Resolution C =  $\frac{A}{(A)(B/100)}$ 

<sup>&</sup>lt; Indicates results less than the MDA.

<sup>\*</sup>Note Results are considered in agreement for MDA and near-MDA measurement comparisons Results fithat fail agreement must be investigated per RM-79.