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**RENEWAL APPLICATION
APPENDIX B2**

STATISTICAL METHODS USED IN SAMPLING AND ANALYSIS

Waste Isolation Pilot Plant
Hazardous Waste Facility Permit
Draft Renewal Application
May 2009

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**RENEWAL APPLICATION
APPENDIX B2**

STATISTICAL METHODS USED IN SAMPLING AND ANALYSIS

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1 **RENEWAL APPLICATION**
2 **APPENDIX B2**

3 **STATISTICAL METHODS USED IN SAMPLING AND ANALYSIS**

4
5
6
7 Introduction

8 The Permittees shall require certified characterization programs generator/storage sites (~~sites~~) to
9 use the following statistical methods for sampling and analysis of transuranic (TRU-TRU) mixed
10 waste which is managed, stored, or disposed at the Waste Isolation Pilot Plant (WIPP-WIPP),
11 unless determined unnecessary by the Permittees as a result of an Acceptable Knowledge (~~AK~~)
12 Sufficiency Determination. These statistical methods include methods for selecting waste
13 containers for totals analysis, selecting waste containers for headspace gas (HSG) sampling and
14 analysis, and setting the upper confidence limit.

15
16 B2-1 Approach for Selecting Waste Containers for Statistical Sampling

17 B2-1a Statistical Selection of Containers for Totals Analysis

18 The statistical approach for characterizing ~~retrievably stored and newly generated~~ homogeneous
19 solids (S3000) and soil/gravel (S4000) waste ~~and repackaged or treated S3000 waste~~ relies on
20 using acceptable knowledge (AK) to segregate waste containers into relatively homogeneous
21 waste streams. ~~Using acceptable knowledge, generator/storage sites will classify the entire waste~~
22 ~~stream as hazardous or nonhazardous rather than individual waste containers.~~ Individual waste
23 containers serve as convenient units for characterizing the combined mass of waste from the
24 waste stream of interest. Once segregated by waste stream, random selection and sampling of
25 the waste containers followed by analysis of the waste samples shall be performed to ensure that
26 the resulting mean contaminant concentration provides an unbiased representation of the true
27 mean contaminant concentration for each waste stream. The Permittees shall require each
28 certified characterization program ~~site project manager~~ Site Project Manager to verify that the
29 samples collected from within a waste stream were selected randomly.

30
31 An end use of analytical results for ~~retrievably stored~~ homogeneous solids and soil/gravel is for
32 assigning the Environmental Protection Agency (EPA) hazardous waste numbers (HWNs)
33 associated with toxicity characteristic (TC) waste (D-numbers) that apply to each mixed waste
34 stream. The ~~toxicity characteristic TC~~ D-numbers are indicators that the waste exhibits the
35 ~~toxicity characteristic TC~~ for specific contaminants under the Resource Conservation and
36 Recovery Act (**RCRA**). The ~~RCRA-toxicity TC~~ determination is made on the basis of sampling
37 and analysis of waste streams and on whether or not the waste stream includes F-listed HWNs
38 (F-number) wastes. If a waste stream includes one or more RCRA F-numbers identified via
39 ~~acceptable knowledge AK~~, ~~toxicity characteristic TC~~ contaminants associated with the F-number
40 waste(s) are not included in the ~~RCRA-toxicity characteristic TC~~ determination. That is, the F-
41 numbers take precedence over ~~RCRA-toxicity TC~~ D-number, and the waste stream is assumed
42 hazardous regardless of the concentration. Therefore, ~~toxicity characteristic TC~~ contaminants

1 associated with F-numbers for a waste stream shall be omitted from all calculations for
2 determining the number of containers to sample because these wastes streams are assumed to be
3 hazardous. In addition, each ~~toxicity characteristic~~ **TC** contaminant associated with the
4 F-number(s) shall be excluded from evaluation of analytical results to determine D-numbers.
5 Contaminants of interest for the sampling, analysis, and ~~RCRA toxicity~~ **TC** determination of a
6 waste stream, then, excludes contaminants associated with F-numbers that have been assigned to
7 the waste stream.

8
9 For waste streams with five or more containers, preliminary sample estimates will be used to
10 determine the number of samples for the waste stream. The sampling and analysis strategy is
11 illustrated in Figure B2-1. Preliminary estimates of the mean concentration and variance of each
12 RCRA regulated contaminant in the waste will be used to determine the number of waste
13 containers to select for sampling and analysis. Preliminary estimates will be based on a
14 minimum of five samples selected randomly from the waste stream. If the entire waste stream is
15 not accessible for sampling then a minimum of five preliminary samples will be selected
16 randomly from the accessible population. As the rest of the waste stream is retrieved or
17 generated, additional selected containers will be sampled as provided below and the analytical
18 results will be reported to the Permittees. Samples collected to establish preliminary estimates
19 that are selected, sampled, and analyzed using a Permittee approved laboratory in accordance
20 with applicable provisions of the WAP may be used as part of the required number of samples to
21 be collected. The applicability of the preliminary estimates to the waste stream to be sampled
22 shall be justified and documented. The preliminary estimates will be determined in accordance
23 with the following equations:

24
25
26
$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i \quad (B2-1)$$

27
28
29
$$s^2 = \frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2 \quad (B2-2)$$

30
31 Where:

32 \bar{x} = the calculated mean-

33 s^2 = the calculated concentration variance-

34 n = the number of samples analyzed-

35 x_i = the concentration determined in the *i*th sample-

36 i = an index from 1 to n :-
37
38
39
40
41
42

1 Based upon the preliminary estimates of \bar{x} and s^2 for each chemical contaminant of concern,
2 estimate the appropriate minimum number of samples (n) to be collected for each contaminant
3 using the following formula from SW-846 (EPA 1996):
4

$$5 \quad n = \frac{t^2_{\alpha, n_0-1} s^2}{(RT - \bar{x})^2} \quad (B2-3)$$

6
7 Where:

8
9 n_0 = the initial number of samples used to calculate the preliminary estimates.

10 n = the calculated minimum number of samples to be collected.

11 t_{α, n_0-1} = the 90th percentile for the t distribution with n_0-1 degrees of freedom.

12 RT = the Regulatory Threshold of the contaminant (toxicity characteristic TC limit for toxicity
13 characteristic wastes, ~~PRQL for listed wastes~~)
14

15 The number of samples to be collected will be based upon the largest n calculated for each of the
16 contaminants of concern that do not have corresponding hazardous waste numbers assigned. The
17 ~~actual number of samples collected shall be adjusted as necessary to ensure that an adequate~~
18 ~~number of samples are collected to allow for acceptable levels of completeness.~~ Non-integer
19 results of calculations for the required sample size should be rounded up to the next integer.
20

21 A minimum of five containers shall be sampled and analyzed in each waste stream. A container
22 may be selected for sampling only once. For waste streams of five containers or less, a
23 representative sample will be collected from each container in that waste stream. The highest
24 concentration detected for each contaminant of concern will be used to assign hazardous waste
25 numbers. ~~If there are fewer containers than the minimum or required number of samples in a~~
26 ~~waste stream, one or more randomly selected containers shall be sampled more than once to~~
27 ~~obtain the number of needed samples of the waste. Otherwise any one container may be selected~~
28 ~~for sampling only once.~~
29

30 For waste streams with more than five containers, ~~the~~ the calculated total number of required waste
31 containers will ~~then~~ be randomly sampled and analyzed using a Permittee approved laboratory.
32 Waste container samples from the preliminary mean and variance estimates may be counted as
33 part of the total number of calculated required samples if and only if:
34

- 35 • There is documented evidence that the waste containers for the preliminary estimate
36 samples were selected in the same random manner as is chosen for the required samples.

- 37 • There is documented evidence that the method of sample collection in the preliminary
38 estimate samples were identical to the methodology to be employed for the required
39 samples.

- 1 • There is documented evidence that the method of sample analysis in the preliminary
2 estimate samples were identical to the analytical methodology employed for the required
3 samples.
- 4 • There is documented evidence that the validation of the sample analyses in the
5 preliminary estimate samples were comparable to the validation employed for the
6 required samples. In addition, the validated samples results shall indicate that all sample
7 results were valid according to the analytical methodology.

8 For waste streams consisting of more than five containers, when If only a portion of a ~~the~~ waste
9 stream is accessible for sampling (e.g., the remainder of the waste stream will be recovered from
10 storage at the ~~generator/storage~~ TRU waste site, or only a portion of the waste stream has been
11 repackaged, treated, or generated), the calculated number of samples will be randomly selected
12 from the accessible portion of the waste stream. A minimum of five randomly selected samples
13 will be obtained and analyzed from the accessible portion of the waste stream. The Permittees
14 may approve the waste stream profile form (WSPF) and authorize the ~~generator/storage site~~
15 certified characterization program to begin shipping the waste stream to WIPP once the
16 analytical data for the randomly selected samples from the accessible portion of the waste stream
17 have been obtained.

18
19 The ~~generator/storage site~~ certified characterization program will also randomly select the
20 calculated number of sample locations from the waste stream as a whole. A minimum of five
21 randomly selected sample locations will be selected from the waste stream as a whole. As those
22 randomly selected locations (e.g., buried ~~or newly generated~~ waste containers) become
23 accessible for sampling, samples will be obtained and analyzed.

24
25 For those waste streams where the population of the waste stream as a whole is indeterminate
26 (e.g., continually generated waste streams from ongoing processes) or to facilitate waste
27 processing, the ~~generator/storage site~~ certified characterization program may divide the waste
28 stream into lots. In this case, a minimum of five randomly selected sample locations will be
29 selected from within each subsequent lot. As those randomly selected locations (e.g., buried ~~or~~
30 ~~newly generated~~ waste containers) become accessible, samples will be obtained and analyzed.
31 As with sampling from the waste stream as a whole, the ~~generator/storage site~~ certified
32 characterization program may ship waste from the lot being generated or retrieved prior to
33 completing sampling and analysis of the lot.

34
35 The ~~generator/storage site~~ certified characterization program will use the data to update the
36 90 percent upper confidence limit UCL₉₀ (UCL₉₀) values for the waste stream as described in
37 Section B2-2a and assign EPA ~~hazardous waste numbers~~ HWNs as appropriate. The
38 ~~generator/storage sites~~ certified characterization programs will submit the analytical data from
39 subsequent sampling to the Permittees for inclusion in the WIPP facility operating record upon
40 completion of project level data validation specified in Renewal Application Appendix B3
41 (Quality Assurance Objectives and Data Validation Techniques for Waste Characterization
42 Sampling and Analytical Methods), Section B3-10b. If changes to EPA ~~hazardous waste~~
43 ~~numbers~~ HWNs are required as a result of subsequent sampling, the ~~generator/storage site~~

1 certified characterization program will notify the Permittees and shipments of the affected waste
2 stream shall be suspended until the Permittees approve a revised WSPF for the affected waste
3 stream.
4

5 Upon collection and analysis of the preliminary samples, or at any time after the preliminary
6 samples have been analyzed, the generator/storage site certified characterization program may
7 presumptively assign hazardous waste numbers HWNs to a waste stream even if the calculated
8 number of required samples is greater than the preliminary number of samples collected. For
9 waste streams with a calculated upper confidence limits UCL₉₀ below the regulatory threshold,
10 the site certified characterization program shall collect the required number of samples for a
11 contaminant of concern if the site certified characterization program intends to establish that the
12 constituent contaminant of concern is below the regulatory threshold.
13

14 B2-1b Statistical Selection of Containers for Headspace Gas Analysis

15 Headspace gas sampling of a waste stream may be done on a randomly selected portion of
16 containers in the waste stream. The minimum number of containers, n , that must be sampled is
17 determined by taking an initial volatile organic compound (VOC) sample from ten randomly
18 selected containers. These samples are analyzed for all the target analytes using a Permittee
19 approved laboratory. The standard deviation, s , is calculated for each of the target analyte list in
20 Renewal Application Appendix B3, Table B3-2 ~~nine VOCs in Renewal Application Chapter N~~
21 ~~(Volatile Organic Compound Monitoring Plan) Table N-1 in Module IV, Table IV.D.1.~~ The
22 value of n is determined as the largest number of samples (not to exceed the number of
23 containers in the waste stream or waste stream lot) calculated using the following equation:
24

$$25 \quad n_{voc_i} = \frac{t_{\alpha, n-1}^2 s_{evoc_i}^2}{E_{voc_i}^2} \quad (B2-4)$$

26
27
28 Where:

29
30 n_{voc_i} = the number of samples needed to representatively sample the waste stream for the each of
31 the target analyte list in Renewal Application Appendix B3, Table B3-2 ~~VOC_i in Renewal~~
32 ~~Application Chapter N (Volatile Organic Compound Monitoring Plan) Table N-1 from~~
33 ~~Table IV.D.1~~

34 $t_{\alpha, n-1}$ = the 90th percentile of the t distribution with $n-1$ degrees of freedom

35 s_{evoc_i} = the estimated standard deviation, based on the initial n samples, for each of the target
36 analyte list in Renewal Application Appendix B3, Table B3-2 ~~VOC_i in Renewal~~
37 ~~Application Chapter N (Volatile Organic Compound Monitoring Plan) Table N-1 from~~
38 ~~Table IV.D.1~~

39 E_{voc_i} = the allowable error determined as 1 percent of the limiting concentration for each of the
40 target analyte list in Renewal Application Appendix B3, Table B3-2 ~~VOC_i in Renewal~~
41 ~~Application Chapter N (Volatile Organic Compound Monitoring Plan) Table N-1 from~~
42 ~~Table IV.D.1~~
43

1 Non-integer results of calculations for the required sample size should be rounded up to the next
2 integer. A minimum of ten containers shall be sampled and analyzed in each waste stream. If
3 there are fewer containers than the minimum or required number of samples in a waste stream,
4 then each container should be sampled once.

5
6 The calculated total number of required waste containers will then be randomly sampled and
7 analyzed. Waste container samples from the preliminary mean and variance estimates may be
8 counted as part of the total number of calculated required samples if and only if:

- 9
- 10 • There is documented evidence that the waste containers for the preliminary estimate
11 samples were selected in the same random manner as is chosen for the required samples.
 - 12 • There is documented evidence that the method of sample collection in the preliminary
13 estimate samples were identical to the methodology to be employed for the required
14 samples.
 - 15 • There is documented evidence that the method of sample analysis in the preliminary
16 estimate samples were identical to the analytical methodology employed for the required
17 samples.
 - 18 • There is documented evidence that the validation of the sample analyses in the
19 preliminary estimate samples were comparable to the validation employed for the
20 required samples. In addition, the validated samples results shall indicate that all sample
21 results were valid according to the analytical methodology.

22 The mean and standard deviation calculated after sampling n containers can be used to calculate
23 a UCL_{90} for each of the ~~headspace gas~~ **HSG** VOCs using the methodology presented in Section
24 B2-2b.

25
26 If only a portion of a waste stream is accessible for sampling (e.g., the remainder of the waste
27 stream will be recovered from storage at the ~~generator/storage~~ **TRU waste** site or only a portion
28 of the waste stream has been repackaged or treated), the calculated number of samples will be
29 randomly selected from the accessible portion of the waste stream. A minimum of ten randomly
30 selected samples will be obtained and analyzed from the accessible portion of the waste stream.
31 The Permittees may approve the WSPF and authorize the ~~generator/storage site~~ **certified**
32 **characterization program** to begin shipping the waste stream to WIPP once the analytical data for
33 the randomly selected samples from the accessible portion of the waste stream has been
34 obtained.

35
36 The ~~generator/storage site~~ **certified characterization program** will also randomly select the
37 calculated number of sample locations from the waste stream as a whole. A minimum of ten
38 randomly selected sample locations will be selected from the waste stream as a whole. As those
39 randomly selected locations (e.g., buried ~~or newly generated~~ waste containers) become
40 accessible for sampling, samples will be obtained and analyzed.

1 For those waste streams where the population of the waste stream as a whole is indeterminate
2 (e.g., continually generated waste streams from ongoing processes) or to facilitate waste
3 processing, the generator/storage site certified characterization program may divide the waste
4 stream into lots. In this case, a minimum of ten randomly selected containers will be selected
5 from within each subsequent lot. As those randomly selected containers (e.g., buried ~~or newly~~
6 ~~generated~~ waste containers) become accessible, samples will be obtained and analyzed. As with
7 sampling from the waste stream as a whole, the generator/storage site certified characterization
8 program may ship waste from the lot being generated or retrieved prior to completing sampling
9 and analysis of the lot.

10
11 The generator/storage site certified characterization program will use the data to update the
12 UCL₉₀ values for the waste stream as described in Section B2-2b and assign EPA hazardous
13 waste numbers HWNs as appropriate. The generator/storage sites certified characterization
14 programs will submit the analytical data from subsequent sampling to the Permittees for
15 inclusion in the WIPP facility operating record upon completion of project level data validation
16 in Renewal Application Appendix B3, Section B3-10b. If changes to EPA hazardous waste
17 numbers HWNs are required as a result of subsequent sampling, the generator/storage site
18 certified characterization program will notify the Permittees, and shipments of the affected waste
19 stream shall be suspended until the Permittees approve a revised WSPF for the affected waste
20 stream.

21
22 Upon collection and analysis of the preliminary samples, or at any time after the preliminary
23 samples have been analyzed, the generator/storage site certified characterization program may
24 presumptively assign hazardous waste numbers EPA HWNs to a waste stream even if the
25 calculated number of required samples is greater than the preliminary number of samples
26 collected. For waste streams with a calculated UCL₉₀ upper confidence limits below the
27 regulatory threshold, the site certified characterization program shall collect the required number
28 of samples if the site certified characterization program intends to establish that the constituent is
29 below the regulatory threshold.

30 31 B2-2 Upper Confidence Limits for Statistical Sampling

32 B2-2a Upper Confidence Limit for Statistical Solid Sampling

33 Upon completion of the required sampling, final mean and variance estimates and the UCL₉₀ for
34 the mean concentration for each contaminant shall be determined. The observed sample n^* shall
35 be checked against the preliminary estimate for the number of samples (n) to be collected before
36 proceeding, where n^* is:

$$37 \quad n^* = \frac{t^2_{a,n-1} s^2}{(RT - \bar{x})^2} \quad (B2-5)$$

38
39
40
41
42 and the right-side terms in the equation are as defined in Section B2-1a.

1
2 If the observed sample n^* estimate results in greater than 20 percent or more required samples
3 than were originally calculated, then the additional samples required to fulfill the revised sample
4 estimate shall be collected and analyzed. The determination of n^* is an iterative process that
5 follows the collection and analysis of any additional samples and continues until the difference
6 between n^* and the previous sample size determination is less than 20 percent.

7
8 Once sufficient sampling and analysis has occurred, the waste characterization will proceed. The
9 assessment will be made at the 90 percent confidence level. The UCL_{90} for the mean
10 concentration of each contaminant will be calculated using the following equation from OSWER
11 9285.6-10 (EPA, 2002):

$$UCL_{90} = \bar{x} + \frac{t_{a,n-1}S}{\sqrt{n}} \quad (B2-6)$$

12
13
14
15
16
17 If the UCL_{90} for the mean concentration is less than the regulatory threshold limit, the waste
18 stream is not required to be assigned the ~~hazardous waste number~~ **HWN** for the associated
19 contaminant. If the UCL_{90} is greater than or equal to the regulatory threshold limit, the waste
20 stream will be assigned the ~~hazardous waste number~~ **HWN** for the associated contaminant.

21 22 B2-2b Upper Confidence Limit for Statistical Headspace Gas Sampling

23 A UCL_{90} concentration for each of the ~~headspace gas~~ **HSG** VOCs must be calculated from the
24 sample data collected. The observed sample n^* shall be checked against the estimate for the
25 number of samples (n) to be collected before proceeding, where n^* is:

$$n^* = \frac{t_{a,n-1}^2 S^2}{E^2} \quad (B2-7)$$

26
27
28
29
30
31 where E is as defined in Section B2-1b and the remaining right-side terms in the equation are
32 defined in Section B2-1a. When composite ~~headspace gas~~ **HSG** sample results are used, the
33 mean, standard deviation, and t-statistic are based on the number of composite samples analyzed,
34 rather than the number of containers sampled.

35
36 If the observed sample n^* estimate results in greater than 20 percent or more required samples
37 than were originally calculated, then the additional samples required to fulfill the revised sample
38 estimate shall be collected and analyzed. The determination of n^* is an iterative process that
39 follows the collection and analysis of any additional samples and continues until the difference
40 between n^* and the previous sample size determination is less than 20 percent. The UCL_{90} is
41 then calculated using equation B2-6. In this case, UCL_{90} is the 90 percent upper confidence limit
42 for the mean VOC concentration, \bar{x} is the calculated sample mean VOC concentration and s is

- 1 the calculated sample standard deviation. The value of $t_{(\alpha, n-1)}$ is found in SW-846 (EPA, 1996)
- 2 Chapter 9, Table 9-2 of ~~Chapter 9 of SW-846 (EPA, 1996)~~.

1 List of References

- 2 ~~Cochran, William G. 1977. *Sampling Techniques*. New York, New York, John Wiley & Sons:~~
3 ~~pp.77-78.~~
4
5 ~~EG&G. 1994. *Description of the SWEPP Certified Waste Sampling Program for FY-94*.~~
6 ~~Engineering Design File, RWMC 363, Revision 6, Idaho Falls, Idaho, EG&G - Idaho Inc., Idaho~~
7 ~~National Engineering Laboratory.~~
8
9 ~~Gilbert, Richard O. 1987. *Statistical Methods for Environmental Pollution Monitoring*. New~~
10 ~~York, Van Nostrand Reinhold.~~
11
12 ~~U.S. DOE, 1995. *Transuranic Quality Assurance Program Plan*. DOE/CAO-94-1010, Rev. 0,~~
13 ~~Carlsbad, NM.~~
14
15 U.S. EPA, 1996. *Test Methods for Evaluating Solid Waste*. SW-846, Office of Solid Waste and
16 Emergency Response, Washington DC.
17
18 U.S. EPA, 2002. Calculating Upper Confidence Limits for Exposure Point Concentrations at
19 Hazardous Waste Sites. OSWER 9285.6-10, Office of Emergency and Remedial Response,
20 Washington DC.

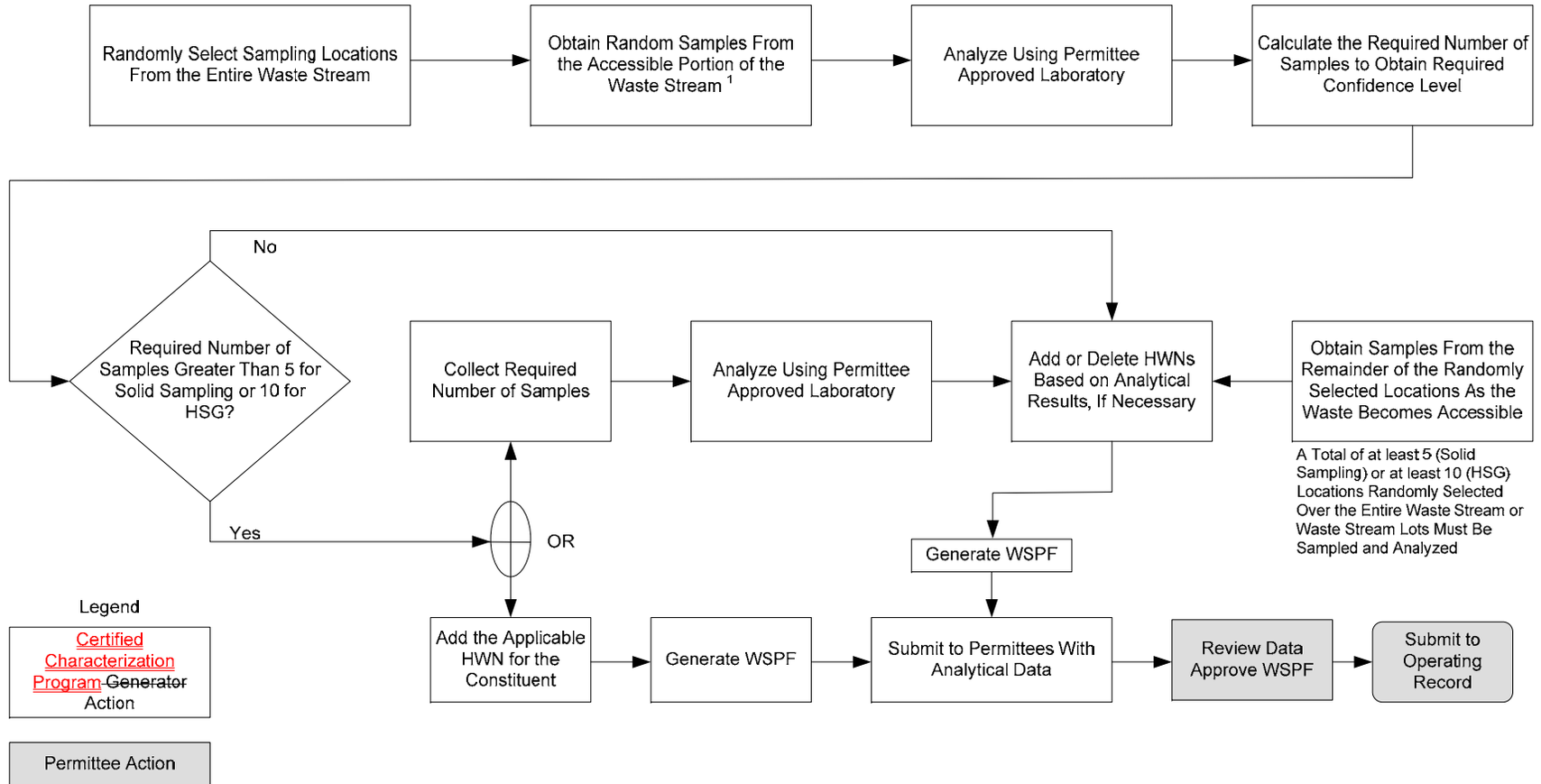
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FIGURES

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¹ Samples Are Obtained From the First Five Accessible Random Locations for Solid Sampling and the First Ten Accessible Random Locations for Headspace Gas Sampling

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Figure B2-1
 Approach for Solid and Headspace Gas Sampling and Analysis to Obtain Additional Waste Characterization Information