

**COMPENDIUM OF CERCLA
RESPONSE SELECTION
GUIDANCE DOCUMENTS**

USERS MANUAL

**U. S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF WASTE PROGRAMS ENFORCEMENT**

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1.0 INTRODUCTION

This manual describes how to use the "Compendium of CERCLA Response Selection Guidance Documents" (Compendium). Each U.S. Environmental Protection Agency (EPA) Regional Office maintains a compendium of guidance documents frequently used during development and selection of response actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

EPA Headquarters used several sources to develop the initial Compendium. These sources included a pamphlet titled "Selected Technical Guidance for Superfund Projects" (OSWER Directive 9200.7-01); the OSWER Directive System; the Superfund, Resource Conservation and Recovery Act (RCRA), and Enforcement dockets; the Hazardous Waste Collection Database; and any existing regional compendiums. The documents in the Compendium are referenced in administrative records for decisions on selection of response actions.

The administrative record described here is the body of documents that form the basis for selection of a CERCLA response action. Establishment of the administrative record is required by §113(k) of CERCLA. An administrative record is the compilation of documents considered or relied on by EPA in making a decision. Documents that EPA anticipates will be included in the administrative record when the decision on a response action selection is made, are referred to as the "administrative record file." Guidance documents, or portions of guidance documents, that are considered or relied on in selecting a CERCLA response action should be part of an administrative record file.

Certain frequently used guidance documents may be referenced in the index to an administrative record but not physically included in the administrative record file. The reference should indicate the title and location of any documents included in the administrative record but maintained in the Compendium, which is kept at a central regional location. If a guidance document that is not listed in the Compendium is considered or relied on in selecting the response action, the document must be physically included in the administrative record file. The Compendium helps reduce the burden of copying and storing multiple copies of frequently used guidance documents.

Section 2.0 of this manual briefly discusses use of the Compendium by EPA personnel and the public. Section 3.0 discusses the Compendium's file and index structure. Documents in the Compendium are filed in three-ring binders and listed on an index which is generated by and

maintained on a computer database. Procedures for updating the Compendium are presented in Section 4.0.

2.0 OVERVIEW OF COMPENDIUM USE

The Compendium is intended for use by two groups: EPA personnel, during the process of response action selection and administrative record development, and the public, for review of documents referenced in the index to an administrative record.

The user should note that although the term "guidance" is often used in discussing the Compendium, it does not imply that only guidance documents are included. The documents may also be policies, memoranda, clarifications, case studies, manuals, handbooks, reports, and other documents used in the selection of CERCLA response actions.

2.1 USE BY EPA PERSONNEL

EPA personnel use the Compendium primarily to reference frequently used guidance documents that may be maintained in the Compendium rather than physically included in each administrative record file. The index must indicate which documents are physically located in the Compendium and must specify the location and accessibility of the Compendium. The index should also reference only the specific documents in the Compendium that were considered or relied on for the site for which the record is being compiled. The index should not reference the entire Compendium.

2.2 USE BY THE PUBLIC

As with any unrestricted document included in a record, the Compendium documents are accessible for public review. When EPA publishes a notice of availability of an administrative record file, that notice will include the location of the Compendium. The Compendium will be available for public viewing at a central regional establishment (for example, the EPA Regional Office), and not at or near the site for which the record is being compiled. (See Appendix A for a list of the location of each regional copy of the Compendium and the names of the Regional Administrative Record Coordinators.)

3.0 STRUCTURE OF THE COMPENDIUM

Currently, the Compendium is organized into 10 categories. An overview of the file structure is presented below, as well as a discussion of the index that identifies the documents included in the Compendium. This section also discusses the data elements identified in the index. The data elements provide vital information on the documents included in the Compendium and are contained in a database used to compile the Compendium and generate the index.

3.1 FILE STRUCTURE

The Compendium is structured according to 10 major categories that generally reflect the various components of a response action selection under CERCLA. Table 3-1 lists the current Compendium categories. The documents are further grouped into subcategories that indicate their more specific nature, when applicable. For example, the remedial investigation/feasibility study (RI/FS) section of the Compendium is broken down into more specific subcategories to identify the wide range of RI/FS documents available. When the documents apply to multiple categories, secondary references are provided in the Compendium index.

Each document has been assigned a unique four-digit document number. The bound documents contained in each category are arranged numerically. When a user wants to access a document, he or she will find the document filed according to the assigned number. The four-digit number series assigned to each category are also listed in Table 3-1.

3.2 INDEX STRUCTURE

When an administrative record index refers to a document contained in the Compendium, that document is also identified in the Compendium index. The index, contained as the first document in the Compendium, provides the information necessary to identify and locate the desired document. (For a copy of the current Compendium index, see Appendix B.)

Because in most cases the user will know the title of the document rather than the number assigned, the index lists the documents under each category in alphabetical order. An alphabetical listing of secondary references follows the primary documents listed under each category.

TABLE 3-1
COMPENDIUM CATEGORIES AND NUMBER SERIES

CATEGORIES	NUMBER SERIES
Index	0000
Pre-Remedial	0001-0999
Removal Action	1000-1999
Remedial Investigation/ Feasibility Study	2000-2999
General	2000-2099
RI Data Quality/Site & Waste Assessment	2100-2199
Land Disposal Facility Technology	2200-2299
Other Technologies	2300-2399
Groundwater Monitoring & Protection	2400-2499
ARARs¹	3000-3999
Water Quality	4000-4999
Risk Assessment	5000-5999
Cost Analysis	6000-6999
Community Relations	7000-7999
Enforcement	8000-8999
Selection of Remedy/Decision Documents	9000-9999

¹ Applicable or Relevant and Appropriate Requirements

The Compendium index is maintained on a database using dBASE III Plus software. This database contains numerous data elements that store the information distinguishing and grouping each document into the appropriate categories. The database is currently maintained at EPA Headquarters.

Maintaining the index in a database allows the information to be organized in different ways. For example, should the Region need an index that is sorted entirely in alphabetical order by title, chronologically by document date, numerically by the number assigned each document, etc., EPA Headquarters can generate and forward such an index. The data elements of the Compendium database, as identified on the index, are included in Appendix B.

4.0 UPDATING THE COMPENDIUM

The Compendium is designed to allow for the periodic addition of newly developed policy or guidance documents. Updates to the Compendium are necessary in the following cases: (1) EPA releases relevant new guidance, policy, reports, etc.; (2) regional staff find additional documents that should be included in the Compendium; and (3) existing documents are revised or superseded. EPA Headquarters will continue to monitor the information sources used to develop the initial Compendium for new or revised documents that may qualify for inclusion in the Compendium.

Guidance documents identified for addition to the Compendium will be reviewed and relevant information will be entered into the existing database. After the database is updated, a new index will be generated and sent to each Regional Office. This new index will replace any previous indices. Hard copies of the additional documents will be sent to each region for inclusion in the Compendium. The revised index will indicate the category for each new document.

4.1 REGIONAL INPUT

Parties involved in the response action selection process, as well as Administrative Record Coordinators, may find documents that are frequently included in administrative records but are not referenced in the Compendium. In such cases it may be desirable to include the documents in the Compendium as part of the updating process. However, since the Compendium is designed to be nationally applicable, only documents used frequently in different regions will be included. Any region-specific document should be maintained in separate regional files and not in the Compendium.

4.2

KEEPING THE COMPENDIUM CURRENT

Once a document is included in the Compendium, it will remain in the Compendium to maintain the integrity of any record that refers to it. However, documents contained in the Compendium may be revised in the future to reflect changes, for example, changes in policy, technology, or law. The most current version of these documents will be added to the Compendium, as appropriate, so that they will be available for the administrative record process.

Although no document included in the Compendium will ever be replaced or removed once an administrative record index refers to it, those documents that are superseded will be flagged and identified on a separate index (superseded index) attached to the Compendium's main index. The superseded index will also identify the corresponding revised version added to the Compendium to indicate the new document that should be used.

Response action selections frequently rely on technical data generated at Superfund sites across the country. Such data is often maintained on national databases. Depending on their use and availability, certain of these databases may be included in the Compendium. For example, the Public Health Risk Evaluation Database (PHRED) is part of the Compendium. PHRED is stored on two floppy diskettes that are regularly updated as additional information becomes available. Whenever updated PHRED diskettes are generated, they will be added to the Compendium. Those diskettes that were previously included will also remain in the Compendium and will be identified on the superseded index.

APPENDIX A

REGIONAL COMPENDIUM LOCATIONS AND ADMINISTRATIVE RECORD COORDINATORS

<u>Region</u>	<u>Address</u>	<u>Coordinator/PH #</u>
I	90 Canal Street Boston, MA 02203	1. Remedial <u>2. Removal</u>
	60 Westview Street * Lexington, MA 02173	1. Diane Kelley (617)573-1672 FTS 833-1672 2. Pam Bruno (617)860-4309
II	26 Federal Plaza New York, NY 10278	1. Jennie Delcimento (212)264-8676 FTS 264-8676 2. Mark Pane (201)321-6813 FTS 340-6813
	Woodbridge Avenue * Raritan Depot - Bldg 10 Edison, NJ 08837	1. Margaret Leva (215)597-3037 FTS 597-3037 2. Dennis Carney (215)597-0992 FTS 597-0992
III	841 Chestnut Street Philadelphia, PA 19107	1. Charlotte Williams (404)347-2930 FTS 257-2930 2. Jan Rogers (404)347-3931 FTS 257-3931
	345 Courtland Street, N.E. Atlanta, GA 30365	1. Susan Swales (312)886-7336 FTS 886-7336 2. Pam Schafer (312)886-2120 FTS 886-2120
V	230 South Dearborn Street Chicago, IL 60604	1. Karen Witten (214)655-6735 FTS 255-6735 2. JoAnn Woods (214)655-2270 FTS 255-2270
	1445 Ross Avenue 12th Floor, Suite 1200 Dallas, TX 75270	* The Compendium was initially distributed to remedial Administrative Record Coordinators only. Copies may not be located at this address.

* The Compendium was initially distributed to remedial Administrative Record Coordinators only. Copies may not be located at this address.

<u>Region</u>	<u>Address</u>	<u>Coordinator/PH #</u>
VII	726 Minnesota Avenue Kansas City, KS 66101	1. Maureen Hunt (913)236-2856 FTS 757-2856
	25 Funston Road * Kansas City, KS 66115	2. Helen Bennett (913)236-3881 FTS 757-3881
VIII	999 18th Street Suite 500 Denver, CO 80202	1. Carol Macy (303)293-1281 FTS 564-1281
		2. Carol Pokorny (303)294-7638 FTS 564-7638
IX	215 Fremont Street San Francisco, CA 94105	1. Thomas Mix (acting) (415)974-7414 FTS 454-7414
		2. Same
X	1200 Sixth Avenue Seattle, WA 98101	1. Lynn Williams (206)442-2121 FTS 399-2121
		2. Same

* The Compendium was initially distributed to remedial Administrative Record Coordinators only. Copies may not be located at this address.

APPENDIX B

**COMPENDIUM OF CERCLA
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<u>Category - Subcategory</u>	<u>Number Series*</u>	<u>Page</u>
Pre-Remedial	0001-0002	1
Removal Action	1000-1008	1
RI/FS - General	2000-2012	2
RI/FS - RI Data Quality/Site & Waste Assessment	2100-2119	2
RI/FS - Land Disposal Facility Technology	2200-2212	4
RI/FS - Other Technologies	2300-2320	5
RI/FS - Ground-Water Monitoring & Protection	2400-2408	7
ARARs	3000-3005	8
Water Quality	4000-4003	9
Risk Assessment	5000-5015	9
Cost Analysis	6000-6001	11
Community Relations	7000-7000	11
Enforcement	8000-8001	12
Selection of Remedy/Decision Documents	9000-9001	12
Data Element Definitions		
List of Organizational Abbreviations and Acronyms Identified in the Index		

*The range for each number series identified represents the numbers assigned to those documents currently in the Compendium.

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DOC NO	Vol Title	Date	Author(s)	Status Pages/Ver	Attachments	OSWER/DOE Number
1 INDEX TO COMPENDIUM OF CERCLA RESPONSE SELECTION GUIDANCE DOCUMENTS						
0000	1 INDEX TO COMPENDIUM OF CERCLA RESPONSE SELECTION GUIDANCE DOCUMENTS	05/01/89 - OME	- FRC-ENVIRONMENTAL MANAGEMENT, INC	final 8		
0001	1 EXPANDED SITE INSPECTION TRANSITIONAL GUIDANCE FOR FY-86	10/01/87 - OSWER		final 74 2		OSWER #9345 1-02
0002	1 PRELIMINARY ASSESSMENT GUIDANCE FISCAL YEAR 1988	01/01/86 - OPERATED		final 83 2		OSWER #9345 0-01
.. Pre-Remedial						
1000	1 CERCLA REMEDIAL ACTIONS AT KNOWN RELEASE SITES	01/23/86 - CONFEST, H.L. /OSWER		final 2 2		OSWER #9346 0-8
1001	1 CRISIS OR REMEDIAL RESPONSE ACTIONS AT UNCONTROLLED HAZARDOUS WASTE SITES	01/01/81 - RIGEL, H.L., ET AL /SCS INSTITUTE		final 164 1		
1002	1 EMERGENCY RESPONSE PROCEDURES FOR CONTROL OF HAZARDOUS SUBSTANCES	- ALBERT, D.W./MWR				HA-600(1)-84-021
1003	1 ENVIRONMENTAL REVIEW REQUIREMENTS FOR REMEDIAL ACTIONS	- ALFORD, R.W./ROCKWELL INTERNATIONAL		final 71 1		
1004	1 CRITERIA ON IMPLEMENTATION OF THE "CENTRALIZE TO REMEDIAL PRIORITY" PROVISION	- ACCARTY, L.T./MWR				OSWER #9318 0-05
1005	2 CRITERIA IN NON-NPL REMEDIAL ACTIONS INVOLVING NATIONALLY SIGNIFICANT OR PREDOMINANT SETTING ISSUES	04/13/87 - OSWER/TSD		final 6 2		OSWER #9360 0-11
1006	2 INFORMATION ON DETERMINING WAIT ACTION LEVELS	04/01/89 - CONFEST, H.L. /OSWER		final 6 2		OSWER #9340 0-19
1007	3 INFORMATION ON DETERMINING WAIT ACTION LEVELS	04/19/86 - FIELDS, JR., T. /OSWER/TSD		final 17 2		OSWER #9340 0-19
.. Removal Action						
1008	1 CERCLA REMEDIAL ACTIONS AT KNOWN RELEASE SITES	01/23/86 - CONFEST, H.L. /OSWER		final 2 2		OSWER #9346 0-8
1009	1 CRISIS OR REMEDIAL RESPONSE ACTIONS AT UNCONTROLLED HAZARDOUS WASTE SITES	01/01/81 - RIGEL, H.L., ET AL /SCS INSTITUTE		final 164 1		
1010	1 EMERGENCY RESPONSE PROCEDURES FOR CONTROL OF HAZARDOUS SUBSTANCES	- ALFORD, R.W./MWR				HA-600(1)-84-021
1011	1 ENVIRONMENTAL REVIEW REQUIREMENTS FOR REMEDIAL ACTIONS	- ACCARTY, L.T./MWR				OSWER #9318 0-05
1012	1 CRITERIA ON IMPLEMENTATION OF THE "CENTRALIZE TO REMEDIAL PRIORITY" PROVISION	04/13/87 - OSWER/TSD		final 6 2		OSWER #9360 0-11
1013	2 CRITERIA IN NON-NPL REMEDIAL ACTIONS INVOLVING NATIONALLY SIGNIFICANT OR PREDOMINANT SETTING ISSUES	04/01/89 - CONFEST, H.L. /OSWER		final 6 2		OSWER #9340 0-19
1014	3 INFORMATION ON DETERMINING WAIT ACTION LEVELS	04/19/86 - FIELDS, JR., T. /OSWER/TSD		final 17 2		OSWER #9340 0-19
.. Mitigation						
1015	1 MEDIUM RELEASES FROM IMMEDIATELY APPROXIMATE DRINKING WATER CONTAMINATION					OSWER #9340 0-03
1016	2 MEDIUM RELEASES FROM IMMEDIATE DRINKING WATER CONTAMINATION					OSWER #9360 0-15
1017	3 GUIDANCE FOR EMISSIONS DISCHARGED IN DRINKING WATER					OSWER #9360 0-01
1018	4 INFORMATION ON DETERMINING WAIT ACTION LEVELS	07/01/88 - OSWER/TSD		final 365 1		OSWER #9360 0-03
1019	5 INFORMATION ON DETERMINING WAIT ACTION LEVELS	04/21/87 - CONFEST, H.L. /OSWER		final 3 2		OSWER #9360 0-15
1020	6 INFORMATION ON DETERMINING WAIT ACTION LEVELS AT COMMUNITY DRINKING WATER SITES [Secondary Reference]	10/06/87 - OSWER/TSD		final 0 2		OSWER #9360 0-01
1021	7 INFORMATION ON DETERMINING WAIT ACTION LEVELS [Secondary Reference]	04/01/88 - OSWER/TSD		final 170 1		OSWER #9360 0-03

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DOC NO.	Title	Date	Author(s)	Status	Pages	File	Attachments	OSMAR/EPA Number
• RI/IS - CRITICAL								
2000	1 CASE STUDIES I-IV: REMEDIAL RESPONSE AT HAZARDOUS WASTE SITES	03/01/84	CIO/DOET/WRI OSMAR/ATR&R	Final	630	1		EPA 540/2-84/001B
2001	3 EPA GUIDE FOR MINIMIZING THE ADVERSE ENVIRONMENTAL EFFECTS OF CLEANUP OF UNCONTROLLED HAZARDOUS-WASTE SITES	06/01/85	ENVIRONMENTAL RESEARCH LABORATORY	Final	750	2		EPA/640/0-85/008
2002	3 GUIDE FOR CONDUCTING REMEDIAL INVESTIGATIONS AND FEASIBILITY STUDIES UNDER CERCLA	10/01/88	OSMAR/ATR&R	Final	100	1		OSMR #9355 1-01
2003	3 JOINT CORPS/EPA GUIDANCE	06/24/83	CIO/R/PAS	Final	42	2		OSMR #9395 2-02
2004	4 MODELING REMEDIAL ACTIONS AT UNCONTROLLED HAZARDOUS WASTE SITES (VOL. I-IV)	04/01/85	BOLWELL, S.H. ET AL./ANDERSON-NHODS AND CO OSMAR/ATR&R	Final	350	1		OSMR #9355 0-08
2005	4 INVENTORY (IN ITIN) MAINS AND ITIN AND ASSESSMENTS FOR CERCLA ACTIONS	08/01/85	HEIDMAN, JR., W.N. AND AMAN, D.C. AND HEIDMAN, JR. TO AMAN	Final	9	2		ITIN #9700 0-07
2006	4 REMEDIAL RESPONSE AT HAZARDOUS WASTE SITES: SUMMARY REPORT	03/01/84	LUCERO, C. /MWH	Final	95	1		EPA 540/2-84/002A
2007	4 RI/IS PROCEDURES FOR IMPLEMENTING OFF-SITE RESPONSE ACTIONS	11/13/87	PORTER, J.W. /OSMER	Final	20	2		OSMR #9834 11
2008	4 RI/IS IMPROVEMENTS	07/23/87	LONEST, H.L. /OSMR	Final	11	2	1) RI/IS IMPROVEMENTS	OSMR #9355 0-20
2009	4 RI/IS IMPROVEMENTS FOLLOW-UP	04/25/88	LONEST, H.L. /OSMR	Final	16	2	2) RI/IS IMPROVEMENTS FOLLOW-UP	OSMR #9355 3-05
							2) REMEDIAL INFORMATION TRANSFER ACTIVITIES	
2010	4 SUPERFUND FEDERAL-LED REMEDIAL PROJECT MANAGEMENT INITIATIVES	12/01/86	CIOB	Draft	179	1		OSMR #9355 1-1
2011	5 SUPERFUND REMEDIAL DESIGN AND RENDEZ-VILLE ACTION GUIDANCE	06/01/86	CIOB	Final	100	1		OSMR #9355 0-4A
2012	5 SUPERFUND STAFF - (FM) REMEDIAL PROJECT MANAGEMENT INITIATIVES	12/01/86	CIOB	Final	120	1		ITIN #9755 2-1
• RI/IS - RI DATA QUALITY/SITE & WASTE ASSESSMENT								
2100	5 A CHARTER FOR SUPERFUND FIELD OPERATIONS METHODS	12/01/87	CIOB CIOF	Final	550	1		ITIN #9755 0-14
2101	6 DATA QUALITY OBJECTIVES FOR REMEDIAL RESPONSE ACTIVITIES: ENVIRONMENT PROCESS	03/01/87	CIOB CIOF	Final	150	1		ITIN #9755 0-7H

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DOC NO.	DOC TITLE	DATE	AUTHORS	STATUS PAGES PER	ATTACHMENTS	COMTR/EPA NUMBER
2102	6 DATA QUALITY OBJECTIVES FOR REMEDIAL RESPONSE ACTIVITIES: EXAMPLE 03/01/87 - CDM FEDERAL PROGRAMS CTRP SCENARIO: RISKS ACTIVITIES AT A SITE W/ CONTAMINATED SOILS AND GROUNDWATER			Final 120	1	(OSWER #0355 0-71)
2103	6 DESIGN AND INVENTION OF HAZARDOUS WASTE REACTIVITY TESTING PROTOCOL	01/01/84	MOLIAO, C.D., ET. AL /MATRIX CTRP - BARKLEY, M /MFRL	Final 150	1	EPA 600/2-84-057
2104	6 FIELD SCREENING FOR ORGANIC CONTAMINANTS IN SAMPLES FROM HAZARDOUS WASTE SITES	04/01/86	ROFFMAN, H.K., ET. AL /MS CTRP - CARTER, A /MICHIGAN DEPT. OF NATURAL RESOURCES	Final 11	2	1) MEMO: FIELD SCREENING FOR ORGANIC CONTAMINANTS
2105	6 FIELD SCREENING METHODS CATALOG: USER'S GUIDE	09/01/88	THOMAS, T /EPA - OPERATED	Final 90	1	EPA/540/2-88/005
2106	6 FIELD STANDARD OPERATING PROCEDURES MANUAL: #4-SITE ENTRY	01/01/85	OPERATED	Final 29	2	OSWER #0285 2-01
2107	7 FIELD STANDARD OPERATING PROCEDURES MANUAL: #6-WORK ZONES	04/01/85	OPERATED	Final 19	2	OSWER #0285 2-04
2108	7 FIELD STANDARD OPERATING PROCEDURES MANUAL: #8 AIR SURVEILLANCE	01/01/85	OPERATED	Final 24	2	OSWER #0285 2-03
2109	7 FIELD STANDARD OPERATING PROCEDURES MANUAL: #9-SITE SAFETY PLAN	04/01/85	OPERATED	Final 26	2	OSWER #0285 2-05
						1) SAMPLE SITE SAFETY PLAN AND EPA SAFETY PLAN
						2) EMERGENCY OPERATION CRITERIA REVIEW TIME MONITOR
						3) RESPONSE SAFETY CHECK-OFF SHEET
2110	7 PHYSICAL METHODS FOR ROTATING MONITORED WELLS	07/01/84	IRIS CONSTRUCT, L.M., ET. AL /U.S. GEOLOGICAL SURVEY	Final 211	1	EPA 600/4-84-065
2111	7 PHYSICAL TECHNIQUES FOR SENSING BLADED WASTES AND WASTE MIGRATION	06/01/84	REBSON, R.C., ET. AL /HORNTON, INC.	Final 236	1	EPA 600/7-84/064
2112	8 CHECKLISTS AND SPECIFICATIONS FOR PREPARING QUALITY ASSURANCE PROGRAM DOCUMENTATION	06/01/87	QUALITY ASSURANCE MANAGEMENT STAFF	Final 31	2	1) MEMO: GUIDANCE ON PREPARING QAP'S DATED 6/10/87
2113	8 LATENTRIAL DATA VALIDATION FUNCTIONAL GUIDELINES FOR EVALUATING INFRAMICS ANALYSIS	07/01/88	EPA DATA REVIEW WORK GROUP - BLEYER, R /SWAN AND CO /SAMPLE ANALYST OFFICE	Final 20	?	- 16FD
2114	8 LATENTRIAL DATA VALIDATION FUNCTIONAL GUIDELINES FOR EVALUATING ORGANICS ANALYSES	02/01/88	BLEYER, R /SWAN AND CO /SAMPLE ANALYST OFFICE	Final 45	2	- 16FD - EPA DATA REVIEW WORKGROUP

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Doc. No.	Title	Date	Author(s)	Status	Pages	File #	Attachments	OSWER/EPA Number
2115	8 PRACTICAL GUIDE FOR GROUND-WATER SAMPLING	09/01/85	BARCELONA, M. J., ET AL./ILLINOIS ST. WATER SURVEY	Final	175	1		EPA/600/2-85/104
2116	8 SEDIMENT SAMPLING QUALITY ASSURANCE USER'S GUIDE	07/01/85	SCALF, M.R./FORD/ERL - BARTH, D.S. & STARKS, T.S./AMV, OF NEV, LAS VEGAS	Final	120	1		EPA/600/4-85/048
2117	8 SOIL SAMPLING QUALITY ASSURANCE USER'S GUIDE	03/01/84	BROWN, K.W./EARD - BARTH, D.S. & MASON, B.J./AU, OF NEVADA, LAS VEGAS	Final	104	1		EPA/600/4-84/041
2118	9+ TEST METHODS FOR EVALUATING SOLID WASTE. LABORATORY MANUAL PHYSICAL/QUANTICAL METHODS. THIRD EDITION (VOLUNES 1A, 1B, 1C, AND 1D)	11/01/86	OSWER	Final	3000	1		OSWER #9140.0-1
2119	11 USER'S GUIDE TO THE CONTRACT LABORATORY PROGRAM	12/01/86	CERCLP SAMPLE MANAGEMENT OFFICE	Final	220	2		
	• R/FS - Land Disposal Facility Technology							
2200	12 COVERS FOR UNCONTROLLED HAZARDOUS WASTE SITES	09/01/85	MCNAUL, C.C., ET. AL./U.S. COFFMES	Final	475	2		EPA/140/2-85/002
2201	13 DESIGN, CONSTRUCTION, AND EVALUATION OF CLAY LINERS FOR WASTE MANAGEMENT FACILITIES	11/01/86	COLDIRON, J.L., ET. AL./ALS	Final	500	2		EPA/150/SM-86/001F
2202	13 EVALUATING COVER SYSTEMS FOR SOLID AND HAZARDOUS WASTE	09/01/82	LUTTON, R.J./U.S.A. COFFMES	Final	56	2		OSWER #9476.00-1
2203	13 GUIDANCE MANUAL FOR MINIMIZING POLLUTION FROM WASTE DISPOSAL SITES	08/01/78	TOLMAN, A.L., ET. AL./A.W. MARTIN ASSOCIATES, INC.	Final	83	1		EPA-600/2-78-147
2204	13 LAND DISPOSAL RESTRICTIONS	08/11/87	SANNING, D.E./MERL - LUCERO, G./OMPE	Final	23	2	1) SUMMARY OF MAJOR LR PROVISIONS AND CALIFORNIA LIST PROHIBITIONS 2) OTHER ATTACHMENTS ARE AVAILABLE IN	

APPENDIX OF CIRCULARS USE IN SELECTION AND SOURCE DOCUMENTS

No.	Title	Date	Author(s)	Status	Pages	tier	Attachments	OSWTR/FPA Number
2705	14 LINING OF WASTE CONTAINMENT AND OSWTR IMPOUNDMENT FACILITIES	09/01/86	MATRECON, INC. - ANDRETTI, R. /MERRICK REEDITION ENGINEERING LAB	final	950	2	FID, RFC	
2706	15 LINING OF WASTE IMPOUNDMENT AND DISPOSAL FACILITIES	03/01/83	ANDRETTI, R. /MERR	final	460	2	OSWTR #9480 00-4	
2707	15 PROCEDURES FOR MODELING FLOW THROU CLAY LINERS TO DETERMINE REQUIRED LINER THICKNESS	01/01/84	OSW	final	145	2	OSWTR #9480 00-41	
2708	15 ROLA O'DONNELL GUIDELINE: LANDFILL DESIGN LINER SYSTEMS AND FINAL COVER	07/01/82	FPA	draft	30	2	FPA-600/52-85-035	
2709	15 SETLEMENT AND OSWTR SUSPENSE OF HAZARDOUS WASTE LANDFILLS: PROJECT SUMMARY	05/01/85	MARY N. W.L. CIRIARI, P.A.	final	4	2		
2710	15 SUPPLEMENTARY GUIDANCE ON DETERMINING LINER/LEAD WASTE COLLECTION SYSTEM COMPATIBILITY	08/07/86	WEDDE, B.R. /PERMITS AND STATE PROGRAMS DIV	final	60	2	1) ANALYSIS AND FINANCING INC UNPUSID & EXPLOSIVE POLYMERIC MAMBRANE LINERS MARECTIN, INC. 2) SEC. 3019 REPORT INFO AND DATA ASSESSMENTS	
2711	15 TECHNICAL GUIDANCE DOCUMENT: CONSTRUCTION QUALITY ASSURANCE FOR HAZARDOUS WASTE LANDFILL DESIGN FACILITIES	10/01/86	HERMANN J C /MERRILL AND MUNION CHINCO DIV	final	66	2	OSWTR #9477 001	
2712	15 TREATMENT OF REACTIVE WASTES AT HAZARDOUS WASTE LANDFILLS: PROJECT SUMMARY	01/01/84	SHIMR.D. FIAN /MERRILL LINTE, INC.	final	4	2	FPA-600/52-81/116	
2800	15 APPLICABILITY OF THE ISRA MINIMUM TECHNICAL REQUIREMENTS RESPETING LINERS AND LEAD WASTE COLLECTION SYSTEMS [Secondary Reference]	04/01/85	SKINNER, J./OSW	final	3	2	OSWTR #9480 01(05)	
	R/15 - Other technologies							
2700	16 A COMPARISON OF TECHNOLOGIES USED IN THE TREATMENT OF HAZARDOUS WASTES	09/01/87	OSW/CRI	final	49	1	FPA-6257/B 07/014	

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2101	16 CAPTION ABSORPTION ISOMERS FOR TOXIC ORGANICS	04/01/80	- LORIS, R. A /AFRL - COHEN, J. M /AFRL	final	371	2
2102	17 ENGINEERING HANDBOOK FOR HAZARDOUS WASTE INCINERATION	09/01/81	- BONAR, T. A., ET AL /MENDANTO RESEARCH CORP	final	445	2
2103	17 EPA GUIDE FOR IDENTIFYING CLEANUP ALTERNATIVES AT HAZARDOUS WASTE SITES AND SPILLS: BIOLOGICAL TREATMENT	-	- CERACKER, D. A /CET - PACIFIC NORTHWEST LABORATORY - RAVIER, L. C /SERVALL'S ENVIRONMENTAL RESEARCH LAB	final	120	2
2104	17 EPA GUIDE FOR INFECTIOUS WASTE MANAGEMENT	05/01/86	- OSHER/OSAW	final	75	2
2105	17 CHAMBERS HANDBOOK FOR CLEANUP OF SURFACE IMPOUNDMENT SITES	06/01/86	- CHAMBERS/CHAMBERS F. WESTIN - BARTH, E /OSBR	final	39	1
2106	17 CHAMBERS HANDBOOK FOR CLEANUP OF SURFACE TANK AND DRUM SITES	05/28/85	- CHAMBERS/CHAMBERS F. WESTIN/C. C. RICHARDSON	final	195	1
2107	18 INSTITUTE FOR EVALUATING RUMINANT ACTION TECHNOLOGY PLANS	06/01/83	- BRINFIELD, J. J. AND BASS, J. M /NIRD LITTLE INC.	final	439	1
2108	18 INSTITUTE FOR STERILIZATION/STABILIZATION OF HAZARDOUS WASTES	06/01/86	- CULINNE, P., M. J. ET AL /AUS. CET/CMES	final	175	1
2109	19 INSTITUTE REVIEW OF ACTION AT WASTE DISPOSAL SITES (REVISED)	10/01/85	- CEDARWELL - OSHER/OSBR	final	560	1
2110	20 INFOWARE FILM MANAGEMENT	11/01/85	- REPO, E. AND KUSS, C /IRR ASSOCIATES - BARKLEY, N /EPA	final	590	1
2111	20 ACTIVE TREATMENT TECHNOLOGIES FOR SUPERFUND WASTES	09/01/86	- CAMP, DRESSER, AND MCKEE INC - CALIF. I. D. ARSEN INSTITUTE	final	130	1
2112	21 PRACTICAL CLINIX-TRIAL BURNS FOR HAZARDOUS WASTE INCINERATORS PROJECT SUMMARY	04/01/86	- CEDRMAN, P., ET AL /MENDANTO RESEARCH INSTITUTE - CERACKER, D. A /CET	final	63	2
2113	21 PRACTICAL CLINIX-TRIAL BURNS FOR HAZARDOUS WASTE INCINERATORS	07/01/86	- CEDRMAN, P., ET AL /MENDANTO RESEARCH INSTITUTE - CERACKER, D. A /CET	final	2	1

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2114 21 PROHIBITION ON THE PLACEMENT OF BULK LIQUID HAZARDOUS WASTE IN LANDFILLS-STANUTORY INTERPRETIVE GUIDANCE	06/11/86 - OSWER/OSW			Final	35	1	1) MEMO RE SAME SUBJECT FROM WILLIAMS. M.E./OSW	OSWER #9407-00-2A
2115 21 REVIEW OF IN-PLACE TREATMENT TECHNIQUES FOR CONTAMINATED SURFACE SOILS-VOL. 2: BACKGROUNDO INFORMATION FOR IN-SITU TREATMENT	11/01/84 - SIMS, R. C., ET AL./JRB ASSOCIATES			Final	150	1		FPA-540/2-84-002B
2116 21 REVIEW OF IN-PLACE TREATMENT TECHNIQUES FOR CONTAMINATED SURFACE SOILS-VOL. 1: TECHNICAL EVALUATION	09/19/84 - BARKLEY, M./MERL			Final	165	1		FPA/540/2-84-002A
2117 22 SLURRY IRON(II) CONSTRUCTION FOR POLLUTION MIGRATION CONTROL	02/01/84 - OEPB			Final	220	1		FPA/540/2-84-001
2118 22 SYSTEMS TO ACCELERATE IN SITU STABILIZATION OF WASTE DEPOSITS	09/01/86 - AMALTR, M., ET AL./ENVIRONMENTAL CO.			Final	205	1		FPA-540/2-86/002
2119 22 INFLAMMABILITY SCREENING GUIDE FOR TREATMENT OF CERCLA SOILS AND SOLIDS	09/01/86 - OEPB/OTER			Final	130	1		FPA-540/2-86/004
2120 22 TREATMENT TECHNOLOGY BRIEFS: ALTERNATIVES TO HAZARDOUS WASTE LANDFILLS	07/01/86 - MERL			Final	35	2		FPA/540/2-86/017
*** RIVERS - Ground-Water Monitoring & Protection								
2400 23 CRITERIA FOR IDENTIFYING AREAS OF VARIABLE MICROBIOLOGY UNAR RCRRA STANUTORY INTERPRETIVE GUIDANCE	07/01/86 - OSWER/OSW			Final	950	2		OSWER #9472-00-2A
2401 24 FIRM RORA COMPENSATIVE GROUND-WATER MONITORING EVALUATION (OMF) (UNARMED (XX) MINI)	12/19/86 - ILUDRO, C. A./OMF			Final	55	2	1) RELATIONSHIP OF TECHNICAL INDEQUACIES TO GROUND-WATER PERFORMANCE STANDARDS	OSWER #9950-1
2402 24 GROUND-WATER MONITORING AT CLEAN-CLOSING SURFACE IMPAIRMENT AND WASTE FILE LISTS	03/31/86 - PERTR, J. W./OSWER			Final	3	2		OSWER #9476-00-14
2403 24 GROUND-WATER PROTECTION STRATEGY	08/01/84 - OFFICE OF GROUND-WATER PROTECTION			Final	65	2		FPA/40/6-84-002
2404 24 CRITERIA FOR GROUND-WATER CLASSIFICATION UNDER THE FPA GROUND-WATER PROTECTION STRATEGY	12/01/86 - OFFICE OF GROUND-WATER PROTECTION			Final	600	2		
2405 24 OPERATION AND MAINTENANCE INSPECTION GUIDE (RCRA GROUND-WATER MONITORING SYSTEMS)	01/30/86 - OSWER/OMF/RCRA ENFORCEMENT DIVISION			Final	50	2	1) TRANSMITTAL MEMO RE SAME SUBJECT	OSWER #9950-1

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2406	24 PROTOCOL FOR GROUND-WATER EVALUATIONS	09/01/86	1-HAZARDOUS WASTE GROUND-WATER TASK FORCE	Final	200	2		OSMER #9080 0-1
2407	25 RODA GROUND-WATER MONITORING TECHNICAL ENFORCEMENT GUIDANCE DOCUMENT [TCD]	09/01/86	EPA	Final	270	2		OSMER #9950 1
2408	25 RODA GROUND-WATER MONITORING TECHNICAL ENFORCEMENT GUIDANCE DOCUMENT. TCD: EXECUTIVE SUMMARY	07/01/87	LUCERO, C. A. /S/OPTE	Final	6	1		OSMER #9950 1-a
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3000	25 APPLICABILITY OF THE EPA MINIMUM TECHNICAL REQUIREMENTS RESPECTING LINERS AND LEACHATE COLLECTION SYSTEMS	04/01/85	SKINNER, J. /OSMR	Final	3	2		OSMER #9480 01(05)
3001	25 CERCLA COMPLIANCE WITH OTHER ENVIRONMENTAL STATUTES	10/07/85	FORTIER, J. W. /OSMR	Final	19	1	1) POTENTIALLY APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS	OSMER #9234 0-2
3002	25 CERCLA COMPLIANCE WITH OTHER LAW MANUAL	08/08/88	CPRR	Draft	245	2		OSMER #9234 1-01
3003	25 EPA'S IMPLEMENTATION OF THE SUPERFUND AMENDMENTS AND RE-AUTHORIZATION ACT OF 1986	05/21/87	THOMAS, L. M. /EPA	Final	4	2		
3004	25 CERCLA COMPLIANCE ON MIN-CONFIDENTIAL SITES AND IN-SITU	03/01/86	INDUSTRIAL ECONOMICS, INC	Final	350	2		OSMER #9441 00-1
3005	25 INTRIM RODA/CERCLA COMPLIANCE ON MIN-CONFIDENTIAL SITES AND TREATMENT RESIDUE	03/27/86	FORTIER, J. W. /OSMR	Final	8	2	1) COMBINING INTRIM/RODA/WASTE SITES FOR REM. ACTION	OSMER #9347 0-1
3400	23 CRITERIA FOR IDENTIFYING AREAS OF VULNERABLE HYDROGELOGY UNIT	07/01/86	OSMER/CEW	Final	950	2		OSMER #9471 00-2
3401	RODA STATUTORY INTERPRETIVE GUIDANCE [Secondary Reference]							
3401	24 FINAL RODA COMPREHENSIVE GROUND-WATER MONITORING EVALUATION (OME) 12/19/86 - LUCERO, C. A. /S/OPTE							
3401	GUIDANCE DOCUMENT [Secondary Reference]							
3405	24 OPERATION AND MAINTENANCE INSPECTION GUIDE (RODA GROUND-WATER MONITORING SYSTEMS) [Secondary Reference]	03/30/86	ODMER/CEW/RERA ENFORCEMENT DIVISION	Final	50	2	1) TRANSMISSION METHODS SAME AS RODA	OSMER #9950-3
2407	25 RODA GROUND-WATER MONITORING TECHNICAL ENFORCEMENT GUIDANCE DOCUMENT [TCD] [Secondary Reference]	09/01/86	EPA	Final	270	2		OSMER #9950 1
2408	25 RODA GROUND-WATER MONITORING TECHNICAL ENFORCEMENT GUIDANCE DOCUMENT. TCD: EXECUTIVE SUMMARY [Secondary Reference]	07/01/87	LUCERO, C. A. /S/OPTE	Final	6	1		OSMER #9950 1-a

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•• Water Quality								
2000 15 RCRRA 1 GUIDANCE DOCUMENT: LANDFILL DESIGN LINER SYSTEMS AND FINAL COVER [Secondary Reference]	07/01/82 - FPA			Draft	30	2		CERCLA #9481 00-6C
2001 31 RCRRA/RCRA A DECISIONS MADE ON REMEDY SELECTION [Secondary Reference]	06/14/85 - KILPATRICK, M./COMPLIANCE BRANDI, OMW	Final		3	2			CERCLA #9355 3-01 CERCLA #9360 1-01
•• Risk Assessment								
4000 26 ALTERNATE CONCENTRATION LIMIT GUIDANCE PART I. AOL POLICY AND INFORMATION REQUIREMENTS	07/01/87 - OSWER/DOE			Final	174	2		
4001 26 GUIDANCE DOCUMENT FOR PROVIDING ALTERNATE WATER SUPPLIES	07/01/88 - OSWER	Final		64	2			
4002 26 INTERIM FINAL GUIDANCE ON REMOVAL ACTION LEVELS AT CONTAMINATED DRINKING WATER SITES	10/06/87 - OSWER/OSTR	Final		9	2			
4003 26 QUALITY CRITERIA FOR WATER 1986	05/01/87 - OFFICE OF WATER RECOLATIONS AND STANDARDS	Final		325	2			FPA/440/5-86-001
2101 16 CAREEN ASSESSMENT ISOMERES FOR TOXIC ORGANICS [Secondary Reference]	04/01/80 - UNTIS, R. A. /MERL	Final		321	2			FPA/600/8-80-012
1005 1 INFORMATION ON DRINKING WATER ACTION LEVELS [Secondary Reference] 04/19/88 - FIELDS, R., J. /OSWER /OSR		Final		17	2	1) MWD RELEASES FROM LANDFILL AND 100 PESTICIDES 2) MWD TROP CONTAMINATION 3) GUIDANCE FOR DRINKING DIBROMIDE IN DRINKING WATERS		
•• Hazardous Waste Sites								
5000 27 AERISK HEALTH ASSESSMENTS ON NPL SITES	06/16/86 - DEPT. OF HEALTH AND HUMAN SERVICES/AERISK	Draft		14	2			
5001 27 CHEMICAL, PHYSICAL & BIOLOGICAL PROPERTIES OF COMMONS IRISINI AT HAZARDOUS WASTE SITES	09/27/85 - CLIMENT ASSOCIATES, INC.	Final		320	2			CERCLA #9850 3
5002 27 FINAL GUIDANCE FOR THE COORDINATION OF AERISK HEALTH ASSESSMENT ACTIVITIES WITH THE SUPERFUND REMEDIAL PROCESS	05/14/87 - PORTER, J. W. /OSWER /AERISK	Final		22	2	1) SAME TITLE, DATED 4/22/87		CERCLA #9285 4-02
5003 27 GUIDELINES FOR CARCINOGEN RISK ASSESSMENT (FEDERAL REGISTRAR, SIP/HANR 24, 1986, p. 13992)	09/24/86 - EPA	Final		13	2			

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5004	27 GUIDELINES FOR EXPOSURE ASSESSMENT (FEDERAL REGISTER, SEPTEMBER 24, 1986, p. 34021)	09/24/86	EPA	Final	14	2		
5005	27 GUIDELINES FOR HEALTH ASSESSMENT OF SUSPECT DEVELOPMENTAL TOXICANTS (FEDERAL REGISTER, SEPTEMBER 24, 1986, p. 34028)	09/24/86	EPA	Final	14	2		
5006	27 GUIDELINES FOR MUTAGENICITY RISK ASSESSMENT (FEDERAL REGISTER, SEPTEMBER 24, 1986, p. 34026)	09/24/86	EPA	Final	8	2		
5007	27 GUIDELINES FOR THE HEALTH RISK ASSESSMENT OF CHEMICAL MIXTURES (FEDERAL REGISTER, SEPTEMBER 24, 1986, p. 34014)	09/24/86	EPA	Final	13	2		
5008	28+ 1EAL IN EFFECTS ASSESSMENT DOCUMENTS (58 OEMIC PROFILES) VOL 2B: ACETONE, ARSENIC, ASBESTOS, BARIUM, BENZYLAPRYDRINE, CADMIUM, CARBON TETRA CHLORIDE, 0,4-DIOXYBENZENE, OIL DRUMS, OIL FLOORFORM, COAL TAR, COPPER, GRESOLS, CYANIDE, DDT, 1,1-DIOXOCTANE, 1,2-DIOXOCTANE; VOL 2C: 1,1-DIOXOCTANE, 1,2-DIOXOCTANE,	09/01/84	ODDO/DE/AF/CDQ OSWER/EPA	Final	1750	2		RP/A/540/1-86/001-058
5009	31 INTEGRATED RISK INFORMATION SYSTEM (IRIS) (A COMPUTER-BASED INTEGRATED INFORMATION SYSTEM AVAILABLE THROUGH E-MAIL - IRIS/IRIF (IN ACCESS IS INCLUDED))			Final	-	2		

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5010 31 INTERIM POLICY FOR ASSESSING RISKS OF "DICKINS" OSWER 2.3.7.6-1(1)	01/07/87 - THOMAS, L M /EPA	Final	50 2	1) INTERIM PROCEDURES FOR ESTIMATING RISKS ASSOCIATED WITH EXPOSURES TO MIXTURES: 10/86			
5011 31 PUBLIC HEALTH RISK EVALUATION DATABASE (PRED) [USER'S MANUAL AND TWO DISKETTES CONTAINING THE DBASE II PLUS SYSTEM ARE INCLUDED]	09/16/86 - OSWER/TOXICS INITIATION TRACTI	Final	1 - 2				
5012 31 ROLE OF ACUTE TOXICITY BIOASSAYS IN THE REMEDIAL ACTION PROCESS AT INWASTE WASTE SITES	08/01/87 - ABEY, L A. ET AL /PACIFIC NORTHWEST LABORATORY	Final	106 2	TPA/600/6-87/044			
	" MILLER, W E /DOVERALL'S ENVIRONMENTAL RESEARCH LAB	Final	160 1	OSWER #9205 5-1			
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5013 31 SUPERfund DEPOSURE ASSESSMENT MANUAL	08/01/85 - LIFE SYSTEMS, INC.	Draft	126 2	OSWER #9850 2			
5014 31 SUPERFUND PUBLIC HEALTH EVALUATION MANUAL	" TYBurski, T E /DMP	Final	11 2	OSWER #9850 0-1			
5015 31 TOXICOLOGY INTRIX	11/22/85 - HORRIR, J W /OSWER	Final					
6000 32 INVESTMENT ASSESSMENT GUIDANCE [Secondary Reference]	" cost Analysis						
6000 32 REMEDIAL ACTION COSTING PROCEDURES MANUAL	10/01/87 - IRB ASSOCIATES/ODIN/HILL	Final	56 1				
	" OBD/AMRL						
	OSWER/ODER						
6001 32 REMOVAL COST MANAGEMENT MANUAL	04/01/88 - OSWER/ODER	Final	170 1	OSWER #9200 0-031			
1003 32 FORWARD LOOK REVIEW REQUIREMENTS FOR REMOVAL ACTIONS [Secondary Reference]	04/13/87 - OSWER/TRD	Final	6 2	OSWER #9310 0-03			
	Community Relations						
7000 32 COMMUNITY RELATIONS IN SUPERFUND: A INDEXBOOK (INTERIM VERSION)	06/01/88 - OSWER	Final	160 2	1) CHAP. 6 OF THE ODM, RFI INDEXBOOK 11/03/88			

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8001	32 INTERIM GUIDANCE ON POTENTIALLY RESPONSIBLE PARTY PARTICIPATION IN REMEDIAL INVESTIGATIONS AND FEASIBILITY STUDIES	11/22/85 - 05/16/86	PORTER, J. W./OSWER	Final	11	2	OSWER #9050.0-1
				Final	37	2	OSWER #9035.1a
.. Selection of Remedy/Decision Documents							
9000 32 INTERIM GUIDANCE ON SPER AND SELECTION OF READY							
9001	32 REMEDIAL DECISIONS MADE ON REMEDY SELECTION	12/24/86 - 06/24/85	PORTER, J. W./OSWER, M. KILPAIRICK, M. COMPLIANCE BRANDI, OWE	Final	10	2	OSWER #9055.0-1a
				Final	3	2	

DATA ELEMENT DEFINITIONS

The data elements of the Compendium database, as identified on the index, are shown below:

DATA ELEMENT	DEFINITION
Doc No	Unique four-digit number assigned to a document included in the Compendium according to category.
Vol	Volume number of the binder in which the hard copy of the document is contained.
Title	Title of the document. Secondary Reference is identified following the title when a document relates to more than one category. The document itself is filed under the number series assigned to its primary category.
Date	The date the document was published by or released from the issuing office or entity.
Authors	Author(s) and affiliation(s). Also includes identification of the EPA Project Officer and issuing office, where applicable.
Status	Indicates the status of a document, either draft or final version.
Pages	Total number of printed pages of the document, including any attachments.
Tier	Tier 1 or Tier 2. Tier 1 documents are the core documents of the Compendium as listed in the pamphlet titled "Selected Technical Guidance for Superfund Projects," compiled by OERR. Tier 2 documents are all other documents included in the Compendium.
Attachments	Attachments to a document by complete or abbreviated title.
OSWER/EPA Number	EPA report or OSWER Directive System numbers, where applicable.

LIST OF ORGANIZATIONAL ABBREVIATIONS AND ACRONYMS IDENTIFIED IN THE INDEX

<u>Organization</u>	<u>Acronym</u>
Agency for Toxic Substances and Disease Registry	ATSDR
Center for Environmental Research Information	CERI
Contract Laboratory Program	CLP
U.S. Corps of Engineers	COE
Exposure Assessment Research Division	EARD
Environmental Criteria and Assessment Office	ECAO
Environmental Monitoring Systems Laboratory	EMSL
Emergency Response Division	ERD
Environmental Research Laboratory	ERL
Hazardous Response Support Division	HRSD
Hazardous Site Control Division	HSCD
Hazardous Site Evaluation Division	HSED
Hazardous Waste Engineering Research Laboratory	HWERL
Municipal Environmental Research Laboratory	MERL
Office of Environmental Engineering and Technology	OEET
Office of Emergency and Remedial Response	OERR
Office of Health Effects Assessment	OHEA
Office of Research and Development	ORD
Office of Solid Waste	OSW
Office of Solid Waste and Emergency Response	OSWER
Office of Waste Programs Enforcement	OWPE
Policy Analysis Staff	PAS
Waterways Experiment Station	WES
Waste Management Division	WMD