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**List of Currently Classified Documents
Relative to Hanford Operations and of
Potential Use in the Columbia River
Comprehensive Impact Assessment
January 1, 1973 - June 20, 1994**

Columbia River Comprehensive Impact Assessment Project

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February 1995

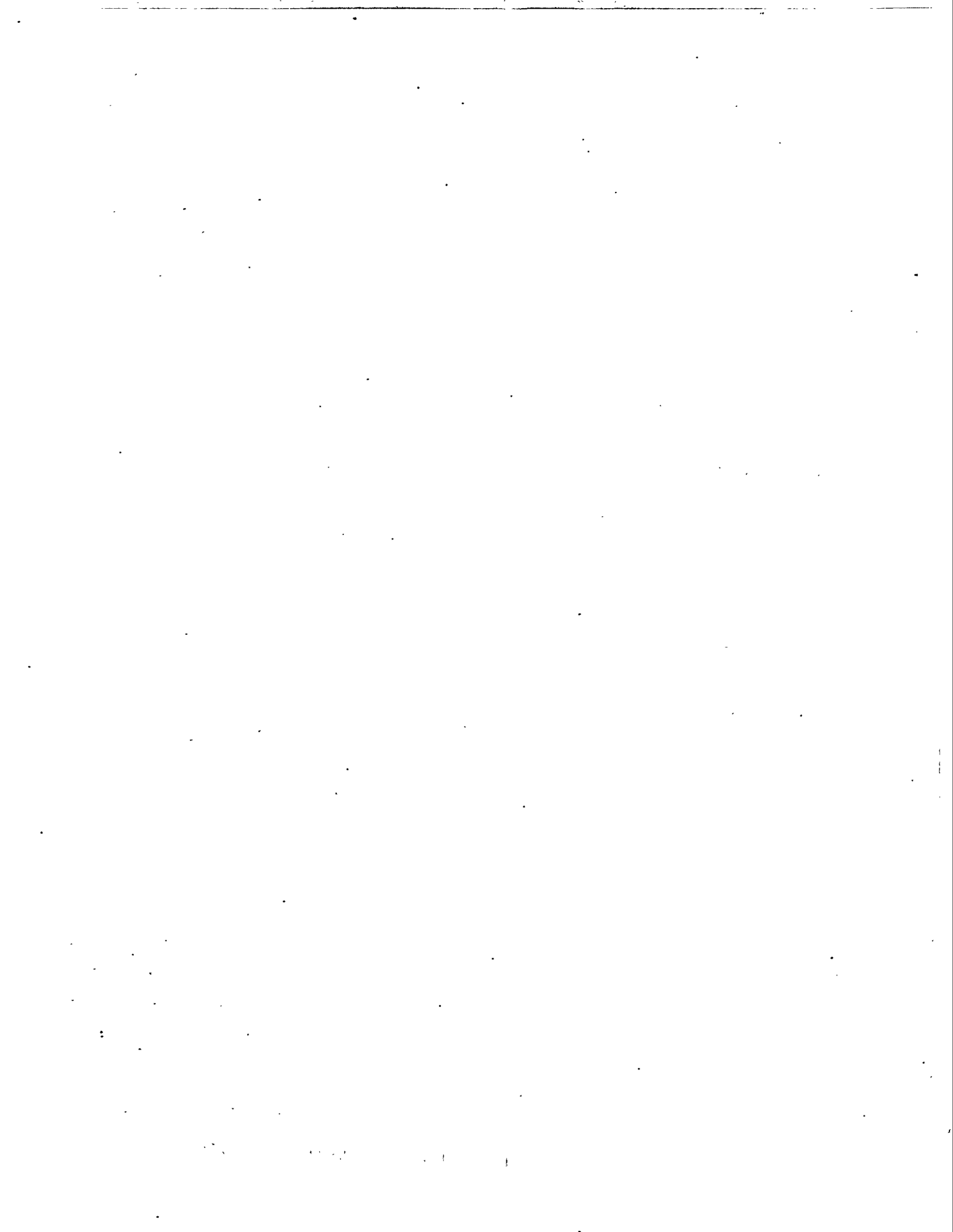
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Preface

The Columbia River Comprehensive Impact Assessment (CRCIA) Project at the Pacific Northwest Laboratory (PNL)^(a) is evaluating the current human and ecological risks from contaminants in the Columbia River. The risks to be studied are those attributable to past and present activities at the Hanford Site. The Hanford Site is located in southcentral Washington State near the town of Richland, Washington. Human risk from exposure to radioactive and hazardous materials will be addressed for a range of river use options. Ecological risk will be evaluated relative to the health of the current river ecosystem. The overall purpose of the project is to determine if enough contamination exists in the Columbia River to warrant cleanup actions under applicable environmental regulations.

This report identifies currently classified documents that 1) are relative to Hanford operations, 2) may contain information relevant to a comprehensive study of the Columbia River, and 3) were generated between January 1, 1973 and June 20, 1994. Three previous reports (Haerer 1990a; Haerer 1990b; HEDR Staff 1993) identify approximately 18,000 classified documents originated at the Hanford Site from 1944-1972 and relative to Hanford production facilities operations. Many of these documents have been declassified since publication of these three previous reports. With the addition of this fourth report, a complete listing of classified documents, which may contain information of potential use to the CRCIA Project, is provided from start up of operations at the Hanford Site to the present.

Historically, the U.S. Department of Energy (DOE) operated nine production reactors (B, C, D, DR, F, H, KE, KW, and N) along the Hanford Reach of the Columbia River. The Hanford Reach extends 85 kilometers (51 miles) downstream from Priest Rapids Dam to the head of the McNary Pool just north of the city of Richland. Eight of these reactors used single-pass cooling systems that released radionuclides, process chemicals (including chemicals that inhibited corrosion), and heated water into the Columbia River. These eight reactors were all shut down by early 1971. The N reactor, which used a closed-loop primary cooling system, operated between 1963 and 1987. It was deactivated in 1989 and is in the process of being decontaminated and decommissioned. Past operations of Hanford's processing plants also resulted in contaminated effluents, some of which have made their way to the Columbia River through the groundwater. These plants were the bismuth phosphate process plants (B and T Plants), plutonium uranium extraction plant (A Plant/PUREX), reduction and oxidation plant (S Plant/REDOX), and the plutonium finishing plant (Z Plant/PFP).

The CRCIA Project is a joint activity of three government agencies at the Hanford Site: DOE, U.S. Environmental Protection Agency, and Washington State Department of Ecology. These agencies have signed an agreement known officially as the *Hanford Federal Facility Agreement and Consent Order* and unofficially as the Tri-Party Agreement (TPA) (Ecology et al. 1994). Milestones have been adopted for the TPA that identify actions needed to ensure acceptable progress toward Hanford Site compliance with the *Comprehensive Environmental Response, Compensation, and Liability Act of 1980* (CERCLA), the *Resource Conservation and Recovery Act of 1976* (RCRA), and the *Washington State Hazardous Waste Management Act of 1976* (HWMA). The January 1994 revision to the TPA (Change Order number M-13-93-06) incorporates adjustments made to milestones designed to address cleanup

(a) Pacific Northwest Laboratory is operated for the U.S. Department of Energy by Battelle Memorial Institute.

strategies and achieve timely remedial decisions and actions concerning the Columbia River. This change order included the new Milestone M-13-80 that established the CRCIA Project.

The environmental quality of the Columbia River is of special interest to the public, government, and tribal governments as a source of drinking water, for crop irrigation, as ecological habitat, and for recreation. The following actions have been taken to encourage public involvement in the CRCIA Project:

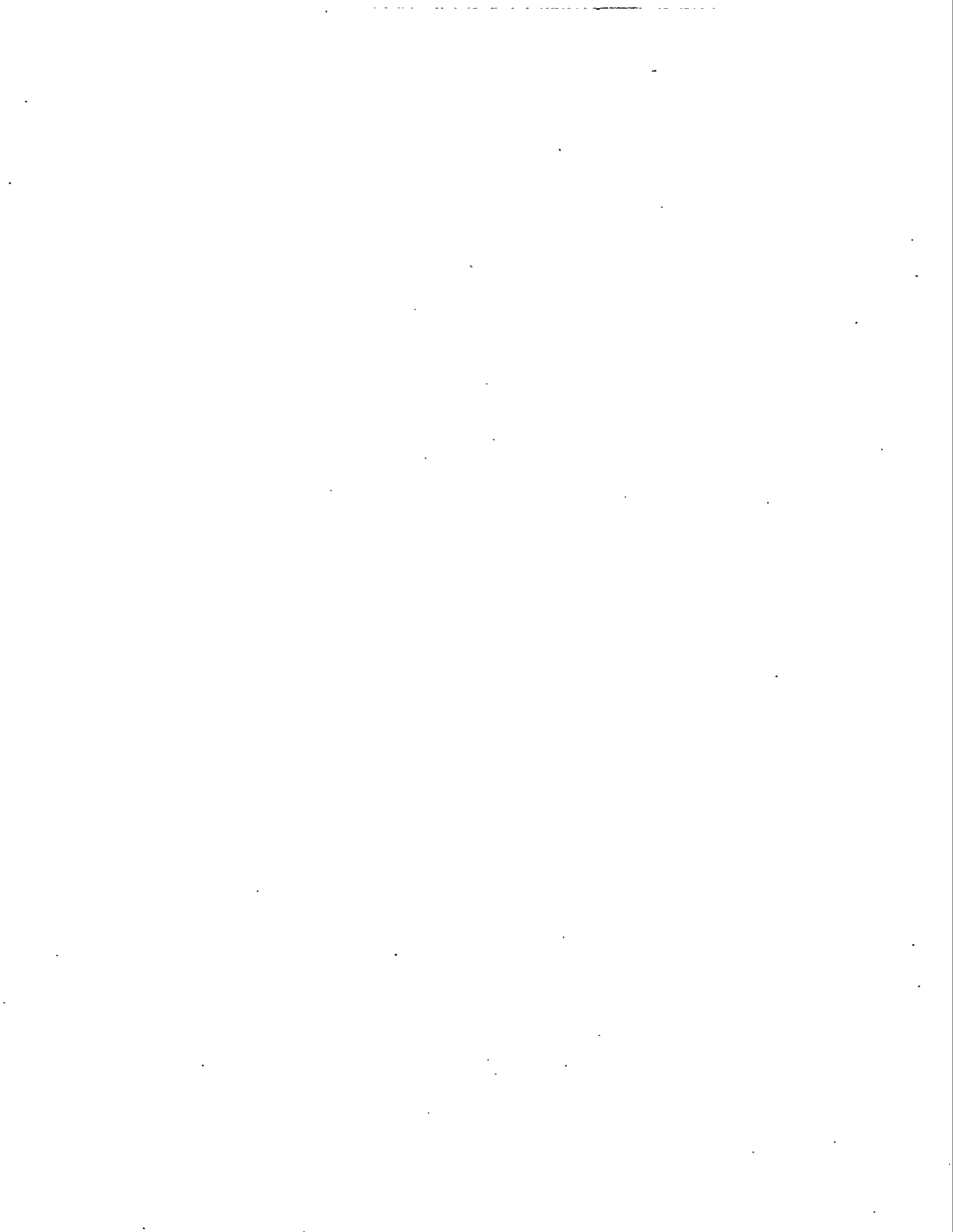
- PNL has an open door policy for this project. Non-PNL individuals can visit the laboratory, interact with scientists, and observe work in progress.
- Data and documents used in the CRCIA Project are being made available to all interested parties.
- Public meetings are being conducted to obtain input to the development of work scope and technical approaches as well as to review data and work progress.

Summary

The Columbia River Comprehensive Impact Assessment (CRCIA) Project seeks to estimate the current risk from the Columbia River resulting from past and present Hanford activities. To resolve the question of the current risk, it is necessary for the CRCIA Project to have access to any classified information that may be relevant to this study. The purpose of this report is to present the results of the search for relevant classified information. This search was subsequent to the publication of documents applicable to the CRCIA Project in the data compendium (Eslinger et al. 1994).

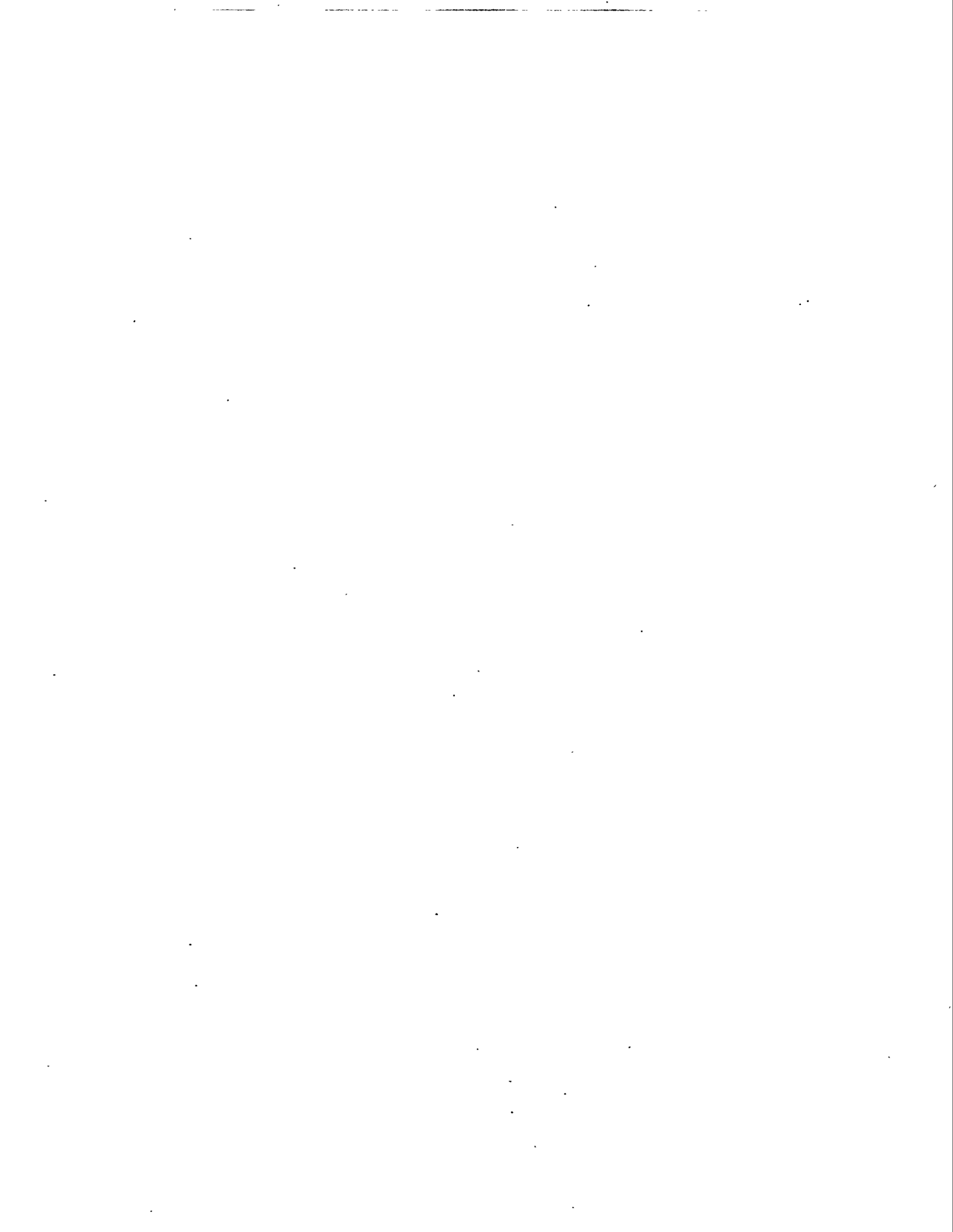
There are two classified matter control centers operated by two prime contractors at the Hanford Site. One is operated by Pacific Northwest Laboratory (PNL) and the other is operated by Westinghouse Hanford Company (WHC). Only the WHC collection contained information relevant to a study of the Columbia River in the time frame of interest: January 1, 1973 through June 20, 1994.

A list of the classified documents in the WHC collection is maintained in the WHC Classified Document Control database. The WHC Classified Document Control database was searched. The search criteria were the dates of interest and the basic keywords used for the CRCIA Project's data compendium (Eslinger et al. 1994). All Hanford-generated, Hanford-related entries that were applicable to the CRCIA Project and the dates of interest were provided. The resulting list of 477 titles comprises the Appendix of this report. The information given for each title is exactly as it appears in the database. Any inconsistencies are the result of duplicating the database.



Glossary

AEC-RL	Atomic Energy Commission, Richland, Washington
ARHCO	Atlantic Richfield Hanford Company
CERCLA	<i>Comprehensive Environmental Response, Compensation, and Liability Act of 1980</i>
CRCIA	Columbia River Comprehensive Impact Assessment
DOE	U.S. Department of Energy
DOE-HQ	U.S. Department of Energy, Headquarters
DOE-RL	U.S. Department of Energy, Richland Operations Office
HEDL-RL	Hanford Engineering Development Laboratory, Richland, Washington
HEDR	Hanford Environmental Dose Reconstruction Project
HWMA	<i>Washington State Hazardous Waste Management Act of 1976</i>
ISOCHEM-RL	ISOCHEM Incorporated, Richland, Washington
PNL	Pacific Northwest Laboratory
RCRA	<i>Resource Conservation and Recovery Act of 1976</i>
RHO	Rockwell Hanford Operations
RHO-RL	Rockwell Hanford Operations, Richland, Washington
TPA	Tri-Party Agreement <i>Hanford Federal Facility Agreement and Consent Order</i>
UNC	United Nuclear Corporation
UNC-RL	United Nuclear Corporation, Richland, Washington
WHC	Westinghouse Hanford Company
WHC-RL	Westinghouse Hanford Company



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1.0 Introduction

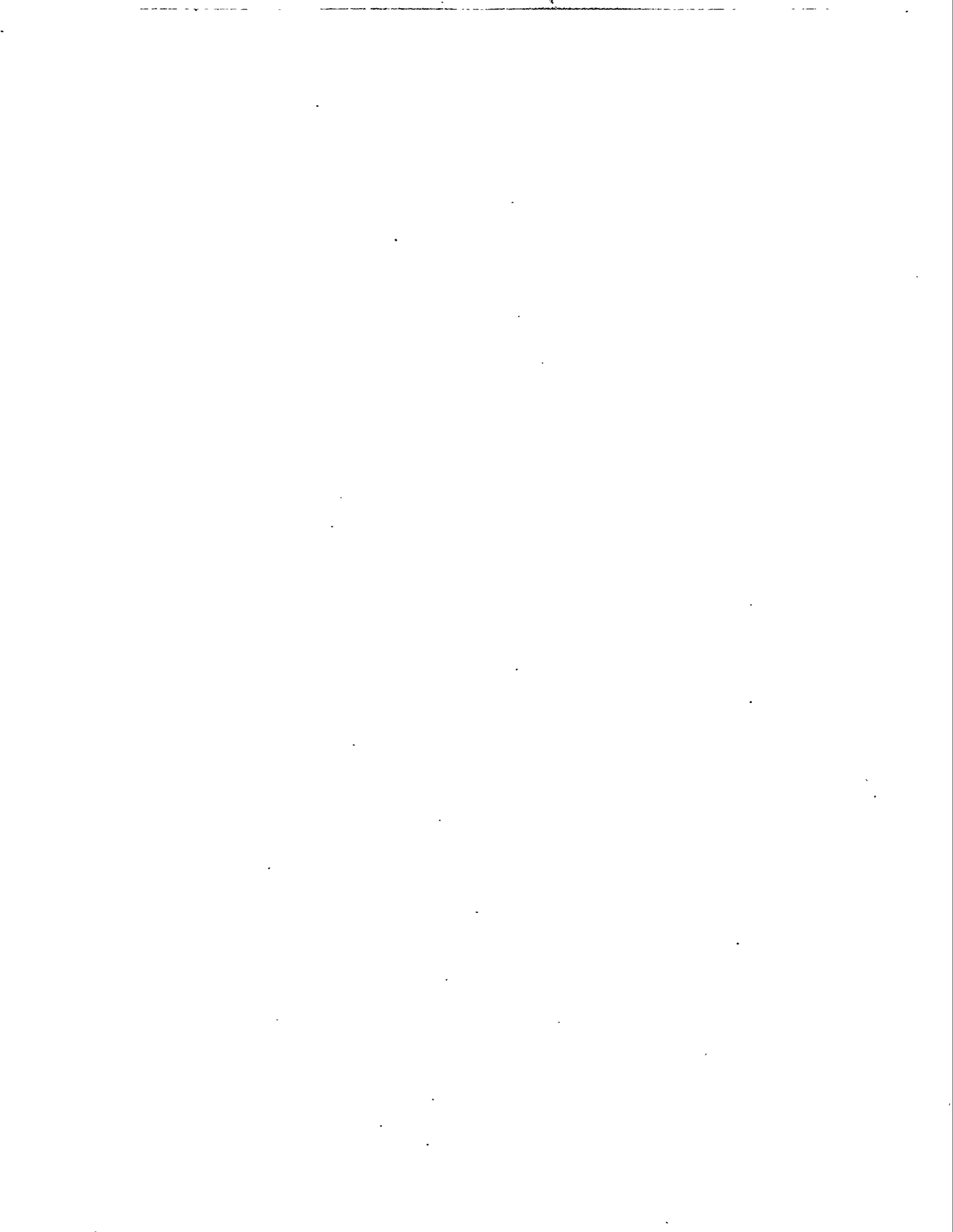
1.1 Background

Data relevant to the Columbia River environment have been collected since the start-up of Hanford operations. The data were recorded in documents that were originated as classified, especially during production operations. Though most of the information in these documents is no longer classified, declassification of the documents themselves has historically been done by request only. There has only recently been a major effort to declassify most Hanford originated documents.

1.2 Scope

The scope of this report is to identify currently classified documents that 1) are relative to Hanford operations, 2) may contain information relevant to a comprehensive study of the Columbia River, and 3) were generated between January 1, 1973 and June 20, 1994. The report follows three previous reports of classified documents relative to Hanford production facilities operations. Haerer (1990a, 1990b) contain titles of classified documents originated at the Hanford Site from the start up of Hanford operations (1944) through December 31, 1960. HEDR Staff (1993) contains titles of classified documents originated at the Hanford Site from January 1, 1961 through December 31, 1972. The set of four reports will represent a complete search for classified documents, which may contain information of potential use to the CRCIA Project, from start up through June 20, 1994.

Other reports relative to this report are Eslinger et al. (1994), Gydesen (1992), and Hall (1991). Whereas Eslinger et al. (1994) reported the results of a variety of database searches for documents pertinent to the Columbia River Comprehensive Impact Assessment Project, the Westinghouse Hanford Company (WHC) Classified Document Control database had not been searched by the time of publication. This report documents the results of that search. Gydesen (1992) identifies the declassifications of the documents in Haerer (1990a, 1990b), and Hall (1991) provides references for radionuclide releases to the Columbia River.



2.0 Approach

2.1 Identification of Document Sources

There are two classified matter control centers operated by two prime contractors at the Hanford Site. Documents under the custodianship of the Pacific Northwest Laboratory (PNL) are held at the PNL Classified Matter Control Center, located in the Hanford Technical Library building. Documents under the custodianship of Westinghouse Hanford Company (WHC) are held at WHC Classified Document Control in the Federal Building and at the Records Holding Area. The PNL holdings were found to contain no currently classified, Hanford generated, Hanford related reports for the time period of interest. Only the WHC collection contained information relevant to a study of the Columbia River in the time frame of interest: January 1, 1973 through June 20, 1994.

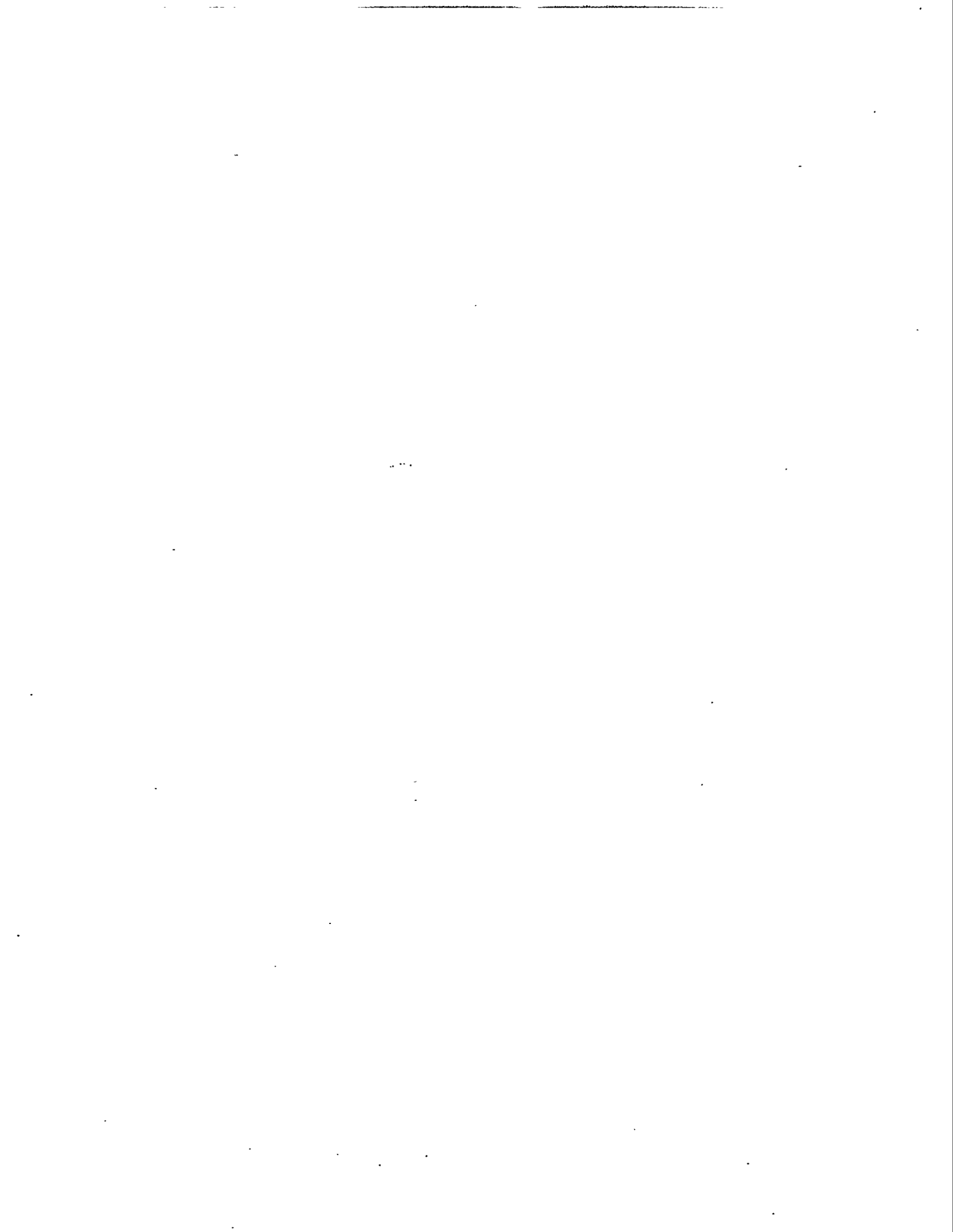
2.2 Search Criteria

A list of the classified documents in the WHC collection is maintained in the WHC Classified Document Control database. A search of the WHC Classified Document Control database was conducted on June 20, 1994, utilizing two search criteria. The first was that the date for the document was between January 1, 1973 and the date of the search, June 20, 1994. The second criterion was that the document was both Hanford-generated and Hanford-related. Keywords were used to identify documents that fit the second criterion. The keywords used were the same as those used for the data compendium (Eslinger et al. 1994).

2.3 Document Listing

The document listing of 477 titles in the Appendix reflects those in the WHC Classified Document Control database which met the search criteria described above. The information given for each title is exactly as it appears in the database. Any inconsistencies are the result of duplicating the database.

An ongoing declassification effort has been taking place under the Secretary of Energy's new policy of openness. Some of the documents listed here may have been declassified since June 20, 1994 when the database was searched.



3.0 References

Ecology - Washington State Department of Ecology, U.S. Environmental Protection Agency, and U.S. Department of Energy. 1994. *Hanford Federal Facility Agreement and Consent Order*. Document No. 89-10, Rev. 3 (The Tri-Party Agreement), Washington State Department of Ecology, Olympia, Washington.

Eslinger, P. W., L. R. Huesties, A. D. Maughan, T. B. Miley, and W. H. Walters. 1994. *Data Compendium for the Columbia River Comprehensive Impact Assessment*. PNL-9785, Pacific Northwest Laboratory, Richland, Washington.

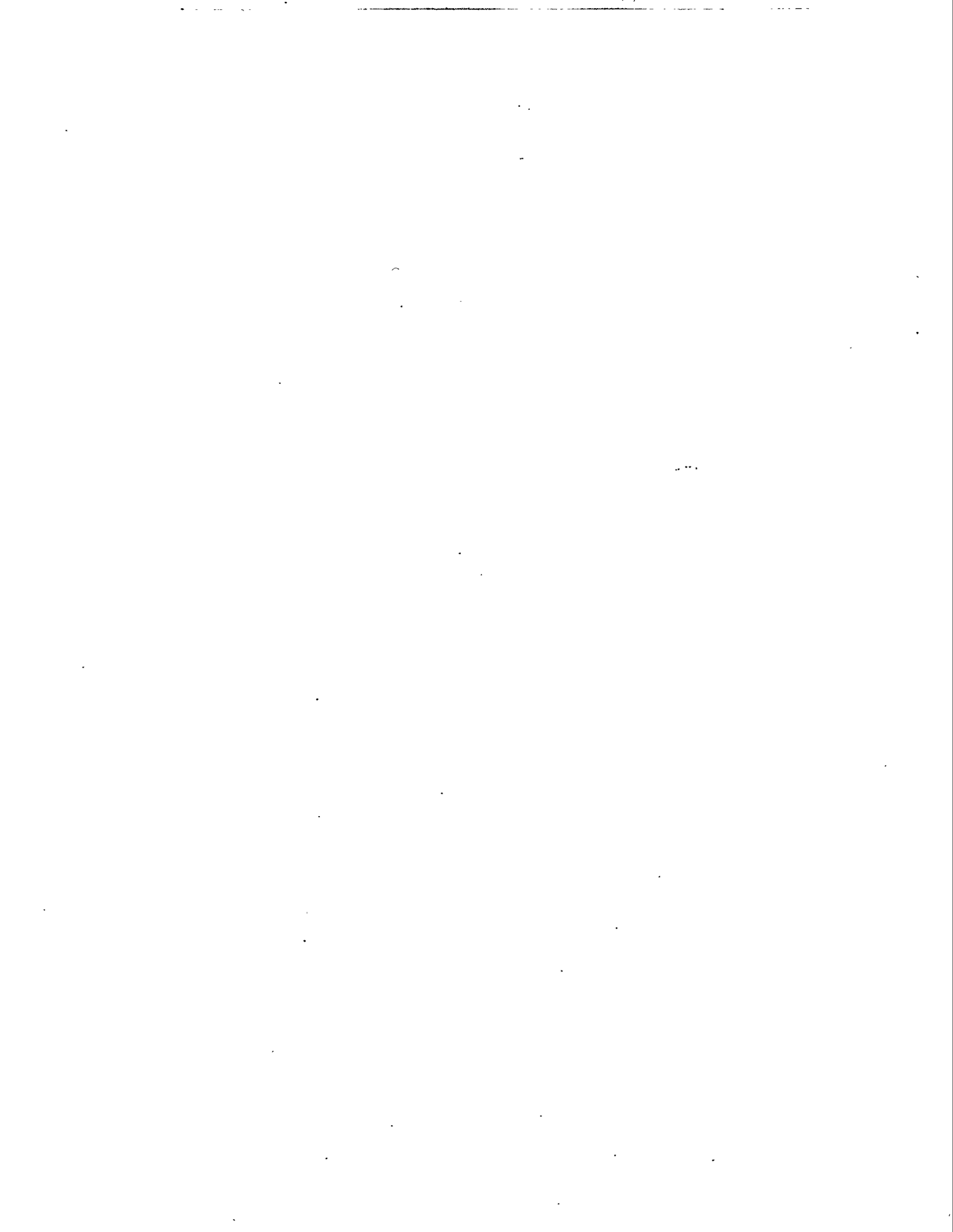
Gydesen, S. P. 1992. *Declassifications Requested by the Technical Steering Panel of Hanford Documents Produced 1944-1960*. PNWD-2024 HEDR, Battelle, Pacific Northwest Laboratories, Richland, Washington.

Haerer, H. A. 1990a. *Hanford Site Originated Documents, 1944-1960, Secret and Confidential*. PNL-10238, Pacific Northwest Laboratory, Richland, Washington.

Haerer, H. A. 1990b. *Hanford Site Originated Documents, 1944-1960, Secret and Confidential*. PNL-10238 Add. 1, Pacific Northwest Laboratory, Richland, Washington.

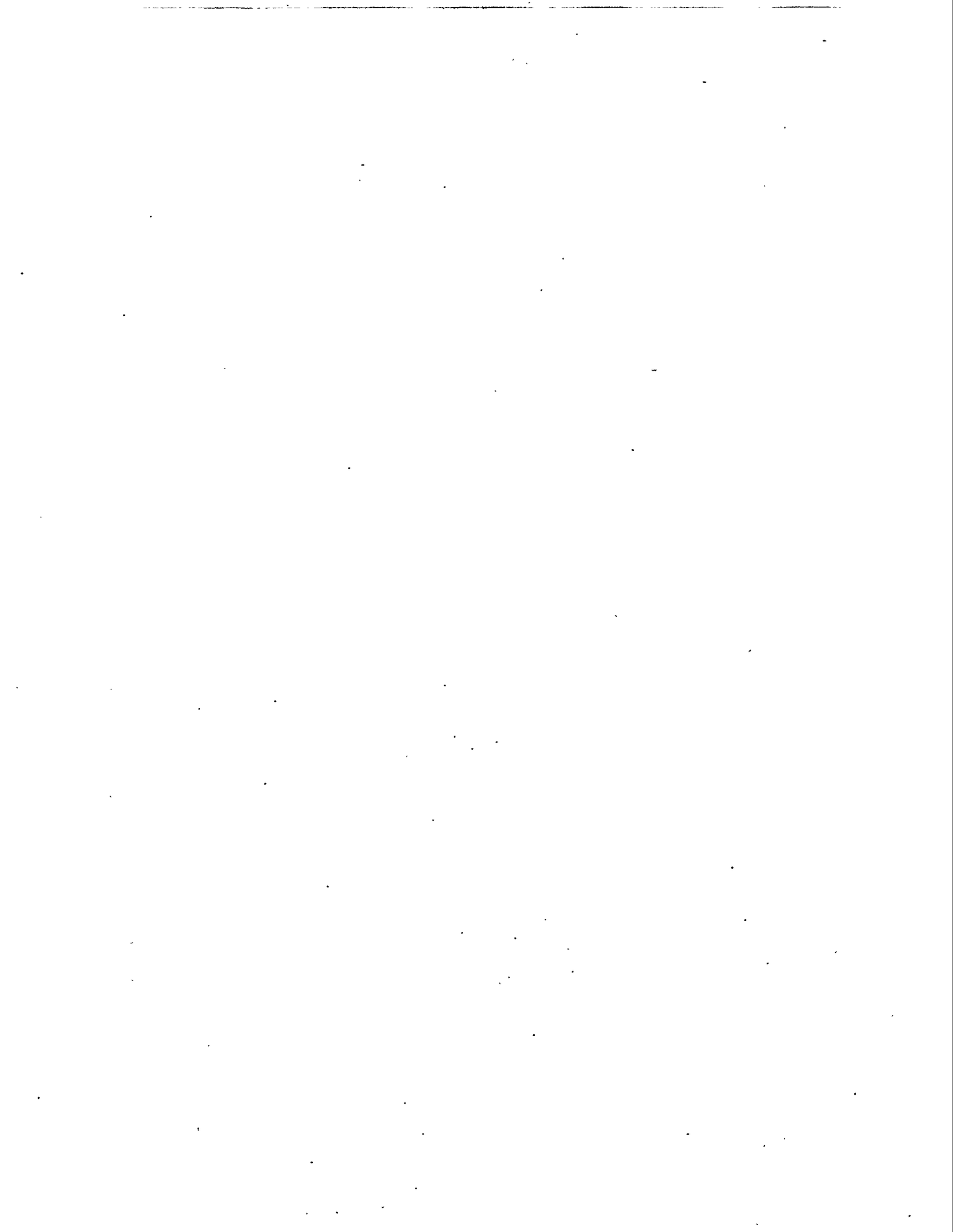
Hall, R. B. 1991. *Letter Report: References for Radioactive Releases to the Columbia River from Hanford Operations, 1944-1957*. PNL-7869 HEDR, Pacific Northwest Laboratory, Richland, Washington.

HEDR Staff. 1993. *List of Currently Classified Documents Relative to Hanford Production Facilities Operations Originated on the Hanford Site Between 1961 and 1972*. PNWD-2129 HEDR. Battelle, Pacific Northwest Laboratories, Richland, Washington.



Appendix

Classified Document Titles



Appendix

Classified Document Titles

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
ARH-CD-00205	ARHCO	10/31/74	Atlantic Richfield Hanford Company Radioactive Gaseous Effluent Releases 1944 Thru 1972
ARH-CD-00232EX	AEC-RL	01/13/75	Nuclear Materials Explanations Compilation
ARH-CD-00232EX SUP	ARHCO	05/06/76	Index - Nuclear Materials Explanations Compilation
ARH-CD-00360		07/11/75	Draft Material for Report on Impact of Aircraft Crashes in the 200 Areas
ARH-CD-00360RD		06/20/75	Draft Material for Report on Impact of Aircraft Crashes in the 200 Areas
ARH-CD-00400	ARHCO	07/25/75	Narrative Comments Source and Special Material Inventories for Fiscal Year 1975
ARH-CD-00422OCT	ARHCO	10/01/75	Source Data for Pu Reclamation Pu Conversion Process Control Labs STDS Labs Eng Labs and Chem Tech Labs FY 1976 Oct 75
ARH-CD-00422SEP	ARHCO	09/01/75	Source Data for Pu Reclamation Pu Conversion Process Control Labs STDS Labs Eng Labs and Chem Tech Labs FY 1976 Sep 75
ARH-CD-00573APR	ARHCO	04/01/76	ARHCO Nuclear Materials Source Data, April 1976
ARH-CD-00573AUG		08/01/76	ARHCO Nuclear Materials Source Data, August 1976
ARH-CD-00573DEC	ARHCO	12/01/76	ARHCO Nuclear Materials Source Data, December 1976

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
ARH-CD-00573FEB		02/01/76	ARHCO Nuclear Materials Source Data, February 1976
ARH-CD-00573JAN	ARHCO	01/01/76	ARHCO Nuclear Materials Source Data, January 1976
ARH-CD-00573JUL	ARHCO	07/01/76	ARHCO Nuclear Materials Source Data, July 1976
ARH-CD-00573JUN	ARHCO	06/01/76	ARHCO Nuclear Materials Source Data, June 1976
ARH-CD-00573MAR	ARHCO	03/01/76	ARHCO Nuclear Materials Source Data, March 1976
ARH-CD-00573MAY		05/01/76	ARHCO Nuclear Materials Source Data, May 1976
ARH-CD-00573NOV		11/01/76	ARHCO Nuclear Materials Source Data, November 1976
ARH-CD-00573OCT		10/01/76	ARHCO Nuclear Materials Source Data, October 1976
ARH-CD-00573SEP	ARHCO	09/01/76	ARHCO Nuclear Materials Source Data, September 1976
ARH-CD-00818	ARHCO	10/26/76	Narrative Comments Source and Special Material Inventories for FY 1976
ARH-CD-00874APR	ARHCO	04/01/77	ARHCO Nuclear Materials Source Data, April 1977
ARH-CD-00874FEB		02/01/77	ARHCO Nuclear Materials Source Data, February 1977
ARH-CD-00874JAN	ARHCO	01/01/77	ARHCO Nuclear Materials Source Data, January 1, 1977
ARH-CD-00874JUN	ARHCO	06/01/77	Nuclear Materials Source Data June 1977
ARH-CD-00874MAR	ARHCO	03/01/77	ARHCO Nuclear Materials Source Data, March 1977

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
ARH-CD-00874MAY	ARHCO	05/01/77	ARHCO Nuclear Materials Source Data, May 1977
ARH-CD-01018	ARHCO	12/09/74	Misdirected Shipment of Radioactive Material
ARH-N-00073	ISOCHEM -RL	04/21/77	Personal Notes Chemical Processing Design Engineering
ARH-02498APR	ARHCO	04/01/73	Plutonium Processing Source Data - FY 1973, April 1973
ARH-02498FEB	ARHCO	02/01/73	Plutonium Processing Source Data - FY 1973, February 1973
ARH-02498JAN	ARHCO	01/01/73	Plutonium Processing Source Data - FY 1973, January 1973
ARH-02498JUN	ARHCO	06/01/73	Plutonium Processing Source Data - FY 1973, June 1973
ARH-02498MAR	ARHCO	03/01/73	Plutonium Processing Source Data - FY 1973, March 1973
ARH-02498MAY	ARHCO	05/01/73	Plutonium Processing Source Data - FY 1973, May 1973
ARH-02499APR	ARHCO	04/01/73	Plutonium Reclamation Source Data - FY 1973, April 1973
ARH-02499FEB	ARHCO	02/01/73	Plutonium Reclamation Source Data - FY 1973, February 1973
ARH-02499JAN	ARHCO	01/01/73	Plutonium Reclamation Source Data - FY 1973, January 1973
ARH-02499JUN	ARHCO	06/01/73	Plutonium Reclamation Source Data - FY 1973, June 1973
ARH-02499MAR	ARHCO	03/01/73	Plutonium Reclamation Source Data - FY 1973, March 1973
ARH-02499MAY	ARHCO	05/01/73	Plutonium Reclamation Source Data - FY 1973, May 1973

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
ARH-025043	ARHCO	01/01/73	Burial Garden Records - VVA - FY 1973 Month End and Source Data - January Thru March 1973
ARH-025044	ARHCO	04/01/73	Burial Garden Records - VVA - FY 1973 Month End and Source Data April Thru June 1973
ARH-02846AUG	ARHCO	08/01/73	Plutonium Processing Source Data - FY 1974, August 1973
ARH-02846DEC	ARHCO	12/01/73	Plutonium Processing Source Data - FY 1974, December 1973
ARH-02846JAN	ARHCO	01/01/74	Plutonium Processing Source Data - FY 1974, January 1974
ARH-02846JUL	ARHCO	07/01/73	Plutonium Processing Source Data - FY 1974, July 1973
ARH-02846NOV	ARHCO	11/01/73	Plutonium Processing Source Data - FY 1974, November 1973
ARH-02846OCT	ARHCO	10/01/73	Plutonium Processing Source Data - FY 1974, October 1973
ARH-02846SEPT	ARHCO	09/01/73	Plutonium Processing Source Data - FY 1974, September 1973
H-3-57531 SH1 RO A	WHC-RL	07/13/90	Security Power Sources One Line Diagram
H-3-57531 SH1 RO B	WHC-RL	07/13/90	Security Power Sources One Line Diagram
H-3-57531 SH1 R1 M	WHC-RL	07/13/90	Security Power Sources One Line Diagram
HEDL-P-PAR-137	HEDL-RL	01/13/86	Materials Produced from Foreign Sources
HEDL-810152	UNC-RL	01/29/82	A Compilation of Notes Generated and Received for 2020 Study

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
HEDL-810419	HEDL-RL	12/11/84	Contingency Plan Changes and Security Upgrade Impact 300-400 Areas
HEDL-810525		10/18/85	Security System Upgrades (Impact Statements)
HEDL-810526	HEDL-RL	10/23/85	Results of Analyses of Purex D-5 and A-3 Tank Samples to Characterize Key 14011 and Key 14306 N-Reactor Spent Fuel Batches
HEDL-810550		04/01/86	Solid State Track Recorder Source Term Measurements at the Little Boy Replica
HEDL-810619	HEDL-RL	12/15/86	Results of Analyses of Purex D5 Tank Samples and Composites for Characterization of N Reactor MK-IV Spent Fuel Batch 14832
HEDL-810683		06/15/87	SNM Detector Test Source Composition
ISO-01012	ARCHO	12/27/88	Chemical Analysis of Drivers from 2.1 Coproduct Block (PT-66)
RHO-CD-00061		07/29/78	Preparation of Round Robin Samples
RHO-CD-00061RD		07/09/77	Preparation of Round Robin Samples
RHO-CD-00149		10/26/77	Narrative Comments: Source and Special Material Inventories for Fiscal Year 1977
RHO-CD-77-0005110	RHO-RL	10/01/77	Rockwell Nuclear Materials Source Data, October 1977
RHO-CD-77-0005111	RHO-RL	11/01/77	Rockwell Nuclear Materials Source Data, November 1977
RHO-CD-77-0005112	RHO-RL	12/01/77	Rockwell Nuclear Materials Source Data, December 1977
RHO-CD-77-000517		06/01/77	Rockwell Nuclear Materials Source Data, July 1977

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-CD-77-000518		08/01/77	Rockwell Nuclear Materials Source Data, August 1977
RHO-CD-77-000519		09/01/77	Rockwell Nuclear Materials Source Data, September 1977
RHO-CD-77-000519 VOL2		09/01/77	Rockwell Nuclear Materials Source Data, September 1977
RHO-CD-78-000511	RHO-RL	01/01/78	Rockwell Nuclear Materials Source Data, January 1978
RHO-CD-78-0005110		10/01/78	Rockwell Nuclear Materials Source Data, October 1978
RHO-CD-78-0005111	RHO-RL	11/01/78	Rockwell Nuclear Materials Source Data, November 1978
RHO-CD-78-0005112	RHO-RL	12/01/78	Rockwell Nuclear Materials Source Data, December 1978
RHO-CD-78-000512 BK1	RHO-RL	02/01/78	Rockwell Nuclear Materials Source Data, February 1978
RHO-CD-78-000513	RHO-RL	03/01/78	Rockwell Nuclear Materials Source Data, March 1978
RHO-CD-78-000514	RHO-RL	04/01/78	Rockwell Nuclear Materials Source Data, April 1978
RHO-CD-78-000515	RHO-RL	05/01/78	Rockwell Nuclear Materials Source Data, May 1978
RHO-CD-78-000516	RHO-RL	06/01/78	Rockwell Nuclear Materials Source Data, June 1978
RHO-CD-78-000517	RHO-RL	07/01/78	Rockwell Nuclear Materials Source Data, July 1978
RHO-CD-78-000518	RHO-RL	08/01/78	Rockwell Nuclear Materials Source Data, August 1978
RHO-CD-78-000519	RHO-RL	09/01/78	Rockwell Nuclear Materials Source Data, September 1978

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-CD-78-000521Q	RHO-RL	01/01/78	VRA Burial Garden Records Month End and Source Data January Thru March 1978
RHO-CD-79-000511	RHO-RL	01/01/79	Rockwell Nuclear Materials Source Data, January 1979
RHO-CD-79-000511 PT2	RHO-RL	01/01/79	Rockwell Nuclear Materials Source Data, January 1979
RHO-CD-79-0005110	RHO-RL	10/01/79	Rockwell Nuclear Materials Source Data, October 1979
RHO-CD-79-0005111	RHO-RL	12/07/79	Rockwell Nuclear Materials Source Data, November 1979
RHO-CD-79-0005112	RHO-RL	12/01/79	Rockwell Nuclear Materials Source Data, December 1979
RHO-CD-79-000512	RHO-RL	02/01/79	Rockwell Nuclear Materials Source Data, February 1979
RHO-CD-79-000513	RHO-RL	03/01/79	Rockwell Nuclear Materials Source Data, March 1979
RHO-CD-79-000514	RHO-RL	04/01/79	Rockwell Nuclear Materials Source Data, April 1979
RHO-CD-79-000515	RHO-RL	05/01/79	Rockwell Nuclear Materials Source Data, May 1979
RHO-CD-79-000516	RHO-RL	06/01/79	Rockwell Nuclear Materials Source Data, June 1979
RHO-CD-79-000517	RHO-RL	07/01/79	Rockwell Nuclear Materials Source Data, July 1979
RHO-CD-79-000518	RHO-RL	08/01/79	Rockwell Nuclear Materials Source Data, August 1979
RHO-CD-79-000519	RHO-RL	09/01/79	Rockwell Nuclear Materials Source Data, September 1979
RHO-CD-80-0005101	RHO-RL	01/01/80	Rockwell Nuclear Materials Source Data, January 1980

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-CD-80-0005102	RHO-RL	02/01/80	Rockwell Nuclear Materials Source Data, February 1980
RHO-CD-80-0005103	RHO-RL	03/01/80	Rockwell Nuclear Materials Source Data, March 1980
RHO-CD-80-0005104	RHO-RL	04/01/80	Rockwell Nuclear Materials Source Data, April 1980
RHO-CD-80-0005105	RHO-RL	05/01/80	Rockwell Nuclear Materials Source Data, May 1980
RHO-CD-80-0005106	RHO-RL	06/01/80	Rockwell Nuclear Materials Source Data, June 1980
RHO-CD-80-0005107	RHO-RL	07/01/80	Rockwell Nuclear Materials Source Data, July 1980
RHO-CD-80-0005108	RHO-RL	08/01/80	Rockwell Nuclear Materials Source Data, August 1980
RHO-CD-80-0005109	RHO-RL	09/01/80	Rockwell Nuclear Materials Source Data, September 1980
RHO-CD-80-0005110	RHO-RL	10/01/80	Rockwell Nuclear Materials Source Data, October 1980
RHO-CD-80-0005111	RHO-RL	11/01/80	Rockwell Nuclear Materials Source Data, November 1980
RHO-CD-80-0005112	RHO-RL	12/01/80	Rockwell Nuclear Materials Source Data, December 1980
RHO-CD-81-0005101	RHO-RL	01/01/81	Rockwell Nuclear Materials Source Data, January 1981
RHO-CD-81-0005102	RHO-RL	02/01/81	Rockwell Nuclear Materials Source Data, February 1981
RHO-CD-81-0005103	RHO-RL	03/01/81	Rockwell Nuclear Materials Source Data, March 1981
RHO-CD-81-0005104	RHO-RL	04/01/81	Rockwell Nuclear Materials Source Data, April 1981

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-CD-81-0005105	RHO-RL	05/01/81	Rockwell Nuclear Materials Source Data, May 1981
RHO-CD-81-0005106	RHO-RL	06/01/81	Rockwell Nuclear Materials Source Data, June 1981
RHO-CD-81-0005107	RHO-RL	07/01/81	Rockwell Nuclear Materials Source Data, July 1981
RHO-CD-81-0005108	RHO-RL	08/01/81	Rockwell Nuclear Materials Source Data, August 1981
RHO-CD-81-0005109	RHO-RL	09/01/81	Rockwell Nuclear Materials Source Data, September 1981
RHO-CP-EV-0001ORD		07/18/85	FY 1986 Budget Impact Analysis
RHO-CP-EV-00014		04/23/86	Gramm Rudman Hollings Impacts to FY 87 and FY 88 Materials Production Program Classified Attachment to Lt #30409 R1
RHO-CP-PL-00046	RHO-RL	12/12/86	Chemical Processing FY 1987 Production Commitments and Forecasts
RHO-CP-PL-85-00043		11/06/85	Chemical Processing Program Review - October 31, 1985 FY 1986 Production Data
RHO-CP-SR-00003		04/01/82	FY 1982 Midyear Review Chemical Processing Program
RHO-CP-SR-00012		05/15/85	Chemical Processing Program Extended Life Cost Benefits Analysis
RHO-CP-SR-00013		05/31/85	Fiscal Year 1986 Budget Impact Analysis
RHO-FI-EV-00010	RHO-RL	02/26/87	Information Resources Control Program Damage Assessment 87-2 Classified Document Inventory and Initial Assessment
RHO-PO-NB-00005		12/17/84	Nuclear Material Source Documentation

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-PP-VS-00001	RHO-RL	03/22/84	Onsite Shipment of Plutonium Oxide Sample Without Nuclear Materials Release Unusual Occurrence Report No. 84-18
RHO-PP-VS-00001 REV1	RHO-RL	04/24/84	Onsite Shipment of Plutonium Oxide Sample Without Nuclear Materials Release Unusual Occurrence Report #84-18
RHO-QA-PL-00016	RHO-RL	12/07/84	Plutonium-Uranium Analysis on Samples from Selected UNC Fuel Elements
RHO-QA-PL-00016	UNC	12/07/84	Plutonium-Uranium Analysis on Samples from Selected UNC Nuclear Industries Fuel Elements
RHO-RE-EV-00007	RHO-RL	03/01/82	Chemical Separation and Waste Management for Hanford Augmented Material Production Alternatives
RHO-RE-NB-00124WP	RHO-RL	12/06/83	Electrochemical Dissolution of Pu Metal Extraction
RHO-RE-NB-00168	RHO-RL	12/07/84	FY-85 PRF Sample Log
RHO-RE-SR-00018PT1+2		02/24/83	TRAC Fuels Source Data (TAPES)
RHO-SI-EV-00001	RHO-RL	03/04/85	SIS Chemical Processing Material Balance Flowsheet
RHO-SI-FL-00001	RHO-RL	06/07/85	Purex SIS Chemical Material Balance Flowsheet Nitrate Feed - Metal Line
RHO-SI-FL-00002	RHO-RL	06/07/85	Purex SIS Chemical Material Balance Flowsheet Oxide Feed - Metal Line
RHO-SI-FL-00003	RHO-RL	06/07/85	Purex SIS Chemical Material Balance Flowsheet Balance of Plant
RHO-SS-EV-00045	RHO-RL	07/23/84	Suggestion Number 97137, A.C. Morganthaler

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-SS-MA-00046	RHO-RL	01/01/85	Installation of a Chemical Smoke Access Denial System in Building 2736-ZB, 200 West Area
RHO-SS-MA-00046 W/O ENC	RHO-RL	01/01/85	Installation of a Chemical Smoke Access Denial System in Building 2736-ZB, 200 West Area
RHO-SS-MA-00046 W/O ENC	RHO-RL	01/01/85	Installation of a Chemical Smoke Access Denial System in Building 2736-ZB, 200 West Area
RHO-SS-PL-00007 REV2 ADD	WHC-RL	07/01/88	Chemical Storage, Aqueous Make-Up and Chemical Distribution Sabotage Recovery Plan
RHO-SS-PL-00098	RHO-RL	07/25/85	Assessment of Impacts for Hanford Patrol Budget Elements
RHO-SS-PL-00123	RHO-RL	09/01/86	Technical Descriptions Estimated Costs and Impacts of Purex Facility N Cell Safeguards Upgrades Reports
RHO-SS-PL-00124	RHO-RL	09/01/86	Technical Descriptions Estimated Costs and Impacts of Plutonium Finishing Plant Remote Mechanical "C" Line SFGDS Upgrades Reports
RHO-SS-SD-00004		08/28/86	RHO NM Source Data Working Papers
RHO-SS-SD-81-0005110	RHO-RL	10/01/81	Rockwell Nuclear Materials Source Data, October 1981
RHO-SS-SD-81-0005111		11/01/81	Rockwell Nuclear Materials Source Data, November 1981
RHO-SS-SD-81-0005112	RHO-RL	12/01/81	Rockwell Nuclear Materials Source Data, December 1981
RHO-SS-SD-82-0005101	RHO-RL	01/31/82	Rockwell Nuclear Materials Source Data, January 1982
RHO-SS-SD-82-0005102	RHO-RL	02/01/82	Rockwell Nuclear Materials Source Data, February 1982

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-SS-SD-82-0005103	RHO-RL	03/01/82	Rockwell Hanford Operations Nuclear Materials Source Data, March 1982
RHO-SS-SD-82-0005104	RHO-RL	04/01/82	Rockwell Nuclear Materials Source Data, April 1982
RHO-SS-SD-82-0005105	RHO-RL	05/01/82	Rockwell Nuclear Materials Source Data, May 1982
RHO-SS-SD-82-0005106	RHO-RL	06/01/82	Rockwell Nuclear Materials Source Data, June 1982
RHO-SS-SD-82-0005107	RHO-RL	07/01/82	Rockwell Nuclear Materials Source Data, July 1982
RHO-SS-SD-82-0005108	RHO-RL	08/01/82	Rockwell Nuclear Materials Source Data, August 1982
RHO-SS-SD-82-0005109	RHO-RL	09/01/82	Rockwell Nuclear Materials Source Data, September 1982
RHO-SS-SD-82-0005110	RHO-RL	10/01/82	Rockwell Nuclear Materials Source Data, October 1982
RHO-SS-SD-82-0005111	RHO-RL	11/01/82	Rockwell Nuclear Materials Source Data, November 1982
RHO-SS-SD-82-0005112	RHO-RL	12/01/82	Rockwell Nuclear Materials Source Data, December 1982
RHO-SS-SD-83-0005101	RHO-RL	01/01/83	Rockwell Nuclear Materials Source Data, January 1983
RHO-SS-SD-83-0005102	RHO-RL	02/01/83	Rockwell Nuclear Materials Source Data, February 1983
RHO-SS-SD-83-0005103	RHO-RL	04/12/82	Rockwell Nuclear Materials Source Data, March 1983
RHO-SS-SD-83-0005104	RHO-RL	05/16/82	Rockwell Nuclear Materials Source Data, April 1983
RHO-SS-SD-83-0005106[5?]	RHO-RL	05/01/83	Rockwell Nuclear Materials Source Data, May 1983

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RHO-SS-SD-83-0005106	RHO-RL	06/01/83	Rockwell Nuclear Materials Source Data, June 1983
RHO-SS-SD-83-0005107	RHO-RL	07/01/83	Rockwell Nuclear Materials Source Data, July 1983
RHO-SS-SD-83-0005108	RHO-RL	08/01/83	Rockwell Nuclear Materials Source Data, August 1983
RHO-SS-SD-83-0005109	RHO-RL	09/01/83	Rockwell Nuclear Materials Source Data, September 1983
RHO-SS-SD-83-0005110	RHO-RL	10/01/83	Rockwell Nuclear Materials Source Data, October 1983
RHO-SS-SD-83-0005111	RHO-RL	11/01/83	Rockwell Nuclear Materials Source Data, November 1983
RHO-SS-SD-83-0005112	RHO-RL	12/01/83	Rockwell Nuclear Materials Source Data, December 1983
RHO-SS-SD-84-0005101	RHO-RL	01/19/84	Rockwell Nuclear Materials Source Data, January 1984
RHO-SS-SD-84-0005102	RHO-RL	02/01/84	Rockwell Nuclear Materials Source Data, February 1984
RHO-SS-SD-84-0005103	RHO-RL	03/01/84	Rockwell Nuclear Materials Source Data, March 1984
RHO-SS-SD-84-0005104	RHO-RL	04/01/84	Rockwell Nuclear Materials Source Data, April 1984
RHO-SS-SD-84-0005105	RHO-RL	05/01/84	Rockwell Nuclear Materials Source Data, May 1984
RHO-SS-SD-84-0005106	RHO-RL	06/01/84	Rockwell Nuclear Materials Source Data, June 1984
RHO-SS-SD-84-0005107	RHO-RL	07/01/84	Rockwell Nuclear Materials Source Data, July 1984
RHO-SS-SD-84-0005108	RHO-RL	08/01/84	Rockwell Nuclear Materials Source Data, August 1984

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
RHO-SS-SD-84-0005109	RHO-RL	09/01/84	Rockwell Nuclear Materials Source Data, September 1984
RHO-SS-SD-84-0005110	RHO-RL	10/01/84	Rockwell Nuclear Materials Source Data, October 1984
RHO-SS-SD-84-0005111	RHO-RL	11/01/84	Rockwell Nuclear Materials Source Data, November 1984
RHO-SS-SD-84-0005112	RHO-RL	12/01/84	Rockwell Nuclear Materials Source Data, December 1984
RHO-SS-SD-85-0005101	RHO-RL	01/02/85	Rockwell Nuclear Materials Source Data, January 1985
RHO-SS-SD-85-0005102	RHO-RL	02/01/85	Rockwell Nuclear Materials Source Data, February 1985
RHO-SS-SD-85-0005103	RHO-RL	03/01/85	Rockwell Nuclear Materials Source Data, March 1985
RHO-SS-SD-85-0005104	RHO-RL	04/01/85	Rockwell Nuclear Materials Source Data, April 1985
RHO-SS-SD-85-0005105	RHO-RL	05/01/85	Rockwell Nuclear Materials Source Data, May 1985
RHO-SS-SD-85-0005106	RHO-RL	06/01/85	Rockwell Nuclear Materials Source Data, June 1985
RHO-SS-SD-85-0005107	RHO-RL	07/01/85	Rockwell Nuclear Materials Source Data, July 1985
RHO-SS-SD-85-0005108	RHO-RL	09/05/85	Rockwell Nuclear Materials Source Data, August 1985
RHO-SS-SD-85-0005109	RHO-RL	09/30/85	Rockwell Nuclear Materials Source Data, September 1985
RHO-SS-SD-85-0005110	RHO-RL	11/05/85	Rockwell Nuclear Materials Source Data, October 1985
RHO-SS-SD-85-0005111	RHO-RL	11/01/85	Rockwell Nuclear Materials Source Data, November 1985

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RHO-SS-SD-85-0005112	RHO-RL	12/01/85	Rockwell Nuclear Materials Source Data, December 1985
RHO-SS-SD-86-0005101	RHO-RL	01/01/86	Rockwell Nuclear Materials Source Data, January 1986
RHO-SS-SD-86-0005102	RHO-RL	02/01/86	Rockwell Nuclear Materials Source Data, February 1986
RHO-SS-SD-86-0005103	RHO-RL	03/01/86	Rockwell Nuclear Materials Source Data, March 1986
RHO-SS-SD-86-0005104	RHO-RL	04/01/86	Rockwell Nuclear Materials Source Data, April 1986
RHO-SS-SD-86-0005105	RHO-RL	06/12/86	Rockwell Nuclear Materials Source Data, May 1986
RHO-SS-SD-86-0005106	RHO-RL	06/01/86	Rockwell Nuclear Materials Source Data, June 1986
RHO-SS-SD-86-0005107	RHO-RL	07/01/86	Rockwell Nuclear Materials Source Data, July 1986
RHO-SS-SD-86-0005108	RHO-RL	08/01/86	Rockwell Nuclear Materials Source Data, August 1986
RHO-SS-SD-86-0005109	RHO-RL	09/01/86	Rockwell Nuclear Materials Source Data, September 1986
RHO-SS-SD-86-0005110	RHO-RL	10/01/86	Rockwell Nuclear Materials Source Data, October 1986
RHO-SS-SD-86-0005111	RHO-RL	11/01/86	Rockwell Nuclear Materials Source Data, November 1986
RHO-SS-SD-86-0005112	RHO-RL	12/01/86	Rockwell Nuclear Materials Source Data, December 1986
RHO-SS-SD-87-0005101	RHO-RL	01/01/87	Rockwell Nuclear Materials Source Data, January 1987
RHO-SS-SD-87-0005102	RHO-RL	02/01/87	Rockwell Nuclear Materials Source Data, February 1987

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RHO-SS-SD-87-0005103	RHO-RL	03/01/87	Rockwell Nuclear Materials Source Data, March 1987
RHO-SS-SD-87-0005104	RHO-RL	04/01/87	Rockwell Nuclear Materials Source Data, April 1987
RHO-SS-SD-87-0005105	RHO-RL	05/01/87	Rockwell Nuclear Materials Source Data, May 1987
RHO-SS-SD-87-0005106	RHO-RL	06/01/87	Rockwell Nuclear Materials Source Data, June 1987
RHO-SS-SD-87-0005107		07/01/87	Rockwell Nuclear Materials Source Data, July 1987
RL-DPO-87-00018MAY	DOE-RL	06/23/87	RL Monthly Production Report UNC Nuclear Industries - N Reactor Rockwell Hanford Operations - Chemical Processing
RL-HQ-00104	DOE-HQ	06/30/86	Generation and Handling of Mixtures of Chemical and Radioactive Wastes by Naval Reactors
RL-HQ-00403	DOE-HQ	05/03/89	Annual Compilation of Security Evaluations (OSE) Findings for the Period of 9/87 Through 2/89
RLO-HQ-00018	DOE-HQ	12/18/85	Material Procured from Foreign Sources
SAB20001641B003	DOE-HQ	04/01/92	Classification of Radioactive and Hazardous Materials in the Nuclear Weapon Compels - Part 2 - Appendices (U)
SGS-C-00588	DOE-RL	06/20/79	Control Over Movement of Radioactive Material
SK-2-61241 SH1 RO A	RHO	09/25/84	Chemical Processing Block Flow Diagram Base Case (Aperture Card)
SK-2-61241 SH1 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Base Case

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SK-2-61241 SH2 RO A	RHO	08/27/84	Chemical Processing Block Flow Diagram Base Case (Aperture Card)
SK-2-61241 SH2 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Base Case
SK-2-61241 SH3 RO A	RHO	08/27/84	Chemical Processing Block Flow Diagram Base Case (Aperture Card)
SK-2-61241 SH3 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Base Case
SK-2-61242 SH1 RO A	RHO	04/19/85	Chemical Processing Block Flow Diagram Alternate Case (Aperture Card)
SK-2-61242 SH1 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Alternate Case
SK-2-61242 SH2 RO A	RHO	04/19/85	Chemical Processing Block Flow Diagram Alternate Case (Aperture Card)
SK-2-61242 SH2 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Alternate Case
SK-2-61242 SH3 RO A	RHO	04/19/85	Chemical Processing Block Flow Diagram Alternate Case (Aperture Card)
SK-2-61242 SH3 RO M	RHO	04/22/85	Chemical Processing Block Flow Diagram Alternate Case
SK-2-61615 SH1 RO A	RHO	09/03/86	Purex/SIS Chemical Material Balance Block Flow Diagram (Aperture Card)
SK-2-61615 SH1 RO M	RHO	09/05/86	Purex/SIS Chemical Material Balance Block Flow Diagram
SK-2-61615 SH2 RO A	RHO	09/03/86	Purex/SIS Chemical Material Balance Block Flow Diagram (Aperture Card)
SK-2-61615 SH2 RO M	RHO	09/05/86	Purex/SIS Chemical Material Balance Block Flow Diagram
SK-2-61615 SH3 RO A	RHO	09/03/86	Purex/SIS Chemical Material Balance Block Flow Diagram (Aperture Card)

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SK-2-61615 SH3 RO M	RHO	09/05/86	Purex/SIS Chemical Material Balance Block Flow Diagram
SK-2-61621 SH1 RO A	RHO	07/01/85	SIS Chemical Processing Flowsheet 200 West Pyro (Aperture Card)
SK-2-61621 SH1 RO M	RHO	07/10/85	SIS Chemical Processing Flowsheet 200 West Pyro
SK-2-61621 SH2 RO A	RHO	07/01/85	SIS Chemical Processing Flowsheet 200 West Pyro (Aperture Card)
SK-2-61621 SH2 RO M	RHO	07/10/85	SIS Chemical Processing Flowsheet 200 West Pyro
SK-2-61621 SH3 RO A	RHO	07/01/85	SIS Chemical Processing Flowsheet 200 West Pyro (Aperture Card)
SK-2-61621 SH3 RO M	RHO	07/10/85	SIS Chemical Processing Flowsheet 200 West Pyro
SK-2-61621 SH4 RO A	RHO	07/01/85	SIS Chemical Processing Flowsheet 200 West Pyro (Aperture Card)
SK-2-61621 SH4 RO M	RHO	07/10/85	SIS Chemical Processing Flowsheet 200 West Pyro
SK-2-61621 SH5 RO A	RHO	07/01/85	SIS Chemical Processing Flowsheet 200 West Pyro (Aperture Card)
SK-2-61621 SH5 RO M	RHO	07/10/85	SIS Chemical Processing Flowsheet 200 West Pyro
SK-2-61637 SH1 RO A	RHO	09/01/86	SIS Chemical Processing Material Balance Flowsheet (Aperture Card)
SK-2-61637 SH1 RO M	RHO	01/21/85	SIS Chemical Processing Material Balance Flowsheet
SK-2-61637 SH2 RO A	RHO	09/01/86	SIS Chemical Processing Material Balance Flowsheet (Aperture Card)
SK-2-61637 SH2 RO M	RHO	02/14/85	SIS Chemical Processing Material Balance Flowsheet

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
SK-2-61637 SH3 RO A	RHO	09/01/86	SIS Chemical Processing Material Balance Flowsheet (Aperture Card)
SK-2-61637 SH3 RO M	RHO	02/14/85	SIS Chemical Processing Material Balance Flowsheet
SR-BP-81-00042 WD		08/06/81	Impact of Weapons Grade Plutonium Specifications Upon Sr Plant Production Schedule
TT-01045	DOE-RL	05/08/79	Investigation of Neutron Source Received by HEDL from Johnston Island
UNI-I-00368VOL1		01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-I-00368VOL2		01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-I-00368VOL3		01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-N-00368VOL1	UNC-RL	01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-N-00368VOL2	UNC-RL	01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-N-00368VOL3	UNC-RL	01/20/81	Compilation of Mass Flow Data for the RPR Project
UNI-01030	UNC-RL	04/01/78	Nuclear Materials Inventory and Source Data, April Thru June 1978
UNI-01120	UNC-RL	07/01/78	Nuclear Materials Inventory and Source Data, July Thru September 1978
UNI-01156	UNC-RL	10/01/78	Nuclear Materials Inventory and Source Data, October Thru December 1978
UNI-01225	UNC-RL	01/01/79	Nuclear Materials Inventory and Source Data, January Thru March 1979

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
UNI-01304	UNC-RL	04/01/79	Nuclear Material Inventory and Source Data, April, May, June 1979
UNI-01542 18	UNC-RL	07/31/83	Nuclear Materials Inventory and Source Data, July 1983
UNI-01542 19	UNC-RL	08/31/83	Nuclear Materials Inventory and source Data, August 1983
UNI-0154222	UNC-RL	11/30/83	Nuclear Materials Inventory and Source Data, November 1983
UNI-0154223	UNC-RL	12/31/83	Nuclear Materials Inventory and Source Data, December 1983
UNI-0154224	UNC-RL	01/31/84	Nuclear Materials Inventory and Source Data, January 1984
UNI-0154225	UNC-RL	02/29/84	Nuclear Materials Inventory and Source Data, February 1984
UNI-0154226	UNC-RL	03/31/84	Nuclear Materials Inventory and Source Data, March 1984
UNI-0154227	UNC-RL	04/30/84	Nuclear Materials Inventory and Source Data, April 1984
UNI-0154228	UNC-RL	05/31/84	Nuclear Materials Inventory and Source Data, May 1984
UNI-0154229	UNC-RL	06/30/84	Nuclear Materials Inventory and Source Data, June 1984
UNI-0154230	UNC-RL	07/31/84	Nuclear Materials Inventory and Source Data, July 1984
UNI-0154231	UNC-RL	08/31/84	Nuclear Materials Inventory and Source Data, August 1984
UNI-0154232	UNC-RL	09/30/84	Nuclear Materials Inventory and Source Data, September 1984
UNI-0154233	UNC-RL	11/12/84	Nuclear Materials Inventory and Source Data, October 1984

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UNI-0154236	UNC-RL	01/31/84	January 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154237	UNC-RL	02/28/85	February 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154238	UNC-RL	03/31/85	March 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154239	UNC-RL	04/30/85	April 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154240	UNC-RL	05/31/85	May 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154241	UNC-RL	06/30/85	June 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154242	UNC-RL	07/31/85	July 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154243	UNC-RL	08/31/85	August 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154244	UNC-RL	08/31/85	September 1985 Monthly Nuclear Materials Inventory and Source Data
UNI-0154245	UNC-RL	10/31/85	Monthly Nuclear Materials Inventory and Source Data, October 1983
UNI-0154246	UNC-RL	11/30/85	Monthly Nuclear Materials Inventory and Source Data, November 1985
UNI-0154247	UNC-RL	12/31/85	Monthly Nuclear Materials Inventory and Source Data, December 1985
UNI-0154248	UNC-RL	01/13/86	Monthly Nuclear Materials Inventory and Source Data, January 1986
UNI-0154249	UNC-RL	02/28/86	Monthly Nuclear Materials Inventory and Source Data, February 1986
UNI-0154250	UNC-RL	03/31/86	Monthly Nuclear Materials Inventory and Source Data, March 1986

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UNI-0154251	UNC-RL	04/30/86	Monthly Nuclear Materials Inventory and Source Data, April 1986
UNI-0154252	UNC-RL	05/31/86	Monthly Nuclear Materials Inventory and Source Data, May 1986
UNI-0154253	UNC-RL	06/30/86	Monthly Nuclear Materials Inventory and Source Data, June 1986
UNI-0154254	UNC-RL	07/31/86	Monthly Nuclear Materials Inventory and Source Data, July 1986
UNI-0154255	UNC-RL	08/30/86	Monthly Nuclear Materials Inventory and Source Data, August 1986
UNI-0154256	UNC-RL	09/30/86	Monthly Nuclear Materials Inventory and Source Data, September 1986
UNI-0154257	UNC-RL	10/31/86	Monthly Nuclear Materials Inventory and Source Data, October 1986
UNI-0154258	UNC-RL	11/30/86	Monthly Nuclear Materials Inventory and Source Data, November 1986
UNI-0154259	UNC-RL	12/31/86	Monthly Nuclear Materials Inventory and Source Data, December 1986
UNI-0154260	UNC-RL	01/31/87	Monthly Nuclear Materials Inventory and Source Data, January 1987
UNI-0154261	UNC-RL	02/28/87	Monthly Nuclear Materials Inventory and Source Data, February 1987
UNI-0154262	UNC-RL	03/31/87	Monthly Nuclear Materials Inventory and Source Data, March 1987
UNI-0154263	UNC-RL	04/30/87	Monthly Nuclear Materials Inventory and Source Data, April 1987
UNI-0154264	UNC-RL	05/31/87	Monthly Nuclear Materials Inventory and Source Data, May 1987
UNI-0154265	UNC-RL	06/19/87	Monthly Nuclear Materials Inventory and Source Data, June 1987

<u>Document Number</u>	<u>Company</u>	<u>Date</u>	<u>Title</u>
UNI-0154266	UNC-RL	07/31/87	Monthly Nuclear Materials Inventory and Source Data, July 1987
UNI-02163	UNC-RL	08/09/82	Impact of Siting NPR Concepts at the Hanford Site
UNI-02257	UNC-RL	11/29/82	Production Impacts of Spent Fuel Sorting
UNI-02267	UNC-RL	12/09/82	Fuel Sorting Impact Presentation to R. K. Heusser, DOE-HQ, at Richland
UNI-02840	UNC-RL	11/23/82	Impacts of Spent Fuel Sorting
UNI-03272	UNC-RL	03/15/85	Inputs to Study of Generic Threat Potential Programmatic Impact
UNI-03332	UNC-RL	02/26/85	Production Table Predictions and Purex Chemical Analysis
UNI-03332	UNC-RL	02/26/85	Production Table Predictions and Purex Chemical Analysis
UNI-03835	UNC-RL	01/24/86	Deactivated Reactor Base Production Data for Analytic Radioisotope Source Distribution Modeling
UNI-03854	UNC-RL	01/31/86	Hanford Patrol Response and Physical Protection Measures for UNC SNM/Radioactive Shipments on the Hanford Site
WHC-00023	WHC-RL	07/09/87	C-Line Sample Log
WHC-00032	WHC-RL	07/20/87	Metal Detector Test Sources
WHC-00032 REV1	WHC-RL	01/27/88	Metal Detector Test Sources and SNM Detector Test Source Composition
WHC-00032 REV2	WHC-RL	01/19/89	Metal Detector and SNM Detector Test Source Composition
WHC-00032 REV3	WHC-RL	01/26/90	Revision of WHC-00032 REV2, Metal Detector and SNM Detector Source Composition (U)

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WHC-00047 01	WHC	08/31/87	August 1987 Monthly Nuclear Materials Inventory and Source Data
WHC-00047 02	WHC	09/30/87	September 1987 Monthly Nuclear Materials Inventory and Source Data
WHC-00047 03	WHC-RL	10/31/87	October 1987 Monthly Nuclear Materials Inventory and Source Data
WHC-00047 04	WHC-RL	11/30/87	Monthly Nuclear Materials Inventory Source Data, November 1987
WHC-00047 05		12/30/87	Monthly Nuclear Materials Inventory and Source Data, December 1988
WHC-00093 01	WHC-RL	09/11/87	WHC August 1987 Nuclear Materials Source Data
WHC-00093 02	WHC-RL	10/12/87	WHC September 1987 Nuclear Materials Source Data
WHC-00093 03	WHC-RL	11/12/87	WHC October 1987 Nuclear Materials Source Data
WHC-00093 04	WHC-RL	12/11/87	WHC November 1987 Nuclear Materials Source Data
WHC-00093 05	WHC-RL	01/11/88	WHC December 1987 Nuclear Material Source Data
WHC-00194	WHC-RL	10/15/87	Master ADP Protection Plan for 3790 Building Classified Stand-Alone Personal Computing Resources
WHC-00247	WHC-RL	11/25/87	Rockwell Hanford Operations Chemical Processing Monthly Report, November 1984 (RHO-PB-SR-10 B CP, November 1984)
WHC-00264	WHC-RL	12/09/87	Impact on Plutonium Shipments of Reduced Processing Budgets After FY 88

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WHC-00272	WHC-RL	12/15/87	Master ADP Protection Plan for Security Application Center Classified Stand-Alone Personal Computing Resources
WHC88-00015	WHC-RL	01/11/88	SIS Feed Sources - Americium Calculations
WHC88-00047 06		01/30/87	Monthly Nuclear Materials Inventory and Source Data, January 1988
WHC88-00047 07		02/29/88	Monthly Nuclear Materials Inventory and Source Data, February 1988
WHC88-00047 08		03/31/88	Monthly Nuclear Materials Inventory and Source Data, March 1988
WHC88-00047 09		04/30/88	Monthly Nuclear Materials Inventory and Source Data, April 1988
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