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DOE Order 5480.28 Natural Phenomena Hazards Mitigation System, Structure, Component Database

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Abstract: This document describes the Prioritization Phase Database that was prepared for the Project Hanford Management Contractors to support the implementation of DOE Order 5480.28. Included within this document are three appendices which contain the prioritized list of applicable Project Hanford Management Contractors Systems, Structures, and Components. These appendices include those assets that comply with the requirements of DOE Order 5480.28, assets for which a waiver will be recommended, and assets requiring additional information before compliance can be ascertained.

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Approved for Public Release

DOE ORDER 5480.28 NATURAL PHENOMENA HAZARD MITIGATION SYSTEM, STRUCTURE, COMPONENT DATABASE

PROJECT HANFORD MANAGEMENT CONTRACTORS OWNED AND LEASED SSCs

HNF-SD-GN-ER-507, Rev. 0

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EXECUTIVE SUMMARY

The U.S. Department of Energy (DOE) Order 5480.28, Natural Phenomena Hazards Mitigation, requires that the contractors shall establish an implementation plan to structurally evaluate and upgrade existing structures, systems, and components. This plan should incorporate a prioritized schedule for the evaluation of existing structures, systems. and components because it is recognized that there are time, funding, and programmatic mission considerations that preclude near-term compliance for all assets.

Revision 0 of the implementation plan for DOE Order 5480.28, WHC-SP-1175 (WHC 1996), included a database of applicable assets and described the process by which the assets should be prioritized. This document describes the process used to complete the preliminary database, to prioritize the assets, and to categorize them as either acceptable, requiring further action, unacceptable, or as assets that should be exempted from the DOE Order 5480.28 requirements. Included as appendices are the results of this process. These appendices will be included in a subsequent revision of the implementation plan, which will be known as HNF-SP-1175, Revision 1, *Fluor Daniel Hanford Implementation Plan for DOE Order 5480.28, Natural Phenomena Hazards Mitigation.*

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LIST OF TERMS

ATC	Applied Technology Council
DOE	U.S. Department of Energy
FEMA	Federal Emergency Management Agency
NPH	natural phenomena hazard
PC	performance category
PHMC	Project Hanford Management Contractor
SSCs	structures, systems, and components
WHC	Westinghouse Hanford Company

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1.0 INTRODUCTION

1.1 BACKGROUND

The policy of the U.S. Department of Energy (DOE) is to design, construct, and operate facilities so that onsite workers, the public, and the environment are protected from Natural Phenomena Hazards (NPH). The NPH are unexpected acts of nature that may pose a threat or danger to workers, the public, or to the environment. Examples of NPH at the Hanford Site are earthquakes, extreme winds (hurricane and tornado), snow, flooding, volcanic ashfall, and lightning strike.

Fluor Daniel Hanford, Inc. is following a phased and graded approach program for compliance with DOE Order 5480.28, *Natural Phenomena Hazards Mitigation*. Activities are being accomplished in four phases.

Mobilization. Development of NPH structural design criteria for new and existing facilities, as well as a strategy and plan for implementation

<u>Prioritization</u>. Prioritization of existing facilities and issuance of an implementation plan required by DOE Order 5480.28.

Evaluation. Evaluation of NPH vulnerability of existing facilities not known to be in compliance with DOE Order 5480.28; assurance that designs for new structures, systems, and components (SSCs) and modifications for existing facilities are in compliance

<u>Upgrade</u>. Structural upgrade of non-compliant facilities, if necessary, when justified by a risk-benefit analysis.

The activities and the level of depth, rigor, and thoroughness in accomplishing them are determined by applying a graded approach. The basis for the graded approach is the designation of facilities and structures into one of five performance categories based on safety function, mission, and cost.

The release of implementation plan, WHC-SP-1175 Revision 0, on September 26, 1996 (WHC 1996), and a subsequent approval by the U.S. Department of Energy Richland Operations Office on November 19, 1996, marked completion of the mobilization phase. This document develops the process for the prioritization phase and is used in the development of the prioritized list of Project Hanford Management Contractors' SSCs. That list is included in the appendices attached to this document. All the applicable Project Hanford Management Contractors' (PHMCs) assets and their status of compliance with the requirements of DOE Order 5480.28 are listed in the appendices.

1.2 PRIORITIZATION PROCESS

The process of prioritization identifies sites of greatest vulnerability to NPH effects and identifies existing buildings and structures of importance in terms of safety, mission, and cost. These important buildings and structures are then prioritized, based on their importance to safety [i.e. performance category (PC), occupancy considerations, facility condition, and existing structural analysis].

Facilities with low NPH vulnerability because of inherent ruggedness or benign site conditions are eliminated from further consideration, and they are listed in Appendix A. Appendix B contains the list of those facilities and structures that satisfy an exemption criteria. The remaining facilities and structures are included in Appendix C.

Appendix C lists the facilities and structures by priority, based on grading the parameters mentioned above. At the time this document was prepared, those assets for which only limited information was available are also included in Appendix C. These assets are designated PCy, and many are expected to be moved to the lists in Appendices A or B as information becomes available.

The following sections describe the DOE Order 5480.28 NPH SSC Database and the process by which the appendices were developed using Access¹ software.

¹ Trademark of the Microsoft Corporation.

2.0 NATURAL PHENOMENA HAZARDS EVALUATION DATABASE

The NPH survey sheets to compile the information necessary to perform the prioritization of the applicable SSCs were distributed to all PHMC facility managers. The process for compilation of this information is delineated in WHC-SP-1175, Rev. 0 (WHC 1996). A preliminary DOE Order 5480.28 NPH SSC Database is included in WHC 1996. The database included in this document contains updated information that has been accumulated using the NPH survey form since the release of WHC-SP-1175, Rev. 0.

Table 1 lists the structure and drivers of the NPH database fields that are included for each asset. The fields in the database are completed from the information gathered using the NPH survey sheets and from subsequent evaluations made based on the contents of the asset records. Figure 1 shows a copy of the NPH Prioritization Worksheet (survey form).

Table 1. Facilities Natural Phenomena Hazard Compliance Database Structure. (2 Sheets)

	ENTER	Γ	FIELD REQUI	T	
DATABASE FIELDS	ENTER	FEMA	5480.28	Other	SOURCE OF DATA
SITE IDENTIFICATION State County Agency Site name Number of facilities	Code Name Code Name No.	Yes Yes Yes Yes			Constant WA TBD DOE Hanford Site TBD
SORT DATABASE	ist by RESPON	SIBLE CON	ITRACTOR then 2nd on	USING PROGRAM	
FACILITY IDENTIFICATION Area location Facility number Facility name	Name No. Name	Yes Yes		Prioritization Prioritization Prioritization	FacilitiesCORE FacilitiesCORE FacilitiesCORE
FACILITY CLASSIFICATION New or Existing Type: bildg, mobile, etc Nuclear or Non-nuclear Occupancy class Essential Historic Status: active, surplus, etc.	N/E Code Code Code Code Code Code	Yes Yes Yes	Sec 10 Sec 3a Sec 5a	Prioritization	FacilitiesCORE IH Safety Fire FacilitiesCORE
OCCUPANT IDENTIFICATION Owned, leased, other Responsible contractor Facility manager Using programs	Code Name Name Name		Sec 4 Sec 4	Accountability Entry Funding	FacilitiesCORE FacilitiesCORE FacilitiesCORE
DESIGN HISTORY Building code used Year code issued Year issued complete Year last modified Year last evaluated Evaluation document number Margin of safety	Code Year Year Year Year No. No.	Yes		Prioritization Prioritization Prioritization Prioritization Prioritization Prioritization Prioritization	FacilitiesCORE
FACILITY DESCRIPTION Covered floor space Number of floors Foundation soil type Subtructure type Superstructure type	m ² No. Code Code ATC-21	Yes Yes Yes Yes Yes		Prioritization Prioritization Prioritization	FacilitiesCORE
PACILITY CONDITION Foundation soil Subetructure Superstructure Exterior (non-structural) Interior (non-structural) Structural accidents ATC rating	Code Code Code Code Code Code Score			Prioritization Prioritization Prioritization Prioritization Prioritization Prioritization	
SAFETY IMPORTANCE Number of visitori Hazardos materials Hazard category Hazard category Hazard category PEMA bigh risk code Soft SSCs Safety class Safety class S	No. No. Name No. Code No. Code No. No.	Yes	Sec 11a(5) Sec 3a Sec 3a Sec 3a Sec 3a Sec 10b Sec 7f	Prioritization Prioritization Prioritization Order 5480.23 Order 5481.1B Prioritization	FacilitiesCORE SAR SAR SAR SAR SAR SAR SAR

Table 1. Facilities Natural Phenomena HazardCompliance Database Structure. (2 Sheets)

DATABASE FIELDS		FIELD REQUIRED BY			
	LIVIER	FEMA	5480.28	Other	SOURCE OF DATA
MISSION IMPORTANCE Top program using facility Importance to program Year program ends Other affected programs Restore if damaged?	Name Code Year No. Y/N		Sec 11a(5)	Prioritization Prioritization Prioritization Prioritization Prioritization	FacilitiesCORE
COST IMPORTANCE		Yes	Sec 11a(5)		
NPH PRIORITIZATION Unimportant PCD facility Performance category score Occupant considerations Pacility condition score Exitting analysis score Total score Inherently rugged	Y/N No, No, No, No, Y/N		Sec 11a(5) Sec 11a(5)	Prioritization Prioritization Prioritization Prioritization Prioritization Prioritization	
NPH EVALUATION Seimic hazard Wind hazard Volcanic ashfall hazard Flood hazard Lightening hazard Bvaluation report number Evaluation report number NPH qualified/deficient	Code Code Code Code Code No. Date Q/D	Yes Yes	Sec 10 Sec 10 Sec 10 Sec 10 Sec 10 Sec 10 Sec 10 Sec 10		WHC-SD-GN-ER-501 WHC-SD-GN-ER-501 WHC-SD-GN-ER-501 WHC-SD-GN-ER-501 WHC-SD-GN-ER-501
BASELINE (full compliance) Exemption New facility started New modification started Qualified by evaluation Qualified by upgrade Approved deviation	Code Date Date Date Date Date	Yes	Sec 9a Sec 11d(3) Sec 11d(3) Sec 10a Sec 10a Sec 9b		
COMMITMENTS (for compliance) Evaluation procedure Evaluation priority Evaluation scheduled start Evaluation scheduled complete Upgrade scheduled trant Upgrade scheduled complete	Code No. Date Date Date Date	Yes	Sec 11a(5) Sec 11a(5) Sec 11a(5) Sec 11a(5) Sec 11a(5)		HNF-PR-000097 (Drafit)

FEMA = Federal Emergency Management Agency

- WA = Washington State
- TBD = to be determined
- DOE = U.S. Department of Energy
- ATC = Applied Technology Council SC-1 = Safety Class 1
- SSCs = structures, systems, and components
- SAR = safety analysis report

PCO = Performance Category zero

NPH = natural phenomena hazards

- Conrads, T.J., Engineering Design and Evaluations, HNF-PR-000097 (Draft), Numatec Hanford Corporation, Richland, Washington.
- Tallman, A.M. 1996, Natural Phenomena Hazards, Hanford Site, South Central, WHC-SD-GN-ER-501, Westingthouse Hanford Company, Richland, Washington.

BUILDING/STRUCTURE	Name:			Number: Program:	
Floor Area (m²):	Location:				
SCREENING		NO	YES	IF YE	S, EXPLAIN
Any hazardous materials?				Type Material Hazard Category WHC Safety Class. SAR Document No	
Any permanent occupants?				Remaining life for facility	
Any present or future mission?				Importance to program	
Any intent to restore or replace NPH damage?	in event of			Estimated cost to restore/replace	> \$10,000,000 < \$10,000,000
IF ALL ANSWERS ARE "NO", FA UNIMPORTANT. MARK BOX PC STOP.	CILITY IS O AND		IF ANY CONTI WORKSH	ANSWER IS "YES", FA NUE AND COMPLETE PI HEET.	CILITY IS IMPORTANT. RIORITIZATION

Figure 1. Natural Phenomena Hazards Prioritization Worksheet.

PRIORITIZATIO)N DATA	DATA		
Performance Category	Circle applicable boxes on PERFORMANCE CATEGORIZATION worksheet (Table 7-1). Circled box furthest to left determines PC designation. Attach table.	PC	designation:	
Building Occupancy	Day shift workers Visitors and others	Max	coccupancy:	
Facility Condition	Year built Type construction Serious structural accidents? ATC-21 rating	PC M. GC LII	DOR ARGINAL DOD KE NEW	
Existing NPH Analyses	Document Number Date of Document Building Code used Date of Code	PC M. VE AC	OOR ARGINAL RIFIABLE CCEPTABLE	
PRIORITY FOR M	NPH EVALUATION (equals the sum of the scores)			
MANAGER AP	PROVAI Signature:		Date:	

Table 2 shows a matrix of the Project Hanford Management Contractors with a listing of their managed assets as a function of exemption status. The exemption status was determined after information from completed NPH survey sheets had been incorporated into the database. Since Lockheed Martin Hanford Company (LMHC) was not able to return any survey sheets, all LMHC assets were assigned an E0, non-exempt status. At the time of the release of this document, the assignment of the responsible contractor for the 157 assets listed under "Transition Buildings" was under negotiation, and therefore are also assigned a non-exempt status, E0.

	Table 2.	Project	Hanford Man	agement C	ontractors A	sset Matrix	ί.
Exempt Status	Transition Buildings	BWHC	DESH	DYN	LMHC	RFSH	Totals
E0+	182	46	2	57	545	28	860
E1		169	20	133		47	369
E3		44	14	115		22	195
E5		4		38		13	55
E8		2	5	9		1	17
Total	182	265	41	352	545	111	1496

BWHC - Babcock & Wilcox Hanford Company

DESH - DUKE Engineering Services

DYN - Dyncorp

2

LMHC - Lockheed Martin Hanford Corporation

RFSH - RUST Federal Services of Hanford

*EO - Non-Exempt

E1 through E8 - are exempt categories taken from DOE's management plan for the implementation of Executive Order 12941, Seismic Safety of Federally Owned or Leased Buildings

3.0 INHERENTLY RUGGED OR UNIMPORTANT STRUCTURES ARE LISTED IN APPENDIX A

Appendix A is the Compliance Baseline for New and Existing Buildings and Structures Shown to be in Compliance with DOE Order 5480.28.

Appendix A identifies those SSCs shown to be in compliance with requirements of DOE Order 5480.28. As discussed in WHC-SP-1175, Rev. 0 (WHC 1996, Section 8.2), unimportant facilities are identified as PC0, and inherently rugged facilities are PC1 SSCs with a priority score less than 6. The process by which the priority score is derived is discussed in WHC-SP-1175 (WHC 1996, Section 5.0), Unimportant facilities designated as PC0 must meet all of the following screening criteria:

- No hazardous materials
- No permanent occupants
- No present mission
- No intent to restore or replace.

Using Access, the DOE Order 5480.28 NPH Evaluation database was queried to list all assets with PC0 in the performance category field. The resulting list was then updated to replace the null value in the "HOW COMPLY" field, shown in Appendix A, to "Unimportant". The database was then queried to list all PC1 assets with a priority score less than 6. The resulting list was then updated to replace the null value in the "HOW COMPLY" field to "Inh. Rugged". An Access report was then designed to generate the hard copy of this information. Appendix A contains that report. The criteria used in the report query was to list all assets with either "Unimportant" or "Inh. Rugged" in the "HOW COMPLY" field of the NPH Evaluation database.

At the end of the prioritization phase, Appendix A identifies only unimportant and inherently rugged SSCs that are eliminated from further consideration by Section 11.a(5) of the DOE Order 5480.28.

4.0 EXEMPTIONS ARE LISTED IN APPENDIX B

Appendix B is the Compliance Baseline for Existing Buildings and Structures Where an Exemption or Deviation is Being Requested.

Appendix B lists only facilities that are designated PC-1, that are exempt by Federal Emergency Management Agency (FEMA) criteria, for which a prioritization worksheet is submitted by the program manager or landlord, and that have a priority score greater than 5. Generally, facilities in Appendix B have low priority scores; consequently, they also have low evaluation priority.

Exemptions are authorizations to exclude something from requirements. Deviations are authorizations to depart from particular requirements, and comply in a more appropriate, specified manner. Deviations are usually granted before-the-fact; when they are granted after-the-fact, they are often referred to as waivers. Exemptions and deviations are requested in accordance with Section 9 of DOE Order 5480.28, and must be approved in writing by DOE.

The FEMA eliminates facilities meeting one or more of the nine exemption criteria from further consideration (see ICSSC RP-4 and Table 5-2 of FEMA-handbook ICSSC TR-17). During prioritization, four FEMA exemption criteria were found to be applicable to SSCs at the Hanford Site. Table 1 shows these applicable exemption criteria and the number of SSCs meeting the criteria and for which exemptions are being requested. For each SSC, the FEMA code justifying the exemption request is shown in the second column of Appendix B.

None of the FEMA exemptions are applicable "for buildings which require a seismic performance objective beyond Substantial Life-Safety because of agency mission requirements" (ICSSC RP-4, Section 1.3). Consequently, at the Hanford Site the FEMA exemptions are not applicable to PC-2, PC-3 or PC-4 facilities. Assets with a Performance Category higher than PC-1 are considered essential and are designated Z1 in the ESSENTIAL field in the database.

5.0 ASSETS REQUIRING FURTHER EVALUATION ARE LISTED IN APPENDIX C

Appendix C is the Compliance Baseline and Prioritized Schedule for Existing Buildings and Structures Requiring NPH Evaluation.

At the end of the prioritization phase, Appendix C contains all existing assets not listed in Appendices A or B. These facilities are ranked by their priority score for those assets that had a completed worksheet, and followed by the assets where insufficient information for prioritization was available.

The priority score is established by using the information returned with the worksheet. The four factors that form the basis of the prioritization are

- Performance Category
- Occupancy Considerations
- Facility Condition
- Existing Analysis.

5.1 PERFORMANCE CATEGORIES

DOE Order 5480.28 requires that, for the purposes of NPH design and evaluation, facilities/SSCs be placed in one of five performance categories. Performance categories are established for facilities/SSCs on the basis of their safety, mission, and cost significance. Performance categories are the basis for the graded approach used in this implementation plan, and are discussed in detail in WHC-1175, Rev.0 (WHC 1996).

Performance categorization is considered appropriate for scaling the potential impact of an NPH event on an existing building or structure. Prioritization scores for the potential building/structure hazard are assigned, based on the following performance categories.

Performance	
Category	<u>Score</u>
PC4	10
PC3	5
PC2	3
PC1	1
PC0	0

5.2 OCCUPANT CONSIDERATIONS

The higher performance categories (PC4, PC3, and PC2) are mostly concerned with the risks to the offsite population and to onsite personnel. For example, PUREX would

probably be designated as a PC3 building; whereas an office building is typically designated as a PC1 structure. Occupancy considerations in this prioritization process emphasize the life safety of workers, visitors, and possibly other occupants of a building.

The occupancy loading of a building is representative of the relative risk to building occupants because of structural failure or collapse during or after a NPH event. Occupancy is defined as the number of people continuously occupying the building for more than 2 hours.

Prioritization scores are assigned based on the maximum allowed building occupancy, N. That is, the sum of the normal shift staff plus visitors in conference rooms, auditoriums, etc.

Occupancy N	<u>Score</u>
N > 100	10
$10 \leq N \leq 100$	5
1 <u><</u> N < 10	1
0	0

5.3 FACILITY CONDITION

Facility condition encompasses the design capacity of the facility for NPH loads and any degradation of the structure or the foundation that may have reduced that capacity. Buildings and structures normally deteriorate with age or are modified to accommodate a new mission. The rate of deterioration is a function of the maintenance program and any unusual historical structural incidents such as accidents, restorations, and modifications. With nominal maintenance and no major structural incident, and for the purpose of prioritization for NPH evaluation, the facility can be assumed to deteriorate as follows.

- First 5 years. Facility condition should be considered like new.
- Age 6-10 years. Facility condition should be considered good.
- Age 11-25 years. Facility condition should be considered marginal.
- After 25 years. Facility condition should be considered poor.

If the facility has experienced a serious structural accident or major modification, the above deterioration schedule may not be conservative. In this case, a field walkdown to determine the facility condition is indicated. A widely recognized methodology has been developed by the Applied Technology Council (ATC) and endorsed by FEMA. This approach is set forth in ATC 1988.

The procedure is a ranking process to develop the relative capacity of structures to prioritize their detailed evaluation or to determine if detailed evaluation is even necessary. A

primary evaluation criteria under this methodology is based on the type of structure. The ATC-21 (ATC 1988) identifies 12 building categories and the relative seismic resistance of each type.

The historical performance of these classifications of structures is known and includes assessment of degradation mechanisms such as rusting of structural steel frames, mortar degradation in masonry structures, wood rot, etc. This methodology assigns a rating based on the sum of values assigned to evaluation attributes. The higher the ATC rating, the greater the inherent seismic and other NPH resistance.

Prioritization scores for the facility condition are assigned, based on facility age when there has been no serious structural accident. If there has been a serious structural accident, then the prioritization score should be based on the ATC-21 ratings. If that is not feasible, a prioritization score of 10 should be assigned. The schedule for scoring follows.

Facility	ATC-21	Facility	
Age (years)	<u>Rating</u>	Condition	<u>Score</u>
>25	<0	Poor	10
25-11	0-3	Marginal	5
10-6	>3	Good	1
<5		Like new	0

5.4 EXISTING ANALYSIS

The methodology of NPH evaluation, especially for seismic loads, has evolved significantly over the past 20 years. Consequently, the quality of an evaluation of a structure's capability to adequately resist NPH loads is largely a function of its age. Other important quality considerations are whether the evaluation uses the correct NPH criteria and codes and has been or can be verified. A four-tier classification is used to describe the quality of NPH structural documentation.

- <u>Poor</u>. Documentation has not been found or is older than 20 years. The 20year-old analysis restriction is based on the issue of the 1976 Uniform Building Code (UBC) where unified seismic analysis methodology was promulgated.
- <u>Marginal</u>. Documentation exists and is dated after 1976. Such analyses may or may not comply with NPH requirements found in UCRL-15910.
- <u>Verified</u>. Documentation exists, was performed after 1990, and has been verified by external review. UCRL-15910, issued June 1990, contained the mandatory NPH methodology and a graded approach upon which DOE Order 5480.28 is built. These quality evaluations approach compliance with NPH requirements of UCRL-15910.

 <u>Acceptable</u>. Documentation exists and is supported by retrievable, verifiable calculations that comply with NPH requirements in UCRL-15910. Such an evaluation was performed to currently acceptable methods, acceptable NPH levels (current seismic response spectra, ANSI or equivalent wind speeds, etc.), and consensus codes (ASME, AISC, ACI, etc.).

Care should be taken that the entire structure and foundation have been adequately evaluated. Where several NPH structural and geotechnical reports exist, the documentation classification should reflect the quality of the least adequate of the necessary evaluations.

The condition of documentation is important mainly for the higher performance categories, PC4, PC3, and PC2. External review (e.g., DOE, Defense Nuclear Facility Safety Board) of NPH designs and evaluations is typically performed only on the higher performance category facilities and SSCs. On the other hand, analyses for PC1 facilities and SSCs can be assumed as acceptable, based on the completion of construction in accordance with the UBC.

Prioritization scores for existing analyses are assigned based on the quality of documentation and on the performance category as follows.

Documentation			
Quality	<u>PC3,4</u>	<u>PC2</u>	<u>PC1</u>
Poor	10	5	0
Marginal	5	3	0
Verified	1	1	0
Acceptable	0	0	0

Appendix C contains those facilities where compliance has not been determined for the following conditions.

- (1) Facility records exist in the database for which there is no matching prioritization worksheet. These records were in the various predecessor Hanford Site databases that were compiled to form the present NPH Compliance Database. The unconfirmed assets are believed to include such things as abandoned or demolished buildings, aborted projects, duplicate entries, items transferred to other contractors, and facilities for which the responsible contractor has not submitted a prioritization worksheet.
- (2) Data may not be readily available to complete the prioritization worksheet. For example the age of the facility, the building code used, or the existing NPH analysis may not be available to the field.
- (3) Prioritization is a screening process and several of the worksheet entries are subjective. Importance to program, number of visitors, facility condition and completeness of existing NPH analysis are examples of subjective data.

6.0 REFERENCES

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- DOE Order 5480.28, 1993, Natural Phenomena Hazards Mitigation, U.S. Department of Energy, Washington, D.C.
- DOE, year, Management Plan to Implement E.O. 12941, Seismic Safety of Existing Federally Owned or Leased Buildings, U. S. Department of Energy, Washington, D.C.
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APPENDIX A

COMPLIANCE BASELINE FOR NEW AND EXISTING BUILDINGS AND STRUCTURES IN COMPLIANCE WITH DOE ORDER 5480.28

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APPENDIX A. COMPLIANCE BASELINE FOR NEW AND EXISTING BUILDINGS AND STRUCTURES IN COMPLIANCE WITH DOE ORDER 5480.28. TOTAL ASSETS = 326

WHEN	HOW	IDENTIFIER	DESCRIPTION	CONTR	PROJECT	YEAR	TYEAR	ARFA	PERE	TOTAT	FACILITY	FYISTING
COMPLY	COMPLY					BUILT	SURPLUS	SO/	CAT	OCCUP	CONDITION	ANALYSIS
								METER			RATING	RATING
15-May-97	Inh. Rugged	1161	NITROGEN BOTTLE STORAGE	DYN	GPF	1987	<u> </u>	45	PC1	2	GOOD	POOR
15-May-97	Inh. Rugged	1162	FLAMMABLE STORAGE	DYN	GPF	1987	2017	827	PC1	8	GOOD	POOR
15-May-97	Inh. Rugged	1164	METALS BUILDING	DYN	GPF	1987	1	186	PC1	2	GOOD	POOR
15-Мау-97	Unimportant	1170	BUS TERMINAL	DYN	GPF		1	6416	PCO	0		
15-May-97	Inh. Rugged	1172A	SERVICE STATION	DYN	GPF	1981	2012	28	PC1	0	GOOD	ACCEPTABLE
15-May-97	Unimportant	1173	MOTOR STORES BLDG	DYN	GPF			3216	PCÓ	0		
15-May-97	Unimportant	1174	BULK PETROLEUM STORAGE FACILITY	DYN	GPF		1	2275	PC0	0		
15-May-97	Unimportant	1175	STORAGE	DYN	GPF	·		220	PCO	0		1
15-May-97	Unimportant	1176	TIRE STORAGE BUILDING	DYN	GPF		1	73	PC0	0	·	
15-May-97	Unimportant	1177	STORAGE BUILDING	DYN	GPF	?	2002	71	PC0	0	POOR	POOR
15-May-97	Unimportant	1179	ROAD CREW STORAGE	DYN	GPF		1	93	PC0	0		
15-May-97	Inh. Rugged	119KE	EXHAUST AIR SAMPLE BUILDING	DESH	SNF	1955	i	98	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	1614KE	ENVIRONMENTAL MONITORING STATION	DESH	SNF	1955	t	6	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	165KE	COLUMBIA RIVER MONITORING	DESH	SNF	1955	2002	2455	PC1	9	GOOD	POOR
15-May-97	Inh. Rugged	165KW	POWER CONTROL BUILDING	DESH	SNF	1955	2002	510	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	166AKE	MATERIAL STORAGE BUILDING	DESH	SNF	1964		27	PCI	0	GOOD	POOR
15-May-97	Unimportant	1705KE	EFFLUENT WATER TREATMENT PILOT PLANT	DESH	SNF		1	130	PC0	0		
15-May-97	Inh. Rugged	1706KEL	DEVELOPMENT LABORATORY COOLANT SYSTEM	DESH	SNF	1964	1	255	PCI	0	GOOD	POOR
15-May-97	Inh. Rugged	1713KE	SHOP BUILDING AREA	DESH	SNF	?		18	PC1	0	GOOD	POOR
15-May-97	Unimportant	1713KW	WAREHOUSE	DESH	SNF		1	74	PC0	0		
15-May-97	Inh. Rugged	1714KE	OIL AND PAINT STORAGE SHED	DESH	SNF			76	PC1	0	GOOD	POOR
15-May-97	Unimportant	1714KW	OIL/PAINT STORAGE	DESH	SNF			19	PC0	0		· · · · · · · · · · · · · · · · · · ·
15-May-97	Inh. Rugged	181KE	RIVER PUMP HOUSE	DESH	SNF	1955		393	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	182B	PUMP HOUSE BUILDING	DYN	GPF	1960	2001	1365	PC1	6	GOOD	POOR
15-May-97	Inh. Rugged	182D	PUMP HOUSE BUILDING	DYN	GPF	1960	2000	1365	PC1	6	GOOD	POOR
15-May-97	Inh. Rugged	183-2KE	BASINS/SEDIMENTATION	DESH	SNF	1955		21015	PCI	0	GOOD	POOR
15-May-97	Inh. Rugged	183-3KE	BASIN/FILTERS	DESH	SNF	1955		6073	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	183.1KE	HEADHOUSE/CHLORINE	DESH	SNF	1955	2002	1075	PCI	9	GOOD	POOR
15-May-97	Inh. Rugged	183.1KW	HEADHOUSE/CHLORINE	DESH	SNF	1955	1	309	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	183.5KE	LIME FEEDER BUILDING	DESH	SNF	1955		98	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	183.6KE	LIME FEEDER BUILDING	DESH	SNF	1955		98	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	183B	TRANSFORMER SUBSTATION	DYN	GPF	1960		6052	PCI	3	GOOD	POOR
15-May-97	Inh. Rugged	1908K	OUTFALL STRUCTURE	DESH	SNF	1955		14	PC1	0	GOOD	POOR
15-May-97	Inh. Rugged	1908KE	EFFLUENT WATER MONITORING STATION	DESH	SNF	1955		13	PC1	0	GOOD	POOR
15-May-97	Unimportant	190KW	HIGH BAY STORAGE AREA	DESH	SNF			1269	PC0	0		
15-May-97	Inh. Rugged	2025EC	ETF TRUCK LOAD-IN FACILITY	RFSH	LEF	1995			PC1	5	LIKE NEW	POOR
	the second se											

TING	NG		Γ				Γ		NOOK		EPTABLE	RGINAL	RGINAL		POOR				ETABLE												POOR	POOR			POOR	POOR	POOR	POOR
ANA	RATI	L	L				L	L			ACC	W	VW I						VCC		_								_								μ	
FACILITY CONDITION	RATING								GOOD		POOR	LIKE NEW	IJKE NEW		GOOD				000D												DIKE NEW	GOOD			IJKE NEW	DIKE NEW	LIKE NEW	LIKE NEW
TOTAL		0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	Ŷ	S	0	6
PERF. CAT.		PC0	PCO	PC0	PC0	PCO	PC0	PCO	FC1	PC0	PC0	PCI	FCI	PC0	PCI	PC0	PC0	PC0	PCI	PC0	PC0	PC0	PC0	PC0	PC0	PC0	PC0	PC0	PC0	PC0	RCI	PCI	PC0	PC0	PCI	PCI	PCI	PCI
AREA SQI	METER	=	74	150	8	180	313	14	X	6	13	374	374	¥	50	45	- 30	84	130	959					44	11	8	9	140		46	100	669	869	8	84	20	10
YEAR SURPLUS												2005	2005																		2027				2025	2025		2007
YEAR BUILT									1990		1955	1996	1996		1990				1987												1994	1990			1994	1994	1994	1993
PROJECT		LEF	PUREX	PUREX	PUREX	PUREX	PUREX	B-PLANT	B-PLANT	B-PLANT	T-PLANT	CWC	CWC	PUREX	222-S	PUREX	222-S	PUREX	T-PLANT	PUREX	B-PLANT	B-PLANT	B-PLANT	B-PLANT	B-PLANT	B-PLANT	B-PLANT	B-PLANT	T-PLANT	T-PLANT	222-S	222-S	GPF	GPF	LEF	1EF	222-S	ЪFР
CONTR	-	RI-SH	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	RFSH	RFSH	HS-IN	BWHC	RFSH	BWHC	RFSH	BWHC	RI-SH	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	RFSH	RFSH	RFSH	RFSH	DYN	DYN	RFSH	RFSH	RFSH	BWHC
DESCRIPTION		ETF LCU BUILDING	ACID PUMP HOUSE	U CELL BELOW GRADE ACID RECOVERY VAULT	SILICA GEL TREATMENT FACILITY	ABOVE GRADE VACUUM ACID FRACTIONATOR BUILDING	PUMP HOUSE - CHEMICAL MAKE UP	COLD CHEMICAL MAKE UP TANK FARM	BCE NEUTRALIZATION TANK	MOTOR CONTROL CENTER	211T INSTRUMENT BUILDING	BUILDING CWC EQUIP STORAGE	BUILDING CWC EQUIP STORAGE	FISSION PRODUCT LOAD OUT STATION	COMPRESSED GAS STORAGE BUILDING/DOCK	FISSION PRODUCT LOAD IN STATION	OXYGEN GAS DOCK	PUREX WAREHOUSE	METAL CHEMICAL STORAGE BUILDING	RETENTION BASIN	FRENCH DRAINS	REVERSE WELLS	CRIB AND THE FIELD RETENTION BASIN	CRB AND TILE FIELD	WATER TREATMENT BUILDING	FORK LIFT STORAGE BUILDING	CONDENSATE EFFLUENT DISCHARGE FACILITY. BCP STORAGE PIT	B PLANT COOLING WATER MONITORING BUILDING	VENT FAN HOUSE	T PLANT CANYON LAUNDRY STORAGE	2225E FILTER BLDG.	KEITA BUIDING	OFFICE ADMINISTRATION BUILDING	OFFICE AND LABORATORY BUILDING	PUMP STATION NO. 2 & LOCAL CNTRLUNIT 55C-10	PUMP STATION NO. 1 & LOCAL CNTRL UNIT 55C-26	LOCAL CNTRL UNIT 55C-22	INSTRUMENTATION & LOCAL CONTROL UNIT 55C-23
IDENTIFIE		2025EC71	203A	204A	205A	206A	211A	211B	211BA	211BB	211T52	2120WA	2120WB	212A	2125	213A	2135	214A	214T	216A42	216B13	216B4	216B59	216B60	217B	221BE	221BF	221BG	221TA	221TB	222SE	HSZZZ	222T	222U	225E	WS22	225WB	225WC
HOW		Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Inh. Rugged	Unimportant	Unimportant	Iah. Rugged	Inh. Rugged	Unimportant	Inh. Ruggod	Unimportant	Unimportant	Unimportant	Inh. Ruggod	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Inh. Ruggod	Inh. Rugged	Unimportant	Unimportant	Inh. Rugged	Inh. Rugged	Inh. Rugged	Inh. Rugged
WHEN COMPLY (15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	IS-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97

WHEN	HOW	IDENTIFIER	DESCRIPTION	CONTR	I PROJECT	TYFAR	TYFAR	AREA	PERF	TOTAL.	LEACHITY	TEXISTING
COMPLY	COMPLY			0		BUILT	SURPLUS	SO#	CAT.	OCCUP	CONDITION	ANALYSIS
								METER		00000	RATING	RATING
15-May-97	Unimportant	234ZC	STORAGE BUILDING	BWHC	PFP	 		1 10	PCO		1	1
15-May-97	Unimportant	2412361	SETTLING TANK	BWHC	PFP				PCO			
15-May-97	Unimportant	241ZB	OPEN AREA SLAB STRUCTURE, URANIUM	BWHC	PFP		<u> </u>	100	PC0	0	+	
			STORAGE, PFP COOLING TOWERS									
15-May-97	Unimportant	241ZG	241ZG CHANGE FACILITY	BWHC	PFP	1		20	PC0	0		1
15-May-97	Unimportant	241ZRB	WASTE WATER RETENTION BASIN	BWHC	PFP			1	PC0	0	1	
15-May-97	Inh. Rugged	242A81	WATER SERVICE BUILDING	RFSH	242A	1989		52	PC1	0	GOOD	VERIFIED
15-May-97	Unimportant	242AL11	LERF STORAGE BUILDING	RFSH	LEF	h	1	46	PC0	0		
15-May-97	Unimportant	242AL42	PUREX PDD/ASD NO 2 STEAM RETENTION BASIN #2	RFSH		<u> </u>	1	1	PC0	0	1	
15-May-97	Unimportant	242AL43	242A EVAP NO ISTEAM RETENTION BASIN #1	RFSH	LEF				PC0	0		
15-May-97	Unimportant	242AL44	242A EVAP NO 2 STEAM RETENTION BASIN #2	RFSH	LEF	1			PC0	0	1	
15-May-97	Inh. Rugged	242ZA	MONITORING BUILDING	BWHC	PFP	1989	2007	40	PC1	9	GOOD	POOR
15-May-97	Inh. Rugged	243ZA	LOW LEVEL WASTE STORAGE	BWHC	PFP	1992	2007	80	PC1	9	LIKE NEW	POOR
15-May-97	Inh. Rugged	243ZB	COOLING TOWERS AND CONCRETE PAD	BWHC	PFP	1993		20	PC1	0	LIKE NEW	VERIFIABLE
15-May-97	Unimportant	252A	ELECTRICAL SWITCHING STATION 13.8KV. STRUCTURE	BWHC	PUREX				PC0	0		
15-May-97	Unimportant	2701AB	PUREX BADGE HOUSE	BWHC	PUREX	<u> </u>		220	PC0	0		1
15-May-97	Unimportant	2701EC	GUARD STATION FOR 209E BADGE HOUSE/209-E	DYN	GPF	1		12	PC0	0		
15-May-97	Unimportant	2701M	OFFICE BUILDING	DYN	GPF		1	29	PC0	0		1
15-May-97	Unimportant	2701Z	OLD BADGE HOUSE (LAY-AWAY STATUS)	BWHC	PFP		1	1	PC0	0		1
15-May-97	Unimportant	2701ZB	EXCLUSION AREA BADGE HOUSE	BWHC	PFP	1		13	PC0	0		1
15-May-97	Unimportant	2704C	OFFICE BUILDING	DYN	GPF			98	PC0	0	1	<u> </u>
15-May-97	Inh. Rugged	2706TA	BUILDING EQUIPMENT DECONTAM	RFSH	T-PLANT	1993		1	PC1	0	LIKE NEW	ACCEPTABLE
15-May-97	Unimportant	2706Z	SEPTIC TANK	BWHC	PFP		1	t	PC0	0	1	<u> </u>
15-May-97	Unimportant	2707E	CHANGE HOUSE	DYN	GPF		1	307	PC0	0		†
15-May-97	Unimportant	2709A	PUREX RAILROAD CUT CHANGE HOUSE	BWHC	PUREX	t	1	16	PC0	0	1	<u> </u>
15-May-97	Unimportant	2709W	OFFICE BUILDING	DYN	GPF		1	170	PC0	0	1	
15-May-97	Unimportant	2700	CONDENSATE COLLECTION TANK	BWHC	B-PLANT	-			PC0	0	1	<u> </u>
15-May-97	Unimportant	2710W	METAL BUILDING	DYN	GPF			16	PC0	0		1
15-May-97	Unimportant	2711A	AIR COMPRESSOR BUILDING	BWHC	PUREX			32	PC0	0	1	
15-May-97	Unimportant	2711B	BREATHING AIR COMPRESSOR BUILDING	BWHC	B-PLANT			10	PC0	0		
15-May-97	Inh. Rugged	2711ÉA	REGULATED EQUIPMENT SHOP	DYN	GPF	1991	2022	3804	PC1	5	LIKE NEW	ACCEPTABLE
V15-May-	Inh. Rugged	2711EB	HEAVY MOBILE MAINTENANCE SHOP	DYN	GPF	1995	2027	4494	PC1	5	LIKE NEW	ACCEPTABLE
97								1		1		
15-May-97	Unimportant	2712A	PUMPHOUSE AIR	BWHC	PUREX			32	PC0	0		
15-May-97	Inh. Rugged	2712T	ELECTRICAL INSTRUMENTATION BUILDING	RFSH	T-PLANT	1988		6	PC1	0	GOOD	ACCEPTABLE
15-May-97	Unimportant	2713E	OFFICE ADMINISTRATION BUILDING	DYN	GPF			384	PC0	0		1
15-May-97	Unimportant	2714A	DRY CHEMICAL WAREHOUSE STORAGE BUILDING	BWHC	PUREX			270	PC0	0		
15-May-97	Unimportant	2714E		BWHC	PUREX				PC0	0		
15-May-97	Unimportant	2715E	BUILDING OIL AND PAINT STORAGE	DYN	GPF			89	PC0	0		1
15-May-97	Unimportant	2715M	PAINT STORAGE BUILDING	DYN	GPF			56	PC0	0		

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EXISTING ANALYSIS RATING		ACCEPTABL			POOR													POOR						POOR		POOR	POOR	POOR	POOR	POOR	POOR	POOR				
FACILITY CONDITION RATING		LIKE NEW			LIKE NEW													GOOD						LIKE NEW		600D	GOOD	GOOD	GOOD	GOOD	LIKE NEW	LIKE NEW				
TOTAL	0	•	•	0	4	•	0	0	6	0	0	•	0	•	•	0	0	0	•	0	•	•	6	•	0	0	•	0	0	6	0	-	•	0	0	0
PERF. CAT.	PC0	PC0	PC0	PC0	PCI	PC0	PC0	PC0	PC0	PC0	- 02d	PCO	PC0	PC0	PC0	PC0	P C0	PCI	PCO	2	PC0	PC0	PCO	PCI	PCO	PCI	17	12A	ī	12	12	Ы	PC0	PC0	PC0	PC0
AREA SQI METER	20	6	11	237	172	520	31	206	112	140		148	1724	150	10	150	558	557	355	3344	320	53	214	172	18	133	16	20	133	2	20	16	25205			S
YEAR SURPLUS					2027													2017						2012					ľ							
YEAR BUILT		1995			1995						ſ	ſ						1987		ſ				1993		1960	1960	1960	1960	1961	1990	1990				
PROJECT	B-PLANT	T-PLANT	GPF	GPF	GPF	PUREX	B-PLANT	GPF	GPF	GPF	6H4	GPF	GPF	PFP	ЪРР	d:Id	GPF	GPF	GPF	GPF	PUREX	B-PLANT	GPF	GPF	PUREX	GPF	GPF	GPF	GPF	GPF	GPF	GPF	GPF	PUREX	PHP	B-PLANT
CONTR	BWHC	RFSH	DYN	NYG	NAG	BWHC	BWHC	NYU	NAG	NYU	BWHC	NYU	NAG	BWHC	BWHC	BWHC	DYN	DYN	DYN	NAG	BWHC	BWHC	NAG	DYN	BWHC	NYU	DYN	NYG	DYN	NAG	DYN	DYN	DYN	BWHC	BWHC	BWHC
I DESCRIPTION	RM CHECKOUT STATION, NEAR TUNNELCHANGE BUILDING	RM CHECK OUT STATION NEAR TUNNEL	OFFICE MACHINE STORAGE	FIRST AID STATION AND OFFICES	MODULAR FIRST AID STATION	PUREX MAINTENANCE SUPPORT FACILITY	LAUNDRY STORAGE BLDG. NORTH OF 271B	SRT PATROL HQ/CHANGE ROOM	OFFICE BUILDING	WELDING LABORATORY BUILDING	TRUCK LOADOUT STATION	LAUNDRY STORAGE BUILDING	FABRICATION, MOCKUP SHOP BUILDING	GAS CYLINDER STORAGE BUILDING	HYDROGEN FLUORIDE FACILITY PLATFORM SCALE	CHEMICAL STORAGE	STORAGE BUILDING	STORAGE BUILDING	OFFICE BUILDING	WAREHOUSE BUILDING	COLD SOLVENT STORAGE BUILDING, RCELL	COLD SOLVENT STORAGE BUILDING	SOLVENT HANDLING BUILDING	TANK FARM DOCUMENT CONTROL CENTER	BACKUP GENERATOR FACILITY	PUMP HOUSE AND RESERVOIR PUMP HOUSE AND RESERVOIR	WATER RESERVOIR INLET HOUSE, NORTH	WATER RESERVOIR INLET HOUSE, SOUTH	RESERVOIR PUMP HOUSE	WATER INLET HOUSE	RECYCLE PUMP STATION	SAMPLE BUILDING	STEAM PLANT	WATER STORAGE TANKS AND LINES, 50,000 GAL	ELEVATED WATTER STORAGE TOWER AND TANK 50000 GAL	CHEMICAL SEWER SAMPLING BLDG., NO. OF 221B
IDENTIFIE	2716B	Z716T	2719E	2719WA	2719WB	271AB	271BA	2720W	2722E	2722W	27222	2724WB	272E	2734Z	2734ZL	27352	273E	273W	274W	275EA	276A	276B	276C	278WA	281A	282E	282EA	282EB	282W	282WA	283WD	283WF	284W	2901A	29022	2904EA
HOW COMPLY	Unimportant	Unimportant	Unimportant	Unimportant	Inh. Rugged	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Ununportant	Unimportant	Unimportant	Unimportant	Unimportant	Inh. Rugged	Unimportant	Unimportant	Unimportant	Unimportant	Unimportant	Inh. Rugged	Unimportant	Inh. Rugged	Inh. Rugged	Inh. Rugged	Inh. Rugged	Inh. Rugged	Inh. Rugged	Inh. Rugged	Unimportant	Unimportant	Unimportant	Unimportant
WHEN COMPLY	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	IS-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97	15-May-97

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WHEN	HOW	IDENTIFIER	DESCRIPTION	CONTR	PROJECT	YEAR	I YEAR	AREA	PERF.	TOTAL.	FACILITY	LEXISTING
COMPLY	COMPLY					BUILT	SURPLUS	SO#	CAT.	OCCUP	CONDITION	ANALYSIS
								METER			RATING	RATING
15-May-97	Unimportant	2904ZA	RADIATION AND FLOW MONITORING STATION	BWHC	PFP	<u> </u>	1	10	PC0	0		
15-May-97	Unimportant	2904ZB	MONITORING BUILDING	BWHC	PFP	<u> </u>	<u> </u>	10	PC0	0		
15-May-97	Unimportant	291A1	STACK, 202A MAIN	BWHC	PUREX	1	<u> </u>	17	PC0	0		
15-May-97	Unimportant	291AB	EXHAUST AIR SAMPLER HOUSE	BWHC	PUREX	i	<u> </u>	6	PCO	0		
15-May-97	Unimportant	291AC	EXHAUST AIR SAMPLER HOUSE	BWHC	PUREX		<u> </u>	6	PC0	0		
15-May-97	Unimportant	291AG	SAMPLE STATION #2	BWHC	PUREX	<u> </u>	t	10	PC0	0		+ ·····
15-May-97	Unimportant	291AJ	SAMPLE STATION #3	BWHC	PUREX	<u> </u>	f	8	PCO	0		
15-May-97	Unimportant	291AK	TUNNEL SPRAY ENCLOSURE AND CAISSONS	BWHC	PUREX	1		5	PC0	0		
15-May-97	Unimportant	291AN	AMMONIA OFFGAS FILTER BLDG	BWHC	PUREX	1		24	PC0	0		
15-May-97	Unimportant	291AR	EXHAUST AIR FILTER STACK BUILDING	BWHC	PUREX	t	l	62	PC0	0		
15-May-97	Unimportant	291BG	D FILTER INSTRUMENT BLDG	BWHC	B-PLANT	<u> </u>	1	9	PC0	0		
15-May-97	Unimportant	291BJ	B-PLANT "F" FILTER	BWHC	B-PLANT	<u> </u>	1	9	PC0	0		
15-May-97	Unimportant	291BK	INSTRUMENTATION BUILDING	BWHC	B-PLANT		1	9	PC0	0		1
15-May-97	Unimportant	292A	PUREX GASEOUS EFFLUENT MONITORING BLDG	BWHC	PUREX		1		PC0	0		
15-May-97	Unimportant	292AA	PR STACK SAMPLE HOUSE	BWHC	PUREX			10	PC0	0		1
15-May-97	Unimportant	292AB	GASES EFFLENT MONITOR BUILDING	BWHC	PUREX			148	PC0	0		
15-May-97	Unimportant	293A	OFFGAS TREATMENT FACILITY	BWHC	PUREX			160	PC0	0		<u>+</u>
15-May-97	Unimportant	294A	OFFGAS TREATMENT AND MONITORING STATION	BWHC	PUREX		<u> </u>	6	PC0	0		
15-May-97	Inh. Rugged	294B	BACKFLOW PREVENTOR BUILDING	BWHC	WESF	1987	1	29	PC1	0	GOOD	POOR
15-May-97	Unimportant	295A	ASD SAMPLE STATION	BWHC	PUREX			6	PCO	0		
15-May-97	Unimportant	295AA	SCD SAMPLE AND PUMPOUT STATION	BWHC	PUREX		1	8	PC0			
15-May-97	Unimportant	295AB	PDD SAMPLE STATION	BWHC	PUREX		l	14	PC0	-0		· · · · ·
15-May-97	Unimportant	295AC	CSL SAMPLE STATION	BWHC	PUREX		1	8	PC0	0		
15-May-97	Unimportant	295AD	SWL SAMPLE STATION	BWHC	PUREX		1.	8	PC0	0 -		
15-May-97	Unimportant	295AE	PDD MONITORING BLDG	BWHC	PUREX			20	PC0	0		1
15-May-97	Unimportant	296A1	STACK, 202A N AND Q CELLS EXHAUST	BWHC	PUREX		1		PC0	0		
15-May-97	Unimportant	296A14	STACK, 293A OFF GASTRTMNT/RECOVERY BLDG	BWHC	PUREX				PC0	0		<u> </u>
15-May-97	Unimportant	296A2	STACK, 202A GALLERY HOODS EXHAUST	BWHC	PUREX		1		PC0	0		t
15-May-97	Unimportant	296A24	STACK, AMMONIA-SCRUBBER WASTE CONCENTRATOR	BWHC	PUREX				PC0	0		
15-May-97	Unimportant	296A3	STACK, 202A SAMPLE GALLERY EXHAUST	BWHC	PUREX				PC0	0		
15-May-97	Unimportant	296A5A	STACK, 202A LABORATORY HOODS EXHAUST	BWHC	PUREX		í		PC0	0		
15-May-97	Unimportant	296A5B	STACK, 202A LABORATORY HOODS EXHAUST	BWHC	PUREX		1		PC0	0		
15-May-97	Unimportant	296A6	STACK, 202A SAMPLE GALLERY/U CELL EXHAUST	BWHC	PUREX				PC0	0		··· ···
15-May-97	Unimportant	296A7	STACK, PUREX WEST SAMP GALLERY/RCELL EXHAUST	BWHC	PUREX				PC0	0		
15-Mny-97	Unimportant	296A8	STACK, PUREX PLT PIPE, OPERGALL/WT RM EXHAUST	BWHC	PUREX				PC0	0		
15-May-97	Unimportant	304A	URANIUM CONCRETION CHANGE ROOM/LABORATORY	BWHC	FFF			18	PC0	0	-	

WHEN	HOW	IDENTIFIER	DESCRIPTION	LCONTR	IPROFECT	VEAD	VEAD	LADEA	TOPPE	TTOTAL	L PACIFIC PRO	1 Parley Marco	จ
COMPLY	COMPLY			CONTR	TROALCT	BUILT	SUDDING	SOF	CAT	OCCUR	CONDITION	EAISTING	
							Jonanos	METER	CAL.	000001	RATING	RATING	
15-May-97	Unimportant	305WELLSI	305 WELLSIAN WAY, PICHLAND OFFICE BUILDING	DVN	CDE	+		1 6000	L	<u> </u>			
		AN	ses which with Renerate Source Bollonike	DIA	Orr			5000	RU	U			Nº X
15-May-97	Unimportant	307WELLSI	307 WELLSIAN WAY, RICHLAND WAREHOUSE	DYN	GPE			5000	PC'0				Occurrin
		AN			0.11	1		5000	100	v			6
15-May-97	Inh. Rugged	310	BUILDING TREATED EFFLUENT DISPOSE	RFSH	LEF	1994	2027	1255	PCI	9	TIKENEW	POOR	-
15-May-97	Inh. Rugged	312	RIVER PUMP HOUSE	DYN	GPF	1960		44	PCI-	- <u></u>	GOOD	POOR	4
15-May-97	Unimportant	321	ENGINEERING DEVELOPMENT LAB	DYN	GPF	1944	·	2552	PC0	0		TOOR	
15-May-97	Unimportant	324A	CHEMICAL ENGINEERING BUILDING	BWHC	FFF	1959	i	24	PC0	0	· · · · · ·	l	1
15-May-97	Inh. Rugged	324D	EFFLUENT MONITORING STATION	BWHC	FFF	1992	†	92	PCI	0	LIKE NEW	ACCEPTABLE	1
15-May-97	Unimportant	334	PROCESS SEWER MONITOR FACILITY, CHEMICAL	BWHC	FFF	1961	·	28	PC0	0		nood mbia	4
		i	STORAGE BUILDING										_
15-May-97	Unimportant	334A	WASTE ACID STORAGE BUILDING, TANKS	BWHC	FFF	1959		28	PC0	0	<u> </u>		19
			(2TANKS), CHEMICAL WASTE RECIEVING								1		
15-May-97	Inh. Rugged	342	COLLECTION SUMP 1 - 300 AREA TEDF	RFSH	LEF	1994	2027	21	PC1	0	LIKE NEW	POOR	Ś
15-May-97	Inh. Rugged	342A	INSTR/ELEC BUILDING SHOP	RFSH	LEF	1994	2027	16	PC1	0	LIKE NEW	POOR	
15-May-97	Inh. Rugged	3506A	POWERHOUSE MAINTENANCE	DYN	GPF	1951	2007	174	PCI	3	GOOD	POOR	1 6
15-May-97	Inh. Rugged	3506B	MAINTENANCE SHOP	DYN	GPF	1973	2007	80	PCI	4	GÕOD	POOR	Ï
15-May-97	Inh. Rugged	3621B	EMERGENCY GENERATOR HOUSING	DYN	GPF	1986		57	PCI	0	GOOD	POOR	1
15-May-97	Inh. Rugged	3621C	EMERGENCY GENERATOR HOUSING	DYN	GPF	1986		24	PC1	0	GOOD	POOR	R
15-May-97	Inh. Rugged	3621D	EMERGENCY GENERATOR BUILDING	DYN	GPF	1974		237	PC1	0	GOOD	POOR	1 J
15-May-97	Unimportant	3701L	GUARD HOUSE, WISCONSIN ST.	DYN	GPF			126	PC0	0			0
15-May-97	Unimportant	3710A	OIL STORAGE BUILDING	DYN	GPF	1961		25	PC0	0			, ,
15-May-97	Unimportant	3715	STORAGE BUILDINGSTORAGE BUILDING	DYN	GPF	1959		595	PC0	0		l	2
15-May-97	Unimportant	3717C	MATERIALS ARCHIVE BUILDING	DYN	ĠPF	1970		214	PC0	0			E
15-May-97	Unimportant	3718	R + U SERVICES	DYN	GPF	1951		355	PC0	0			
15-May-97	Unimportant	3718E	STORAGE BUILDING	BWHC	FFF	1964		1219	PC0	0			0
15-May-97	Inh. Rugged	3719A	MODULAR FIRST AID STATION	DYN	GPF	1994	2027	172	PC1	3	LIKE NEW	POOR	ll in the second se
15-May-97	Unimportant	3721	CLASSIFIED INCINERATOR FACILITY	DYN	GPF	1965		22	PC0	0			i i
15-May-97	Unimportant	3726A	EMERGENCY AIR BOTTLE BLDG (ATTTO 3701D)	DYN	GPF			37	PC0	0		1	
15-May-97	Unimportant	3727	ARCHIVE FISSILE VAULT	DYN	GPF	1975		81	PC0	0		1	
15-May-97	Unimportant	3732	STORAGE BUILDING	DYN	GPF	1949		127	PC0	0			
15-May-97	Unimportant	3734	MAINTENANCE STORAGE BUILDING	DYN	GPF	1944		22	PC0	0			1
15-May-97	Unimportant	3734A	PAINT STORAGE BUILDING	DYN	GPF	1944		73	PC0	0			
15-May-97	Unimportant	3765	OFFICE BUILDING	DYN	GPF	1955		1131	PC0	0			
15-May-97	Inh. Rugged	382	PUMP HOUSE BUILDING	DYN	GPF	1943		106	PC1	0	GOOD	POOR	
15-May-97	inh. Rugged	382B	WATER TANK	DYN	GPF	1990		136	PCI	0	LIKE NEW	POOR	
15-May-97	Inh. Rugged	3906	SANITARY & PROCESS LIFT BUILDING	DYN	GPF	1960		26	PC1	0	GOOD	POOR	
15-May-97	inh. Rugged	3906A	SANITARY SEWER CONTROL BUILDING	DYN	GPF	1960		174	PCI	0	GOOD	POOR	
15-Mey-97	Inh. Rugged	3906B	SANITARY SEWER LIFT	DYN	GPF	1960		23	PC1	0	GOOD	POOR	
15-May-97	Inh. Rugged	402	SODIUM STORAGE BUILDING	BWHC	FFIF	1996		1310	PC1	0	LIKE NEW	VERIFIABLE	
13-May-97	Unimportant	409A	CLOSED LOOP HEAT DUMP, EAST	BWHC	FFTF			74	PC0	0			

WHEN	HOW	IDENTIFIER	DESCRIPTION	CONTR	PROJECT	I YEAR	YEAR	LAREA	PERF	TOTAL.	FACILITY	EXISTING
COMPLY	COMPLY					BUILT	SURPLUS	SOF	CAT	OCCUP	CONDITION	ANALYSIS
							1	METER		00001	RATING	RATING
15-May-97	Unimportant	409B	CLOSED LOOP HEAT DUMP. FAST	DWUC	L. EUTE				L 1000	l		
15-May-97	Inh Rugged	427	FUELS & MATERIAL EXAMINATIONEACULTVENCE	DWIC	CLC	1084	2027	19	PC0			VENUTATI
15-May-97	Job Russed	4274	APGON/HYDPOGEN MIVING	DWIC	TTT	1904	2037	13/94	FCI	4	GOOD	VERIFIABLE
13-141ay-37	IIII. Kuggeu	42/14	BUILDINGARGON/HYDROGEN MIXING BUILDING	BWHC	FFF	1984	2037	13	PCI	0	LIKE NEW	POOR
15-May-97	Unimportant	432A	GAS BOTTLE STORAGE	BWHC	FFTF			93	PCO	0		
15-May-97	Unimportant	4701A	FORMER GUARD STATION	BWHC	FFTF			134	PC0	0		
15-May-97	Unimportant	4701B	GUARD STATION, GRANT AVE.UNKNOWN BUILDING	DYN	GPF			59	PC0	0		
15-May-97	Inh. Rugged	4701C	GUARD STATION, HAYES ST. GAURD STATION - FFTF	BWHC	FFF	1984	2037	167	PC1	7	GOOD	MARGINAL.
15-May-97	Unimportant	4704N	SECURITY MAINTENANCE SHOP OFFICE BUILDING	DYN	GPF	1		744	PC0	0		
15-May-97	Inh. Rugged	4709A	FIRE STATION, HOSE STORAGE	DYN	GPF	1984	2007	837	PC1	- 5	GOOD	POOR
15-May-97	Unimportant	4719	MEDICAL AID STATION	DYN	GPF	1		171	PC0	0		
15-May-97	Unimportant	4726	JANITORIAL STORAGE	BWHC	FFTF	1		30	PC0-	0		
15-May-97	Unimportant	4732B	WAREHOUSE	BWHC	FFTF	1		2230	PC0	0		
15-May-97	Unimportant	4732C	WAREHOUSE	BWHC	FFTF	1		1859	PC0	0		
15-May-97	Unimportant	4734C	WAREHOUSE (SPECIAL TOOLS) STORAGE BUILDING	DYN	GPF			735	PC0	0	1	
15-May-97	Unimportant	4734D	WAREHOUSE	DYN	GPF	-		735	PCO	0		
15-Мву-97	Unimportant	480A	WATER WELL NO. 1	BWHC	FFTF	1		15	PC0	0		
15-May-97	Unimportant	480B	WATER SUPPLY WELL HOUSE	BWHC	FFTF	<u> </u>		15	PC0	0		
15-May-97	Unimportant	480D	WATER SUPPY WELL HOUSE NO. 3	BWHC	FFTF	1		25	PCO	0		
15-May-97	Inh. Rugged	483B	WATER TREATMENT BUILDINGWATER TREATMENT BUILDING	BWHC	FFF	1984		42	PCI	0	GOOD	ACCEPTABLE
15-May-97	Unimportant	4842B	SWITCH WATER PUMPHOUSEWATER PUMP HOUSE	BWHC	FFTF			28	PC0	0		
15-May-97	Unimportant	4843	ALKALAI METAL STORAGE	BWHC	FFTF			150	PC0	0		
15-May-97	Inh. Rugged	604A	YAKIMA BARRICADE, PATROL SENTRY	DYN	GPF	1985	2017	22	PCI	1	GOOD	POOR
15-May-97	Unimportant	604G	WYE BARRICADE, PATROL UTILITY BUILDING	DYN	GPF			9	PC0	0		
15-May-97	Unimportant	6265	ENVIRONMENTAL SUPPORT LABORATORY UTILITY BLDG	RFSH	HAS	1993	2024	335	PC0	0	LIKE NEW	MARGINAL
15-May-97	Unimportant	6265A	SOLID WASTE STORAGE BUILDING	RFSH	HAS	1993	2024	67-	PCO	0	LIKE NEW	POOR
15-May-97	Unimportant	6266A	CONTAMINATED LIQUID WASTE RETENTION VAULT	RFSH	HAS	1993	2024	67	PC0	0	LIKE NEW	VERIFIED
15-May-97	Inh. Rugged	6267	ENVIRONMENTAL SAMPLE ARCHIVE BUILDING	RFSH	HAS	1993	2024	167	PCI	0	LIKE NEW	MARGINAL
15-May-97	Inh. Rugged	6268	SAMPLE EQUIPMENT CLEANING (future)	RFSH	HAS	1995	2026	223	PCI	4	LIKE NEW	ACCEPTABLE
15-May-97	Inh. Rugged	6269	MOBILE LABORATORY STORAGE	RFSH	HAS	1993	2024	632	PC1	9	LIKE NEW	MARGINAL.
15-May-97	Inh. Rugged	6653	SAMPLE AND MONITORING BUILDING	RFSH	LEF	1994	2025	47	PC1	5	LIKE NEW	POOR
15-May-97	Inh. Rugged	6701	WYE BARRICADE GUARD HOUSE	DYN	GPF	1992	2027	24	PCI	1	LIKE NEW	POOR
15-May-97	Inh. Rugged	6701B	SR240/2W BARRICADE	DYN	GPF	1994	2017	2	PCI	1	LIKE NEW	POOR
15-May-97	Unimportant	MO006	MOBILE OFFICE (377 TRL 1)	DYN	GPF	1974		62	PCO	0		
15-May-97	Unimportant	MO009	MOBILE OFFICE (3745 TRL 1)	DYN	GPF	1977		62	PC0	0		
15-May-97	Unimportant	MO019	JANITOR STGE/OFC @ 284E	DYN	GPF	1976	2007	62	PC0	0	MARGINAL	POOR
			-			1		1 .				

		0	0.24		1		ARVE	HS-DI	WORLD OFFICE STRUDT FOR NEVER KAPSILE	MCH03	unniodunio	16. ANTALCI
		0	027	79		· · · ·	JVXM	UCJA	Sansava avait Not Avaidant Species a ligon	55001	unuodunuo	16-6mm-01
		0	021	70			JUL	UCDI		- VSVOR	munoquino	16-5-1
		0	024				JUNIA	UCJN		SPOR	Manoquano	Lo Amprisi
LOOK	MEN ENT	r r	121	15	/007	6661	1.97.90	HS.D		CHHOM	Internet See	Lo-Aupe-SI
100K	0000	č	121	CIC	7107	+961	310	MIG		THOM	Tab Postar	26-Amp(-S1
4004		0	024	001		7041	10	NIG	(CONLINES) JOHNO THOM	CIPON CCON	presenta dul	20-4-14-51
			0.04	711		7041	- 400	NAU	WORLE OFFICE (FAIT TRL 5)	SOLON	instrogening!]	26-14/1-51
			0.01	7/1		- 4801-	110	NIG		POLON	tashogmin	10-18W-51
		0	001	7/7			110	NIG	MOBILE OFFICE @ 3436 (GBOILD	20100	toetrogrand	10-MM-51
		0	0.01	711			349	NAU NIG	CONTROL BOOM TRAILER @ 2103E	2810M	InstroquinU	16-VBM-21
		0	0.00	7/1			110	NAG	WORLE OFFICE (27019)	PSEOW	InstronminU	26-ABW-51
				7/1			110	NAU	MOBILE OFFICE (TRL 102) W OF 4706	6/10M	Instronminil	26-18 W-51
		0	0.04	(4)			CPF-	NAC	MOBILE OFFICE (TRL 100 W OF 4706	82EOM	InanogminU	76-vam-21
			0.04	211			. 449	NAG_	MOBILE CHANGE BOOM 0717	1/100	JunipogminU	79-VEM-21
			0.04				. 349	DAN	WOBILE OFFICE W. OF 4706	ESEOW	Unimportant	26-VAM-21
		0	0.04				- 449	NAU	DECON LEVITER @ 3432	9250M	JunipoorninU	Z6-AWW-ST
		0	0.04	86			GPF	DAN	CHANGE ROOM TRAILER @ 284E	W0324	InstrogniaU	26-ANM-51
		0	BC0	82	<u> </u>		TNA.19-8	BWHC	SWP CHANGE TRAILER @ 2078		Unimportant	79-YAM-21
			0.04	- 25			<u>ebh</u>	DAN	MOBILE CHANGE TRAILER	SIEOM	Unimportant	79-48M-21
THURDER			_ 00a	29			CPF CPF	DYN	WOBILE OFFICE @ 222T	90EOM	InurroquinU	16-48W-51
TANEGINAL	TIKE NEM	6	_10d	98		1661	_ WAS	RFSH	WOBITE CHVINE EVCITILA @ 3341	68ZOW	Inh. Rugged	12-MªN-51
THUTONIVIE	HATAL TIMET		101	0.0					COMPLEX		~	
TRADATIC	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		100	92		7001	MAS	HSHR	MOBILE CHANGE EACHTITY @ CTRLWASTE	882OM	Inh. Rugged	26-ABM-51
			_0.0a	021			999	DRWA	WOBILE OFFICE (124T1)	#220W	manoaminU	79-VRM-21
FOOK	ATA TAKE	6	101	7/1		1441		UCDI	BURNALGROUNDMOBILE SUB BURLAL SITE			
4004	May and I		024	7/1		0661	410	NLG	HIS ON AND TOWN	69COM	hearing dal	16-AW-51
			0.04	7/1	-	0001	Juo	NAG	MOBILE OFFICE @ EMIT	19200	trathoominU	26-ABM-ST
1008	1000		124	7/1	/007	0661	Juo Juo	NAG	WORLE OFFICE @ FMIT	W0360	InstrograminU	26-AW-51
LOOK	0000		100	7/1	1002	0001	345	NAG	MOBILE OFFICE - TRAILER GATE 850	ESCOM	Inh. Russed	LE-NEW-SI
NOOT	0000	~	100	711	2002	0001		NAG	WORLE OFFICE - TRAILER GATE \$50	ZSZOW	Inh. Rugged	16-AW-SI
1000	4000	-	Log.	7/1	1000	0	GPF 110	NAG	WORLE OFFICE @ 234-52 (OUTSUDE FENCE)	W0549	Inh. Ruggod	16-AUTW-SI
LOOK	0000	6	100	7/1	1002	0001		NAG	WOBILE OFFICE - TRAILER GATE 815	W0248	Inh. Russed	16-VARM-21
1000	0000	0	1.04		2002	0001	. 349	NAG	MOBILE OFFICE - TRAILER GATE 815	W0546	Inh. Russed	16-MW-ST
b00b	(000)		LOI	007	1107	0661	349	NAG	WOBILE OFFICE - TRAILER GATE 815	WO342	Inh. Rugged	16-4#W-SI
1000	000	- ,	TOT	856	1102	0001	110	NAG	200M PATROL CHANGE TRAILER @334-52	W0344	Inh. Russed	TO-VRM-CI
30001	4000		1.04		6100	9801	349	NAG	WOBILE OFFICE (284W)	0#ZOW	Inh. Rugged	16-VEM-21
auta			_1.5d	1/1	2102	9801	349	NAG	WOBILE OFFICE (2722W)	SEZOW	Inh. Rugged	16-VEM-21
					7007		EPE 1	DAN	MOBILE OFFICE @ 2704W	IZZOW	JunnoquiaU	16-YAM. 21
		0	0.04		2002		<u>- 549</u>	DAN	WOBILE OFFICE @ 2704W	MOZIS	InstroquiaU	16-AWW-SI
			DCU 001	101		10/1	<u>Gbb</u>	DAN	WOBILE OFFICE @ 2704W	W0029	Unimportant	19-YBM-21
		<u>0</u>	DC0	<u> </u>		1861	665	DYN	WOBILE OFFICE (323 TRL 2)	TSOOM	InurroquiaU	16-YRM-21
DNILVA	SNILVA			METER								
SISYJANA	CONDITION	AUDDO	CAT.	#ÒS	รถาสมกร	BUILT					COMPLY	сомыта
EXISTING	FACILITY	TATOT	PERE	VBEV	YEAR "	AEVE	FROJECT	CONTR	DESCRIPTION	IDENLIHIEK	WOH	NHEA

WHEN	HOW	IDENTIFIER	DESCRIPTION	CONTR	TPROJECT	TYEAR	I YEAR	AREA	PERF	I TOTAL	FACILITY	FXISTING
COMPLY	COMPLY				1	BUILT	SURPLUS	SO#	CAT	OCCUP	CONDITION	ANALYSIS
				1.1			1 COLUMN	METER		100001	RATING	RATING
15-May-97	Unimportant	MO537	CHANGE TRAILER @ 221B	BWHC	B-PLANT		1	40	PC0			T
15-May-97	Unimportant	MOSSI	MOBULE OFC @ BALTIMORE N/O 4TH	DVN	GPG	I		156	00	l ő		
15-May-97	Unimportant	M0553	MOBILE OFFICE ON BALTMORE N/O/TH	DVM	COF	<u> </u>		150	200			· · · · · · · · · · · · · · · · · · ·
15-May-97	Unimportant	M0555	FSCORT TRAILER @ GATE 814	DVN	GPE	<u> </u>		130	PC0			
15-May-97	Unimportant	M0559	ESCOPT TRAILER MOBILE OFFICE (ESCOPT)	DYN	CPE			67	PC0			
15-May-97	Unimportant	MOSS	FELD MOBILE & SLAP VARD	DIN	OFF OFF	L	l	32	PCO			
15-May-97	Unimportant	M0705	IANITORIAL STOPACE @ 244E	DIN	CPE		ļ	48	PCO	<u>°</u>		
15-May-97	Unimportant	M0700	MORILE OFFICE ALSO KNOWN AS 177TDI	DIN	CDE	10//	l	48	PCO	0		
15-May-97	Unimportant	M0712	DESTICIDE STODAGE 201W	DIN	CPF	1900		39	PCU	0		
15-May-97	Unimportant	M0713	GENAVATED TANK @ LANDELL	DIN	CPF			- 39	PCO			
15 May 97	Inh Dussed	M0722	MOBILE OFFICE O 111	DIN	Grr	1000	0007	48	PLO	0		
15-May-97	Unimportant	M0722	SWD CHANGE TRAILED O 2704TCHANGE TRAILED	DIN	T DI ANT	1992	2007	172	PCI	0	LIKE NEW	POOR
1.0-0.ay-77	Chilinpontan	1410733	2706T	RFSH	IPLANT		1	48	PCU]	
15-May-97	Inh. Rugged	MO741	HPT OFFICE @ 340HPT OFFICE	RFSH	LEF	1993	1999	22	PC1	4	LIKE NEW	FOOR
15-May-97	Unimportant	M0747	MOBILE OFFICE @ 200 AREA ETF	DYN	GPF	1	<u> </u>	1152	PC0	0		
15-May-97	Unimportant	MO829	MOBILE OFFICE @ BALTIMORE N/O 4TH	DYN	GPF	 		156	PC0	0		
15-May-97	Unimportant	MO835	MOBILE OFFICE	RFSH	T-PLANT	 		67	PC0	0		
15-May-97	Unimportant	MO845	LUNCHROOM TRAILER @ SLAB YARD	DYN	GPF			67	PC0	0	<u> </u>	
15-May-97	Unimportant	MO901	MOBILE OFFICE @ 4TH & BALTIMORE(AKA:2911E)	DYN	GPF		<u> </u>	125	PC0	0	t	+
15-May-97	Unimportant	MO902	MOBILE OFFICE SHOP (306 TRL 7)	DYN	GPF	1976	h	125	PC0	0	ł	<u> </u>
15-May-97	Unimportant	MO903	MOBILE OFFICE (FMIT TRL 9)	DYN	GPF	1976	<u> </u>	125	PC0	0	· · · · · · · · · · · · · · · · · · ·	· · ·
15-May-97	Unimportant	MO908	MOBILE OFFICE W. OF 4706	DYN	GPF	<u>t</u>		125	PC0	0		+
15-May-97	Unimportant	MO909	MOBILE OFFICE @ 222T MOBILE OFFICE (222T)	RFSH	T-PLANT		1	125	PC0	0	·	<u> </u>
15-May-97	Unimportant	MO921	MOBILE OFFICE @ 4TH & BALTIMORE(2911E)	DYN	GPF	<u>+</u>	l	125	PC0	0		
15-May-97	Unimportant	MO926	MOBILE OFFICE (FMIT TRL 4)	DYN	GPF	1977		125	PC0	0		
15-May-97	Unimportant	MO932	MOBILE OFFICE (2911E)	DYN	GPF	f		143	PC0	0		f
15-May-97	Unimportant	MO933	MOBILE OFFICE (FMIT TRL 10)	DYN	GPF	1975	1	134	PC0	0		
15-May-97	Inh. Rugged	MO934	MOBILE OFFICE (284E)	DYN	GPF	1986	1999	62	PC1	2	GOOD	POOR
15-May-97	Unimportant	MO935	MOBILE OFFICE (3763 TRL 1)	DYN	GPF	1977	t	107	PC0	0		
15-May-97	Unimportant	MO967	MOBILE OFFICE @ 224B	DYN	GPF	<u> </u>	<u> </u>	67	PC0	0		
15-May-97	Unimportant	MO978	MOBILE OFFICE	DYN	GPF	1	1	134	PC0	0		
15-May-97	Unimportant	MO990	MOBILE OFFICE (251W)	DYN	GPF	l		65	PC0	0		
15-May-97	Unimportant	TK50	COOLING WATER TANK AND PIT	BWHC	WESF				PC0	0		
					1.		1			1		

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APPENDIX B

COMPLIANCE BASELINE FOR EXISTING BUILDINGS AND STRUCTURES WHERE AN EXEMPTION OR DEVIATION IS BEING REQUESTED

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WHEN	Exempt	THENTELED	I DESCRIPTION	LCONTRA	Designt	I VEAD	VEAD	ADEA	15.7	TOTAL	LEACH PTV	LISVISTIN/C
COMPLY	Status	in the second se	DISCRITION	CONTRA	Fioject	BUILT	SUDDING	SOF	Cet	OCCUR	CONDITION	ANALVEL
00						DOILI	JORIEUS	METERS	Cat	U.C.OF	PATING	PATING
	<u> </u>			1	<u> </u>	1		METLIC				Millio
15-May-97	EI	1169	CHEMICAL STORAGE FACILITY	DYN	GPF	1953		214	PC1	0	POOR	POOR
15-May-97	EI	1706KER	WATER STUDIES RECIRCULATION BUILDING	DESH	SNF	1955		232	PC1	0	MARGINAL	POOR
15-May-97	EI	1818	RIVER PUMP HOUSE - RAW WATER	DYN	GPF	1960		795	PC1	0	POOR	POOR
15-May-97	EI	181D	RIVER PUMP HOUSE	DYN	GPF	1960		795	PC1	0	POOR	POOR
15-May-97	El	1901Y	VALVE HOUSE	DYN	GPF	- 1960		- 55	PC1	0	MARGINAL	POOR
15-May-97	El	1901Z	VALVE HOUSE	DYN	GPF	1960		55	PC1	0	MARGINAL	POOR
15-May-97	El	202A	PUREX CANYON AND SERVICE FACILITY	BWHC	PUREX	1956		12080	PC1	0	POOR	POOR
15-May-97	El	207A	SOUTH RETENTION BASIN	RFSH	242A	1977			PC1	0	MARGINAL	VERIFIED
15-May-97	E1	207B	RETENTION BASIN	BWHC	B-PLANT	1966		5806	PC1	0	POOR	POOR
15-May-97	EI	207BA	MONITORING BUILDING	BWHC	B-PLANT	1986		6	PC1	1 0	MARGINAL	FOOR
15-May-97	EL	207SL	WATER RETENTION BASIN	RFSH	222-5	1952	2027	200	PC1	0	POOR	POOR
15-May-97	E1	212B	FISSION PRODUCTS LOAD OUT STATION	BWHC	B-PLANT	1968		408	PC1	0	POOR	ACCEPTABLE
15-May-97	ĒI	216B64	RETENTION BASIN	BWHC	B-PLANT	1974			PC1	0	MARGINAL	POOR
15-May-97	EI	218E18	INACTIVEPUREX TUNNELI	BWHC	PUREX	1956		800	PC1	0	POOR	POOR
15-May-97	EI	218E19	PUREX TUNNEL 2	BWHC	PUREX	1964	1	3200	PC1	0	MARGINAL	POOR
15-May-97	Êl	221BA	15 INCH COOLING WATER MONITOR BLDG.	BWHC	B-PLANT	1966	 	6	PC1	0	POOR	POOR
15-May-97	El	221BB	PROCESS STEAM AND CONDENSATE BUILDING	BWHC	B-PLANT	1968		28	PC1	0	POOR	POOR
15-May-97	El	221BC	SWP CHANGE HOUSE	BWHC	B-PLANT	1973	· · ·	8	PCI	1 0	MARGINAL	POOR
15-May-97	EI	221BD	LAUNDRY STORAGE BUILDING	BWHC	B-PLANT	1973	1	40	PC1	0	MARGINAL	POOR
15-May-97	El	222SB	FILTER BUILDING, HNAC FILTER HOUSE	RFSH	222-S	1975	2027	72	PCI	0	MARGINAL	POOR
15-May-97	EI	222SC	FILTER BUILDING, NORTH	RFSH	222-S	1980	2027	85	PC1	0	MARGINAL	POOR
15-May-97	El	222SD	SOLID WASTE HANDLING AND STORAGE FACILITY	RFSH	222-5	1983	2027	50	PC1	t i	MARGINAL	POOR
15-May-97	EI	222SF	EQUIPMENT STORAGE, SERVICE BUILDING	RFSH	222-5	1982	2027	70	PC1	0	MARGINAL	POOR
15-May-97	E1	225BA	KI FILTER PIT	BWHC	WESF	1973	<u> </u>	59	PC1	0	MARGINAL	ACCEPTABLE
15-May-97	E1	225BC	COMPRESSOR FACILITY	BWHC	WESF	1973		94	PC1		MARGINAL.	POOR
15-May-97	El	225BD	ENCAPSULATION WASTE MONITORING AND SAMPLE BUILDING	BWHC	WESF	1973		22	PCI	1 0	MARGINAL	POOR
15-May-97	El	2312	MATERIALS ENGINEERING LABORATORY	BWHC	PFP	1940		4870	PC1	0	POOR	POOR
15-May-97	E1	242A702	TURBINE BUILDING	RFSH	242A	1977		980	PC1	0	MARGINAL	POOR
15-May-97	El	2706T	FOUIPMENT DECONTAMINATION BUILDING	RESH	T-PLANT	1959	 	370	PCI		POOR	ACCEPTABLE
15-May-97	EI	2715B	PAINT STORAGE BUILDING	BWHC	B-PLANT	1965	<u> </u>	30	PCI	o	POOR	POOR
15-May-97	El	2715ED	PAINT STORAGE FACILITY	DYN	GPF	1980		54	PCI		MARGINAL	POOR
15-May-97	FI	272BA	DRY MATERIAL STORAGE BUILDING	BWHC	R.PLANT	1971		80	PCI		POOR	POOR
15-May-97	FI	27288	UNSULATION STORAGE BUILDING	BWHC	B.PLANT	1971		70	PCI		POOR	POOR
15-May-07	- E1	273474	GAS STORAGE	BWHC	PEP	1 2	<u> </u>	10	- BCI-		POOR	POOR
15-May 07	FI	27347B	GAS STORAGE	BWHC	PEP	1	·	10	PCI		POOR	1000
15-May-97	- E1	273470	GAS STORAGE BUILDING	DWHC	DED	1		10	PC1	1	POOR	POOR
15-May-97	FI	273470	PROCESS GAS STORAGE	BWHC	DED			10	PC:		POOR	POOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 61	LIJTLL	I NOCLOS ONS STORNOL	1 DWILC		1 1		1 10	1 101		1 1000	1 1004

Appendix B. Compliance Baseline For Existing Buildings and Structures Where An Exemption or Deviation is Being Requested. Total Assets = 310

WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
COMPLY	Status					BUILT	SURPLUS	METERS	Cat.	OCCUP	RATING	RATING
				DUTIO				10	DOI		POOR	0000
13-May-97	EI	2/34ZF	GAS STORAGE	BWAC	DED	· ·		10	PC1		POOR	POOR
15-May-97	EI	2/3426	GAS STORAGE	BWHC	PPP	<u></u>	2007	10			POOR	POOR
15-May-97	EI	2/342.8	GAS STORAGE	DWALC	PFP	<u> </u>	2007	10	PC1		POOR	POOR
13-May-97	EI	2/3423	LIQUID NITROEN STORAGE TANK BUILDING	DWAC	FFF DFD	1		10	- PC1	- ·	POOR	POOR
15-May-97	EI	27342K	GAS STORAGE	DWAC	TRANT	1077		10			MADOINAY	ACCEPTABLE
15-May-97	EI	2//1	BLOW DOWN BUILDING	RFSH	1-PLANT	19/7		120		l	POOR	RUCEFIABLE
15-May-97	EI	2828	WATER FUMP HOUSE	BWHC	WEST	1903		21			POOR	POOR
15-May-97	EI	282BA	WATER PUMP HOUSE	BWHC	WEST CDE	1908			PC1		MARCINAL	POOR
15-May-97	EI	29011	100 200 VALVE HOUSE	DIN	Grr	1900		35	PC1	- v	MAROINAL	POOR
15-May-97	Ei	291A	AIR FILTER/STACK PLENUM	BWHC	PUREA	1920		250	- POI		FOOR	POOR
15-May-97	EI	291AE	FILIER CELL #4	BWHC	FUREA	1930		420	- PCI		POOR	FOOR
15-May-97	EI	291BA	EXHAUST AIR SAMPLE HOUSE	BWHC	B-PLANT	1955		3	PCI		POOR	FOOR
15-May-97	El	29188	EXHAUST AIR FILTERS, INSTRUMENTATION HOUSE	BWHC	B-PLANT	1965		13	PCI PCI		POOR	POOR
15-May-97	El	2911	EXHAUST STACK	RESH	1-PLANT	1947	ļ	100	PCI	0	POOR	ACCEPTABLE
15-May-97	El	2928	STACK MONTORING STATION	BWHC	B-PLANT	1944		31	- RUI	0	POOR	FOOR
15-May-97	El	2921	FISSION PRODUCTS RELEASE LABORATORY	RFSH	1-PLANT	1950		85	PCI	0	POOR	ACCEPTABLE
15-May-97	El	303A	STORAGE BUILDING	BWHC	PFF	1943		120	PCI	0	POOK	POOR
15-May-97	El	303B	STORAGE BUILDING	BWHC	FFF	1943		120	PCI	0	POOR	POOR
15-May-97	E1	303E	ESSENTIAL MATERIALS STORAGEBUILDING	BWHC	FFF	1943		120	PCI	0	POOR	POOR
15-May-97	E1	303F	PUMP HOUSE	BWHC	FFF	1943		120	PC1	0	POOR	POOR
15-May-97	E1	303G	ESSENTIAL MATERIALS STORAGE BUILDING	BWHC	FFF	1943		120	PCI	0	POOR	POOR
15-May-97	EI	303K	CONTAMINATED WASTE STORAGE FACILITY, DECONTAM &	BWHC	FFF	1943		120	PC1	0	POOR	POOR
			BATTERY CHARGINGFACILITY				1		-	<u> </u>		
15-May-97	Eí	303M	URANIUM OXIDE FACILITY	BWHC	FFF	1983		264	PCI	U	MARGINAL	POOR
15-May-97	Ei	304	URANIUM CONCRETION FACILITY AND STORAGE AREA	BWHC	FFF	1954		115	PCI	1	POOK	POOK
15-May-97	El	308	FUELS DEVELOPMENT LABORATORY	BWHC	FFF	1960	Į	3007	PCI	0	POOR	VERIFIABLE
15-May-97	E1	308A	FUELS DEVELOPMENT LABORATOR	BWHC	FFF	1975		8/3	PC1	0	POOR	POOR
15-May-97	El	3135	313-S	BWHC	FFF	1943		2/64	PCI	0	POOR	POOK
15-May-97	El	324B	CHEMICAL ENGINEERING LABORATORY, EXHAUST STACK	BWHC	FFF	1965		5	PC1	0	MARGINAL	MARGINAL
15-May-97	EI	340A	WASTE RETENTION BUILDING 340 ANNEX	RFSH	LEF	1953	1999	127	PC1	0	POOR	POOR
15-May-97	El	340B	WASTE LOADOUT BUILDING	RFSH	LEF	1953	1999	112	PC1	0	POOR	POOR
15-May-97	El	3706	INFORMATION SERVICES	DYN	GPF	1944		3485	PC1	0	POOR	
15-May-97	E1	3707F	RADIATION MONITORING BUILDING	RFSH	LEF	1964	2017	13	PCI	0	POOR	POOR
15-May-97	EI	3707G	CHANGE HOUSE	BWHC	FFF	1940		18	PC1	0	POOR	POOR
15-May-97	E1	3711	MAINTENANCE STORAGE BUILDING	DYN	GPF	1974	2007	298	PC1	0	POOR	POOR
15-May-97	E1	3712	STORAGE BUILDING	BWHC	ननन	1961		891	PCI	0	POOR	POOR
15-May-97	Ē1	3716	STORAGE BUILDING	BWHC	FFF	1938	1	298	PC1	0	POOR	POOR
15-May-97	E1	3718G	STORAGE BUILDING	BWHC	FFF	1978		1219	PC1	0	MARGINAL	ACCEPTABLE
15-May-97	E1	3723	SOLVENT AND ACID STORAGE BUILDING	BWHC	FFF	1972		13	PC1	0	POOR	POOR
15-May-97	El	377	LABORATORY	DYN	GPF	1980		336	PC1	0	POOR	POOR
15-May-97	E1	4713D	INTERIM MAINTENANCE AND STORAGE FACILITY	BWHC	FFTF	1978		587	PC1	0	MARGINAL	POOR

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WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
COMETI						ITING	SULTURE OF	METERS	ŧ,	10000	RATING	RATING
15-May-97	EI	4721	FFTF EMERGENCY GENERATOR BUILDING	BWHC	HH	1978		186	FCI	0	MARGINAL	VERIFIABLE
15-May-97	EI	4727	MAINTENANCE FLAMMABLE STORAGE	BWHC	HHH	1978		13	PCI	0	MARGINAL	POOR
15-May-97	EI	484	ICCW EQUIPMENT BUILDING	BWHC	FFTF	1978		784	PCI	0	MARGINAL	POOR
15-May-97	EI	4842A	SWITCHGEAR 451B SUBSTATION	BWHC	HTT	1978		206	PCI	0	MARGINAL	POOR
15-May-97	Ξ	621B	WYE BARRICADE, EMERGENCY GENERATOR SHELTER	NYG	GPF	1944		3	PCI	0	POOR	POOR
15-May-97	Ξ	MO312	LAUNDRY STORAGE @ 225B	BWHC .	WESF	1974		54	PCI	0	MARGINAL	POOR
15-May-97	EI	MO674	MOBILE OFFICE @ 243G (GROUT)	NYG	GPF	1972	2002	48	PCI	0	POOR	POOR
15-May-97	Ξ	M0946	MOBILE OFFICE - PUREX	DYN	GPF	1976		112	RI	0	MARGINAL	POOR
15-May-97	Ξ	M0955	MOBILE OFFICE	NYU	GPF	1975		112	PC1	0	MARGINAL	POOR
15-May-97	Ξ	TK100	LOW LEVEL WASTE TANK AND PIT	BWHC	WESF	1973			IQ1	0	MARGINAL	POOR
15-May-97	ន	1167A	OFFICE/EXCESS SALVAGE	DYN	GPF	1953	2002	180	R	17	POOR	POOR
15-May-97	E	1823TD	PRACTICAL TRAINING - FENCED AREA	DYN	GPF	1990		172	PC1	40	GOOD	POOR
15-May-97	ន	21629A	CONTAMINATED SOIL REMOVAL FACILITY	BWHC	PFP	1970		100	PCI	6	POOR	POOR
15-May-97	<u>а</u>	216Z9B	INDUSTRIAL BUILDING	BWHC	PEP	0/61		20	PCI	6	POOR	POOR
15-May-97	n	2195	RAD WASTE STAGING & TRANSFER	RFSH	222-5	1991	2027	100	PCI	9	POOR	POOR
15-May-97	នា	234ZB	WASTE MATERIAL STORAGE/SHOP BUILDING	BWHC.	PFP	1940	2007	100	PCI	20	POOR	POOR
15-May-97	a	2412	TANK FARM WASTE DISPOSAL BUILDING, TREATMENT TANK (D-5)Z-TANK FARM	BWHC	PHP	1949	2007	170	PCI	6	POOR	POOR
15-May-97	B	241ZA	SAMPLE/LOADOUT BUILDING	BWHC	PFP	1960	2007	30	٦Ċ	6	POOR	POOR
15-May-97	8	243Z	LOW LEVEL WASTE TREATMENT FACILITY	BWHC	PHP	1992	2007	150	PCI	19	TIKE NEW	POOR
15-May-97	13	2701ZA	CENTRAL ALARM STATION FACILITY, PATROL AMS/Z-PLANT	BWHC	PFP	1976	2007	100	PCI	15	MARGINAL	POOR
15-May-97	8	2701ZD	PLUTONIUM FINISHING PLANT BADGEHOUSE	BWHC	d-1d	1661	2007	150	PCI	20	GOOD	POOR
15-May-97	а 1	27022	COMMUNICATIONS SUPPORT BUILDING, MICROWAVE BUILDING	BWHC	PFP	1981	2007	20	PCI	6	MARGINAL	POOR
15-May-97	2	2704Z	OFFICE ADMINISTRATION BUILDING	BWHC	PFP	1940	2007	100	PCI	30	POOR	POOR
15-May-97	a	27052	PFP OPERATIONS CONTROL FACILITY/ BUILDING	BWHC	PFP	1661	2007	15	PCI	20	GOOD	POOR
15-May-97	Ξ	2707W	CHANGE HOUSE	NYG	GPF	1944	6661	243	PCI	4	POOR	POOR
15-May-97	a	2710E	COAL HANDLER'S SHELTER	NYU	GPF	1960		23	1) L	3	MARGINAL	POOR
15-May-97	E	27122	STACK MONITORING STATION	BWHC	PFP	5561	2047	10	PCI	6	POOR	POOR
15-May-97	B	2715EC	PAINT SHOP	NYU	GPF	1982	2007	76	FC1	•	MARGINAL	POOR
15-May-97	E	271ST	PAINT STORAGE BUILDINGPAINT STORAGE BUILDING	RFSH	T-PLANT	1982		60	PCI	3	MARGINAL	ACCEPTABLE
15-May-97	B	27152	OIL AND SOLVENT STORAGE BUILDING	BWHC	PFP	1970	2007	30	PCI	6	MARGINAL	POOR
15-May-97	8	2715ZL	OIL STORAGE BUILDING	BWHC	PFP	1970	2007	96	PCI	6	MARGINAL	POOR
15-May-97	8	27165	LABORATORY STORAGE	RF5H	222-S	1983	2027	170	PCI	S	MARGINAL	POOR
15-May-97	8	2719EA	MEDICAL AID STATION	NAG	GPF	1981	2012	139	PCI	*	MARGINAL	POOR
15-May-97	E	2721EA	FIRE SYSTEMS MAINTENANCE BUILDING	DYN	GPF	1984	2007	219	PC1	55	MARGINAL	POOR
15-May-97	ន	2721Z	EMERGENCY GENERATOR BUILDING, EMERGENCY TURBINE	BWHC	PFP	1981	2047	08	PCI	2	MARGINAL	POOR
15-May-97	E	27252	STORAGE BUILDING	BWHC	PFP	1970	2007	30	PCI	6	MARGINAL	POOR
15-May-97	E	27272	SUPPLY STORAGE BUILDING	BWHC	PFP	6	2007	50	PCI	6	POOR	POOR
15-May-97	а	2728W	DIMENSIONAL INSPECTION BUILDING	DYN	GPF	1979	2017	183	PCI	6	MARGINAL	POOR
15-May-97	8	27292	STORAGE BUILDING	BWHC	PFP	2	2007	100	PCI	6	POOR	POOR
15-May-97	a	272B	ELECTRICAL MAINTENANCE SHOP	BWHC	B-PLANT	1965		164	PCI	10	POOR	POOR

ſ	WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
- 11	COMPLY	Status	•				BUILT	SURPLUS	SQ#	Cat.	OCCUP	CONDITION	ANALYSIS
									METERS			RATING	RATING
Ī	15-May-97	E3	2731Z	STORAGE BUILDING	BWHC	PFP	1965		100	PC1	9	POOR	POOR
ļ	15-May-97	E3	2731ZA	CONTAINER STORAGE BUILDING	BWHC	PFP	1987		100	PC1	9	POOR	POOR
	15-May-97	E3	2736ZA	PLUTONIUM STORAGE VENTILATION BUILDING/STRUCTURE	BWHC	PFP	1977	2047	71	PCI	5	MARGINAL	VERIFIABLE
	15-May-97	E3	2736ZC	CARGO RESTRAINT TRANSPORT DOCK	BWHC	PFP	1980	2047	160	PC1	<u> </u>	MARGINAL	POOR
l I	15-May-97	E3	278AW	TANK FARM DOCUMENT CONTROL CENTER	DYN	GPF	1994	2017	172	PCI	10	LIKE NEW	POOR
	15-May-97	E3	328A	SHEET METAL SHOP	DYN	GPF	1958	2012	113	PCI	5	POOR	POOR
1	15-May-97	E3	3709B	FIRE EQUIPMENT STORAGE BUILDING	DYN	GPF	1977	2002	5	PC1	15	MARGINAL	POOR
I	15-May-97	E3	3766	OFFICE BUILDING	DYN	GPF	1975	2017	268	PC1	24	MARGINAL	POOR
ľ	15-May-97	E3	3768	OFFICE BUILDING	DYN	GPF	1976	2017	268	PC1	17	MARGINAL	POOR
	15-May-97	E3	3769	OFFICE BUILDING	DYN	GPF	1976	2017	268	PC1	16	MARGINAL	POOR
	15-May-97	E3	3770	OFFICE BUILDING	DYN	GPF	1976	2017	268	PC1	16	MARGINAL	POOR
	15-May-97	E3	4707	400 AREA SITE SUPPORT OFFICE	DYN	GPF	1982	2002	212	PC1	10	MARGINAL	POOR
ľ	15-May-97	E3	4716	FFTF TOOL CRIB	BWHC	FFTF	1978		122	PC1	8	MARGINAL	POOR
	15-May-97	E3	4802	CONSTRUCTION SUPPORT BUILDINGOFFICE/WAREHOUSE	BWHC	FFF	1982	2037	123	PC1	4	MARGINAL	POOR
- 11			1	BUILDING									
	15-May-97	E3	481	WATER PUMP HOUSE BUILDING	BWHC	FFTF	1978		146	PCI	1	MARGINAL	VERIFIABLE
нI	15-May-97	E3	481A	WATER PUMP HOUSE BUILDING	BWHC	FFTF	1978	l	150	PC1	1	MARGINAL	POOR
	15-May-97	E3	604F	WYE BARRICADE, PATROL CHECKING STATION	DYN	GPF	1959		7	PC1		POOR	POOR
۳l	15-May-97	E3	609B	STORAGE BUILDING	DYN	GPF	1972	1999	11	PC1	4	MARGINAL	POOR
	15-May-97	E3	609C	FIRE DEPARTMENT TRAINING FACILITY	DYN	GPF	1985	2007	17	PC1	37	MARGINAL	POOR
	15-May-97	E3	609E	STORAGE BUILDING	DYN	GPF	1988	2012	15	PC1	15	GOOD	POOR
	15-May-97	E3	609G	FIRE ALARM TESTING BUILDING	DYN	GPF	1990	2005	24	PC1	47	GOOD	POOR
ļ	15-May-97	E3	613	STORAGE BUILDING	DYN	GPF	1954	1999	14	PCI	0	POOR	POOR
- 1	15-May-97	E3	621A	YAKIMA BARRICADE EMERGENCY GENERATOR SHELTER	DYN	GPF	1944	1998	4	PC1	1	POOR	POOR
	15-May-97	E3	661A	TARGET RANGE CONTROL BUILDING	DYN	GPF	1982	2017	169	PC1	2	MARGINAL	POOR
	15-May-97	E3	712SWIFT	MEDICAL DENTAL BUILDING (SUITE 4)	DYN	GPF	1975	2012	171	PC1	8	MARGINAL	POOR
1	15-May-97	E3	MO001	MOBILE OFFICE @ PTA	DYN	GPF	1974	2007	125	PC1	4	MARGINAL	POOR
	15-May-97	E3	M0002	MOBILE OFFICE @ PTA	DYN	GPF	1974	2007	125	PC1	4	MARGINAL	POOR
	15-May-97	E3	M0011	200W PATROL HEADQUARTERS - TRAILER2345Z	DYN	GPF	1977	2007	147	PCI	<u> </u>	MARGINAL	POOR
	15-May-97	E3	M0014	MOBILE OFFICE @ 2704Z	DYN	GPF	1977	2007	80	PCI	<u> </u>	MARGINAL	POOR
1	15-May-97	E3	M0015	MOBILE OFFICE @ 234-5Z	DYN	GPF	1977	2007	62	PCI	2	MARGINAL	POOR
	15-May-97	E3	M0016	MOBILE OFFICE @ 234-5Z	DYN	GPF	1976	2007	62	PCI	3	MARGINAL	POOR
	15-May-97	E3	MO017	MOBILE OFFICE @ 234-5Z	DYN	GPF	1975	2007	62	PCI	4	MARGINAL	POOR
	15-May-97	E3	MO021	MOBILE OFFICE @ 2101M	DYN	GPF	1977	2007	147	PCI	1 11	MARGINAL	POOR
	15-May-97	E3	MO027	MOBILE OFFICE @ 272S	DYN	GPF	1978	2007	172	PCI	3	MARGINAL	POOR
1	15-May-97	E3	MO028	RAD WORKER TRAINING TRAILER @2704	DYN	GPF	1978	2007	258	PCI	10	MARGINAL	POOR
l	15-May-97	E3	MO029	MOBILE OFFICE @ 271B	BWHC	B-PLANT	1986		258	PCI	16	GOOD	POOR
1	15-May-97	E3	MO031	MOBILE OFFICE @ 234-5Z	DYN	GPF	1978	2007	258	PCI	16	MARGINAL	POOR
1	15-May-97	EJ	MO032	MOBILE OFFICE @ 234-5Z	DYN	GPF	1976	2007	258	PC1	20	MARGINAL	POOR
1	15-May-97	E3	MO036	MOBILE OFFICE (340 TRL I)	RFSH	LEF	1983	1999	147	PCI	10	MARGINAL	POOR
	15-May-97	E	MO039	MOBILE OFFICE @ 2704S	DYN	GPF	1979	2007	258	PC1	16	MARGINAL	POOR

WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
COMPLY	Status					BUILT	SURPLUS	SQ#	Cat.	OCCUP	CONDITION	ANALYSIS
1								METERS			RATING	RATING
13-May-97	E3	MO040	MOBILE OFFICE @ 284E	DYN	GPF	1979	2007	258	PC1	16	MARGINAL	PÓOR
15-May-97	E	M0041	MOBILE OFFICE @ 243G	DYN	GPF	1979	2007	172	PC1	8	MARGINAL	POOR
15-May-97	E3	MO042	MOBILE OFFICE @ 2750E	DYN	GPF	1979	2007	258	PC1	10	MARGINAL	POOR
15-May-97	E3	MO048	200 AREA CENTRAL SIGN SHOP @ 274E	DYN	GPF	1979	2007	172	PC1	11	MARGINAL	POOR
15-May-97	E3	MO052	MOBILE OFFICE (333 TRL 1)	BWHC	FFF	1980	1999	170	PC1	9	MARGINAL	POOR
15-May-97	E3	MO101	MOBILE OFFICE @ 1711K (FKA 1111N)	DESH	SNF	1		147	PC1	50	GOOD	POOR
15-May-97	E3	MO102	MOBILE OFFICE TRAILER 1109N	DESH	SNF			147	PC1	50	GOOD	POOR
15-May-97	E3	MO108	MOBILE OFFICE @ 4TH & BALTIMORE(57B)	DYN	GPF	1983	2007	156	PCI	7	MARGINAL	POOR
15-May-97	E3	MO109	OFFICE/CHANGE/TRAINING TRAILER @224B	DYN	GPF	1977	2002	172	PCI	7	MARGINAL	POOR
15-May-97	E3	MO201	MOBILE OFFICE @ 2704W	DYN	GPF	1976	1998	86	PCI		MARGINAL	POOR
15-May-97	E3	MO203	GRAPHICS FACILITY @ 284E (ATT TOMO931)	DYN	GPF	1987	2007	61	PC1	8	MARGINAL	POOR
15-May-97	E3	MO206	MOBILE OFFICE @ B PLANT 225B	DYN	GPF	1977	2002	62	PCI	5	MARGINAL	POOR
15-May-97	E3	M0214	(AKA: 1701K) MOBILE OFFICE TRAILER	DESH	SNF		1	170	PC1	50	GOOD	POOR
15-May-97	E3	M0222	GUN CLEANING TRAILER @ PTA	DYN	GPF	1977	2007	67	PC1	3	MARGINAL	POOR
15-May-97	E3	MO223	CHANGE TRAILER N/O 272WA	RFSH	SWM	1982		58	PC1	10	MARGINAL	POOR
15-May-97	E3	MO227	MOBILE OFFICE @ UNSECURED CORE AREA	DYN	GPF	1982	2002	172	PC1	13	MARGINAL	POOR
15-May-97	E3	MO232	MOBILE OFFICE @ 271B	BWHC	B-PLANT	1986		170	PC1	21	MARGINAL	POOR
15-May-97	E3	M0236	TELECOMMUNICATIONS SHOP @ 1154MOBILE OFFICE (1154)	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO239	MOBILE OFFICE	DESH	SNF	1		170	PC1	50	GOOD	POOR
15-May-97	E3	MO247	MOBILE OFFICE - TRAILER GATE 815	DYN	GPF	1990	2007	172	PC1	10	GOOD	POOR
15-May-97	E3	MO250	MOBILE OFFICE @ 234-5Z (OUTSIDE FENCE)	DYN	GPF	1990	2007	172	PC1	23	GOOD	POOR
15-May-97	E3	MO251	MOBILE OFFICE, - TRAILER GATE 850	DYN	GPF	1990	2007	172	PC1	12	GOOD	POOR
15-May-97	E3	MO254	MOBILE OFFICE @ 622G	DYN	GPF	1990	2007	172	PC1	11	GOOD	POOR
15-May-97	E3	MO255	MOBILE OFFICE @ 622G	DYN	GPF	1990	2007	172	PC1	14	GOOD	POOR
15-May-97	E3	MO256	MOBILE OFFICE E/O 2711E	DYN	GPF	1990	2012	172	PC1	11	GOOD	POOR
15-May-97	E3	MO257	MOBILE OFFICE E/O 2711E	DYN	GPF	1990	2012	172	PC1	11	GOOD	POOR
15-May-97	E3	MO258	MOBILE OFFICE @ FMIT	DYN	GPF	1990	2017	172	PC1	15	GOOD	POOR
15-May-97	E3	MO259	MOBILE OFFICE @ FMIT	DYN	GPF	1990	2017	172	PC1	15	GOOD	POOR
15-May-97	E3	MO262	MOBILE OFFICE @ FMIT	DYN	GPF	1990	2017	172	PC1	15	GOOD	POOR
15-May-97	E3	MO263	MOBILE OFFICE @ FMIT	DYN	GPF	1990	2017	172	PCI	15	GOOD	POOR
15-May-97	E3	MO264	MOBILE OFFICE @ FMIT	DYN	GPF	1990	2017	172	PC1	15	GOOD	POOR
15-May-97	E3	MO266	MOBILE OFFICE @ 272AW TANK FARMS	DYN	GPF	1990	2007	172	PC1	16	GOOD	POOR
15-May-97	E3	MO267	MOBILE OFFICE @ 272AW TANK FARMS	DYN	GPF	1990	2007	172	PC1	16	GOOD	POOR
15-May-97	E3	MO268	MOBILE OFFICE @ 272AW TANK FARMS	DYN	GPF	1990	2007	172	PC1	16	GOOD	POOR
15-May-97	E3	MO270	MOBILE OFFICE (3765T1)	BWHC	FFF	1991	2001	172	PC1	20	GOOD	ACCEPTABLE
15-May-97	E3	MO271	MOBILE OFFICE (3765T1)	BWHC	FFF	1941	2001	172	PC1	20	GOOD	ACCEPTABLE
15-May-97	E	MO275	MOBILE OFFICE (324T2)	BWHC	FFF	1991	2001	170	PC1	20	GOOD	ACCEPTABLE
15-May-97	E3	MO282	MOBILE OFFICE @ GROUT	DYN	GPF	1993	2007	172	PC1	18	LIKE NEW	POOR
15-May-97	E3	MO283	MOBILE OFFICE @ GROUT	DYN	GPF	1993	2007	172	PC1	18	LIKE NEW	POOR
15-May-97	E	MO284	MOBILE OFFICE @ GROUT	DYN	GPF	1993	2007	172	PC1	18	LIKE NEW	POOR
15-May-97	E3	MO302	ARMORER SHOP (MOBILE OFFICE) @PTA	DYN	GPF	1974	2007	112	PC1	3	MARGINAL	POOR

WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
COMPLY	Status					BUILT	SURPLUS	SQ#	Cat.	OCCUP	CONDITION	ANALYSIS
		1						METERS			RATING	RATING
15-May-97	E3	MO303	MOBILE OFFICE W. OF 1167A	DYN	GPF	1975	1998	112	PC1	4	MARGINAL	POOR
15-May-97	E3	MO346	MOBILE OFFICE @ 222S	DYN	GPF	1977	2007	112	PCI	11	MARGINAL	POOR
15-May-97	E3	MO347	MOBILE OFFICE @ 202A (ATT'D TO MO948)	DYN	GPF	1975	2002	120	PC1	6	POOR	POOR
15-May-97	E3	MO354	MOBILE OFFICE @ 2400E	DYN	GPF	1974	2002	120	PC1	8	POOR	POOR
15-May-97	E3	MO355	MOBILE OFFICE @ 202A (ATT'D TO MO542)	DYN	GPF	1974	2002	120	PC1	8	POOR	POOR
15-May-97	E3	MO368	PATROL TRAINING (MOBILE OFFICE) @PTA	DYN	GPF	1975	2007	112	PC1	4	MARGINAL	POOR
15-May-97	E3	MO382	MOBILE OFFICE TRAILER - 1721K	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO386	MOBILE OFFICE @ DMRHF (2400E)	DYN	GPF	1986	2007	172	PC1	9	MARGINAL	POOR
15-May-97	E3	MO388	SRT HEADQUARTERS (2721EA)	DYN	GPF	1989	2002	12	PC1	16	GOOD	POOR
15-May-97	E3	MO393	MOBILE OFFICE @ 272AW TANK FARMS	DYN	GPF	1974	2002	112	PC1	10	MARGINAL	POOR
15-May-97	E3	MO401	MOBILE OFFICE @ 1719K (FKA: 1117N)	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO402	MOBILE OFFICE TRAILER 1718K	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO408	MOBILE OFFICE @ 271B	DYN	GPF	1983	2002	258	PC1	17	MARGINAL	POOR
15-May-97	E3	MO410	MOBILE OFFICE @ 271B	BWHC	B-PLANT	1986		250	PC1	16	GOOD	POOR
15-May-97	E3	MO420	MOBILE OFFICE (PIPEYARD)	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO428	MOBILE HELD OFFICE @ LERF	BWHC	PFP	1990	2007	130	PC1	50	GOOD	POOR
15-May-97	E3	MO429	MOBILE FIELD OFFICE @ LERF	BWHC	PFP	1990	2007	130	PC1	50	GOOD	POOR
15-May-97	E3	MO433	MOBILE OFFICE/CHANGE OFFICE @ 271TMOBILE OFFICE (271T)	RFSH	T-PLANT	1994	2017	180	PCI	12	LIKE NEW	ACCEPTABLE
15-May-97	E3	MO434	MOBILE OFFICE @ 209E	DYN	GPF	1993	2007	172	PC1	12	LIKE NEW	POOR
15-May-97	E3	MO437	MOBILE OFFICE 272WA	RFSH	SWM	1995		172	PC1	25	LIKE NEW	MARGINAL
15-May-97	E3	MO438	MOBILE OFFICE 272WA	RFSH	SWM	1995		172	PC1	32	LIKE NEW	MARGINAL
15-May-97	E3	MO442	MOBILE OFFICE	DESH	SNF			170	PCI	50	GOOD	POOR
15-May-97	E3	MO459	WOMEN'S CHANGE TRAILER	RFSH	T-PLANT	1996			PC1	12	LIKE NEW	ACCEPTABLE
15-May-97	E3	MO535	MOBILE OFFICE (1155N)	RFSH	SWM	1978		120	PCI	7	MARGINAL	MARGINAL
15-May-97	E	MO536	MOBILE STORAGE (1129N)	DYN	GPF	1979	2007	120	PC1	5	MARGINAL	POOR
15-May-97	E3	MO542	MOBILE OFFICE @ 202A (ATT'D/ID'D MO355)	DYN	GPF	1974	2002	120	PC1	11	MARGINAL	POOR
15-May-97	E3	MO560	MOBILE OFFICE @ UNSECURED CORE AREA	DYN	GPF	1979	2002	156	PC1	8	MARGINAL	POOR
15-May-97	E3	MO656	MOBILE OFFICE TRAILER	DYN	GPF	1967	2007	9	PC1	4	MARGINAL	POOR
15-May-97	E3	MO744	MOBILE OFFICE @ TEDF	RFSH	LEF	1994	2007	172	PC1	15	LIKE NEW	POOR
15-May-97	E3	MO745	MOBILE OFFICE @ TEDF	RFSH	LEF	1994	2007	172	PC1	13	LIKE NEW	POOR
15-May-97	E3	MO834	MOBILE OFFICE	BWHC	PFP	1970	2007	70	PC1	9	MARGINAL.	POOR
15-May-97	E3	MO838	MOBILE OFFICE @ 4TH & BALTIMORE	DYN	GPF	1978	2002	112	PC1	13	POOR	POOR
15-May-97	E3	MO839	MOBILE @ ZPLANT	BWHC	PFP	1970	2007	70	PC1	9	MARGINAL	POOR
15-May-97	E3	MO863	OFFICE/LUNCHROOM TRAILER @ 225B	BWHC	WESF	1982	2017	147	PC1	8	MARGINAL	POOR
15-May-97	E3	MO892	MOBILE OFFICE W/O 271T	RFSH	T-PLANT	1977	2007	125	PC1	31	MARGINAL	ACCEPTABLE
15-May-97	E3	MO907	OFFICE TRAILER @ 1722K MOBILE OFFICE TRAILER 1722K	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	M0922	OFFICE/CHANGE TRAILER @ 2703E	DYN	GPF	1977	2002	125	PC1	10	MARGINAL	POOR
15-May-97	E3	MO923	MOBILE OFFICE (1126N)	DESH	SNF		1	170	PC1	50	GOOD	POOR
15-May-97	E3	MO924	MOBILE OFFICE @ 202S	DYN	GPF	1977	2007	125	PCI	10	MARGINAL	POOR
15-May-97	E3	MO928	MOBILE OFFICE @ 1723K (FKA 1123N)	DESH	SNF			170	PC1	50	GOOD	POOR
15-May-97	E3	MO931	CHANGE/LUNCHROOM (284E)	DYN	GPF	1975	2002	133	PCI	9	MARGINAL	POOR

WHEN	Exempt	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR	YEAR	AREA	Perf.	TOTAL	FACILITY	EXISTING
COMPLY	Status					BUILT	SURPLUS	SQ#	Cat.	OCCUP	CONDITION	ANALYSIS
								METERS	1	i	RATING	RATING
15-May-97	E3	MO936	MOBILE OFFICE (222S)	DYN	GPF	1977	2007	147	PC1	5	MARGINAL	POOR
15-May-97	E3	M0939	MOBILE OFFICE (2345Z)	DYN	GPF	1977	2007	62	PC1	4	MARGINAL	POOR
15-May-97	E3	M0947	MOBILE OFFICE @ 2704S	DYN	GPF	1976	2007	112	PC1	0	MARGINAL	POOR
15-May-97	E3	MO948	MOBILE OFFICE - 202A	DYN	GPF	1975	2002	120	PC1	6	POOR	POOR
15-May-97	E3	MO969	MOBILE OFFICE MOBILE OFFICE	DESH	SNF	<u> </u>		170	PC1	50	GOOD	POOR
15-May-97	E3	M0991	MOBILE OFFICE - TRAILER CORE AREA	DYN	GPF	1975	2002	172	PC1	12	MARGINAL	POOR
15-May-97	E3	MO994	MOBILE OFFICE AT MO227/560	DYN	GPF	1975	2002	125	PC1	6	MARGINAL	POOR
15-May-97	E3	MO995	MOBILE OFFICE @ 271B	BWHC	B-PLANT	1986	r	125	PC1	80	GOOD	POOR
15-May-97	E3	MO996	MOBILE OFFICE (272AW)	DYN	GPF	1975	2002	125	PC1	14	MARGINAL	POOR
15-May-97	E	MO997	MOBILE OFFICE @ 243G (GROUT)	DYN	GPF	1975	2002	125	PC1	7	MARGINAL	POOR
15-May-97	E5	1979SNYDER	1979 SNYDER	DYN	GPF	1994	2017	1632	PC1	56	LIKE NEW	POOR
15-May-97	E5	2025E	PUREX LIQUID EFFLUENT TREATMENT FACILITY	RFSH	LEF	1994	2025	3717	PCI	50	LIKE NEW	POOR
15-May-97	ES	2025EA	EFFLUENT TREATMENT OPERATION SUPPORT FACILITY	RFSH	LEF	1994	2025	1208	PC1	60	LIKE NEW	POOR
15-May-97	ES	222SA	CHEMICAL STANDARDS/PROCESS DEV LABORATORY	RFSH	222-5	1981	2027	410	PC1	15	MARGINAL	POOR
15-May-97	ES	2261STEVENS	OFFICE BUILDING	DYN	GPF	1994	2017	4132	PC1	220	LIKE NEW	POOR
15-May-97	ES	2336W	WASTE RECEIVING AND PROCESSINGFACILITYWASTE	RFSH	WRAP	1996	2027	5000	PCi	36	LIKE NEW	ACCEPTABLE
	1		RECEIVING AND PROCESSING									
15-May-97	ES	234-5ZA	PFP CHANGE ROOM ADDITION	BWHC	PFP	1992	2007	430	PC1	50	GOOD	POOR
15-May-97	E5	2420STVCN	2420 STEVENS	DYN	GPF	1995	2022	8709	PC1	445	LIKE NEW	POOR
15-May-97	ES	2425STVCN	2425 STEVENS CENTER PLACE	DYN	GPF	1990	2022	4132	PC1	220	GOOD	POOR
15-May-97	E5	2430STVCN	2430 STEVENS CENTER PLACE	DYN	GPF	1995	2022	4416	PC1	185	LIKE NEW	POOR
15-May-97	ES	2440STVCN	2440 STEVENS CENTER PLACE	DYN	GPF	1990	2022	9182	PC1	475	G00D	POOR
15-May-97	E5	270Z	PFP OPERATIONS AND SUPPORT FACILITY	BWHC	PFP	1988		1200	PC1	101	GOOD	POOR
15-May-97	ES	2727E	SAFEGUARD AND SECURITY OFFICE	DYN	GPF	1985	2017	1766	PC1	34	MARGINAL	POOR
15-May-97	E5	2728E	PUMP STORAGE	DYN	GPF	1985		1766	PCi	34	MAF	GINAL
15-May-97	E3	274AW	OFFICE BUILDING	DYN	GPF	1994	2017	836	PC1	57	LIKE NEW	POOR
15-May-97	E5	2750E	WASTE MANAGEMENT SURV. AND OPERATING FACILITY	DYN	GPF	1980	2017	8922	PC1	532	GOOD	POOR
15-May-97	ES	2751E	OFFICE FACILITY	DYN	GPF	1985	2007	1394	PC1	83	MARGINAL	POOR
15-May-97	ES	2752E	200 EAST OFFICE	DYN	GPF	1985	2007	1394	PC1	69	MARGINAL	POOR
15-May-97	ES	2753E	OFFICE BUILDING W/O 2750E	DYN	GPF	1986	2007	1394	PCI	61	GOOD	POOR
15-May-97	E5	3707D	INFORMATION SERVICES BUILDING	DYN	GPF	1959	2007	797	PCI	25	POOR	POOR
15-May-97	ES	3790	SECURITY OFFICE BUILDING	DYN	GPF	1981	2027	1747	PCI	73	MARGINAL	POOR
15-May-97	ES	4706	OFFICE BUILDING	DYN	GPF	1983	2017	1735	PCI	92	MARGINAL	POOR
15-May-97	ES	4710	FFTF OFFICE BUILDING	BWHC	FFIF	1980	1	3434	PCI	210	MARGINAL	POOR
15-May-97	E5	4790	PATROL HEADQUARTERS BUILDING	DYN	GPF	1980	2017	391	PC1	13	MARGINAL	POOR
15-May-97	ES	609D	TRAINING TOWER FACILITY	DYN	GPF	1985	2007	451	PC1	40	MARGINAL	POOR
15-May-97	E5	6266	WASTE SAMPLING AND CHARACTERIZATION FACILITY	RFSH	HAS	1993	2020	966	PC1	45	LIKE NEW	VERIFIED
15-May-97	ES	6290	CRANE & RIGGING BUILDING	DYN	GPF	1990	2017	7171	PCI	10	GOOD	POOR
15-May-97	E5	662	PATROL TRAINING BUILDING @ PTA	DYN	GPF	1982	2017	335	PC1	10	MARGINAL	POOR
15-May-97	E5	MO037	MOBILE OFFICE @ 222S	DYN	GPF	1979	2007	515	PC1	33	MARGINAL	POOR
15-May-97	ES	MO043	MOBILE OFFICE (DOSIMETRY) @ 2750E	DYN	GPF	1979	2007	343	PC1	16	MARGINAL	POOR

	WHEN COMPLY	Exempt Status	IDENTIFIER	DESCRIPTION	CONTRA	Project	YEAR BUILT	YEAR SURPLUS	AREA SQ#	Perf. Cat.	TOTAL OCCUP	FACILITY CONDITION	EXISTING ANALYSIS
									METERS			RATING	RATING
- 1	15-May-97	ES	MO047	MOBILE OFFICE @ 2101M	DYN	GPF	1981	2007	1116	PC1	65	MARGINAL	POOR
- 1	15-May-97	ES	MO234	MOBILE OFFICE @ 2750E	DYN	GPF	1986	2007	859	PCI	46	GOOD	POOR
- 1	15-May-97	E5	MO276	MOBILE OFFICE @ 2753E	DYN	GPF	1992	2007	1374	PC1	59	LIKE NEW	POOR
	15-May-97	E5	MO277	MOBILE OFFICE @ 2753E	DYN	GPF	1992	2007	1374	PC1	93	LIKE NEW	POOR
	15-May-97	ES	MO278	MOBILE OFFICE W/O 275W MOBILE OFFICE	RFSH	SWM	1995	1	859	PC1	60	LIKE NEW	MARGINAL
- 1	15-May-97	ES	MO279	MOBILE OFFICE W/O 275W	RFSH	SWM	1995		859	PC1	60	LIKE NEW	MARGINAL
	15-May-97	ES	MO280	MOBILE OFFICE @ WSCF SITE	DYN	GPF	1992	2007	859	PC1	50	GOOD	POOR
	15-May-97	E5	MO281	MOBILE OFFICE @ 272WA	DYN	GPF	1992	2022	1374	PC1	88	LIKE NEW	POOR
	15-May-97	É5	MO285	MOBILE OFFICE @ 2753E	DYN	GPF	1994	2007	1030	PC1	82	LIKE NEW	POOR
	15-May-97	ES	MO287	MOBILE OFFICE @ 275W	DYN	GPF	1993	2007	1030	PC1	45	LIKE NEW	POOR
	15-May-97	ES	MO291	MOBILE OFFICE NEAR 2704S	DYN	GPF	1994	2007	859	PC1	65	LIKE NEW	POOR
	15-May-97	E5	MO292	MOBILE OFFICE	DYN	GPF	1994	1999	859	PC1	50	LIKE NEW	POOR
	15-May-97	ES	MO406	CHANGE/LUNCHROOM TRAILER @2724WB	DYN	GPF	1982	2007	258	PC1	5	MARGINAL	POOR
	15-May-97	E5	MO407	MOBILE OFFICE @ 2101M	DYN	GPF	1983	2007	429	PCI	23	MARGINAL	POOR
	15-May-97	E5	MO413	MOBILE OFFICE @ 2750E	DYN	GPF	1984	2007	687	PC1	14	MARGINAL	POOR
	15-May-97	E5	MO720	MOBILE OFFICE @ 272WA	RFSH	SWM	1994		1347	PC1	113	LIKE NEW	MARGINAL
μ	15-May-97	ES	MO721	MOBILE CHANGE FACILITY @ 272WA	RFSH	SWM	1994		343	PCI	30	LIKE NEW	MARGINAL
느	15-May-97	ES	MO743	MOBILE SHOP/OFFICE @ 272WA	RFSH	SWM	1994	2014	515	PC1	25	LIKE NEW	MARGINAL
9	15-May-97	E8	1167	STORAGE BUILDING	DYN	GPF	1953	2002	3346	PC1	56	POOR	POOR
	15-May-97	E8	1168	CYLINDER STORAGE BLDG	DYN	GPF	1953	2002	520	PC1	3	POOR	POOR
	15-May-97	E8	1706KE	WATER STUDIES SEMIWORKS FACILITY	DESH	SNF	1955	2002	1005	PC1		MARGINAL	POOR
	15-May-97	E8	1717K	MAINTENANCE TRANSPORTATION SHOP	DESH	SNF	1955	2002	992	PCI	50	GOOD	POOR
	15-May-97	E8	190KE	HIGH BAY STORAGE AREA	DESH	SNF	1955	2002	2400	PC1	1	MARGINAL	POOR
1	15-May-97	E8	2704W	OFFICE BUILDING	DYN	GPF	1944	1998	600	PC1	22	POOR	POOR
	15-May-97	E8	2723W	MASK LAUNDRY AND OFFICE BUILDING	DYN	GPF	1944	1999	420	PC1	9	POOR	POOR
	15-May-97	E8	275UR	CHEMICAL STORAGE WAREHOUSE	DYN	GPF	1952	2002	393	PC1	2	POOR	POOR
	15-May-97	E8	313N	313-N	BWHC	FFF	1960	1999	4258	PC1	25	POOR	POOR
1	15-May-97	E8	333	N FUELS BUILDING Chromium Treatment Tanks (2 Tanks)	BWHC	FFF	1961	1999	5854	PC1	25	POOR	POOR
	15-May-97	E8	340	RETENTION AND NEUTRALIZATION	RFSH	LEF	1952	1999	416	PC1	2	POOR	POOR
	15-May-97	E8	4702	OFFICE BUILDINGOFFICE BUILDING	DYN	GPF	1948	2002	1952	PC1	2	MARGINAL	POOR
	15-May-97	E8	622G	ATMOSPHERE SCIENCE ANNEX	DYN	GPF	1944	1999	348	PC1	14	POOR	POOR

APPENDIX C

COMPLIANCE BASELINE AND PRIORITIZATION SCHEDULE FOR EXISTING BUILDINGS AND STRUCTURES REQUIRING NATURAL PHENOMENA HAZARDS MITIGATION

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APPENDIX C. COMPLIANCE BASELINE AND PRIORITIZATION SCHEDULE FOR EXISTING BUILDINGS AND STRUCTURES REQUIRING NPH EVALUATION

EXISTING ANALYSIS RATING	MARGINAL	POOR	POOR	POOR	POOR	POOR	MARGINAL	VERIFIABLE	VERIFIABLE	VERIFIABLE	POOR	POOR	MARGINAL	MARGINAL	MARGINAL	MARGINAL	POOR	POOR	VERIFIABLE	POOR	POOR	VERIFIABLE	POOR	POOR	VERIFIABLE	POOR	POOR	VERIFIABLE
FACILITY CONDITION RATING	POOR	POOR	POOR	POOR	POOR	POOR	POOR	POOR	MARGINAL	POOR	POOR	POOR	POOR	POOR	POOR	POOR	POOR	MARGINAL	POOR	POOR	MARGINAL	POOR	POOR	POOR	POOR	POOR	POOR	MARGINAL
TOTAL	101	801	8	14	128	140	6	æ	150	63	115	1000	0	0	0	0	0	15	6	76	340	0	23	10	10	190	40	8
PERF.C AT.	Ð	ğ	5	PC3	PCI	PCI	S.	PC.	PC3	PC	PCI	PCI	PC3	PC3	PC2	PC2	PC3	Q	PC3	PCI	PCI	PC2	PCI	PCI	PCI	PCI	PCI	PC:
AREA SQ# METERS	18500	167	72	992	15730	3700	1780	332	9755	2341	2447	6583	3002	100	160	0/1	620	11	200	826	16894	7668	5370	189	2820	720	1547	1100
YEAR SURPLUS	2007	1999	2002	1999	2007	2027		2047	2002		2017	2047						2007		2017	2022		2027			2007	2012	2047
YEAR BUILT	1949	1965	1964	1961	1944	1951	1963	1970	1966	6561	1952	1965	1945	0961	1965	1970	6961	1973	1959	1970	1987	1945	1944	1943	1945	1944	1944	1981
PROJECT	deld	GPF	GPF	GPF	GPF	222-S	PFP	PFP	FFF	ΗF	GPF	GPF	WMS	PFP	B-PLANT	B-PLANT	FFIF	GPF	PFP	GPF	GPF	B-PLANT	T-PLANT	B-PLANT	B-PLANT	T-PLANT	GPF	PFP
CONTRA	BWHC	NAG	NAG	NAG	DYN	RFSH	BWHC	BWHC	BWHC	BWHC	NAG	DYN	RFSH	BWHC	BWHC	BWHC	BWHC	NYU	BWHC	DYN	DYN	BWHC	RFSH	BWHC	BWHC	RFSH	DYN	BWHC
DESCRIPTION	PLUTONIUM FABRICATION FACILITY	FIRE STATION - 200E/W	FIRE STATION	FIRE STATION - 100N	SPARE PARTS WAREHOUSE	CONTROL LABORATORY	PLUTONIUM RECLAMATION FACILITY/BUILDING	PLUTONEUM STORAGE BUILDING	324 SUPPORT WAREHOUSE	POST IRRADIATION TEST LABORATORYRADIOMETTALURGY	OFFICE BUILDING, 840 NORTHGATE	FEDERAL BUILDING	(TRUSAF)WASTE DRUM X-RAY BUILDING	WASTE TREATMENT FACILITY, MONITORING BUILDING	EXHAUST AIR FILTER CELLS AND 2	AIR CONTROL HOUSE	SODRUM TEST FACILITY	400 AREA FIRE STATION	WASTE INCINERATOR FACILITY/BUILDING	1135 JADWIN BLDG (RICHLAND) OFFICE BUILDING	CENTRAL WAREHOUSE PROCUREMENT OFFICES	PROCESS TREATMENT BUILDING	T-PLANT CANYON BUHDING	OFFICE BUILDING	SERVICE AND OFFICE BUILDING	OFFICE AND SERVICE BUILDING	MACHINE SHOP	PLUTONIUM STORAGE SUPPORT FACILITY/BUILDING
IDENTIFIER	234-5Z	V609	3709A	609	2101M	222S	236Z	2736Z	324	327	703	8251ADWIN	224T	242Z	291BC	291BD	335	4704S	232Z	11351ADWIN	1163	221 B	221T	222B	271B	271T	272W	2736ZB
PRIOTTY SCORE	9 6	28	23	23	21	21	21	21	21	21	21	21	20	20	18	18	18	18	17	16	16	16	16	16	16	16	16	16
EVALU SCHED	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98

TOTAL NON-EXEMPT ASSETS = 860

EXISTING ANALYSIS RATING	POOR	ERIFIABLE	ERIFIABLE	POOR	POOR	POOR	POOR	POOR	AARGINAL	VERIFIED	POOR	ERIFIABLE	ERIFIABLE	ARGINAL.	TARGINAL	POOR	POOR	ERIFLABLE	VERIFIED	POOR	POOR	POOR	IARGINAL	POOR	POOR	ARGINAL	CEPTABLE	POOR	POOR	POOR
FACILITY CONDITION RATING	POOR	POOR	POOR V	POOR	POOR	POOR	POOR	POOR	MARGINAL N	MARGINAL	MARGINAL	MARGINAL V.	MARGINAL VI	MARGINAL	MARGINAL N	MARGINAL	MARGINAL	GOOD VI	GOOD	POOR	POOR	POOR	POOR	POOR	POOR	MARGINAL M	AARGINAL AC	MARGINAL	MARGINAL	AARGINAL
TOTAL	8	0	0	8	40	100	13	01	0	4	61	45	8	0	0	•	0	જ	S.	20	8	٥	01	2	و	s N	126	4 9L	76 N	76 N
PERF.C AT.	PCI	52	EC4	PCI	PCI	PCI	PCI	PCI	PC	PC2	PC3	Ę,	Ę	PG P	5	PC2	ğ	PC3	PC3	PCI	PCI	PCI	PCI	Ω.	PCI	PG.	PCI	LCI	PCI	2
AREA SQ# METERS	2710	31	130	1428	3826	3585	827	296	716	111	3446	8002	1582	106	184	187	374	2600	2600	352	370	970	4340	284	446	5595	8702	460	460	460
VEAR	2012					2012		2022		2027								2002	2002	2007	2007	2007		2007	2007		2007	2012	2012	2012
YEAR BUILT	1944	1969	1949	1944	1956	1953	1951	1961	9861	1977	1973	1978	8461	1975	1980	1973	1978	1955	1955	1944	1944	1949	1960	1944	1943	0861	1954	1977	1977	1977
PROJECT	GPF	B-PLANT	ЬFР	GPF	GPF	GPF	GPF	GPF	SWM	242A	FIF	HTF	FFTF	B-PLANT	B-PLANT	FFIF	FFTF	SNF	SNF	GPF	GPF	PFP	ŧ	GPF	GPF	FIF	GPF	GPF	GPF	GPF
CONTRA	DYN	BWHC	BWHC	DYN	DYN	DYN	DYN	DYN	RFSH	RFSH	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWBC	DESH	DESH	DYN	DYN	BWHC	BWHC	NAG	NYU	BWHC	NAG	DYN	DYN	DYN
DESCRIPTION	FABRICATION SHOP	SAND FILTER & STACK, EXHAUST AIR CONTROL BUILDING	STACK, 234-5Z, 236Z, AND 242Z MAIN	ENGINEERING TESTING FACILITY	FABRICATION AND TEST LAB	ENG. SERVICES & SAFETY BUILDING	STANDARDS LABORATORY	RADIOSURGERY FACILITY	NONRADIOACTIVE HAZARDOUS CHEMICAL WASTE FACILITY	EVAPORATOR	337 HIGH-BAY AND SERVICE WING	FFIF REACTOR BUILDING	AUXILIARY EQUIPMENT BUILDING, EAST	AR FILTER CELL/FOURTH	INSTRUMENT SERVICE BUILDING	SODILM STORAGE FACILITY	WAREHOUSE	REACTOR FACILITY/ BUILDING	REACTOR FACILITY/ BUILDING	LANDLORD AND MAINTENANCE SHOP	CARPENTER SHOP BUILDING	EXHAUST AIR FILTER STACK BUILDING, EXHAUST FANS & STACK	SP-100 GES TEST FACIL/ITY, OFFICES AND SHOPS	PAINT SHOP	CARPENTER SHOP	MAINTENANCE AND STORAGE FACILITY (MASF)	MAINTENANCE OFFICE/SHOP	SKYPARK TRADE CENTER (1802TERMINAL DR.)OFFICE	TECH TRAINING CENTER (1804TERMINAL DR. JOFFICE BUILDING	TECH TRAINING CENTER (1806TERMINAL DR.)OHHCE BUILDING
IDENTIFIER	277W	291B	IZ167	305	306E	328	3717B	748	616	242A	337B	405	4621E	291BF	291BH	W8165	4713C	105KE	IOSKW	274E	275E	291Z	60E	3709	3713	437	1171	1802TD	0114081	GL9081
PRIOTTY SCORE	16	16	16	16	16	16	16	16	15	14	14	14	34	13	13	13	13	12	12	12	12	51	12	12	12	12	п	п	п	=
EVALU SCHED	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	86 A.J	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98

EVALU	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	FERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98	11	GL8081	TECH TRAINING CENTER (1808TERMINAL DR.)OFFICE BUILDING	NAG	GPF	1461	2012	460	PCI	26	MARGINAL	POOR
FY 98	Ξ	1810TD	TECH TRAINING CENTER (1810TERMINAL DR.)OFFICE BUILDING	NλΩ	GPF	1441	2012	460	PCI	76	MARGINAL	POOR
FY 98	Π	1812TD	TECH TRAINING CENTER (1812TERMINAL DR.)OFFICE BUILDING	NYU	GPF	1977	2012	460	PCI	92	MARGINAL	POOR
FY 98	Π	1814TD	TECH TRAINING CENTER (1814TERMINAL DR.)OFFICE BUILDING	NXC	GPF	1977	2012	460	PCI	76	MARGINAL	POOR
FY 98	п	1816TD	1816 TERMINAL DR. OFFICE BUILDING	DYN	GPF	1611	2012	460	PCI	76	MARGINAL	POOR
FY 98	п	CLL8181	1818 TERMINAL DR.OFFICE BUILDING	NYG	GPF	1977	2012	460	PCI	76	MARGINAL	POOR
FY 98	11	1820TD	1820 TERMINAL DR. OFFICE BUILDING	DYN	GPF	1977	2012	460	PCI	92	MARGINAL	POOR
FY 98	=	2061BTI.R-L.P	2061 BUTLER LOOP, RICHLAND IRM MODEL SHOP BUILDING	NYU	GPF	1980	2012	630	PCI	18	MARGINAL.	POOR
FY 98	п	225BE	ENCAPSULATION REPAIR SHOP	BWHC	WESF	1977	2017	297	PCI		MARGINAL	POOR
FY 98	п	2401W	MIXED WASTE STORAGE BUILDING	RFSH	WMS	8861	2009	372	PC3	0	600D	MARGINAL
FY 98	п	2402W	MIXED WASTE STORAGE FACILITY 2402W	RFSH	SWM	6861	2009	372	PC3	0	GOOD	MARGINAL
FY 98	п	2402WB	MIXED WASTE STORAGE FACILITY 2402WB	RFSH	WMS	1990	2010	372	PC3	0	GOOD	MARGINAL
FY 98	п	2402WC	MIXED WASTE STORAGE FACILITY2402WC	RFSH	SWM	0661	2010	372	PC3	0	G00D	MARGINAL
FY 98	П	2402WD	MIXED WASTE STORAGE FACILITY2402WD	RFSH	SWM	1990	2010	372	PC3	0	600D	MARGINAL
FY 98	п	2402WE	MIXED WASTE STORAGE FACILITY2402WE	RFSH	WMS	0661	2010	372	£Ç	0	GOOD	MARGINAL
FY 98	п	2402WF	MIXED WASTE STORAGE FACILITY2402WF	RFSH	WMS	0661	2010	372	PC3	0	GOOD	MARGINAL
FY 98	п	2402WG	RMW STORAGE FACILITY #1	RFSH	WMS	0661	2010	245	PC3	0	GOOD	MARGINAL
FY 98	[[2402WH	RMW STORAGE FACILITY #8	RFSH	WWS	0661	2010	746	PC3	0	GOOD	MARGINAL
FY 98	п	2402WI	RMW STORAGE FACILITY #9	RFSH	WMS	0661	2010	312	PC3	0	GOOD	MARGINAL
FY 98	п	2402WI	RMW STORAGE FACILITY #10	RFSH	SWM	0661	2010	7.LE	£C	0	GOOD	MARGINAL
FY 98	п	2402WK	RMW STORAGE FACILITY #11	RFSH	WMS	0661	2010	372	£C2	0	GOOD	MARGINAL
FY 98	11	2402WL	RMW STORAGE FACILITY #12	RFSH	NWS	1990	2010	372	Ð	0	GOOD	MARGINAL
FY 98	Ξ	2721E	PATROL HEADQUARTERS - CENTRAL ALARM FACILITY	NYU	GPF	2861	2017	847	PCI	30	MARGINAL	POOR
FY 98	11	2920GWWETC2	ENERGY TECHNOLOGY CENTER (ETC2) 23920 GWW	DYN	GPF	1975	2012	5209	PCI	25	MARGINAL	POOR
5Y 98	11	2940GWWETCI	ENERGY TECHNOLOGY CENTER (ETCI) 12940 GWW	DYN	GPF	\$2.61	2012	5509	PCI	25	MARGINAL	POOR
FY 98	п	3763	OFFICE BUILDING	DYN	GPF	1261	2017	673	PCI	38	MARGINAL	POOR
FY 98	11	436	TRAINING FACILITY	BWHC	FFTF	5261		671	S	9 5	MARGENAL	VERIFIABLE
FY 98	п	4713B	HFTF MAINTENANCE SHOP	BWHC	FFTF	8/61		3070	PCI	8	MARGINAL	POOR
FY 98	н	M0400	MOBILE OFFICE @ 271B	NYU	GPF	1861	2007	429	PCI	27	MARGINAL	POOR
FY 98	11	M0414	MOBILE OFFICE TRAILER (1104N)	NYG	GPF	1984	2012	1030	PCI	20	MARGINAL	POOR
FY 98	10	2403WA	RMW STORAGE FACILITY	RFSH	SWM	1992	2012	3160	Ð,	0	LIKE NEW	MARGINAL

EXISTING ANALYSIS RATING	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	POOR	POOR	POOR	VERIFIABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	ACCEPTABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	VERIFIABLE	ACCEPTABLE	ACCEPTABLE	POOR	POOR	ACCEPTABLE	POOR	POOR	POOR	POOR	POOR	POOR	POOR	POOR
FACILITY CONDITION RATING	LIKE NEW	LIKE NEW	LIKE NEW	LIKE NEW	LIKE NEW	LIKE NEW	GOOD	GOOD	GOOD	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	MARGINAL	LIKE NEW	GOOD	GOOD	MARGINAL	GOOD	GOOD	GOOD	MARGINAL	MARGENAL	MARGINAL	MARGINAL
TOTAL	0	0	0	0	0	•	4	4	13	\$	91	4	67	6	0	0	0	0	0	0	0	0	0	0	8	15	7		12	4	∞	6	r1	11
PERF.C AT.	PC3	PC3	PC3	PC3	PC3	PC3	PC3	PC2	PC2	PC2	PC2	PC3	PC2	PC3	PC2	PC2	ğ	ξ.	β	PC2	£2	PC3	PC3	PC2	PCI	PCI	PCI	PCI	PCI	۲Ç	PCI	PCI	۲Ç	PCI
AREA SQ# MRTERS	3160	3160	5135	2035	2035	2035	697	170	765	1234	1323	4605	1651	1061	1821	1796	1815	808	36	770	2224	73		140	760	0089	352	3141	614	1594	517	419	372	735
YEAR SURPLUS	2013	2013	2013	2016	2016	2016	1998	2001	2007					2017											2012	2017	2007	2031	2017	2037		2007	2007	2007
YEAR BUILT	1993	1993	1993	1996	9661	1996	0961	0961	1962	0861	1978	1978	1978	1973	1978	8261	1978	1978	1978	1978	1978	1973	1973	1993	1944	1985	1944	0961	1980	1943	1978	2861	1982	1982
PROJECT	NWS	WMS	SWM	MWS	MWS	SWM	GPF	GPF	GPF	FFTF	HFTF	FFIF	FFTF	WESF	FFTF	HFIF	FFTF	FFTF	FFTF	FFTF	FFTF	WESF	WESF	FFTF	GPF	GPF	GPF	GPF	GPF	GPF	FFTF	GPF	GPF	GPF
CONTRA	RFSH	RFSH	RF-SH	RFSH	RFSH	RFSH	DYN	DYN	DYN	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	BWHC	NAG	NYU	NYU	DYN	DYN	DYN	BWHC	DYN	DYN	DYN
DESCRIPTION	RMW STORAGE FACILITY	RMW STORAGE FACILITY	RMW STORAGE FACILITY	LONG TERM DRUM STORAGE FACILITY	LONG TERM DRUM STORAGE FACILITY	LONG TERM DRUM STORAGE FACILITY	WATER FILTRATION PLANT	WATER FILTRATION PLANT	FILTER PLANT BUILDING	FUELS STORAGE FACILITY	FFIF CONTROL BUILDING	REACTOR SERVICE BUILDING	HTS SERVICE BUILDING, EAST	WASTE ENCAPSULATION AND STORAGE FACILITY	MAIN HEAT DUMP, EAST	MAIN HEAT DUMP, SOUTH	MAIN HEAT DUMP, WEST	AUXILIARY EQUIPMENT BUILDING, WEST	COOLING TOWERS	HTS SERVICE BUILDING, SOUTH	HTS SERVICE BUILDING, WEST	K3 FILTER PIT	STACK, WESF	90 DAY HAZARDOUS WASTE STORAGE PAD	OFFICE BUILDING	VEHICLE MAINTENANCE SHOP	HEAVY EQUIPMENT SHOP	STEAM PLANT BUILDING	BENTON CO. SHERIFF HEADQUARTER	STEAM POWER HOUSE BUILDING	DRIVERS OPERATIONS FACILITY	BUILDING	PAINTERS SHOP	STIE SERVICE MAINTENANCE
DENTIFIER	2403WB	2403WC	2403WD	2404WA	2404WB	2404WC	283E	283W	315	403	4703	4717	491E	225B	408.A	408B	408C	4621W	483	491S	491W	225BB	296B10	440	2704S	2711E	215W	284E	3701D	384	4713A	4722B	4722C	4734B
PRIOTTY SCORE	10	10	10	10	10	10	10	10	10	10	10	10	01	6	6	6	6	0	6	6	6	∞	8	8	1	7	7	7	2	1	7	1	7	1
EVALU SCHED	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUJLT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98	7	4862	FMEF ENTRY WING OFFICE FMEF OFFICE - ENTRY WING	BWHC	FFF	1984	2037	3721	PC1	30	GOOD	MARGINAL
FY 98	7	662A	PATROL EXERCISE & TRAINING FACILITY @ PTA	DYN	GPF	1983	2017	465	PC1	5	MARGINAL	POOR
FY 98	7	MO273	MOBILE OFFICE @ PUREX (OUTSIDE FENCE)	DYN	GPF	1990	2007	859	PC1	81	GOOD	POOR
FY 98	6	6270	ENVIRONMENTAL DATA REMEDIALTRACKING	RFSH	HAS	1993	2024	435	PC1	14	LIKE NEW	MARGINAL
FY 98	6	MO294	MOBILE OFFICE	DYN	GPF	1995	2012	1374	PC1	90	LIKE NEW	POOR
FY 98	6	MO970	MOBILE OFFICE	DYN	GPF	1993	2007	312	PC1	26	LIKE NEW	POOR
FY 98	6	M0971	MOBILE OFFICE	DYN	GPF	1993	2007	312	PC1	26	LIKE NEW	POOR
FY 98	0	1330N	100-N WASTE STORAGE FACILITY	PHMC					РСу			
FY 98	0	1777TD	1777 TERMINAL DRIVE, RICHLAND	NUMTC					PCy			
FY 98	0	MO481	OPERATIONS OFFICE TRAILER (AKA 103UW)	RFSH				446	PCy			
FY 98		1100JADWIN	1100 JADWIN BLDG (RICHLAND)HEADQUARTERS OFFICE BUILDING	DYN				4423	РСу			
FY 98		1112	FUEL STORAGE BUILDING	PHMC				6	PCx			
FY 98		1112NA	MICROWAVE TOWER ANNEX	PHMC				13	РСх			
FY 98		11201	TOOL SHED	РНМС					PCx			
FY 98		1171A	BUS WASH FACILITY	PHMC				24	PCx			
FY 98		1171C	SPARE PARTS STORAGE SHED	PHMC				93	PCx			
FY 98		1178	CHOLORING STORAGE STRUCTURE	PHMC					PCx			
FY 98		1180	PESTICIDE STORAGE BUILDING	PHMC				6	PCx			
FY 98		1200JADWIN	TCPC (1200 JADWIN, RICHLAND)TCPC OFFICE BUILDING	DYN				8616	РСу			
FY 98		1515N	MULTICRAFT SHOP	PHMC				446	PCx			
FY 98		1516N	CARPENTER SHOP	PHMC				45	PCx			
FY 98		1517N	PAINT SHOP	PHMC				74	PCx			
FY 98		1518N	FIXED METAL ELECTRICAL SHOP	PHMC				74	PCx			
FY 98		1519N	FIXED METAL FITTERS SHOP	PHMC				74	PCx			
FY 98		151B	PRIMARY SUBSTATION	PHMC				610	PCx			
FY 98		151D	PRIMARY SUBSTATION	PHMC				550	PCx			
FY 98		1614K3	ENVIRONMENTAL MONITORING STATION	PHMC				6	PCx			
FY 98		1701 KA	GUARD OFFICE	PHMC					PCx			
FY 98		1717AKE	FAN HOUSE BY 1717	PHMC					PCx			
FY 98		1717 KE	MAINTENANCE TRANSPORTATION SHOP	PHMC	100 K				РСх			
FY 98		1724N	NITROGEN ELECTRICAL CONTROL BLDG - PROPOSED	PHMC					РСх			
FY 98		183.6KW	LIME FEEDER BUILDINGLIME FEEDER BUILDING	PHMC				86	PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		1835TD	VITRO BLDG (1835 TERMINAL DR.,RICHLAND)VITRO BUILDING	MULT					РСу			
FY 98		183D	FILTER PLANT POWER OPERATION FACILITYFILTER PLANT BUILDING	рнмс				6055	PCx			
FY 98		183KE	FILTER PLANT HEAD HOUSE, CHLORINEWHCHEAD HOUSE/CHLORINE	PHMC				1741	PCx			
FY 98		1920HILSBRO	1920 E. HILLSBORO (CENEX WARHOUSE)	PHMC				743	PCx			
FY 98		1981SNYDER	1981 SNYDER, SUITE 1, RICHLANDOFFICE BUILDING	DYN					РСу			
FY 98		201W	INSTRUMENT BUILDING SE CRN 200WINSTRUMENT BUILDING	PHMC				36	PCx			
FY 98		204AR	WASTE UNLOADING FACILITY/STATION/BUILDING	LMHC				238	РСх			
FY 98		207T	WATER RETENTION BASIN	LMHC	T-PLANT				PCx			
FY 98		209A	INSTRUMENT AIR COMPRESSOR BUILDING (2-84)OFFICE BUILDING	LMHC				8	PCx			
FY 98		209E	ENVIRONMENTAL WASTE OPERATIONS -	LMHC				742	PCx			
FY 98		209EA	90 DAY STORAGE PAD	LMHC					PCx			
FY 98		2101HV	MWTF/HWVP CONSTRUCTION WAREHOUSE	PHMC	222-S				PCx			
FY 98		210 A	OIL DRUM STORAGE, PUREXOIL DRUM STORAGE BUILDING	PHMC				67	РСх			
FY 98		21 3 K	MAGAZINE WASTE STORAGE BUILDING	PHMC				49	PCx			
FY 98		213W	WASTE COMPACTOR BUILDING	LMHC				80	PCx			
FY 98		213WTK1	CATCH TANK	LMHC					PCx			
FY 98		214B	HANFORD WASTE VITRIFICATIONPLANT	PHMC	PUREX				PCx			
FY 98		216A	VALVE CONTROL FACILITY, CRIBS WELLS ECT	LMHC				9	PCx			
FY 98		216A271	VALVE CONTROL HOUSE	LMHC				9	PCx			
FY 98		216A30	CRIB A-30	LMHC	PUREX				PCx			
FY 98		216A301	DIVERSION BOX	LMHC					PCx			
FY 98		216A302	DIVERSION BOX	LMHC					РСх			
FY 98		216A372	CRIB A37-2	LMHC					PCx			
FY 98		216A40	PUREX PROCESS CONDENSATE REPLACEMENT CRIB	LMHC					PCx			
FY 98		216A45	CRIB A45	LMHC	PUREX				РСх			
FY 98		216A508	CRIB CONTROL STRUCTURE	LMHC					PCx			
FY 98		216A8	CRIB A8	LMHC	A-FARM				PCx			
FY 98		216B23A	DIVERSION BOX ON 216B2 3 PIPELINE	LMHC					PCx			
FY 98		216B3A	PONDS	LMHC					PCx			
FY 98		216B3A1	216B3A (FIRST LOBE) CONTROL STRUCTURE	LMHC					PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		216B3B	PONDS	LMHC					PCx			
FY 98		216B3C	PONDS	LMHC					PCx			
FY 98		216B55	CRIB B55 RETENTION	LMHC					РСх	· · · · · · · · · · · · · · · · · · ·		
FY 98		216B62	CRIB B62 RETENTION	LMHC					РСх			
FY 98		216B63	RETENTION DITCH B63	LMHC					PCx			
FY 98		2.16e+30	200 EAST AREA CONTINGENCY POND RETENTION BASIN	LMHC					PCx			
FY 98		216E28A	CONTINGENCY POND CONTROLSTRUCTURE	LMHC					PCx			
FY 98		216E28B	CONTINGENCY POND BYPASS CONTROL STRUCTURE	LMHC					PCx			
FY 98		216\$25	CRIB \$25	LMHC	S-FARM				PCx			
FY 98		216826	CRIB \$26	LMHC	S-FARM				PCx			
FY 98		216T1	TRENCHES DITCH DITCH TI	LMHC					PCx			
FY 98		216T42	DITCH	LMHC					РСх			
FY 98		216TY201	TANKFLUSH	LMHC					РСх		_	
FY 98		216U14	DITCH U14/CATCH TANK	LMHC	UO3/U-I	ARM			РСх			
FY 98		216U16	CRIB	LMHC					PCx			
FY 98		216U17	REPLACEMENT CRIB VADOSE ZONE MONITORING WELLS	LMHC	U03				PCx			
FY 98		216WLC	EFFLUENT CRIB	LMHC					PCx			
FY 98		216Z20	CRIB Z20	LMHC					РСх			
FY 98		216Z21	BASINS POND Z21	LMHC					PCx			
FY 98		218B	EMERGENCY EQUIPMENT STORAGE SHED	PHMC	B-PLANT			2	РСх			
FY 98		218E16101	GROUT DISPOSAL VAULT #1	LMHC					PCx			
FY 98		218W5-252	BUILDING ELECTRICAL CONTROL	PHMC					PCx			
FY 98		218W5-252A	BUILDING ELECTRICAL CONTROL	PHMC					PCx			
FY 98		2200B	CONSTRUCTION PORTAL MONITORING BUILDING	PHMC				6	PCx			
FY 98		2201B	CONSTRUCTION ICE HOUSE	PHMC				27	PCx			
FY 98		220A	STEAM CONDENSATE SAMPLER BLDG	LMHC				8	РСх			
FY 98		221A	KEH PIPEFITTER SHOP	PHMC				80	PCx			
FY 98		2228G	GAS BOTTLE STAGING BUILDING	PHMC	222-S			41	PCx			
FY 98		2241B	LABORER'S STORAGE	PHMC					PCx			
FY 98		2242B	CARPENTER SHOP	PHMC					PCx			
FY 98		2244B	MULTI CRAFT FABRICATION SHOP	PHMC				335	PCx			
FY 98		2245B	ELECTRICIAN'S LUNCHROOM/OFFICE	PHMC				74	PCx			
FY 98		2247B	IRONWORKER'S SHOP	PHMC				204	PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		2249B	BOTTLE STORAGE	РНМС					PCx			
FY 98		225EC	LOCAL CONTROL UNIT 55C-13	РНМС				11	PCx			
FY 98		225WA	LOCAL CNTRL UNIT 55C-21	PHMC				11	PCx			
FY 98		2309W	SHEETMETAL SHOP	DYN				372	PCy			
FY 98		2310W	MATERIAL STORAGE	PHMC				279	PCx			
FY 98		2318W	PAINTER SHOP	PHMC					PCx			
FY 98		231W151	VAULT	LMHC					PCx			
FY 98		2400E GROUT	DRY MATERIAL FACILITY CONTROL ROOM	LMHC					PCx			
FY 98		2402EA GROUT	DRY MATERIAL FACILITY UNLOADING FACILITY	LMHC					PCx			
FY 98		2402EB GROUT	DRY MATERIAL FACILITY CEMENT SILO	LMHC					PCx			
FY 98		2402EC GROUT	DRY MATERIAL FACILITY FLY ASH SILO	LMHC					PCx			
FY 98		2402ED GROUT	DRY MATERIAL FACILITY POTTERY CLAY SILO	LMHC					PCx			
FY 98		2402EF GROUT	DRY MATERIAL FACILITY ATTAPULGITE CLAY	LMHC					PCx			
FY 98		2402EG GROUT	DRY MATERIAL FACILITY TRANSFER PUMP PIT	LMHC					PCx			
FY 98		2402WA	MIXED WASTE STORAGE	PHMC					PCx			
FY 98		2403E	DMRHF DRY BLENDED STORAGE/TRUCK LOADOUT FACILITY	LMHC				19	РСх			
FY 98	-	2403EA	COMPRESSOR LEAN-TO	LMHC				24	PCx			
FY 98		2404E	COMPRESSOR/RAIL RECEIVING	LMHC				21	PCx			
FY 98		2405151	DIVERSION BOX	LMHC	S-FARM				PCx			
FY 98		2405152	DIVERSION BOX	LMHC	S-FARM				PCx			
FY 98		240\$302C	ACID STORAGE TANK	LMHC					PCx			
FY 98		241A	WASTE DISPOSAL TANK FARM, 6 TANKSI MILLION GAL EATANK FARMS (6 TANKS, 2 DIVERSIONBOXES)TANK FARM	LMHC	TKF				РСх			
FY 98		241A01B	Central Pump Pits, Sluice Pit	LMHC	A-Farm				PCx		-	
FY 98		241A01C	Shaice Pit	LMHC	A-Farm				PCx			
FY 98		241A01D	Shuice Pit	LMHC	A-Farm				PCx			
FY 98		241A01E	Shuice Pit	LMHC	A-Farm				PCx			
FY 98		241A01H	Distributor Pit	LMHC	A-Farm				PCx			
FY 98		241A02B	Stujce Pit	LMHC	A-Farm				PCx			
FY 98		241A02C	Shuice Pit	LMHC	A-Farm				PCx			
FY 98	· · · ·	241A02D	Shuice Pit	LMHC	A-Farm				PCx			
FY 98		241A02E	Shuice Pit	LMHC	A-Farm				PCx			
FY 98		241A143	DIVERSION BOXES	LMHC					PCx			
FY 98]	241A144	DIVERSION BOXES	LMHC					PCx			

EVALU SCHED	PRIOITY SCORE	DENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241A145	DIVERSION BOXES	LMHC					PCX			
FY 98		241A146	DIVERSION BOXES	LMHC					PCX			
FY 98		241A147	DIVERSION BOXES	LMHC					PCX			
FY 98		241A148	DIVERSION BOXES	LMHC					PCX			
FY 98		241A149	DIVERSION BOXES	LMHC					PCX			
FY 98		241A150	DIVERSION BOXES	LMHC					PCX			
FY 98		241A151	DIVERSION BOXES	LMHC	A-Famı				PCX			
FY 98		241A152	DIVERSION BOX	LMHC	A-Fam				PCX			
FY 98		241A153	DIVERSION BOX	LMHC	A-Farm				PCx			
FY 98		241A201	EMERGENCY COOLING WATERSTORAGE TANKS SE OF PUREX	LMHC	PUREX				PCX			
FY 98		241A271	TANK FARM CONTROL HOUSE	LMHC	TKF			51	PCA			
FY 98		241A271A	INSTRUMENT BUILDING	LMHC				459	PCX			
FY 98		241A302A	CATCH TANK	LMHC	A-Farm				PCX			
FY 98		241A350	DRAINAGE LIFT STATIONCATCH TANK	LMHC	A-Farm				PCx			
FY 98		241A401	TANK FARM CONDENSER HOUSE	LMHC	A-Fam			184	PCX			
FY 98		241A417	CONDENSATA RECEIVER AND PUMP PITCATCH TANK	LMHC	A-Fam				PCX			
FY 98		241A501	CONDENSATE VALVE PIT	LMHC					ЪСX			
FY 98		241A701	TANK FARM COMPRESSOR HOUSE	LMHC	TKF			85	PCX			
FY 98		241A702	TANK FARM FAN HOUSE	LMHC	TKF			68	PCX			
FY 98		241AA	VALVE PIT	LMHC	A-Farm				PCX			
FY 98		241AB	VALVE PIT	LMHC	A-Farm				РСХ			
FY 98		241ACT400	EMERGENCY COOLING TOWER	LMHC	A-FARM				PCX			
FY 98		241AN	TANK FARM (7 TANKS)AN-TANK FARM	LMHC					PCX			
FY 98		241AN01C	LEAK DEFECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN01D	RECEIVER PIT	LMHC	AN-FARM				PCX			
FY 98		241AN02C	LEAK DETECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN03C	LEAK DETECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN04C	LEAK DETECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN05C	LEAK DETECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN06C	LEAK DEFECTION PIT	LMHC	AN-FARM				PCX			
FY 98		241AN07C	LEAK DETECTION PIT	TMHC	AN-FARM				PCX			
FY 98		1/2NV142	INSTRUMENT CONTROL HOUSE	LMHC				13	PCX			
FY 98		241AN273	COMPRESSOR BUILDING	LMBC				24	PCX			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241AX02B	Shuice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX02C	Stuice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX02D	Shuice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX02F	ANNULUS PUMP PITS	LMHC					РСх			
FY 98	l	241AX02VP	Valve PIts	LMHC	AX-Farm				PCx			
FY 98		241AX03B	Stuice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX03C	Stuice Pit	LMHC	AX-Farm				PCx			
FY 98		241 AX03D	Shrice Pit	LMHC	AX-Fann				РСх			
FY 98		241 AX03VP	Valve Plts	LMHC	AX-Farm				PCx			
FY 98		241AX04B	Sluice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX04C	Shrice Pit	LMHC	AX-Farm				РСх			
FY 98		241 AX04D	Shuice Pit	LMHC	AX-Farm				PCx			
FY 98		241AX04VP	Valve Plts	LMHC	AX-Farm				PCx			
FY 98		241AX151	DIVERTER STATIONS	LMHC	AX-Farm				РСх			
FY 98		241AX152	DIVERTER STATION	LMHC					PCx			
FY 98		241AX153	DIVERSION BOXES	LMHC	AX-Farm				РСх			
FY 98		241AX155	DIVERSION BOX	LMHC	1				PCx			
FY 98		241AX401	DIVERTER PIT	LMHC					РСх			
FY 98		241AX501	CONDENSATE VALVE PIT	LMHC				514	РСя			
FY 98		241AX80	A COMPLEX SERVICE BUILDING	LMHC					PCx		-	
FY 98		241AX801A	TANK FARM CONTROL HOUSE, NORTH	LMHC	AX-Farm			27	PCx			
FY 98		241AX801B	TANK FARM CONTROL HOUSE, SOUTH	LMHC	AX-Farm			27	PCx			
FY 98		241AX801C	TANK FARM DIVERSION HOUSE, SOUTH OF A FARM	LMHC				7	PCx			
FY 98		241AXA PIT	VALVE PIT	LMHC			-		PCx			
FY 98		241AXB PIT	VALVE PIT	LMHC					PCx			
FY 98		241AY	WASTE DISPOSAL TANK FARM, 2 TANKSI MGAL EACHTANK FARM (2 TANKS, 2 DIVERSIONBOXES)AY TANK FARM	LMHC	PUREX				РСх			
FY 98		241AY01B	SLUICE PIT	LMHC	AY-FARM				РСх			
FY 98		241AY01C	SLUICE PIT	LMHC	AY-FARM				PCx			
FY 98		241AY01D	SLUICE PIT	LMHC	AY-FARM				РСх			
FY 98		241AY01E	SLUICE PIT	LMHC	AY-FARM				РСх			
FY 98		241AY01F	ANNULUS PUMP PIT	LMHC	AY-FARM				PCx			
FY 98		241AY02B	SLUICE PIT	LMHC	AY-FARM				PCx			
FY 98		241AY02C	SLUICE PIT	LMHC	AY-FARM				PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241AY02D	SLUICE PIT	LMHC	AY-FARM				РСх			
FY 98		241AY02E	SLUICE PIT	LMHC	AY-FARM				PCx			
FY 98		241AY02F	ANNULUS PUMP PIT	LMHC	AY-FARM				PCx			
FY 98		241AY101A	ENCASEMENT DUAL LEAK DETECTION PIT	LMHC	AY-FARM				PCx			
FY 98		241AY101B	ENCASEMENT DUAL LEAK DETECTION PIT	LMHC	AY-FARM				PCx			
FY 98		241AY102A	LEAK DETECTION PIT	LMHC	AY-FARM				PCx			
FY 98		241AY151	PUMP OUT PITS	LMHC					PCx			
FY 98		241AY152	SLUICE TRANSFER BOXES	LMHC					PCx			
FY 98		241 AY401	VENT RECIRCULATION EQUIPMENTVAULTVENT RECIRCULATION EQUIPMENTVAULT	LMHC				37	PCx			
FY 98		241AY402	VENT RECIRCULATION EQUIPMENT	LMHC				37	PCx			
FY 98		241AY501	VALVE PIT	LMHC					PCx			
FY 98		241AY51	ELECTRICAL EQUIPMENT BUILDING @ 241-C-106	LMHC	-				PCx			
FY 98		241AY51A	SEISMIC SHUTDOWN SYSTEM 1A @ 241-C-106	LMHC					PCx			
FY 98		241AY51B	SEISMIC SHUTDOWN SYSTEM 1B @ 241-C-106	LMHC					PCx			
FY 98		241AY801	TANK FARM INSTRUMENT HOUSE	PHMC				37	PCx			
FY 98		241AY801A	AY TANK FARM	LMHC					PCx			
FY 98		241AZ	WASTE DISPOSAL TANK FARM, 2 TANKSI MGAL EACHTANK FARM (2 TANKS)AZ TANK FARM	LMHC	PUREX				PCx			
FY 98		241AZ01A	VALVE PIT	LMHC					РСх			
FY 98		241AZ01B	VALVE PIT	LMHC					PCx			
FY 98		241AZ01C	VALVE PIT	LMHC					PCx			
FY 98		241AZ151	DIVERTER STATION	LMHC					PCx			
FY 98		241AZ152	SLUICE TRANSFER BOX	LMHC					PCx			
FY 98		241AZ153	CONDENSATE VALVE PIT	LMHC					PCx			
FY 98		241AZI54	CONDENSATE PUMP PIT	LMHC					PCx			
FY 98		241AZ155	CONTAMINATED STORAGE PIT	LMHC					РСх			
FY 98		241AZ156	MIXER PUMP SPEED CONTROLLER	LMHC					PCx			
FY 98		241AZ271	CHANGE HOUSE/CONTROL BUILDING	LMHC				459	РСх			
FY 98		241AZ401	VENT RECIRCULATION EQUIPMENT VAULT	LMHC				37	PCx			
FY 98		241AZ402	VENT RECIRCULATION EQUIPMENT VAULT	LMHC				37	РСх			
FY 98		241AZ701	STANDBYGENERATOR/COMPRESSOR/SERVICEBLD GSTANDBY GEN/COMP/SERVICE	LMHC					PCx			
FY 98		241AZ702	WASTE TANK VENTILATION BUILDING	LMHC				929	PCx			
FY 98		241AZ801	EP BLDG	LMHC				36	РСх			
FY 98		241AZ801A	AZ TANK FARM	LMHC				55	PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241B	WASTEDISPOSAL TANK FARM 4 AT50000 12 AT 533000GALTANK FARM (16 TANKS, 5 DIVERSIONBOXES)B TANK FARMS	LMHC					PCx			
FY 98		241B151	DIVERSION BOXES	LMHC	B-Farm				PCx			
FY 98		241B152	DIVERSION BOXES	LMHC	B-Farm				PCx			
FY 98		241B153	DIVERSION BOXES	LMHC	B-Farm				PCx			
FY 98		241B154	DIVERSION BOXES	LMHC	B-Farm				PCx			
FY 98		241B252	DIVERSION BOX	LMHC	B-Farm				PCx			
FY 98		241B701	INSTRUMENT AIR COMPRESSORBUILDING	LMHC	B-Farm			5	PCx			
FY 98		241BR	WASTE METAL RECOVERY FACILITIES BFARMC8511 SUBSTATION	LMHC					PCx			
FY 98		241BR152	DIVERSION BOXES	LMHC					PCx			
FY 98		241BX	12TANKS AT 533000 GAL EATANK FARM (12 TANKS, 6 DIVERSIONBOXES)BX TANK FARM	LMHC					РСх			
FY 98		241BX04	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX07	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX08	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX09	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX10	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX11	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX12	Central Pump Pits	LMHC	BX-Farm				PCx			
FY 98		241BX153	DIVERSION BOXES	LMHC					PCx			
FY 98		241BX154	DIVERSION BOXES	LMHC			_		PCx			
FY 98		241BX155	DIVERSION BOXES	LMHC					PCx			
FY 98		241BX254	INSTRUMENT BUILDING	LMHC					PCx			
FY 98		241BXR151	DIVERSION BOXESDIVERSION BOX	LMHC	BX-Farm				PCx			
FY 98		241BXR152	DIVERSION BOXESDIVERSION BOX	LMHC	BX-Farm				PCx			
FY 98		241BXR153	WST MTL RECOVERY FACILITIES, DIVERSION BOXESDIVERSION BOX	LMHC	BX-Farm				РСа			
FY 98		241BY	WASTE DISPOSAL TANK FARM(12 TANKS, 3 DIVERSION BOXES)BY TANK FARM	LMHC				96	РСх			
FY 98		241 BY 01A	Central Pump Pits	LMHC	BY-Farm				PCx			
FY 98		241BY01B	Shuice Pits	LMHC	BY-Farm				PCx		ć	
FY 98		241BY01C	Shuice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY01D	Shuice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY02A	Central Pump Pits	LMHC	BY-Farm				РСх			
FY 98	1	241BY02B	Shrice Pits	LMHC	BY-Fain				PCx			

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	Shuic	ce Pils	LMHC	BY-Farm				PCX			
	Shuic	ce Pits	LMHC	шл-Ралп				PCx			
1	Cent	tral Pump Pits	LMHC	BY-Farm				PCX			
	Shile	ce Pits	LMHC	ВҮ-Ғалп				PQ			
	Shric	ce Pits	LMHC	ВҮ-Ғалп				PCX			
	Shuk	ce Pits	LMHC	BY-Fam				PCA			
	Cent	tral Pump Pits	LMHC	BY-Fam				PCX			
ł	Shic	ce Pits	LMHC	BY-Farm				PCX			
1	Shuic	ce Pils	LMHC	ВҮ-Ғапп				PCX			
	Shir	ce Pits	LMHC	BY-Fam				PCX			
	Cent	tral Purtp Pits	LMHC	BY-Farm				РСХ			
	Shuic	ce Pits	LMHC	ВҮ-Ғалп				PCX			
	Shuic	ce Pits	LMHC	BY-Fam				PCX			
	Shi	ce Pits	LMHC	BY-Farm				PCX			
	Cel	tral Pump Pits	LMHC	BY-Farm				PCX			
	Shik	ce Pits	LMHC	BY-Farm				Ŋ			
	Shie	ce Pits	LMHC	BY-Farm				КX			
	Shuid	ce Pits	LMHC	BY-Fam				ХQ			
	Cen	tral Pump Pits	LMHC	вү-ғатп				PCX			
_	Shi	ce Pits	LMHC	вҮ-Fалп				PCX			
	Shuis	ce Pits	LMHC	BY-Fam				Ŏ			
	Shii	ce Pits	LMHC	BY-Farm				PCX			
	Cent	iral Pump Pits	LMHC	BY-Fam				PCX			
	Shi	ce Pits	LMHC	BY-Fam				PCX			
	Shi	ce Pits	LMHC	BY-Fam				PCX			
	Shui	ce Pits	LMHC	BY-Fam				PCK			
	Cen	utal Pump Pits	LMHC	BY-Farm				PCX			
	Shuir	ce Pits	LMHC	BY-Farm				PCK			
0	Shui	ce Pits	LMHC	BY-Farm				PCX			
	Shrin	ce Pits	LMHC	BY-Farm				PCX			
	Cen	tral Pump Pits	LMHC	BY-Farm				РСХ			
	Shti	ce Pits	LMHC	BY-Farm				PCX			
	Shui	ce Pits	LMHC	BY-Fam				PCx			****
	Shui	ce Pits	LMHC	BY-Farm				PCX			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241BY11A	Central Pump Pits	LMHC	BY-Farm				PCx			
FY 98		241BY11B	Shrice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY11C	Shuice Pits	LMHC	BY-Fann				PCx			
FY 98		241BY11D	Stuice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY12A	Central Pump Pits	LMHC	BY-Farm				PCx			
FY 98		241BY12B	Sluice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY12C	Shuice Pits	LMHC	BY-Fann				PCx			
FY 98		241BY12D	Shuice Pits	LMHC	BY-Farm				PCx			
FY 98		241BY254	CONTROL HOUSE AND COMPRESSOR, ITS2	LMHC	BY-Farm	1		68	PCx			
FY 98		241BY301	CONTROL HOUSE IN TANKSOLIDIFICATIONS ITSLINSTRUMENT CONTROL	LMHC	BY-Fann			10	PCx			
FY 98		241BY302	COMPRESSOR HOUSE, ITSI	LMHC	BY-Farm			94	PCx			
FY 98		241BY302A	COMPRESSED AIR STATIONCOMPRESSED AIR STATION	LMHC					PCx			
FY 98		241BYR	WASTE METAL RECOVERY FACILITIES, BY FARM	LMHC					PCx			
FY 98		241BYR152	DIVERSION BOXES	LMHC	BY-Farm				PCx			
FY 98		241BYR153	DIVERSION BOXES	LMHC	BY-Farm				PCx			
FY 98		241BYR154	DIVERSION BOXES	LMHC	BY-Fann				PCx			
FY 98		241BYTK2	SOAK/RINSE TANK	LMHC					PCx			
FY 98		241BYTK302C	ACID NEUTRALIZATION TANK	LMHC					PCx			
FY 98		241C	TANK FARMS (16 TANKS, 6 DIVERSIONBOXES)C-TANK FARM	LMHC	PUREX				PCx			
FY 98		241C02A	CENTRAL PUMP PITS	LMHC	C-Farm				PCx			
FY 98		241C03A	CENTRAL PUMP PITS	LMHC	C-Farm				PCx			
FY 98	1	241C04A	CENTRAL PUMP PITS	LMHC	C-Farm				PCx			
FY 98		241C05A	CENTRAL PUMP PITS	LMHC	C-Farm				PCx			
FY 98		241C06A	CENTRAL PUMP PITS	LMHC	C-Farm				PCx			
FY 98		241C151	DIVERSION BOXES	LMHC	C-Farm				PCx			
FY 98		241C152	DIVERSION BOXES	LMHC	C-Farm				PCx			
FY 98		241C153	DIVERSION BOXES	LMHC	C-Farm				РСх			
FY 98		241C154	DIVERSION BOXES	LMHC	C-Farm				PCx			
FY 98		241C252	DIVERSION BOXES	LMHC	C-Farm				РСх			
FY 98		241C51	ELECTRICAL EQUIPMENT @ 241-C-106	LMHC					PCx			
FY 98		241C51A	SEISMIC SHUTDOWN SYSTEM 1A @ 241-C-106	LMHC					PCx			
FY 98		241C51B	SEISMIC SHUTDOWN SYSTEM 1B @ 241-C-106	LMHC	1				РСх			

EXISTING	RATING																																		Γ
FACILITY CONDITION	RATING											T	T			+													L			-	_		
TOTAL								\prod		1	T	t	T	t	1	\dagger			ſ	t	t	$\left \right $	1	1						╉	+	+		+	
PERF.C	PCX		XQ XQ		PCX	PCX	PCK	X.	Ž	PCX	PCX	Ň	Ň	Ŕ	2	z z		PCX	PCX	ž	Ň	k		2	ğ	PCX	PCX	ğ	ť,	- Ľ			0	ŏ	ŏ
AREA SQ# METERS			19						51 51						Ť					36	t		1	1							+	+	-	-	
YEAR SURPLUS	Τ													T	T	1							1	+				-		╞	t	+	-	+	_
YEAR BUILT														t	t	\uparrow	1						╈	+	+	+		-+		╞	+	╀	+	╉	-
PROJECT						HILL O	C-Fat	C-Fatm C-Fatm							ľ	\uparrow	T				SX-FARM	SX-FARM	ſ	S-FARM	CEADL	o-FAM	S-FARM	S-FARM		t	t	t	╉	t	-
CONTRA	LMHC	1 MHC	LMBC	1 Mirc	TAPLO	1 MBC	TUNC	LMHC		TMHC	LMHC	TMHC	LMHC	LMHC	LMHC	LMHC		TANK	LMHC	LMHC	LMHC	LMBC	LMHC	LMHC	LMHC	1 MIIC	L MIHC	LMHC		LMHC	LMHC	LMHC	LMHC	I.MHC	~
DESCRIPTION	C FARM SERVICE BUILDINGC-FARM SERVICE BUILDING	AIR COMPRESSOR FACILITY	241-C-106 VENTILATION PROCESS BLDGC-FARM VENTILATION	METAL RECOVERY FACILITIESC4684 SUBSTATION	METAL RECOVERY FACILITIES DIVERSION BOY	METAL RECOVERY FACILITIES DIVERSION BOX	METAL RECOVERY FACH ITTES DIVERSION BOW	VASTE DISPOSAL CONTROL HOUSE, 241C TANK	EXPORT LINE DIVERSION BOY	EXPORT IND INVERSION NOT	EVENT THE DESIGN BOX	EVENT TIME FOR THE PROPERTY OF THE	THE THE TAKE THERE TO A BOX	ATCH TANK	ASTE EXPORT LINES, DIVERSION BOX	ITANKS,738,0000 GAL. EATANK FARM (12 TANKS, DIVERSIONBOXES)S-TANK FARM	IVERSION BOX	VERSION BOX	ETTRICAL AND MICHAELE	THE THE PART THE TREAMEN TOON TROL HOUSE	SIRLMENT HOUSE	STRUMENT HOUSE	ATCH TANK	TVE PIT	TVE PIT	TAE PIT	TVE PIT	STANKS,IM GAL EACHTANK FARM (15 TANKS, 2	FERSIONBOXES/SX-TANK FARM	VCK AND FILTER	IRUMENT SHACK	TRUMENT SHACK	IRUMENT SHACK	IRUMENT SHACK	
IDENTIFIER	241C73	241C90	241C91	241CR	241CR151	241CR152	241CR153	241CR271	241ER151	241ER152	41ER153	4158154	1120311	TISNATE	atEWISI	41S	41S151 L	41S152 D	11S271 F	A ILOSI		II 87/721t	s1S304 C	ISA V.	USB V.	ISC V.	1SD V,	M XSI	DI DI	13X106 51	5X107 IN	SX108 IN	SX109 IN	SNI 011XS	
PRIOTIY										104					4	2	5	12	2	2		5	2	24	24.	24	241	241	17	3	162	241	241	241	
EVALU SCHED	FY 98	FY 98	FY 38	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	FY 98	EV 08	EV 00		FY 98	FY 98	FY 98	FY 98	FY 98	EV 00	2	2.4%	FY 98	FV 06	2 2	FY 28	FY 98	FY 98	FY 98					

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			PCx				SY-FARM	LMHC	CLEANOUT BOX 2	241SYCOR2		EV no
			PCx				SY-FARM	LMHC	CLEANOUT BOX 1	241SYCOB1		FY 98
			Ŕ				SY-FARM	LMHC	VALVE PIT	2415YB	-	FY 98
T			ž	T			SY-FARM	LWHC	VALVE PIT	241SYA		FY 98
			2					LMHC	TANK FARMSY FARM	241 SY701		FY 98
			3			Ì		LWINC	DACS UPS SKID	241SY276		FY 98
			5					LWHC	GAS MONITORING SHELTER	241SY275		FY 98
		T	2 3		1			LMHC	GAS MONITORING SHELTER	241SY274		FY 98
			2	T	T	T	T	LWHC	BACKUP GENERATOR BUILDING SYTANK FARM	241 SY273		FY 98
			3					LMHC	ELECTRICAL BUILDING	241SY272		FY 98
			3 3					LWHC	INSTRUMENT AND ELECTRICALCONTROL HOUSE	241SY271		FY 98
			2 2	2		T	SY-FARM	LMHC	ANNULUS PUMP PIT	2415Y03B		86 A.H
			ž,			T	SY-FARM	LMHC	CENTRAL PUMP PIT	241SY03A		FY 98
			3				SY-FARM	LMHC	FEED PUMP PIT	241SY02E		86 AH
			ş Ş			T	SY-FARM	LMHC	DRAIN PIT	241SY02D		FY 98
			, PCA			ſ	SY-FARM	LMHC	ANNULUS PUMP PIT	241SY02B		FY 98
			PCX				SY-FARM	LMHC	CENTRAL PUMP PIT	241SY02A		FY 98
		1	Ř				SY-FARM	LMHC	ANNULUS PUMP PIT	241SY01B		FY 98
			Ŕ				SY-FARM	LMHC	CENTRAL PUMP PIT	241SY01A		FY 98
			2					LMEC	WASTE DISPOSAL TANK FARMTANK FARM (3 TANKS)SY-TANK FARM	241SY		FY 98
			i la				SX-FARM	LWHC	VALVE PIT	241SXB		FY 98
			×.				SX-FARM	LMIRC	VALVE PIT	241SXA		FY 98
			P	49				LMHC	WASTE DISPOSAL CONDENSER HOUSE	241SX701		FY 98
			Ŗ					LMHC	LATERAL SHACK NUMBER 4	2415X503		FY 98
			r iz			ſ		LMEIC	LATERAL SHACK NUMBER 3	241SX502		FY 98
			ğ					LMHC	LATERAL SHACK NUMBER 2	241SX501		FY 98
			PCx					LWHC	LATERAL SHACK NUMBER 1	241SX500		FY 98
			PCx	35				LMHC	EMERGENCY COOLING WATER PUMPHOUSE	241SX281		FY 98
			ğ	36			SX-FARM	LMHC	TANK FARM CONTROL HOUSE	241SX271		FY 98
			ğ				SX-FARM	LMHC	DIVERSION BOX	241SX152		FY 98
			Ŗ				SX-FARM	LWHC	DIVERSION BOX	241SX151		FY 98
			POx					LMHC	INSTRUMENT SHACK	241SX114		FY 98
			PCx					LMHC	INSTRUMENT SHACK	2418X112		FY 98
			PCX					LMHC	INSTRUMENT SHACK	241SX111		FY 98
ANALYSIS RATING	CONDITION RATING	OCCUP	PERF.C	AREA SQ# METERS	YEAR SURPLUS	YEAR BUILT	PROJECT	CONTRA	DESCRIPTION	IDENTIFIER	PRIOTTY	EVALU
EXISTING	FACILITY											

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	î Liona					AVAA	AVAN	ADEA SO#	5 3 6 3 6	TOTAT	FACILITY	EXISTING
	SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	BUILT	SURPLUS	METERS	AT.	OCCUP	CONDITION RATING	ANALYSIS RATING
6 98		241SYCOB3	CLEANOLT BOX 3	LMHC	SY-FARM				PCX			
86.2		241SYCOB4	CLEANOLT BOX 4	LMHC	SY-FARM				PCX			
Y 98		241SYCOB5	CLEANOUT BOX 5	LMHC	SY-FARM				PCX			
¥ 98		241SYCOB6	CLEANOUT BOX 6	LMHC	SY-FARM				PCX			
Y 98		241 T	4 80,000,12 533,000TANK FARM (16 TANKS, 6 DIVERSIONBOXES)T-TANK FARM	LMHC	TX-FARM				PCX			
86 X		241TI	DIVERSION BOX	LMHC					PCx			
¥ 98		241T151	DIVERSION BOXES	LMHC	I-FARM				PCX			
86 Å		241T152	DIVERSION BOX	LMHC					PCX			
FY 98		241T153	DIVERSION BOX	LMHC					PCX			
86 A.		241T252	DIVERSION BOX	LMHC					PCX			
FY 98		2417601	CHEMICAL MAKE UP BUILDING	LMHC				62	PCX			
FY %		241T701	COMPRESSOR BUILDING	LMHC					PCX			
FY 98		241TR	WASTE METAL RECOVERY FACILITIES,T FARM	LMHC					PCX			
FY 98		241TR152	DIVERSION BOXES	LMHC	T-FARM				PCX			
FY 98		241TR153	DIVERSION BOXES	LMHC	T-FARM				PCX			
FY 98		2411X	18TANKS 758,000 GALTANK FARM (18 TANKS, 4 DIVERSIONBOXES/TX-TANK FARM	LMHC					Ň			
EY 98		241TX152	DIVERSION BOXES	LMHC	TX-FARM				PCX			
FY 98		241TX153	DIVERSION BOXES	LMHC	TX-FARM				Ň			
FY 98		241TX154	DIVERSION BOXES	LMHC	TX-FARM				PCx			
FY 98		241TX155	DIVERSION BOXES	LMHC	TX-FARM				PCX			
FY 98		241TX302C	CATCH TANK	LMHC	TX-FARM				PČX			
FY 98		241TX701	COMPRESSOR BUILDING	LMHC					PCX			
FY 98		241TXR	WASTE METAL RECOVERY FACILITIES, IX FARMVAULT	LMHC					PCX			
FY 98		241TXR151	DIVERSION BOXES	LMHC	TX-FARM				PCx			
FY 98		241TXR152	DIVERSION BOXES	LMHC	TX-FARM				PCX			
FY 98		241TXR153	DIVERSION BOXES	1.MHC	TX-FARM				PCX			
FY 98		241TY	6 TANKS758,000 GALTANK FARMS (6 TANKS, 1 DIVERSIONBOX)TY-TANK FARM	LMHC					PCX			
FY 98		241TY153	DIVERSION BOXES	LMHC	TY-FARM				PCX			
FY 98		241U	4 50,000,12 533,000 GALTANK FARM (16 TANKS, 8 DIVERSIONBOXES)U-TANK FARM	LMHC					PCX			
FY 98		24[UIS]	DIVERSION BOXES	LMHC	U-FARM				PCX			
FY 98		241U152	DIVERSION BOXES	LMHC	U-FARM				PCX			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		241U153	DIVERSION BOXES	LMHC	U-FARM				PCx			
FY 98		241U252	DIVERSION BOXES	LMHC	U-FARM				PCx			
FY 98		241U271	U FARM CONTROL HOUSE	LMHC				22	PCx			
FY 98		241U301	CATCH TANK	LMHC					PCx			
FY 98		241U701	INSTRUMENT AIR COMPRESSOR HOUSE	LMHC	1			4	PCx			
FY 98		241UA	VALVE PIT	LMHC	U-FARM				PCx			
FY 98		241UB	VALVE PIT	LMHC	U-FARM				PCx			
FY 98		241UC	VALVE PIT	LMHC	U-FARM				РСх			
FY 98		241 UD	VALVE PIT	LMHC	U-FARM				РСх			
FY 98		241UR151	DIVERSION BOXES	LMHC	U-FARM				PCx			
FY 98		241UR152	DIVERSION BOXES	LMHC	U-FARM				РСх			
FY 98		241UR153	DIVERSION BOXES	LMHC	U-FARM				PCx			
FY 98		241UR154	DIVERSION BOXES	LMHC	U-FARM				PCx	-		
FY 98		241UX154	DIVERSION BOX	LMHC	U-FARM			· · · · ·	PCx			
FY 98		241UX302A	CATCH TANK	LMHC	U-FARM				PCx			
FY 98		242A204	NITRIC ACID UNLOADING STATION	PHMC					PCx			
FY 98		242A350	CATCH TANK	LMHC					РСх			
FY 98		242AB	EVAPORATOR CONTROL BUILDING	RFSH					РСу			
FY 98		242AC	PIPEFITTERS SHOP - A FARM	PHMC				74	PCx			
FY 98		2425	EVAPORATOR FACILITY	LMHC				766	PCx			
FY 98		2428302C	ACID STORAGE TANK	LMHC					PCx			
FY 98		2428702	TURBINE BUILDING, VENTILATION	LMHC				13	PCx			
FY 98		242T	WASTE DISPOSAL EVAPORATOR BUILDING	LMHC	TX-FARM			252	PCx			
FY 98		242T151	DIVERSION BOX	LMHC					РСх			
FY 98		242T271	EVAPORATOR CONTROL BUILDING	LMHC					PCx			
FY 98		242T601	CONTROL FACILITY	LMHC				62	PCx			
FY 98		242TA	VAULTWASTE RECEIVING VAULT	LMHC					PCx			
FY 98		242TB	VENT HOUSE	LMHC				18	PCx			
FY 98		242TC	TANK FARM MICROCOMPUTER EQUIPMENT BLDG	LMHC				13	PCx			
FY 98		243G	GROUT FACILITY	LMHC				11	PCx			
FY 98		243G11	TGE CONTROL ROOM MODULE	LMHC					РСх			
FY 98		243G12	TGE CONTROL ROOM MODULE	LMHC					PCx			
FY 98		243G1A	GROUT PROCESSING FACILITY MOTOR PIT	LMHC				33	PCx			
FY 98		243G2	GPF DRY BLEND HANDLING & FEEDMODULE	LMHC				514	РСх			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		243G3	GPF ADDITIVES MODULE	LMHC				514	PCx			
FY 98		243G4	GPF CONTROL ROOM MODULE	LMHC				19	PCx			
FY 98		243G5	GPF STANDBY GENERATOR	LMHC				514	PCx			
FY 98		243G6	GPF ELECTRICAL EQUIPMENT ROOM	LMHC					PCx			
FY 98		243G60	GROUT SEISMIC TRIP BUILDING	LMHC					РСх			
FY 98		243G8	GPF FILTRATION MODULE EXHAUSTER MODULE	LMHC	1				PCx			
FY 98		243G81	GPF CONTROL ROOMWATER SERVICE BUILDING	LMHC				13	PCx			
FY 98		243G82	GROUT PROCESSING FAC. PRESSURE REDUCING VALVE PIT	LMHC				5	PCx			
FY 98		24369	GPF ELECTRICAL SUBSTATION	LMHC				514	РСх			
FY 98		243STK1	CATCH TANK	LMHC					PCx			
FY 98		244A	WASTE VAULT AND INSTRUMENT HOUSE RECEIVER TANK	LMHC	A-Farm			11	PCx			
FY 98		244AR	SLUDGE VAULT STORAGE AND PROCESSING VAULT	LMHC	PUREX	1966		347	PCx			
FY 98		244AR151	DIVERSION BOX NO. 2, WASTETRANSFER LINE	LMHC					PCx			
FY 98		244AR701	EMERGENCY GENERATOR BUILDING	LMHC				7	PCx			
FY 98		244AR702	500 KW STANDBY GENERATORENCLOSURE	LMHC					PCx			
FY 98		244AR712	VAULT AIR LOCK & LOAD OUTBUILDING	LMHC					PCx			
FY 98		244AR715	COMPRESSOR BUILDING	LMHC				47	PCx			
FY 98		244BX	SALT WELL RECEIVER VAULT	LMHC	BX-Farm			13	PCx			
FY 98		244BXR	WASTE DISPOSAL VAULT, UNDERGROUNDRECEIVING VAULT	LMHC	BX-Farm				PCx			
FY 98	-	244CR	WASTE DISPOSAL VAULT, UNDERGROUND 241C TANK FARMVAULTVAULT	LMHC	C-Farm			220	PCx			
FY 98		244CRWS1	244-CR FRENCH DRAIN	LMHC					PCx			
FY 98		244S	WASTE LIFT STATION (VAULT) RECEIVER TANK	LMHC	S-FARM			514	PCx			
FY 98		2448271	INSTRUMENT CONTROL HOUSE	LMHC				18	PCx			
FY 98		244TX	SALT WELL RECEIVER VAULTRECEIVER TANKSALT WELL RECEIVER VAULT	LMHC	TX-FARM			88	PCx			
FY 98		244TXR	WASTE DISPOSAL VAULT, UNDERGROUNDVAULT	LMHC	TX-FARM	1			PCx			
FY 98		244U	SALT WELL RECEIVER VAULTRECEIVER TANKU-FARM DCRT	LMHC	U-FARM			16	РСх			
FY 98		244U1	INSTRUMENT BUILDING	LMHC				-	РСх			
FY 98		245A	PDD/ASD LIFT STATION NO. 1	РНМС					РСх			
FY 98		251AX801	WATER SERVICE BUILDING	LMHC					PCx			
FY 98		251W	PRIMARY 230kV SWITCHING STATION, NO. OF 200WELECTRICAL SUBSTATION	PHMC				388	РСх			

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EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98	Ì	252BY	SUBSTATION 13.8 kV	LMHC					PCx			
FY 98		252E	ELECTRICAL SWITCHING STATION13.8&VELECTRICAL SUBSTATION	PHMC				34	PCx			
FY 98		252U	13.8 KV SUBSTATION, ON CONCRETESLAB ELECTRICAL C855 SUBSTATION	рнис					PCx			
FY 98		252W	ELECTRICAL SWITCHING STATION 13.8kVELECTRICAL SUBSTATION	PHMC	T-PLANT			34	PCx			
FY 98		261400	ENVIRONMENTAL MONITORINGSTATIONENVIRONMENTAL MONITORINGSTATION	РНМС				5	PCx			
FY 98		2614WD	MONITORING STATION	PHMC					РСх			
FY 98		267Z	RISER #9 VALVE HOUSE	PHMC	PFP			4	PCx			
FY 98		2701AC	PUREX PATROL GUARD SHACKPUREX PARTROL	PHMC	PUREX			2	РСх			
FY 98		2703E	CHEMICAL ENGINEERING LABORATORY	LMHC				354	РСх			
FY 98		2707AR	SLUDGE VAULT CHANGE HOUSE	LMHC				40	РСх			
FY 98		2707AX	BUILDING CHANGE	LMHC				30	РСх			
FY 98		27075X	CHANGE HOUSE	LMHC				132	PCx			
FY 98	·	2708AR	SOILED LAUNDRY STORAGE BUILDING	LMHC	PUREX			7	PCx			
FY 98		270 W	UNDERGROUND CONDENSATENEUTRALIZATION TANKNEUTRALIZATION TANK	LMHC					PCx			
FY 98		2712B	ELECTRICAL INSTRUMENTATIONBUILDINGMONITORING BUILDING	PHMC	B-PLANT			2	PCx			
FY 98		2712U	ELECTRICAL INSTRUMENTATION BUILDING	RFSH					РСу			
FY 98		2713W	GARAGE OFFICE & SERVICE	PHMC				387	PCx			
FY 98		2713WB	REGULATED GARAGE AND HEAVY EQUIPMENT REPAIR	LMHC				572	PCx			
FY 98		2713WC	PESTICIDE WASHWATER RECOVERYFACILITY	PHMC				163	PCx			
FY 98		2714AR	SLUDGE VAULT GENERAL STORAGE BUILDING	LMHC				7	PCx			
FY 98		2714U	WAREHOUSE U03 STORAGE BUILDING	РНМС	UO3			401	PCx			
FY 98		2715AW	STORAGE AND STAGING BUILDING	LMHC	1				PCx			
FY 98		2715EA	DRUM STORAGE SHEDDRUM STORAGE SHED	PHMC				18	PCx			
FY 98		2716A	RM CHECK OUT STATION, NEARTUNNEL	PHMC	PUREX				PCx			
FY 98		2716E	POWER MAINTENANCE STORAGEBUILDINGPOWER MAINTENANACE STORAGEBUILDING	PHMC				73	PCx			
FY 98		271A	INSTRUMENT BLDG	PHMC					PCx			
FY 98		271AN	INSTRUMENT BLDG	PHMC	[PCx			
FY 98		271AP	INSTRUMENT CONTROL BLDG	PHMC					PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		271AW	INSTRUMENT BLDG	PHMC					PCx		1	
FY 98		271CR	SERVICE AND OFFICE BUILDING	LMHC	PUREX			125	PCx		·	
FY 98		2724A	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC		_			PCx			
FY 98		2724AY	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC	LMHC				6	PCx			
FY 98		2724AZ	CHANGE HOUSE, TANK FARMS	LMHC				6	PCx		· · · · · ·	
FY 98		2724B	RAD. MONITORING AND PROTECTIVE CLOTHING FACILITY	LMHC	TWRS			6	РСх			
FY 98		2724BX	RAD. MONITORING AND PROTECTIVE CLOTHING FACILITY	LMHC				6	РСх			
FY 98		2724BY	BUILDING CHECKOUT	LMHC				6	PCx		·	
FY 98		2724C	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC	C-Farm			6	РСх			
FY 98		2724CA	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC	C-Farm			6	PCx			
FY 98		2724SX	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC				6	РСх			
FY 98		2724S¥	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC		-		6	РСх			
FY 98		27241	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC				6	РСх			
FY 98		27241X	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC				6	РСх			
FY 98		2724TXA	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC				6	РСх			
FY 98		2724TXB	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	LMHC				6	PCx			
FY 98		2724U	CHECKOUT BUILDING	LMHC				6	PCx			
FY 98		2724UA	RADIATION MONITORING ANDPROTECTIVE CLOTHING FAC	LMHC					PCx			
FY 98		2727WA	SODIUM STORAGE BUILDING	LMHC				248	PCx			
FY 98		272A	MAINTENANCE STORAGE	LMHC	PUREX	_		44	PCx			
FY 98		272AW	TANK FARM OPERATIONS SUPPORT FACILITY	LMHC				1396	PCx			[
FY 98		272AW10	CALIBRATION SOURCE STORAGEBUILDINGCALIBRATION SOURCE STORAGEBUILDING	LMHC					PCx			
FY 98		272BC	CONSTRUCTION MULTICRAFT STORAGECONSTRUCTION STORAGE BUILDING	PHMC				232	PCx			
FY 98		272EA	SWP CHANGE SHELTER	РНМС		- +		4	PCx			
FY 98		2725	MAINTENANCE SHOP MACHINE SHOP	LMHC				421	РСх			

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EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		272WA	TANK FARM SUPPORT FACILITY TANK FARM OPER/200-W	LMHC				1738	PCx			
FY 98		2734EA	GAS CYLINDER STORAGE BUILDING	PHMC					РСх		· · · · · · · · · · · · · · · · · · ·	
FY 98		273AN	SERVICE BLDG	PHMC					РСх			
FY 98		273AP	COMPRESSOR BLDG	PHMC					PCx			
FY 98		273AW	SERVICE BLDG	PHMC					PCx		· · · ·	
FY 98		273EA	STORAGE YARD	LMHC					PCx			
FY 98		274AZ	RADIATION MONITORING AND PROTECTIVE CLOTHING FAC.	РНМС					PCx			
FY 98		2802AR	SLUDGE VAULT STEAM DISTRIBUTIONSYSTEM	LMHC					PCx			
FY 98		2803AR	COMPRESSED AIR DISTRIBUTIONSYSTEM	LMHC					PCx		· · · · · · · · · · · · · · · · · · ·	········
FY 98		282-ED	STANDBY GENERATOR	PHMC					PCx			
FY 98		282WD	STANDBY GENERATOR	PHMC					РСх			
FY 98		283WB	EQUALIZATION BASIN & PUMP STATION	PHMC					PCx			
FY 98		284EB	POWER HOUSE FILTRATION BUILDING	PHMC				367	PCx			
FY 98		285W	BACKFLOW PREVENTION BUILDING	PHMC	CWC			9	PCx			·
FY 98		2901AR	SLUDGE VAULT WATER STORAGEPIPING	LMHC					РСх			
FY 98		2904AR	SLUDGE VAULT PROCESS SEWERSYSTEM	LMHC					PCx			
FY 98		291AD	FILTER PIT AND STACKEXHAUST FILTER BUILDING	PHMC	PUREX			17	PCx			
FY 98		291AH	AOG SAMPLE STATION	PHMC	PUREX			9	PCx			
FY 98		291CR	RECOVERY FACILITIES IN 241C TANK FARM STACK	LMHC					PCx			
FY 98		292AR	FILTER PIT AND INSTRUMENT HOUSE VESSEL VENT STACK	LMHC				7	РСх			
FY 98		295A1	CRIB SAMPLER HOUSE	PHMC					РСх			
FY 98		295A2	SAMPLE STATION	PHMC				4	РСх			
FY 98		296A12	STACK, 244AR VAULT VESSEL VENTILATION	LMHC					РСх			
FY 98		296A13	STACK, 244AR VAULT CANYON/CELLS VENTILATION	LMHC					PCx			
FY 98		296A17	STACK, 241AY/AZ TK FM PRIM TK VENTILATION	LMHC					PCx			
FY 98		296A18	STACK, 241AY101 TANK ANNULUS VENTILATION	LMHC					РСх			
FY 98		296A19	STACK, 241AY102 TANK ANNULUS VENTILATION	LMHC					PCx			
FY 98		296A20	STACK, 241AZ TANK ANNULI EXHAUST	LMHC					PCx			
FY 98		296A25	STACK, 244A DC REC'R TK/ANNULUS VENTILATION	LMHC					РСя			
FY 98		296A26	STACK, 204AR UNLOAD RM/SUMP TK VENT	LMHC					PCx			
FY 98		296A27	AW TANK FARM PRIM TANK VENTILATION	LMHC					РСх			

EVALU SCHED	PRIOFTY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		296A28	STACK, AW TANK FM ANNULUS VENTILATION	LMHC					PCx			
FY 98		296A29	STACK, AN TANK FARM PRIMARY TANK VENTILATION	LMHC		-			PCx			
FY 98		296A30	STACK, AN TANK FARM ANNULUS VENTILATION	LMHC					PCx			
FY 98		296A40	STACK, AP TK FM PRIMARY TANK VENTILATION	LMHC	t				PCx			
FY 98		296A41	STACK, AP TANK FARM ANNULUS VENTILATION	LMHC	<u> </u>				PCx			
FY 98		296A42	AGING WASTE TANK STACK BUILT PROJECT W-030	LMHC	 				PCx			
FY 98		296A43	AGING WASTE BUILDING STACK (W030)	LMHC					PCx			
FY 98		296B28	STACK, 244BX DCRT A ANNULUS VENTILATION	LMHC			·····	· · ·	PCx		·······	
FY 98		296C5	STACK, 244CR VAULT AND CELL VENTILATION	LMHC					PCx			
FY 98		296C6	106-C STACK UNDER CONSTRUCTION (W320)	LMHC					PCx			
FY 98		296C7	103-C VAPOR MIXER STACK	LMHC					PCx			
FY 98		296G01	GROUT EXHAUSTER	LMHC					PCx			
FY 98		296P16	PORTABLE EXHAUSTER FOR TANK \$241C104/105/106	LMHC	C-Farm				PCx			
FY 98		296P17	PORTABLE EXHAUSTER FOR TANK S241A104/105/106	LMHC	A-Farm				PCx			
FY 98		296P22	STACK, 241SY TANK FARM ANNULUS VENTILATION	LMHC					РСх			
FY 98		296P23	STACK, 2415Y TANK FARM PRIMARY TANK VENTILATION	LMHC					РСа			
FY 98		296P26	STACK, 241AY/AZ TF PRIM TK BACKUP VENT, 296A17	LMHC					PCx			
FY 98		296P28	STACK, 241SY TK FM PRIM TK BACKUP VENT, 296P23	LMHC					PCx			
FY 98		296P29	NEXT TO 244-S	LMHC					PCx			
FY 98		296P31	STACK, 209E CRITICAL MASS LABORATORY VENTILATION	LMHC				_	РСх			
FY 98		296P40	TANK FARM PORTABLE EXHAUSTER @ 209-E GREEN HOUSE200 EAST	LMHC					РСх			
FY 98		296815	STACK, 2415X107-112 & 2415X114 VENTILATION	LMHC	\$X-FARM				PCx			
FY 98		296818	STACK, 2428 EVAPORATOR BLDG VENTILATION	LMHC					PCx			
FY 98		296522	STACK, 2448 DCRT & ANNULUS VENTILATION	LMHC					РСх			
FY 98		296825	241-SY TANK FARM REPLACEMENT EXHAUSTER	LMHC					РСх			{
FY 98		296T17	STACK, 242T EVAP FAC & COLD SIDE VENTILATION	LMHC					РСх			
FY 98		296T18	STACK, 244TX SALT WELL RECEIVER EXHAUST	LMHC					РСх			
FY 98		296U11	STACK, 244U DCRT & ANNULUS VENTILATION	LMHC					PCx			
EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
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FY 98		296W03	213-W WASTE COMPACTOR EXHAUST	LMHC					PCx			·
FY 98		301WELLSIAN	STORAGE BUILDINGSTORAGE	PHMC				929	РСх			
FY 98		303P41	PROCESS EFFLUENT TREATMENTFACILITY	PHMC					PCx	†		
FY 98		305A	ELECTRICIAN & PIPEFITTER SHOP	PHMC		1948		274	PCx	0	·	
FY 98		3060GWWH83	HANFORD SQUARE III OFFICE BUILDING	DYN	·				PCy			
FY 98		3070GWWH\$2	HANFORD SQUARE HOFFICE BUILDING	PHMC				1338	PCx			
FY 98		3080GWWHS1	HANFORD SQUARE I OFFICE BUILDING	DYN					PCy			
FY 98		3090GWWH84	HANFORD SQUARE IVOFFICE BUILDING	PHMC				1070	PCx			· · · · · · · · · · · · · · · · · · ·
FY 98		3100GWW	3100 GEO. WASH. WAY (RICHLAND)OFFICE BUILDING	PHMC				879	РСх			
FY 98		3105	DRUM STORAGE AREA - TEDF	PHMC					РСх			
FY 98		313	REACTOR FUEL MANUFACTURING BUILDING	PHMC	N-Fuels			7133	РСх			
FY 98		317	CALIBRATION AND STANDARDSFACILITY	PHMC					PCx			
FY 98		321B	MODEL HEAT LOOP, PART OF 321BUILDINGMODEL TEST LOOP	PHMC				161	PCx	0		
FY 98		321D	SEISMIC TESTING FAC. PART OF 321BLDG	PHMC					PCx			
FY 98		3311WCLEAR	3311 W. CLEARWATER, KENNEWICKOFFICE - LEASED	PHMC				342	PCx			
FY 98		3408	FMIT COOLING TOWER	PHMC					PCx		········	
FY 98		351A	METER AND TESTING BUILDINGELECTRICAL SUBSTATION	РНМС		1952		26	РСх	0		
FY 98		351B	METER TESTING AND SWITCHGEARFACILITY, B3S4ELECTRICAL SUBSTATION	РНМС	N-Fuels	1970		149	РСх	0		
FY 98		352E	SWITCH STATION EAST SIDEELECTRICAL SUBSTATION - EAST SIDE	PHMC		1972		149	PCx	0		
FY 98		352F	ELECTRICAL SUBSTATION 2.4 KVELECTRICAL SUBSTATION	РНМС		1978		56	PCx	0		
FY 98		360	SANITARY SEWER CONTROL BUILDING	PHMC				173	РСх			
FY 98		3607A	PUMPHOUSEPUMPHOUSE	PHMC	_	_		9	PCx	0		
FY 98		3621E	UNINTERRUPTIBLE POWER SUPPLYBUILDING	PHMC			_		PCx			
FY 98		3701U	OFFICE BUILDINGGAURD STATION	PHMC		1979		125	PCx	0		
FY 98		3704	INSULATORS STORAGE STORAGE BUILDING	PHMC	N-Fuels	1944		74	PCx	0		
FY 98		3705	PHOTOGRAPHY BUILDINGPHOTOGRAPHY BUILDING	PHMC	N-Fuels	1944		648	PCx	15		
FY 98		3706A	VENTILATION EQUIP RM FOR 3706BUILDINGVENTILATION FOR 3706	PHMC		1944		140	PCx	0		
FY 98		3707E	CONSTRUCTION STORAGE STORAGE BUILDING	PHMC		1944		74	РСя	0		
FY 98		3707H	CHANGE HOUSECHANGE HOUSE	PHMC		1979		112	РСх	0		

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EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	YEAR SURPLUS	AREA SQ# METERS	PERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		3714	ORGANIC CHEMISTRY LABORATORY	PHMC		1955		107	PCx	0		
FY 98		3717	SPARE PARTS WAREHOUSE WAREHOUSE BUILDING	PHMC	340-WHF	1944		897	РСх	0		
FY 98		3718C	STORAGE BUILDINGSTORAGE BUILDING	PHMC		1952		416	PCx	0		
FY 98		3718N	INSULATION SHOPELECTRICAL SHOP	PHMC		1971		268	РСх	2	· · ·	
FY 98		3719	COMPUTER FACILITYTELECOMMUNICATIONS HUB	PHMC	N-Fuels	1978		280	PCx	2		
FY 98		3722	FABRICATION SHOPCONSTRUCTION SHOP	PHMC	N-Fuels	1944		463	PCx	0		
FY 98		3728	GEOTECHNICAL HIGH-BAY GEOTECHNICAL HIGH-BAY	PHMC		1980		297	PCx	0		
FY 98		3746D	TECHNICAL SERVICE ANNEXTECHNICAL SERVICE ANNEX	PHMC	N-Fuels	1948		117	PCx	0		
FY 98		3747	FUSION MATERIAL IRRADIATION TEST(FMIT) FACILITYFUSION MATERIAL IRRADIATION TESTFACILITY	PHMC					PCx			
FY 98		3761	CONFERENCE TRAINING BUILDINGCONFERENCE TRAINING	PHMC					РСх			
FY 98		3771	OFFICE BUILDING	PHMC					PCx			
FY 98		3772	OFFICE BUILDING	PHMC					РСх			
FY 98		4166	TRANSFER STORAGE BUILDING, FMEF	PHMC					РСх			
FY 98		420GOLFCLUB	420 GOLF CLUB ROAD, LACEY WA.	PHMC				116	PCx	0		····· ·
FY 98		4608B	CONTROL STRUCT. & PROCESS SEWERSAMPLING STATIONSEWER SAMPLING STATION	DYN				514	РСу			
FY 98		4622	METEROLOGY BUILDING AND TOWER	PHMC					PCx			·
FY 98		4717A	CASK LOADING STATION (PART OF 4717)	PHMC					РСу			
FY 98		4718TC	OFFICE, TEMPORARY	PHMC					PCx			
FY 98		4732A	WAREHOUSE WAREHOUSE	PHMC	?FFTF			1394	PCx			
FY 98		4760	CONSTRUCTION SHOP ELECTRICAL SHOP	PHMC	?FFTF			372	PCx			
FY 98		4791TC	WAREHOUSE GENERAL STORAGE	BWHC	FFTF			134	PCx			
FY 98		4814	SPECIAL TOOLS WAREHOUSE WAREHOUSE BUILDING	BWHC	FFTF			465	PCx			
FY 98		4831	LAYDOWN HAZARDOUS STAGING FLAMMABLE STORAGE BUILDING	BWHC	FFTF			137	PCx			
FY 98		601WILLIAMS	HAPO BUILDING (50) WILLIAMS, RICHLAND) OFFICE BUILDING	DYN					PCy			
FY 98		604	YAKIMA BARRICADE, PATROLCHECKING STATION	PHMC			-	28	РСх			
FY 98		604H	PATROL UTILITY BUILDINGPATROL UTILITY BUILDING	PHMC				2	РСх		· · ·	
FY 98		607	BATCH PLANT LAB STORAGE - LESS THAN 90 DAY	PHMC				110	PCx			
FY 98		617	BWIP CORE STORAGE FACILITY	PHMC				1672	PCx			

EVALU SCHED	PRIOITY SCORE	IDENTIFIER	DESCRIPTION	CONTRA	PROJECT	YEAR BUILT	VEAR SURPLUS	AREA SQ# METERS	FERF.C AT.	TOTAL OCCUP	FACILITY CONDITION RATING	EXISTING ANALYSIS RATING
FY 98		6221NA	6221N TOWER BUILDING	PHMC					PCy			
FY 98		6223A	6223 TOWER BUILDING	PHMC					PCy		1	
FY 98		6224 A	6224 TOWER BUILDING	PHMC					PCy			
FY 98		622E	STORAGE BUILDING STORAGE BUILDING	PHMC	1			94	PCx			
FY 98		623	STORAGE BUILDING, GABLE MOUNTAIN	PHMC			1	17	PCx			
FY 98		6291	FUELING FACILITYFUELING FACILITY	PHMC				26	PCx			
FY 98		6652L	RATTLESNAKE MTN (FORMERLYEMERGENCY CONTROL CNTR)UNDERGROUND EMERGENCYRELOCATION CENTER	PHMC				669	РСх			
FY 98		6652P	GENERATOR BUILDINGGENERATOR BUILDING	PHMC	-			84	PCx			
FY 98		6652R	ACID STORAGE SHED	PHMC				4	PCx			
FY 98		66528	SENTRY SHEDSENTRY SHED	PHMC				4	РСх			
FY 98		6653A	TEDF PUMP STATION #3	PHMC					PCx			
FY 98		712	RECORDS CENTER, PRINTING ANDREPRODUCTION PLANTRECORDS/PRINTING/MAIL	PHMC				1826	PCx			
FY 98		712B	IRM LITIGATION SUPPORT FACILITY	PHMC				172	PCx			
FY 98		747	ENVIRONMENTAL HEALTH SCIËNCESBUILDINGENVIRONMENTAL HEALTH SCIENCESBUILDING	PHMC				724	PCx			
FY 98		747B	ENVIRONMENTAL HEALTH SCIENCESBUILDING ANNEXENVIRONMENTAL HEALTH SCIENCESANNEX	PHMC				231	PCx			
FY 98		MCC241AW	MOTOR CONTROL CENTER	LMHC					PCx			
FY 98		MO023	MOBILE OFFICE @ 202AMOBILE OFFICE (202A)	BWHC				515	PCy			
FY 98		M0046	MOBILE OFFICE (318 TRL 3)MOBILE OFFICE (318T3)	DESH		1979		515	PCy			
FY 98		M0114	CHANGE TRAILER @ 241BY	LMHC				28	PCx			
FY 98		MO286	MOBILE OFFICE @ 2727E MOBILE OFFICE	DYN				1030	PCy			
FY 98		MO293	MOBILE OFFICE @ 1725K (SPENT FUEL)	DESH	100K			859	РСу			
FY 98		MO295	TRAILER	LMHC				71	PCx			
FY 98		M0305	MOBILE OFFICE 325 T.1MOBILE OFFICE (325T1)	BWHC					PCy			
FY 98		M0319	CHANGE TRAILER (TANK FARMS) 241BX	LMHC				28	PCx			
FY 98		M0320	WOMENS CHANGE ROOM TRAILER @2425	LMHC				28	PCx			
FY 98		M0333	STORAGE TRAILER @ 2W TANK FARMSU-12	LMHC				28	PCx			
FY 98		MO363	MOBILE OFFICE @ 241SX TANK FARM	LMHC				18	PCx			
FY 98		M0404	MOBILE OFFICE @ 1163MOBILE OFFICE (1166)	DYN				687	PCy			-
FY 98		MO405	MOBILE OFFICE @ PUREXMOBILE OFFICE - PUREX	BWHC				1288	РСу			
FY 98		MO409	ANALYTICAL LAB TRAILER @ PUREXMOBILE OFFICE - PUREX	BWHC				343	РСу			

EXISTING ANALYSIS RATING																								
FACILITY CONDITION RATING																								
TOTAL OCCUP																					0			
PERF.C AT.	PCX	PCX	PCX	PCX	PCX	PCX	PCX	PCX	РСХ	PCX	PCX	PCX	РСХ	PCX	PCX	РСХ	PCX	PCy	PCX	PCX	УСК	PCX	PCX	РСХ
AREA SQ# METERS	65	6	9	9	46	36	36	36	36	36	36	36	36	36	36	36	36	429	125				15	15
YEAR SURPLUS																								
YEAR BUILT																								
PROJECT													C-Fam											
A																								
CONTR	TMHC	LMHC	TMHC	TMHC	TMHC	LMHC	LMHC	LMHC	LMHC	LMHC	LMHC	LMHC	LMHC	LMHC	LMHC	TMHC	LMHC	DYN	LMHC	PHMC	RFSH	PHMC	PHMC	PHMC
DESCRIPTION	MOBILE CHANGEROOM @ AY TANKFARM LMHC	TRALERMOBILE OFFICE LMHC	TRAILERMOBILE OFFICE LMHC	TRAILERMOBILE OFFICE LMHC	TRAILER AT 1015Y LMHC	CHANGE TRAILER @ 241AP TANK FARM LMHC	CHANGE TRAILER @ 244A TANK FARM LMBC	CHANGE TRAILER & TX TANK FARM LMHC	CHANGE TRAILER @ 241AW TANK FARM LMHC	CHANGE TRAILER @ 5X TANK FARMC LMHC	CHANGE TRAILER @ AN TANK FARM LMHC	CHANGE TRAILER @ 207T TANK FARM LMHC	CHANGE TRAILER & 241C TANK FARMC	CHANGE TRAILER @ U TANK FARM LMHC	CHANGE TRAILER @ 241BX TANK FARM LMHC	CHANGE TRAILER @ 241AY TANK FARM LMHC	CHANGE TRAILER @ W/O 243G GROUT LMHC	MOBILE OFFICE & 4TH & DYN BALTIMOREAKA.2910EMOBILE OFFICE	MOBILE OFFICE (FMIT TRL 8) LMHC	LESS THAN %) DAY STORAGE(PORTABLE) PHMC	RADIOACTIVE LIQUID WASTE SEWER	WEATHER PROTECTION FOR 242Z	RALLROAD TOOL SHED SHED PHMC	MOTOR CAR SHEDGAN CAR STORAGE BUILDING PHMC
DENTIFIER DESCRIPTION CONTR	M0439 MOBILE CHANGEROOM @ AY TANKFARM LMHC	M0447 TRAILERMOBILE OFFICE LMHC	MO450 TRAILERMOBILE OFFICE LMHC	M0451 TRAILERMOBILE OFFICE LMHC	M0461 TRAILER AT 101SY LMHC	MO815 CHANGE TRAILER @ 241AP TANK FARM LMBC	MO816 CHANGE TRAILER @ 244A TANK FARM LMHC	MOSI7 CHANGE TRAILER & TX TANK FARM LMHC	MO818 CHANGE TRAILER @ 241AW TANK FARM LMHC	MO819 CHANGE TRAILER @ 5X TANK FARMC LMHC	MO820 CHANGE TRAILER & AN TANK FARM LMHC	MO821 CHANGE TRAILER @ 207T TANK FARM LMHC	M0822 CHANGE TRAILER @ 241C TANK FARMC LMHC	M0823 CHANGE TRAILER @ U TANK FARM LMHC	M0824 CHANGE TRAILER @ 241BX TANK FARM LMHC	M0825 CHANGE TRAILER @ 241AY TANK FARM LMHC	M0826 CHANGE TRAILER @ W/0 243G GROUT LMHC	M0852 MOBILE OFFICE & 4TH & DYN BALTIMOREAKA.2910EMOBILE OFFICE	M0304 MOBILE OFFICE (FMIT TRL 8) LMHC	P013 LESS THAN % DAY STORAGE(PORTABLE) PHMC	SEWER/RLWS RADIOACTIVE LIQUID WASTE SEWER	TC66 WEATHER PROTECTION FOR 242Z PHMC	X4 RAILROAD TOOL SHED SHED PHMC	X8 MOTOR CAR SHEDGAN CAR STORAGE BUILDING PHMC
PRIOFTY DENTIFIER DESCRIPTION CONTR	M0439 MOBILE CHANGEROOM & AY TANKFARM LMHC	M0447 TRAILERMOBILE OFFICE LMHC	M0450 TRAILERMOBILE OFFICE LMHC	M0451 TRAILERMOBILE OFFICE LMHC	M0461 TRAILER AT 101SY LMHC	MO815 CHANGE TRAILER @ 241AP TANK FARM LMHC	MOSI6 CHANGE TRAILER @ 244A TANK FARM LMBC	MOS17 CHANGE TRAILER & TX TANK FARM LMHC	M0818 CHANGE TRAILER @ 241AW TANK FARM LMHC	M0819 CHANGE TRAILER @ SX TANK FARMC LMHC	M0820 CHANGE TRAILER @ AN TANK FARM LMHC	MO821 CHANGE TRAILER @ 207T TANK FARM LMHC	M0822 CHANGE TRAILER & 241C TANK FARMC LMHC	M0823 CHANGE TRAILER @ L TANK FARM LMHC	M0824 CHANGE TRAILER @ 241BX TANK FARM LMHC	M0825 CHANGE TRAILER @ 241AY TANK FARM LMHC	M0826 CHANGE TRAILER @ W/0 243G GROUT LMHC	M0852 MOBILE OFFICE & 4TH & DYN BALTIMOREAKA.2310EMOBILE OFFICE	M0904 MOBILE OFFICE (FMIT TRL 8) LMHC	PO13 LESS THAN % DAY STORAGE(PORTABLE) PHMC	SEWER/RLWS RADIOACTIVE LIQUID WASTE SEWER	TC66 WEATHER PROTECTION FOR 242Z PHMC	X4 RAILROAD TOOL SHED SHED PHMC	X8 MOTOR CAR SHEDGAN CAR STORAGE BUILDING PHMC

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