Appendix C.3 Health and Safety

TABLE OF CONTENTS

<u>Section</u>

Appendix C.3	Hea	alth and Safety		C.3-1
	C.3.1	Introduction		C.3-1
	C.3.2	Radiological He	alth Impacts	C.3-1
		C.3.2.1 Wast	e Processing	C.3-1
		C.3.2.2 Facil	ity Disposition	C.3-8
	C.3.3	Nonradiological	Health Impacts	C.3-8
	C.3.4	Occupational He	ealth and Safety Impacts	C.3-9
		C.3.4.1 Wast	e Processing	C.3-9
		C.3.4.2 Facil	ity Disposition	C.3-9
	Referen	ces		C.3-36

LIST OF TABLES

<u>Table</u>

<u>Page</u>

C.3-1	Estimated radiological impacts during construction activities to	
	involved workers by project.	C.3-2
C.3-2	Estimated radiological impacts during operations to involved workers	
	by project.	C.3-3
C.3-3	Worker safety during construction - peak year employment levels.	C.3-10
C.3-4	Estimated worker injury impacts during construction activities of new	
	facilities at INEEL by alternative.	C.3-11
C.3-5	Worker safety during operations - peak year employment levels.	C.3-16
C.3-6	Estimated worker injury impacts during operations activities of new	
	facilities at INEEL by alternative.	C.3-17
C.3-7	Estimated worker injury impacts during disposition activities of new	
	facilities at INEEL by alternative.	C.3-24
C.3-8	Estimated radiological impacts for disposition of existing facilities	
	by project.	C.3-25
C.3-9	Estimated radiological impacts to involved workers during disposition	
	activities for new facilities.	C.3-28
C.3-10	Estimated worker injury impacts during disposition activities of new	
	facilities at INEEL by alternative.	C.3-32

Appendix C.3 Health and Safety

C.3.1 INTRODUCTION

Health and safety impacts to workers and the public can arise from various work-related activities associated with waste processing and facility disposition. Health impacts that were evaluated in this environmental impact statement (EIS) include those resulting from radiological and non-radiological activities and have been presented for the following three types of impacts:

- Radiological health impacts were evaluated for all radiological workers involved with waste processing and facility disposition based on the likelihood of developing a latent cancer fatality (LCF) from worker exposure to radiological air and surface contaminants. Radiological health impacts from facility emissions were also evaluated for the general public, maximally exposed individual, and noninvolved worker.
- Non-radiological health impacts were presented in terms of the hazard quotient for each type of carcinogenic and noncarcinogenic toxic air pollutant for all workers involved with waste processing and facility disposition activities and the public using estimated site boundary pollutant concentration levels.
- Occupational health and safety impacts were evaluated for all workers involved with waste processing and facility disposition activities based on historical injury and illness data at the Idaho National Engineering and Environmental Laboratory (INEEL).

These health impacts and the methodologies and results used to obtain them are presented in Sections 5.2.10 and 5.3.8 of this EIS. Groundwater impacts are not part of this appendix. They are addressed in Section 5.3.8.2 and Appendix C.9 of this EIS.

C.3.2 RADIOLOGICAL HEALTH IMPACTS

For calculating worker radiological health impacts, Project Data Summaries and supporting Engineering Design Files (see Appendix C.6) were used as sources of information on the number of radiological workers and estimated average radiation dose per worker, and duration of each project within a specific option or alternative. Data were then used to determine the annual average collective dose (person-rem), the total project phase collective worker dose (person-rem), and the estimated increase in the number of LCFs from the total collective worker dose. The LCF value is calculated by multiplying the total collective worker dose by the appropriate dose-to-risk conversion factor based on the 1993 Limitations of Exposure to Ionizing Radiation (NCRP 1993). These risk factors are 0.0005 and 0.0004 LCFs per personrem of radiation exposure to the general public and worker population, respectively. The factor for the population is slightly higher due to the presence of infants and children, who are more sensitive to radiation than the adult worker population. Data on worker radiological health impacts are presented separately for construction, operations, and disposition activities.

Radiological health impacts from facility emissions are presented for the maximally exposed offsite individual, the maximally exposed onsite worker, and the general public. Estimates of radiological dose are presented in Sections 5.2.6 and 5.3.4. These doses are then integrated for the duration of the project phase for each category above. LCF estimates are calculated for the population based on the total collective dose.

C.3.2.1 Waste Processing

Table C.3-1 provides radiological dose and LCFs during construction activities by project. Data are presented in terms of annual and integrated impacts to involved workers.

Table C.3-2 provides radiological dose and LCFs during operations activities by project. Data are presented in terms of annual and integrated impacts to involved workers.

Table C.3-1.	Estimated radiological impacts during construction activities to involved
	workers by project.

		Radiation			Collective	Estimated
		workers/	Construction	Total	dose ^b	increase in latent
Project	Description	year ^a	time ^a (years)	workers	(person-rem)	cancer fatalities
		No Action	Alternative			
P1E	Bin Set 1 Calcine Transfer	21	7	<u>150</u>	<u>37</u>	<u>0.015</u>
Totals				150	37	0.015
	Continu	ed Current O	perations Alter	native		
P1A	Calcine SBW including New Waste	48	5	240	60	0.024
D1F	Calcining Facility Upgrades	21	-	150	25	0.015
PIE Tatala	Bin Set I Calcine Transfer	21	7	<u>150</u>	<u>37</u> 07	<u>0.015</u>
Totais		F 11 C		390	9/	0.039
D50 A	Coline Dational Transmit	Full Separat	lons Option	5.40	1.40	0.054
P39A D27	Class A Creat Disposed in a Lass	90	0 24 75	540 150	140	0.054
P27	Activity Weste Disposal In a Low-	6	24./5	<u>150</u>	3/	<u>0.015</u>
Totals	Activity waste Disposal Facility			600	170	0.060
10(a)5		Planning B	asis Option	090	1/0	0.009
P1 A	Calcine SBW including New Waste	1 ianning D.	5	240	60	0.024
IIA	Calcining Facility Ungrades	70	5	240	00	0.024
P59A	Calcine Retrieval and Transport	90	6	540	140	0 054
Totals	Culome Reute var and Transport	,,,	Ŭ	<u>780</u>	$\frac{140}{200}$	0.078
	Tra	ansuranic Sen	parations Option	1		
P59A	Calcine Retrieval and Transport	<u>90</u>	<u>6</u>	540	140	0.054
P27	Class C Grout Disposal in a Low-	6	24.75	150	37	0.015
	Activity Waste Disposal Facility					
Totals				690	170	0.069
	Hot I	sostatic Press	sed Waste Opti	on		
P1A	Calcine SBW including New Waste	48	5	240	60	0.024
	Calcining Facility Upgrades					
P59A	Calcine Retrieval and Transport	90	6	<u>540</u>	<u>140</u>	<u>0.054</u>
Totals				780	200	0.078
	D	irect Cement	Waste Option			
P1A	Calcine SBW including New Waste	48	5	240	60	0.024
D 50 4	Calcining Facility Upgrades	00	,	- 10	1.10	0.0 - /
P59A	Calcine Retrieval and Transport	90	6	<u>540</u>	$\frac{140}{200}$	<u>0.054</u>
Totals		F - 1 - V ² - C -		/80	200	0.0/8
D50 A	Calaina Datrianal and Transmort			540	1.40	0.054
P39A Totala	Calcine Retrieval and Transport	90	0	<u>540</u> 540	$\frac{140}{140}$	<u>0.054</u> 0.054
Totals		Ctanue Dafan	mina Ontion	540	140	0.034
P50 A	Calcina Ratriaval and Transnert	on Sieum Kejori		510	140	0.051
F 39A Totals	Culcine Keirleval and Transport	90	0	<u>540</u> 540	$\frac{140}{140}$	0.034
Totuis	Minimu	m INEEL Pr	ocessing Alterr	ative	140	0.034
P27	Class A Grout Disposal in a Low-	6	24 75	150	37	0.015
12/	Activity Waste Disposal Facility	0	24./3	150	37	0.015
P59A	Calcine Retrieval and Transport	90	6	540	140	0.054
Totals	curence receives an and real sport	20	Ŭ	<u>690</u>	$\frac{170}{170}$	0.069
	Vitrification	without Cal	cine Separatio	ns Option		
P59A	Calcine Retrieval and Transport	90	6	540	140	0.054
Totals			-	540	140	0.054
	Vitrificatio	on with Calci	ine Separations	or Option		
P59A	Calcine Retrieval and Transport	90	6	<u>540</u>	<u>140</u>	<u>0.054</u>
Totals	-	_		540	140	0.054

a. Source: Project Data Sheets in Appendix C.6.

b.

Based on INEEL statistics for construction workers of 0.25 rem per year. Represents the number of latent cancer fatalities in addition to the baseline national cancer mortality rate. See text box, "Assessment of the Health Effects of Ionizing Radiation" in Section 5.2.9. с.

		<i>Radiation</i> workers/	Processing	Total	Collective dose	Estimated increases in latent
Project	Description	year	times (years)	workers	(person-rem)	cancer fatalities
		No Action	Alternative			
P1D	No Action Alternative	42	36	1.5×10 ³	290	0.11
P1E	Bin Set 1 Calcine Transfer	17	1	17	3.2	1.3×10 ⁻³
P18MC	Remote Analytical Laboratory Operations	10	29	<u>290</u>	<u>55</u>	<u>0.022</u>
Totals				1.8×10 ³	350	0.14
	Continu	ed Current C	Operations Alte	rnative		
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	96	6	580	110	0.044
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	60	21	1.3×10 ³	240	0.096
P1E	Bin Set 1 Calcine Transfer	17	1	17	3.2	1.3×10 ⁻³
P18MC	Remote Analytical Laboratory	10	29	<u>290</u>	<u>55</u>	<u>0.022</u>
Totals	Operations			2.1×10 ³	410	0.16
		Full Separa	tions Option			
P9A	Full Separations	30	21	630	120	0.048
P9B	Vitrification Plant	40	20	800	150	0.061
P9C	Class A Grout Plant	16	21	340	64	0.026
P18	New Analytical Laboratory	30	21	630	120	0.048
P24	Vitrified Product Interim Storage	5	20	100	19	7.6×10 ⁻³
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	6	20	120	23	9.1×10 ⁻³
P59A	Calcine Retrieval and Transport	10	20	200	38	0.015
P118	Separations Organic Incinerator	8.5	21	180	34	0.014
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	2.5	21	53	10	4.0×10 ⁻³
P35D	Class A Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	8	21	170	32	0.013
P133	Waste Treatment Pilot Plant	33	27	<u>890</u>	<u>170</u>	<u>0.068</u>
Totals				4.1×10 ³	780	0.31

Table C.3-2. Estimated radiological impacts during operations to involved workers by project.

	-	Radiation			Collective	Estimated
Droject	Description	workers/	Processing	<i>Total</i>	dose	increases in latent
Tioject	Description			WUIKEIS	(person-rem)	cancer fatalities
		Planning E	Basis Option			
P1A	Calcine SBW including New Waste	96	6	580	110	0.044
P1B	Newly Generated Liquid Waste and Tank Farm Heel Waste	60	21	1.3×10 ³	240	0.096
P59A	Calcine Retrieval and Transport	10	16	160	30	0.012
P23A	Full Separations	30	16	480	91	0.036
P23B	Vitrification Plant	40	15	600	110	0.046
P23C	Class A Grout Plant	16	16	260	49	0.019
P24	Interim Storage of Vitrified Waste	5	20	100	19	7.6×10 ⁻³
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	6	20	120	23	9.1×10 ⁻³
P18	New Analytical Laboratory	30	21	630	120	0.048
P118	Separations Organic Incinerator	8.5	16	140	26	0.010
P35 E	Class A Grout Packaging and Loading for Offsite Disposal	8	16	130	24	9.7×10 ⁻³
P133	Waste Treatment Pilot Plant	33	21	<u>690</u>	<u>130</u>	<u>0.053</u>
Totals				5.1×10 ³	980	0.39
	Tra	ansuranic Se	parations Option	on		
P18	New Analytical Laboratory	30	21	630	120	0.048
Р39А	Shipping Transuranic Waste from INTEC to the Waste Isolation Pilot Plant	2.5	21	53	10	4.0×10 ⁻³
P49A	Transuranic/Class C Separations	50	21	1.1×10^{3}	200	0.080
P49C	Class C Grout Plant	16	21	340	64	0.026
P59A	Calcine Retrieval and Transport	10	21	210	40	0.016
P118	Separations Organic Incinerator	8.5	21	180	34	0.014
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	2.5	21	53	10	4.0×10 ⁻³
P49D	Class C Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	8.5	21	180	34	0.014
P133	Waste Treatment Pilot Plant	33	27	<u>890</u>	<u>170</u>	<u>0.068</u>
Totals				3.6×10 ³	680	0.27

Table C.3-2. Estimated radiological impacts during operations to involved workers by
project (continued).

		Radiation			Collective	Estimated
		workers/	Processing	Total	dose	increases in latent
Project	Description	year	times (years)	workers	(person-rem)	cancer fatalities
	Hot I	sostatic Pre	ssed Waste Op	tion		
P1A	Calcine SBW including New Waste	96	6	580	110	0.044
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	60	21	1.3×10 ³	240	0.096
P18	New Analytical Laboratory	30	21	630	120	0.048
P59A	Calcine Retrieval and Transport	10	21	210	40	0.016
P71	Mixing and Hot Isostatic Pressing	22	21	460	88	0.035
P72	Interim Storage of Hot Isostatic Pressed Waste	2.5	21	53	10	4.0×10 ⁻³
P73A	Packaging and Loading Hot Isostatic Pressed Waste at INTEC for Shipment to a Geologic Repository	2.5	20	50	9.5	3.8×10 ⁻³
P133	Waste Treatment Pilot Plant	33	27	<u>890</u>	<u>170</u>	<u>0.068</u>
Totals				4.1×10 ³	790	0.31
	D	irect Cemen	t Waste Option	1		
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	96	6	580	110	0.044
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	60	21	1.3×10 ³	240	0.096
P18	New Analytical Laboratory	30	21	630	120	0.048
P59A	Calcine Retrieval and Transport	10	21	210	40	0.016
P80	Direct Cement Process	93	21	2.0×10^{3}	370	0.15
P81	Unseparated Cementitious HLW Interim Storage	4.5	21	95	18	7.2×10 ⁻³
P83A	Packaging and Loading Cementitious Waste at INTEC for Shipment to a Geologic Repository	2.5	20	50	9.5	3.8×10 ⁻³
P133	Waste Treatment Pilot Plant	33	27	<u>890</u>	<u>170</u>	<u>0.068</u>
Totals				5.7×10 ³	1.1×10 ³	0.43

Table C.3-2. Estimated radiological impacts during operations to involved workers by project (continued).

Project	Description	<i>Radiation</i> workers/ vear	Processing times (years)	<i>Total</i> workers	Collective dose (person-rem)	Estimated increases in latent cancer fatalities
		Early Vitrifi	cation Option		(r ¹)	
P1C	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal	28	36	1.0×10 ³	190	0.077
P18	New Analytical Laboratory	30	21	630	120	0.048
P59A	Calcine Retrieval and Transport	10	21	210	40	0.016
P61	Vitrified HLW Interim Storage	4.5	21	95	18	7.2×10 ⁻³
P62A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	2.5	20	50	9.5	3.8×10 ⁻³
P88	Early Vitrification with Maximum Achievable Control Technology	39	21	820	160	0.062
P90A	Packaging and Loading Vitrified SBW at INTEC for Shipment to the Waste Isolation Pilot Plant	2.5	20	50	9.5	3.8×10 ⁻³
P133	Waste Treatment Pilot Plant	33	27	890	170	0.068
Totals				3.8×10 ³	710	0.29
		Steam Refo	rming Option			
PIC	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal Facility	28	36	1.0×10 ³	190	0.0 77
P18MC	Remote Analytical Laboratory Operation	10	29	290	55	0.022
P59A	Calcine Retrieval and Transport	10	20	200	38	0.015
P117A	Calcine Packaging and Loading to Hanford	44	24.25	1.1×10 ³	200	0.081
P2001	NGLW Grout Facility	22	22.25	490	<i>93</i>	0.037
P35E	Grout Packaging and Loading for Offsite Disposal	8	22.25	180	34	0.014
P2002A	Steam Reforming	40	2	<u> </u>	<u>15</u>	<u>6.1×10⁻³</u>
Totals				3.3×10 ³	630	0.25

Table C.3-2.	Estimated radiological imp	pacts during of	perations to inv	olved workers by
	project (continued).			-

Project	Description	<i>Radiation</i> workers/ year	Processing times (years)	<i>Total</i> workers	Collective dose (person-rem)	Estimated increases in latent cancer fatalities
	Minimu	m INEEL P	rocessing Alter	rnative		
P1C	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal	28	26	730	140	0.055
P18	New Analytical Laboratory	30	21	630	120	0.048
P24	Interim Storage of Vitrified Waste	5	20	100	19	7.6×10 ⁻³
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	6	20	120	23	9.1×10 ⁻³
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	2.5	21	53	10	4.0×10 ⁻³
P111	SBW and Newly-Generated Liquid Waste Treatment with Cesium Ion Exchange to Contact-Handled Transuranic Grout and Low-Level Waste Grout	33	17	560	110	0.043
P112A	Packaging and Loading Contact- Handled Transuranic (from SBW and Newly-Generated Liquid Waste Cesium Ion Exchange Grout Treatment) for Shipment to WIPP	2.5	17	43	8.1	3.2×10 ⁻³
P59A	Calcine Retrieval and Transport	10	15	150	29	0.011
P117A	Calcine Packaging and Loading to Hanford	44	15	660	130	0.050
P133	Waste Treatment Pilot Plant	33	17	560	<u>110</u>	<u>0.043</u>
Totals				3.6×10 ³	690	0.27

Table C.3-2.	Estimated radiological impacts during operations to involved workers by
	project (continued).

		Radiation			Collective	Estimated
		workers/	Processing	Total	(person-	latent cancer
Project	Description	vear	times (years)	workers	rem)	fatalities
	Vitrification	ı without Ca	lcine Separati	ons Option)	
PIC	Process Equipment Waste	28	36	1.0×10 ³	190	0.077
	Evaporator and Liquid Effluent Treatment and Disposal Facility					
P18	New Analytical Laboratory	30	21	630	120	0.048
P59A	Calcine Retrieval and Transport	10	13.25	130	25	0.010
P61	Vitrified HLW Interim Storage	4.5	22.25	100	19	7.6×10 ⁻³
P62A	Packaging and Loading Vitrified HLW for Shipment to NGR	2.5	20	50	10	3.8×10 ⁻³
P88	Vitrification with Maximum Achievable Control Technology	39	13.25	520	98	0.039
P133	Waste Treatment Pilot Plant	33	6	200	38	0.015
Totals				2.6×10^3	500	0.20
	Vitrificati	on with Cald	cine Separation	ns Option		
PIC	Process Equipment Waste	28	36	1.0×10 ³	190	0.077
	Evaporator and Liquid Effluent Treatment and Disposal Facility					
PQ 4	Full Separations	30	13 25	400	76	0 030
P9C	Grout Plant	16	13.25	210	40	0.030
P18	New Analytical Laboratory	30	21	630	120	0.010
P24	Vitrified Product Interim Storage	5	20	100	19	7.6×10 ⁻³
P25A	Packaging and Loading Vitrified	6	20	120	23	9.1×10 ⁻³
	HLW for Shinment to NGR	Ŭ	-0			
P35E	Grout Packaging and Loading	8	13.25	110	20	8.1×10 ⁻³
	for Offsite Disposal					
P59A	Calcine Retrieval and Transport	10	13.25	130	25	0.010
P88	Vitrification with Maximum	39	13.25	520	98	0.039
	Achievable Control Technology					
P133	Waste Treatment Pilot Plant	33	6	200	38	0.015
Totals				$\overline{3.4 \times 10^3}$	650	0.26
a. Proje	ect data from project data sheets are divided	d into two phase	es.	5.7~10	0.50	0.20

Table C.3-2. Estimated radiological impacts during operations to involved workers by
project (continued).

Radiological impacts from facility airborne emissions to the maximally exposed onsite and offsite individuals and general population within 50 miles of *INTEC* is based on worker and radiological dose data presented in Appendix C.2, Table C.2-10. Collective population *dose* from Table C.2-10 was multiplied by the dose-to-risk conversion factor of 0.0005 LCFs per personrem of radiation exposure to the general public to determine LCFs in Section 5.2.10.

C.3.2.2 Facility Disposition

Section C.3.4.2 discusses radiological impacts for the involved workers by project for the exist-

ing facilities during facility disposition activities.

C.3.3 NONRADIOLOGICAL HEALTH IMPACTS

For nonradiological health impacts from atmospheric releases, DOE used toxic air pollutant emissions data for each project under an alternative to estimate air concentrations at the INEEL site boundary. For the evaluation of occupational health effects, the modeled chemical concentration is compared with the applicable occupational standard that provides levels at which no adverse effects are expected, yielding a hazard quotient. The hazard quotient is a ratio between the calculated concentration in air and the applicable standard. For noncarcinogenic toxic air pollutants, if the hazard quotient is less than 1, then no adverse health effects would be expected. If the hazard quotient is greater than 1, additional investigation would be warranted. For carcinogenic toxic air pollutants, risks are estimated as the incremental probability of an individual developing cancer over a lifetime as a result of exposure to the potential carcinogen.

Section 5.2.10 presents the waste processing options with the maximum carcinogenic and noncarcinogenic pollutant maximum concentrations based on data from Appendix C.2, Table C.2-14. Table C.2-14 provides maximum pollutant concentrations by each of the projects within the waste processing options.

C.3.4 OCCUPATIONAL HEALTH AND SAFETY IMPACTS

Estimates of occupational illness and injury rates for workers involved with the waste processing alternatives are provided in terms of lost workdays and total recordable cases that would occur during a peak employment year and for the entire period of construction and operations for each of the alternatives. The lost workday values represent the number of workdays beyond the day of injury or onset of illness the employee was away from work or limited to restricted work activity because of an occupational injury or illness. The total recordable cases include work-related death, illness, or injury that resulted in loss of consciousness, restriction of work or motion, transfer to another job, or required medical treatment beyond first aid.

Historical total recordable cases and lost workday rates were obtained from the Computerized Accident/Incident Reporting System (CAIRS) database (*DOE 2001*) for *INEEL* construction and operations activities over a 5-year period from 1996-2000. Based on the available data, *DOE concluded that the overall INEEL rates* were representative of both construction and operations. These rates are 28.4 percent for lost workdays and 3.7 percent for total recordable cases. DOE lost workdays and total recordable cases rates have been trending downward. For example, in 2001, the INEEL rates were 15.4 percent and 2.3 percent for lost workdays and total recordable cases, respectively, compared to 23.0 and 2.3 percent for overall DOE rates.

Section 5.2.10 provides estimates of annual and cumulative lost workdays and total recordable cases by alternative during construction and operations for the waste processing alternatives.

The following information is in support of the worker safety information provided in Section 5.2.10 and 5.3.8 for waste processing and facility disposition respectively:

C.3.4.1 Waste Processing

Tables C.3-3 and C.3-4 provide the number of peak-year and total workers and the lost work-days and total recordable cases by project during construction.

Tables C.3-5 and C.3-6 provide the number of peak-year and total workers and the lost work-days and total recordable cases by project during operations.

C.3.4.2 Facility Disposition

Table C.3-7 provides peak-year employment and worker safety data *for disposition of new facili-ties* by alternative. *Alternative* specific employment numbers are provided in Appendix C.1.

Table C.3-8 contains estimated radiological impacts and occupational worker data for *disposition of* existing facilities by project.

Table C.3-9 contains estimated radiological impacts to involved workers during disposition of new facilities.

Table C.3-10 contains estimated worker injury impacts during disposition activities of new facilities.

			Total recordable
Project	Number of workers ^a	Lost workdays/year	cases/year
No Action Alternative	21	6.0	0.78
Continued Current	89	25	3.3
Operations Alternative			
Separations Alternative			
Full Separations Option	850	240	32
Planning Basis Option	870	250	32
Transuranic Separations	680	190	25
Option			
Non-Separations Alternative			
Hot Isostatic Pressed Waste	360	100	13
Option			
Direct Cement Waste	400	110	15
Option			
Early Vitrification Option	330	<i>93</i>	12
Steam Reforming Option	550	160	20
Minimum INEEL	200	56	7.3
Processing Alternative			
Direct Vitrification			
Alternative			
Vitrification without	350	100	13
Calcine Separations			-
Option			
Vitrification with Calcine	670	190	25
Separations Option			
a. For peak year employment levels, see	e Appendix C.1.		

Table C.3-3. Worker safety during construction - peak year employment levels.

Project	Description	Average number workers/year	LWD ^a per year	TRC ^b per year	Construction time (years)	Total LWD	Total TRC
		No Actio	on Alternative				
P1E	Bin Set 1 Calcine Transfer	21	6.0	0.78	5	30	3.9
		Continued Current	Operations Alte	ernative			
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	48	14	1.8	4	55	7.1
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	20	5.7	0.74	4	23	3.0
P1E Totals	Bin Set 1 Calcine Transfer	21	6.0	0.78	5	$\frac{30}{110}$	<u>3.9</u> 14
		Full Sepa	rations Option				
P9A	Full Separations	300	85	11	5	430	56
P9B	Vitrification Plant	280	80	10	5	400	52
P9C	Class A Grout Plant	160	45	5.9	2	91	12
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P24	Interim Storage of Vitrified Waste	110	31	4.1	3.8	120	15
P27	Class A Grout Disposal in a New Low-Activity Waste Disposal Facility	78	22	2.9	7	160	20
P35D	Class A Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	22	6.2	0.81	4.2	26	3.4
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P118	Separations Organic Incinerator	10	2.8	0.37	3.3	9.4	1.2
P133 Totals	Waste Treatment Pilot Plant	63	18	2.3	4	$\frac{72}{1.5 \times 10^3}$	$\frac{9.3}{190}$
		Planning	Basis Option				
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	48	14	1.8	4	55	7.1
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	20	5.7	0.74	4	23	3.0
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P23A	Full Separations	300	85	11	5	430	56
P23B	Vitrification Plant	280	80	10	5	400	52
P23C	Class A Grout Plant	160	45	5.9	5	230	30
P24	Interim Storage of Vitrified Waste	110	31	4.1	3.75	120	15

		Average number	LWD ^a	TRC ^b	Construction	Total	Total
Project	Description	workers/year	per year	per year	time (years)	LWD	TRC
		Planning Basis	Option (contin	ued)			
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P118	Separations Organic Incinerator	10	2.8	0.37	3.3	9.4	1.2
P35E	Grout Packaging and Loading for Offsite Disposal	22	6.2	0.81	4	25	3.3
P133	Waste Treatment Pilot Plant	63	18	2.3	4	72	9.3
Totals						1.5×10^{3}	200
		Transuranic S	eparations Opti	ion			
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P27	Class A Grout Disposal in a Low-	78	22	2.9	7	160	20
	Activity Waste Disposal Facility						
P49A	Transuranic Waste /Class C Separations	300	85	11	5	430	56
P49C	Class C Grout Plant	200	57	7.4	5	280	37
P49D	Class C Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	22	6.2	0.81	4.2	26	3.4
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P118	Separations Organic Incinerator	10	2.8	0.37	3.3	9.4	1.2
P133	Waste Treatment Pilot Plant	63	18	2.3	4	72	9.3
Totals						1.1×10^{3}	150
		Hot Isostatic Pre	essed Waste Op	otion			
P1A	Calcine SBW including New Waste	48	14	1.8	4	55	7.1
	Calcining Facility Upgrades						
P1B	Newly-Generated Liquid Waste and	20	5.7	0.74	4	23	3.0
	Tank Farm Heel Waste Management						
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19

Project	Description	Average number workers/year	LWD ^a per year	TRC ^b per year	Construction time (years)	Total LWD	Total TRC
5	He	ot Isostatic Pressed	Waste Option (continued)			
P71	Mixing and Hot Isostatic Pressing	100	28	3.7	4	110	15
P72	Interim Storage of Hot Isostatic Pressed Waste	92	26	3.4	3	78	10
P133	Waste Treatment Pilot Plant	63	18	2.3	4	72	9.3
Totals						520	67
		Direct Ceme	nt Waste Optio	n			
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	48	14	1.8	4	55	7.1
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	20	5.7	0.74	4	23	3.0
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P80	Direct Cement Process	130	37	4.8	4	150	19
P81	Unseparated Cementitious Waste Interim Storage	134	38	5.0	4	150	20
P133	Waste Treatment Pilot Plant	63	18	2.3	4		9.3
Total						620	81
		Early Vitri	fication Option				
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P61	Vitrified HLW Interim Storage	110	31	4.1	4	130	16
P88	Early Vitrification Facility with Maximum Achievable Control Technology	110	31	4.1	5	160	20
P133 Totals	Waste Treatment Pilot Plant	63	18	2.3	4	<u>72</u> 530	<u>9.3</u> 69

- New Information -

Project	Description	Average number workers/year	LWD ^a per year	TRC ^b per year	Construction time (years)	Total LWD	Total TRC
	k	Steam Ref	orming Option	. ,			
P13	New Storage Tanks	49	14	1.8	2.5	35	4.5
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P117A	Calcine Packaging and Loading	78	22	2.9	4	89	12
P2001	NGLW Grout Facility	50	14	1.9	4	57	7.4
P35E	Grout Packaging and Loading for Offsite Disposal	22	6.2	0.81	4	25	3.3
P2002A	Steam Reforming	295	84	11	5	<u>420</u>	55
Totals						770	100
		Minimum INEEL	Processing Alte	ernative			
P18	New Analytical Laboratory	59	17	2.2	2	34	4.4
P24	Interim Storage of Vitrified Waste	110	31	4.1	3.8	120	15
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	78	22	2.9	7	160	20
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P111	SBW and Newly-Generated Liquid Waste Treatment with Cesium Ion Exchange to Contact-Handled Transuranic Grout and Low-Level Waste Grout	20	5.7	0.74	3	17	2.2
P117A	Calcine Packaging and Loading to Hanford	78	22	2.9	4	89	12
P133 Totals	Waste Treatment Pilot Plant	63	18	2.3	4	$\frac{72}{620}$	<u>9.3</u> 81

Project	Description	Average number	LWD ^a	TRC ^b	Construction	Total	Total
		workers/year	per year	per year	time (years)	LWD	IRC
	V1	trification without C	Calcine Separati	ons Option			
P13	New Storage Tanks	49	14	1.8	2.5	35	4.5
P18	New Analytical Laboratory	59	17	2.2	4	67	8.7
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P61	Vitrified HLW Interim Storage	110	31	4.1	4	130	16
P88	Vitrification with Maximum Achievable	120	34	4.4	8	270	36
	Control Technology						
P133	Waste Treatment Pilot Plant	63	18	2.3	4	72	9.3
Totals						710	93
	V	/itrification with Ca	lcine Separation	ns Option			
P9A	Full Separations	300	85	11	5	430	56
P9C	Grout Plant	160	45	5.9	2	91	12
P13	New Storage Tanks	49	14	1.8	2.5	35	4.5
P18	New Analytical Laboratory	59	17	2.2	4	67	8.7
P24	Vitrified Product Interim Storage	110	31	4.1	3.8	120	15
P35E	Grout Packaging and Loading for Offsite	22	6.2	0.81	4	25	3.3
	Disposal						
P59A	Calcine Retrieval and Transport	100	28	3.7	5	140	19
P88	Vitrification with Maximum Achievable	120	34	4.4	8	270	36
	Control Technology						
P133	Waste Treatment Pilot Plant	63	18	2.3	6	110	14
Totals						1.3×10^{3}	170
LWD		1 1 6' '	0.11		a 1 1: -:		

a. LWD = lost workday. The number of workdays beyond the day of injury or onset of illness that the employee was away from work or limited to restricted work activity because of an occupational injury or illness.

b. TRC = total recordable case. A recordable case includes work-related death, illness, or injury which resulted in loss of consciousness, restriction of work or motion, transfer to another job, or required medical treatment beyond first aid.

Drojaat	Number of workers ^a	Last workdays/waar	
No Action Alternative	72	21	2.7
No Action After native	/3	21	2.7
Continued Current	280	7 9	10
Operations Alternative			
Separations Alternative			
Full Separations Option	440	130	16
Planning Basis Option	480	140	18
Transuranic Separations	320	90	12
Non-Separations Alternative			
Hot Isostatic Pressed Waste Option	460	130	17
Direct Cement Waste Option	530	150	19
Early Vitrification Option	330	<i>93</i>	12
Steam Reforming Option	170	49	6.4
Minimum INEEL Processing Alternative	330	93	12
Direct Vitrification Alternative			
Vitrification without	310	87	11
Calcine Separations			
Option			
Vitrification with Calcine	440	130	16
Separations Option			

Table C.3-5. Worker safety during operations - peak year employment levels.

Project	Description	Average number workers/year	LWD ^a per vear	TRC ^b	Processing time (years)	Total LWD	Total TRC
110j001	Description	No Action	n Alternative	per year	time (years)		inc
P1D	No Action Alternative	62	18	2.3	17	300	39
P1E	Bin Set 1 Calcine Transfer	18	5.1	0.67	17	87	11
P4	Long-Term Storage of Calcine in Bin Sets	3	0.85	0.11	36	31	4.0
P18MC	Remote Analytical Laboratory Operations	52	15	1.9	29	430	_56
Totals						850	110
		Continued Current	Operations Alternation	ernative			
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	150	43	5.6	6	260	33
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	76	22	2.8	5	110	14
P1B(II) ^c	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	56	16	2.1	14	220	29
P1E	Bin Set 1 Calcine Transfer	18	5.1	0.67	17	87	11
P4	Long-Term Storage of Calcine in Bin Sets	3	0.85	0.11	36	31	4.0
P18MC	Remote Analytical Laboratory Operations	52	15	1.9	29	430	<u> 56</u>
Totals	-					1.1×10^{3}	150
		Full Separ	ations Option				
P9A	Full Separations	120	34	4.4	21	720	93
P9B	Vitrification Plant	90	26	3.3	18	460	60
P9C	Class A Grout Plant	38	11	1.4	21	230	30
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P24	Interim Storage of Vitrified Waste	6.5	1.8	0.24	36	67	8.7
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic	7	2.0	0.26	20	40	5.2
P59A	Calcine Retrieval and Transport	11	3.1	0.41	20	63	8.1
P118	Separations Organic Incinerator	8.5	2.4	0.31	21	51	6.6
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	17	4.8	0.63	21	100	13
P35D	Class A Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	9.5	2.7	0.35	21	57	7.4
P133 Totals	Waste Treatment Pilot Plant	39	11	1.4	27	$\frac{300}{3.0 \times 10^3}$	$\frac{39}{400}$

Table C.3-6.	Estimated	worker iniı	ırv imı	bacts durina	operations	activities	of new	facilities	at INEEL	bv ;	alternative.

ldaho HLW & FD EIS

C.3-17

Droject	Description	Average number	LWD ^a	TRC ^b	Processing	Total	Total
Tioject	Description	workers/year		per year	time (years)	LWD	IKC
-		Planning	Basis Option				
P1A	Calcine SBW including New Waste Calcining Facility Upgrades	150	43	5.6	6	260	33
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	130	37	4.8	21	780	100
P59A	Calcine Retrieval and Transport	11	3.1	0.41	16	50	6.5
P23A	Full Separations	120	34	4.4	16	550	71
P23B	Vitrification Plant	90	26	3.3	15	380	50
P23C	Class A Grout Plant	38	11	1.4	16	170	23
P24	Interim Storage of Vitrified Waste	6.5	1.8	0.24	36	66	8.7
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	7	2.0	0.26	20	40	5.2
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P118	Separations Organic Incinerator	8.5	2.4	0.31	21	51	6.6
P35E	Grout Packaging and Loading for Offsite Disposal	8.5	2.4	0.31	23	56	7.2
P133	Waste Treatment Pilot Plant	39	11	1.4	27	300	39
Totals						3.7×10^{3}	480
		Transuranic S	eparations Opti	on			
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	17	4.8	0.63	21	100	13
P39A	Packaging and Loading Transuranic Waste at INTEC for Shipment to the Waste Isolation Pilot Plant	6.5	1.8	0.24	19	35	4.6

Dusiant	Description	Average number	LWD ^a	TRC ^b	Processing	Total	Total
Project	Description	workers/year	per year	per year	time (years)	LWD	IRC
		Transuranic Separat	ions Option (co	ntinued)			
P49A	Transuranic Waste/Class A Separations	84	24	3.1	21	500	65
P49C	Class C Grout Plant	40	11	1.5	21	240	31
P49D	Class C Grout Packaging and Shipping to a Low-Activity Waste Disposal Facility	8.5	2.4	0.31	21	51	6.6
P59A	Calcine Retrieval and Transport	11	3.1	0.41	21	66	8.5
P118	Separations Organic Incinerator	8.5	2.4	0.31	21	51	6.6
P133	Waste Treatment Pilot Plant	39	11	1.4	27	300	39
Totals						2.3×10^{3}	300
		Hot Isostatic Pr	essed Waste Op	otion			
P1A	Calcine SBW including New Waste Calcining Facility Ungrades	150	43	5.6	6	260	33
P1B	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	76	22	2.8	5	110	14
P1B(II) ^c	Newly-Generated Liquid Waste and Tank Farm Heel Waste Management	56	16	2.1	14	220	29
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P59A	Calcine Retrieval and Transport	11	3.1	0.41	21	66	8.5
P71	Mixing and Isostatic Pressing	78	22	2.9	21	470	61
P72	Interim Storage Isostatic Pressed Waste	6.5	1.8	0.24	36	67	8.7
P73A	Packaging and Loading Hot Isostatic Pressed Waste at INTEC for Shipment to a Geologic Repository	6.5	1.8	0.24	20	37	4.8
P133 Totals	Waste Treatment Pilot Plant	39	11	1.4	27	$300 \\ 2.5 \times 10^3$	$\frac{39}{320}$

- New Information ldaho HLW & FD EIS

Project	Description	Average number workers/year	LWD ^a per year	TRC ^b per year	Processing time (years)	Total LWD	Total TRC
		Direct Ceme	nt Waste Option	n	· · ·		
P1A	Calcine SBW including New Waste	150	43	5.6	6	260	33
	Calcining Facility Upgrades						
P1B	Newly-Generated Liquid Waste and	76	22	2.8	5	110	14
	Tank Farm Heel Waste Management	57	16	2.1	14	220	20
PIB(II)	Newly-Generated Liquid Waste and	56	16	2.1	14	220	29
D18	New Analytical Laboratory	100	28	37	34	970	130
F 10	Coloine Detrievel and Trenen ert	100	20	5.7	34	970	150
P39A	Calcine Retrieval and Transport	11	3.1	0.41	21	00	8.3
P80	Direct Cement Process	140	40	5.2	21	840	110
P81	Unseparated Cementitious HLW Interim Storage	6.5	1.8	0.24	34	63	8.2
P83A	Packaging & Loading Cementitious Waste at INTEC for Shipment to a Geologic Repository	11	3.1	0.41	20	62	8.1
P133	Waste Treatment Pilot Plant	39	11	14	27	300	39
Totals						$\frac{1000}{2.9 \times 10^3}$	380
		Early Vitri	fication Option				
P1C	Process Equipment Waste Evaporator	28	8.0	1.0	36	290	37
	and Liquid Effluent Treatment and Disposal Facility						
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P59A	Calcine Retrieval and Transport	11	3.1	0.41	21	66	8.5
P61	Vitrified HLW Interim Storage	6.5	1.8	0.24	36	67	8.7
P62A	Packaging and Loading of Vitrified HLW at INTEC for Shipment to a Geologic Repository	6.5	1.8	0.24	20	37	4.8
P88	Early Vitrification with Maximum	130	37	4.8	21	780	100
P90A	Packaging and Loading Vitrified SBW at INTEC for Shipment to the Waste Isolation Pilot Plant	6.5	1.8	0.24	18	33	4.3
P133 Totals	Waste Treatment Pilot Plant	39	11	1.4	27	$\frac{300}{2.5 \times 10^3}$	<u>39</u> 330

Project	Description	Average number	LWD ^a per year	TRC ^b	Processing	Total LWD	Total TRC
110jeet	Description	Steam Refe	orming Option	per year	time (years)		inc
P1C	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal Facility	28	8.0	1.0	36	290	37
P18MC	Remote Analytical Laboratory Operations	52	15	1.9	29	430	56
P59A	Calcine Retrieval and Transport	11	3.1	0.41	20	63	8.1
P117A	Calcine Packaging and Loading	48	14	1.8	25	340	44
P2001	NGLW Grout Facility	25	7.1	0.93	23	160	21
P35E	Grout Packaging and Loading for Offsite Disposal	8.5	2.4	0.31	23	56	7.2
P2002A	Steam Reforming	46	13	1.7	2	26	3.4
Totals						1.4×10^{3}	180
		Minimum INEEL	Processing Alte	rnative			
P1C	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal Facility	28	8.0	1.0	26	210	27
P18	New Analytical Laboratory	100	28	3.7	34	970	130
P24	Interim Storage of Vitrified Waste	6.5	1.8	0.24	36	67	8.7
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	6	1.7	0.22	20	34	4.4
P27	Class A Grout Disposal in a Low- Activity Waste Disposal Facility	17	4.8	0.63	21	100	13
P59A	Calcine Retrieval and Transport	11	3.1	0.41	15	47	6.1
P111A	SBW and Newly-Generated Liquid Waste Treatment with Cesium Ion Exchange to Contact-Handled Transuranic Grout and Low-Level Waste Grout	33	9.4	1.2	5	47	6.1

- New Information -

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		Average number	LWD ^a	TRC ^b	Processing	Total	Total
Project	Description	workers/year	per year	per year	time (years)	LWD	TRC
	Mir	nimum INEEL Proces	sing Alternative	e (continued)			
P112A	Packaging and Loading Contact- Handled Transuranic Waste for Shipment to WIPP	18	5.1	0.67	15	77	10
P117A	Packaging and Loading Calcine to Hanford	48	14	1.8	15	200	27
P133	Waste Treatment Pilot Plant	39	11	1.4	27	300	39
Totals						2.0×10^{3}	270
	V	vitrification without C	alcine Separati	ons Option			
P1C	Process Equipment Waste Evaporator and Liquid Effluent Treatment and Disposal Facility	28	8.0	1.0	35	280	36
P18	New Analytical Laboratory	110	31	4.1	21	660	86
P59A	Calcine Retrieval and Transport	11	3.1	0.41	13	41	5.3
P61	Vitrified HLW Interim Storage	6.5	1.8	0.24	22	41	5.3
P62A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	6.5	1.8	0.24	20	37	4.8
P88	Vitrification with Maximum Achievable Control Technology	130	37	4.8	22	810	110
P133	Waste Treatment Pilot Plant	39	11	1.4	6	67	8.7
Totals						1.9×10^{3}	250

	5	Average number	LWD ^a	TRC ^b	Processing	Total	Total		
Project	Description	workers/year	per year	per year	time (years)	LWD	TRC		
Vitrification with Calcine Separations Option									
P1C	Process Equipment Waste Evaporator	28	8.0	1.0	35	280	36		
	and Liquid Effluent Treatment and								
	Disposal Facility								
P9A	Full Separations	120	34	4.4	13	440	58		
P9C	Grout Plant	38	11	1.4	13	140	18		
P18	New Analytical Laboratory	110	31	4.1	21	660	86		
P24	Vitrified Product Interim Storage	6.5	1.8	0.24	22	41	5.3		
P25A	Packaging and Loading Vitrified	7	2.0	0.26	20	40	5.2		
	HLW at INTEC for Shipment to a								
	Geologic Repository								
P35E	Grout Packaging and Loading for	8.5	2.4	0.31	13	31	4.1		
	Offsite Disposal								
P59A	Calcine Retrieval and Transport	11	3.1	0.41	6.0	19	2.4		
P88	Vitrification with Maximum	130	37	4.8	22	810	110		
	Achievable Control Technology								
P133	Waste Treatment Pilot Plant	39	11	1.4	6	67	8.7		
Totals						2.5×10^{3}	330		
a. $LWD = los$	st workdays. The number of workdays beyond	the day of injury or onset	of illness that the e	employee was away	y from work or limite	ed to restricted wo	ork activity		

because of an occupational injury or illness.

TRC = total recordable case. A recordable case includes work-related death, illness, or injury which resulted in loss of consciousness, restriction of work or motion, transfer to b. another job, or required medical treatment beyond first aid.

Project data from project data sheets are divided into two phases. с.

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DOE/EIS-0287

Dispositioning peak year employment levels						
		Total recordable				
Number of workers ^a	Lost workdays/year	cases/year				
0	0	0				
58	16	2.1				
790	220	29				
660	190	24				
730	210	27				
450	130	17				
420	120	15				
320	91	12				
280	79	10				
320	92	12				
340	97	13				
710	200	26				
	Number of workers ^a 0 58 790 660 730 450 420 320 280 320 340 710 ee Appendix C.1.	Number of workers ^a Lost workdays/year 0 0 58 16 790 220 660 190 730 210 450 130 420 120 320 91 280 79 320 92 340 97 710 200				

Table C.3-7. Estimated worker injury impacts during disposition activities of new facilitiesat INEEL by alternative.

Project	Radiological workers per year ^a	Annual collective dose (person-rem) ^b	Number of years	Total collective dose (person-rem)	Increase in latent cancer fatalities					
Tank Farm										
Clean Closure	280	70	27	1.9×10 ³	0.76					
Performance-Based Closure	20	5.0	21	110	0.042					
Closure to Landfill Standards	12	3.0	17	51	0.020					
Performance-Based Closure with Class A Fill	11	2.8	24	66	0.026					
Performance-Based Closure with Class C Fill	11	2.8	24	66	0.026					
		Tank Farm related	facilities							
CPP-619	0	0	6	0	0					
CPP-628	0	0	6	0	0					
CPP-638	0	0	2	0	0					
CPP-712	0	0	6	0	0					
CPP-717	1	0.25	6	1.5	6.0×10 ⁻⁴					
Total				1.5	6.0×10 ⁻⁴					
		Bin sets								
Clean Closure	58	15	26	380	0.15					
Performance-Based Closure	55	14	21	290	0.12					
Closure to Landfill Standards	27	6.8	21	140	0.057					
Performance-Based Closure with Class A Fill	47	12	17	200	0.080					
Performance-Based Closure with Class C Fill	47	12	17	200	0.080					
		Bin sets related fa	cilities							
CPP-639	0	0	6	0	0					
CPP-646	0	0	6	0	0					
CPP-647	0	0	6	0	0					
CPP-658	0	0	6	0	0					
CPP-671	0	0	6	0	0					
CPP-673	Õ	0	6	0	Õ					
Total			-	1.5^{c}	6.0×10 ^{-4 c}					

Table C.3-8. Estimated radiological impacts for <i>disposition of</i> existing facilities by project
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	5 1	-	<i>,</i>	• • · ·	•				
	Radiological workers	Annual collective dose		Total collective dose	Increase in latent				
Project	per year ^a	(person-rem) ^b	Number of years	(person-rem)	cancer fatalities				
Process Equipment Waste Evaporator and related facilities									
CPP-604	25	6.3	6	38	0.015				
CPP-605	1	0.25	6	1.5	6.0×10 ⁻⁴				
CPP-641	0	0	2	0	0				
CPP-649	1	0.25	6	1.5	6.0×10 ⁻⁴				
CPP-708	6	1.5	6	9.0	3.6×10 ⁻³				
CPP-756	1	0.25	6	1.5	6.0×10 ⁻⁴				
CPP-1618	1	0.25	6	1.5	6.0×10 ⁻⁴				
PEWE Condensate Lines	2	0.50	1	0.5	2.0×10 ⁻⁴				
PEWE Condensate Lines and	2	0.50	1	0.5	2.0×10 ⁻⁴				
Cell Floor Drain Lines									
Total				54	0.021				
Fuel Processing Building and related facilities – Performance-Based Closure									
CPP-601	13	3.3	10	33	0.013				
CPP-627	6	1.5	10	15	6.0×10 ⁻³				
CPP-640	6	1.5	10	<u>15</u>	<u>6.0×10⁻³</u>				
Total				63	0.025				
	Fuel Processing Bu	ilding and related faciliti	es – Closure to Landf	fill Standards					
CPP-601	10	2.5	10	25	0.010				
CPP-627	5	1.3	10	13	5.0×10 ⁻³				
CPP-640	5	1.3	10	<u>13</u>	5.0×10 ⁻³				
Total				50	0.020				
		FAST and related	facilities						
CPP-666	34	8.5	6	51	0.020				
CPP-767	34	8.5	6	<u>51</u>	<u>0.020</u>				
Total				$\overline{51}^{d}$	0.020^{d}				

Table C.3-8. Estimated radiological impacts for *disposition of existing facilities by project (continued)*.

Appendix C.3

Project	Radiological workers per year "	Annual collective dose (person-rem) ^b	Number of years	Total collective dose (person-rem)	Increase in latent cancer fatalities				
Transport Lines Group									
Process Offgas Lines	1	0.25	1	0.25	1.0×10 ⁻⁴				
High-Level Liquid (Raffinate)	0	0	1	0	0				
Lines									
Process (Dissolver) Transport	0	0	1	0	0				
Lines									
Calcine Solids Transport Lines	0	0	1	0	<u> </u>				
Total				0.25	1.0×10 ⁻⁴				
		Other HLW faci	ilities						
CPP-659									
Performance-Based Closure	35	8.8	3	26	0.011				
Closure to Landfill Standards	32	8.0	3	24	9.6×10 ⁻³				
CPP-684	4	1.0	3	<u>3.0</u>	<u>1.2×10⁻³</u>				
Total				29^e	0.012^{e}				

Table C.3-8. Estimated radiological impacts for *disposition of existing facilities by project (continued)*.

a. Workers per year of zero occurs when the annual average is much less than one or the workers are accounted for elsewhere.

b. Based on 250 millirem per worker per year.

c. Total is calculated assuming one worker over six years.

d. Disposition of FAST facilities would be accomplished by one project using 34 workers over 6 years. These buildings are listed separately because CPP-666 is Performance-Based Closure and CPP-707 is Clean Closure.

e. Total represents maximum option for CPP-659.

- New Information -

Project Number	Description	Radiation workers/ year	Disposition time (years)	Total workers	Collective dose (person- rem)	Estimated increase in latent cancer fatalities
	Continued Current					
P1A	Calcine SBW including NWCF Upgrades ^d	37	2	74	19	7.4×10 ⁻³
P1A	Calcine SBW including NWCF Upgrades ^e	31	2	62	16	6.2×10 ⁻³
P1B	NGLW and Tank Farm Heel Waste Management	36	1	36	9	3.6×10 ⁻³
Totals				170	43	0.017
	Full Sepa	rations Opti	on			
P9A	Full Separations	100	3	310	77	0.031
P9B	Vitrification Plant	45	3	140	34	0.014
P9C	Class A Grout Plant	74	2.5	190	46	0.019
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P24	Vitrified Product Interim Storage	3	1.8	5.4	1.4	5.4×10 ⁻⁴
P27	Class A Grout Disposal in a New Low-Activity Waste Disposal Facility	88	2	180	44	0.018
P35D	Class A Grout Packaging and Shipping to a New Low-Activity Waste Disposal Facility	20	2	40	10	4.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P118	Separations Organic Incinerator	2	2	4	1.0	4.0×10 ⁻⁴
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				1.1×10^{3}	270	0.11
	Planning	Basis Optic	n			
P1A	Calcine SBW including NWCF Upgrades ^d	37	2	74	19	7.4×10 ⁻³
P1A	Calcine SBW including NWCF Upgrades ^e	31	2	62	16	6.2×10 ⁻³
P1B	NGLW and Tank Farm Heel Waste Management	36	1	36	9	3.6×10 ⁻³
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P23A	Full Separations	100	3	310	77	0.031
P23B	Vitrification Plant	49	2.8	140	34	0.014
P23C	Class A Grout Plant	67	2.8	190	47	0.019
P24	Vitrified Product Interim Storage	3	1.8	5.4	1.4	5.4×10 ⁻⁴
Р35Е	Class A Grout Packaging and Shipping for Offsite Disposal	20	2	40	10	4.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P118	Separations Organic Incinerator	2	2	4	1	4.0×10 ⁻⁴
P133	Waste Treatment Pilot Plant	25	2	50	_13	5.0×10 ⁻³
Totals				1.1×10^{3}	270	0.11

Table C.3-9. Estimated radiological impacts to involved workers during dispositionactivities for new facilities.^{a,b,c}

Appendix C.3

- New Information -

Project		Radiation workers/	Disposition	Total	Collective dose (person-	Estimated increase in latent cancer
Number	Descrition	year	time (years)	workers	rem)	fatalities
D10	I ransuranic S	Separations (Option	(0)	15	6.0.10-3
P18 D27	New Analytical Laboratory	30	2	60	15	6.0×10^{-3}
F27	Waste Disposal Facility	49	2	98	25	9.8×10 ⁻²
P49A	Transuranic/Class C Separations	81	3	240	61	0.024
P49C	Class C Grout Plant	64	2	130	32	0.013
P49D	Class C Grout Packaging and Shipping to a New Low-Activity Waste Disposal Facility	41	2	82	21	8.2×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P118	Separations Organic Incinerator	2	2	4	1	4.0×10 ⁻⁴
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				770	190	0.077
	Hot Isostatic P	ressed Waste	e Option			
P1A	Calcine SBW including NWCF Upgrades ^d	37	2	74	19	7.4×10 ⁻³
P1A	Calcine SBW including NWCF Upgrades ^e	31	2	62	16	6.2×10 ⁻³
P1B	NGLW and Tank Farm Heel Waste Management	36	1	36	9	3.6×10 ⁻³
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P71	Mixing and Hot Isostatic Pressing	150	5	730	180	0.073
P72	Interim Storage of Hot Isostatic Pressed Waste	16	3	48	12	4.8×10 ⁻³
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				1.2×10^{3}	290	0.12
	Direct Ceme	ent Waste Oj	ption			
P1A	Calcine SBW including NWCF Upgrades ^d	37	2	74	19	7.4×10 ⁻³
P1A	Calcine SBW including NWCF Upgrades ^e	31	2	62	16	6.2×10 ⁻³
P1B	NGLW and Tank Farm Heel Waste Management	36	1	36	9.0	3.6×10 ⁻³
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P80	Direct Cement Process	120	3	360	91	0.036
P81	Unseparated Cementitious HLW Interim Storage	88	1	88	22	8.8×10 ⁻³
P133	Waste Treatment Pilot Plant	25	2	_50	13	5.0×10 ⁻³
Totals				840	210	0.084

Table C.3-9. Estimated radiological impacts to involved workers during disposition activities for new facilities ^{a,b,c} (continued).

- New Information -

Project Number	Descrition Early Vitrifica	Radiation workers/ year tion Option	Disposition time (years)	Total workers	Collective dose (person- rem)	Estimated increase in latent cancer fatalities
P18	New Analytical Laboratory	30	2	60 100	15	0.0×10
P39A	Vitrified Droduct Interim Sterror	100	1	100	26	0.010
	Forly Vitrification Escility	25	3	/5 200	19	7.3×10
P88	Early Vitrification Facility	/8	5	390	98 12	0.039
Totala	waste Treatment Phot Plant	25	2	<u> </u>	13	<u>3.0×10</u>
Totals	Stoom Dafarr	ing Ontion		680	170	0.008
D13	New Storage Tanks		2	20	10	3.8×10 ⁻³
P35E	Class A Grout Packaging and Loading for Offsite Disposal	20	2	40	10	4.0×10^{-3}
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P117A	Calcine Packaging and Loading	33	3	99	25	0.010
P2001	NGLW Grout Facility	9	1	9	2	9.0×10 ⁻⁴
P2002A	Steam Reforming Facility	45	1	45	<u>11</u>	4.5×10 ⁻³
Totals				330	83	0.033
	Minimum INEEL Pro	cessing Alte	ernative			
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P24	Vitrified Product Interim Storage	3	1.8	5.4	1.4	5.4×10 ⁻⁴
P27	Class A Grout Disposal in a New Low-Activity Waste Disposal Facility	88	2	180	44	0.018
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P111	SBW & NGLW Treatment with CsIX to CH TRU Grout & LLW Grout	59	1	59	15	5.9×10 ⁻³
P117A	Calcine Packaging and Loading	33	3	99	25	0.010
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				550	140	0.055
	Vitrification without Cale	cine Separat	ions Option			
P13	New Storage Tanks	15	2	30	7.5	3.0×10 ⁻³
P18	New Analytical laboratory	30	2	60	15	6.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P61	Vitrified Product Interim Storage	25	3	75	19	7.5×10 ⁻³
P88	Vitrification with MACT	78	5	390	98	0.039
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				710	180	0.071

Table C.3-9. Estimated radiological impacts to involved workers during dispositionactivities for new facilities ^{a,b,c} (continued).

- New Information -

Project number	Description	Radiation workers/ year	Disposition time (years)	Total workers	Collective dose (person- rem)	Estimated increase in latent cancer fatalities
	Vitrification with Calcin	ne Separatio	ns Option			
P9A	Full Separations	100	3	310	77	0.031
P9C	Grout Plant	74	2.5	190	46	0.019
P13	New Storage Tanks	15	2	30	7.5	3.0×10 ⁻³
P18	New Analytical Laboratory	30	2	60	15	6.0×10 ⁻³
P24	Vitrified Product Interim Storage	3	1.8	5.4	1.4	5.4×10 ⁻⁴
P35E	Grout Packaging and Loading for Offsite Disposal	20	2	40	10	4.0×10 ⁻³
P59A	Calcine Retrieval and Transport	100	1	100	26	0.010
P88	Vitrification with MACT	78	5	390	98	0.039
P133	Waste Treatment Pilot Plant	25	2	50	13	5.0×10 ⁻³
Totals				1.2×10^{3}	290	0.12

Table C.3-9. Estimated radiological impacts to involved workers during disposition activities for new facilities ^{a,b,c} (continued).

Source: Data from Project Data Sheets in Appendix C.6. а

Only includes projects with potential for radiation exposure during disposition. b.

The EIS analyzes treatment of post-2005 newly generated liquid waste as mixed transuranic waste/SBW for comparability of impacts c. between alternatives. The newly generated liquid waste could be treated in the same facility as the mixed transuranic waste/SBW or DOE could construct a separate facility to grout the newly generated liquid waste. For the New Waste Calcining Facility MACT Facility.

d.

For the liquid waste storage tank. e.

CH TRU = contact-handled transuranic waste; CsIX = cesium ion exchange; LLW = low-level waste; MACT = maximum achievable control technology; NGLW = newly generated liquid waste; TRU = transuranic.

- New Information -

Append	dix C.3
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		Total number		Total		Total	
Project		of workers per	Disposition	number of	Total lost	recordable	
number	Description	vear	time (years)	workers	workdays ^b	cases ^c	
	Continued Current Operations Alternative						
P1A	Calcine SBW including NWCF	58	2.	120	33	4 3	
	Upgrades ^d		-	1_0			
P1A	Calcine SBW including NWCF Upgrades ^e	42	2	84	24	3.1	
P1B	NGLW and Tank Farm Heel Waste	48	1	48	14	1.8	
Totals				250	70	9.2	
		Full Separations (Option				
P9A	Full Separations	220	3	670	190	25	
P9B	Vitrification Plant	72	3	220	61	8.0	
P9C	Class A Grout Plant	120	2.5	300	85	11	
P18	New Analytical Laboratory	88	2	180	50	6.5	
P24	Vitrified Product Interim Storage	31	1.8	56	16	2.1	
P25A	Packaging and Loading Vitrified HLW	2.1	0.25	0.53	0.15	0.019	
	at INTEC for Shipment to a Geologic Repository						
P27	Class A Grout Disposal in a New Low- Activity Waste Disposal Facility	140	2	270	77	10	
P35D	Class A Grout Packaging and Shipping to a New Low-Activity Waste Disposal Facility	30	2	60	17	2.2	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P118	Separations Organic Incinerator	2	2	4	1.1	0.15	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				2.0×10^{3}	570	74	
		Planning Basis (Intion			•	
P1A	Calcine SBW including NWCF	58	2	120	33	4 3	
1 171	Upgrades ^d	50	2	120	55	1.5	
P1A	Calcine SBW including NWCF Upgrades ^e	42	2	84	24	3.1	
P1B	NGLW and Tank Farm Heel Waste Management	48	1	48	14	1.8	
P18	New Analytical Laboratory	88	2	180	50	6.5	
P23A	Full Separations	220	3	660	190	24	
P23B	Vitrification Plant	72	2.8	200	57	7.5	
P23C	Class A Grout Plant	120	2.8	340	95	12	
P24	Vitrified Product Interim Storage	31	1.8	56	16	2.1	
P25A	Packaging and Loading Vitrified HLW	2.1	0.25	0.53	0.15	0.019	
	at INTEC for Shipment to a Geologic Repository		0.20	0.00	0.10	0.017	
P35E	Class A Grout Packaging and Loading for Offsite Disposal	30	2	60	17	2.2	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P118	Separations Organic Incinerator	2	2	4	1.1	0.15	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				2.0×10^{3}	570	74	

Table C.3-10. Estimated worker injury impacts during disposition activities of newfacilities at INEEL by alternative.^a

- New Information - Idaho HLW & FD EIS

		Total number	•	Total		Total	
Project		of workers per	Disposition	number of	Total lost	recordable	
number	Description	year	time (years)	workers	workdays	cases ^c	
Transuranic Separations Option							
P18	New Analytical Laboratory	88	2	180	50	6.5	
P27	Class A Grout Disposal in a New Low- Activity Waste Disposal Facility	140	2	270	77	10	
P39A	Packaging and Loading TRU at INTEC for Shipment to the Waste Isolation Pilot Plant	7	1.5	11	3.0	0.39	
P49A	Transuranic/Class C Separations	150	3	450	130	17	
P49C	Class C Grout Plant	93	2	190	53	6.9	
P49D	Class C Grout Packaging and Shipping to a New Low-Activity Waste Disposal Facility	57	2	110	32	4.2	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P118	Separations Organic Incinerator	2	2	4	1.1	0.15	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				1.5×10^{3}	420	54	
	Hot Is	ostatic Pressed W	aste Option				
P1A	Calcine SBW including NWCF	58	2	120	33	4.3	
P1A	Calcine SBW including NWCF	42	2	84	24	3.1	
P1B	NGLW and Tank Farm Heel Waste Management	48	1	48	14	1.8	
P18	New Analytical Laboratory	88	2	180	50	6.5	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P71	Mixing and Hot Isostatic Pressing	200	5	1.0×10^{3}	280	37	
P72	Interim Storage of Hot Isostatic Pressed Waste	150	3	450	130	17	
P73A	Packaging and Loading Hot Isostatic Pressed Waste at INTEC for Shipment to a Geologic Repository	7	1	7	2.0	0.26	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				2.1×10 ³	610	79	
	Dir	ect Cement Wast	e Option				
P1A	Calcine SBW including NWCF	58	2	120	33	4.2	
P1A	Upgrades ^d Calcine SBW including NWCF Upgrades ^e	42	2	84	24	3.1	
P1B	NGLW and Tank Farm Heel Waste	48	1	48	14	1.8	
P18	New Analytical Laboratory	88	2	180	50	6.5	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P80	Direct Cement Process	160	3	480	140	11	
P81	Unseparated Cementitious HLW Interim Storage	290	1	290	82	11	
P83A	Packaging and Loading Cementitious Waste at INTEC for Shipment to a Geologic Repository	7	1	7	2.0	0.26	
P133 Totals	Waste Treatment Pilot Plant	45	2	$\frac{90}{1.4 \times 10^3}$	$\frac{26}{410}$	<u>3.3</u> 54	

Table C.3-10. Estimated worker injury impacts during disposition activities of new facilities at INEEL by alternative^a (continued).

- New Information -

Appendix C.3

Table C.3-10.	Estimated worker injury impacts during disposition activities of new
	facilities at INEEL by alternative [®] (continued).

	J	· · · · · · · · · · · · · · · · · · ·		-			
Desired		Total number	D:	Total	T . (. 1 1 (Total	
Project	Description	of workers per	Disposition	number of	1 otal lost	recordable	
number	Farly Vitrification Ontion						
D19	Daily vitilitation Option 218 New Analytical Laboratory 88 2 180 50 6.5						
F 10	Coloing Potrioval and Transport	00	2	160	30 45	0.J	
P 39A	La concentra di Vita i fi a di Dra du at Interim	160	1	160	43	3.9	
P01	Storage	250	3	750	210	28	
P62A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic Repository	10	3	30	8.5	1.1	
P90A	Packaging and Loading Vitrified SBW at INTEC for Shipment to Waste Isolation Pilot Plant	7	1.5	11	3.0	0.39	
P88	Early Vitrification Facility	120	5	590	170	22	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				1.8×10^{3}	510	67	
	S	Steam Reforming	Option				
P13	New Storage Tanks	19	2	38	11	1.4	
P35E	Class A Grout Packaging and Loading for Offsite Disposal	30	2	60	17	2.2	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P117A	Calcine Packaging and Loading	52	3	160	44	5.8	
P2001	NGLW Grout Facility	16	1	16	4.5	0.59	
P2002A	Steam Reforming Facility	72	1	72	_20	2.7	
Totals				500	140	19	
	Minimur	n INEEL Process	ing Alternativ	e			
P18	New Analytical Laboratory	88	2	180	50	6.5	
P24	Vitrified Product Interim Storage	31	1.8	56	16	2.1	
P25A	Packaging and Loading Vitrified HLW at INTEC for Shipment to a Geologic	2.1	0.25	0.53	0.15	0.19	
P27	Class A Grout Disposal in a New Low- Activity Waste Disposal Facility	140	2	270	77	10	
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9	
P111	SBW & NGLW Treatment with CsIX to CH TRU Grout & LLW Grout	100	1	100	28	3.7	
P112A	Packaging and Loading Contact Handled TRU for Shipment to WIPP	7	4.5	32	8.9	1.2	
P117A	Calcine Packaging and Loading	110	3	330	94	12	
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3	
Totals				1.2×10^{3}	350	45	

- New Information -

	Total number of To			Total		Total
Project		workers per	Disposition	number of	Total lost	recordable
number	Description	year	time (years)	workers	workdays ^b	cases ^c
Vitrification without Calcine Separations Option						
P13	New Storage Tanks	19	2	38	11	1.4
P18	New Analytical Laboratory	88	2	180	50	6.5
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9
P61	Vitrified HLW Interim Storage	250	3	750	210	28
P62A	Packaging and Loading Vitrified HLW at	10	3	30	8.5	1.1
	INTEC for Shipment to a Geologic					
D 00	Repository	100	_		1 = 0	
P88	Vitrification with MACT	120	5	590	170	22
P133	Waste Treatment Pilot Plant	45	2	<u>90</u>	<u></u>	<u>3.3</u>
Totals				1.8×10 ⁵	520	68
	Vitrificatio	n with Calcine S	eparations Opt	ion		
P9A	Full Separations	220	3	670	190	25
P9C	Grout Plant	120	2.5	300	85	11
P13	New Storage Tanks	19	2	38	11	1.4
P18	New Analytical Laboratory	88	2	180	50	6.5
P24	Vitrified Product Interim Storage	31	1.8	56	16	2.1
P25A	Packaging and Loading Vitrified HLW for Shipment to a Geologic Repository	2.1	0.25	0.53	0.15	0.019
P35E	Grout Packaging and Loading for Offsite Disposal	30	2	60	17	2.2
P59A	Calcine Retrieval and Transport	160	1	160	45	5.9
P88	Vitrification Facility with MACT	120	5	590	170	22
P133	Waste Treatment Pilot Plant	45	2	90	26	3.3
Totals				2.1×10^{3}	610	79

Table C.3-10. Estimated worker injury impacts during disposition activities of new facilities at INEEL by alternative^a (continued).

a. The EIS analyzes treatment of post-2005 newly generated liquid waste as mixed transuranic waste/SBW for comparability of impacts between alternatives. The newly generated liquid waste could be treated in the same facility as the mixed transuranic waste/SBW or DOE could construct a separate facility to grout the newly generated liquid waste.

b. The number of workdays beyond the day of injury or onset of illness the employee was away from work or limited to restricted work activity because of an occupational injury or illness.

c. A recordable case includes work-related death, illness, or injury which resulted in loss of consciousness, restriction of work or motion, transfer to another job, or required medical treatment beyond first aid.

d. For the New Waste Calcining Facility with Maximum Achievable Control Technology upgrades.

e. For the liquid waste storage tank.

CH TRU = contact-handled transuranic waste; CsIX = cesium ion exchange; FUETAP = formed under elevated temperature and process; HLW = high-level waste; LLW = low-level waste; MACT = maximum achievable control technology; NGLW = newly generated liquid waste; TRU = transuranic waste; WIPP = Waste Isolation Pilot Plant.

Appendix C.3 References

- DOE (Department of Energy), 2001, Occupational Injury and Property Damage Summary, January-December 2001, available online <u>http://tis-hq.eh.doe.gov/cairs/cairs/summary/oipds014/sum.html</u>, accessed April 17, 2002.
- NCRP (National Council on Radiation Protection and Measurements), 1993, *Limitations of Exposure to Ionizing Radiation*, Report Number 116, Washington, D.C.