

Hanford Site Beryllium Interview Questionnaire Affected Worker		Interview Date (MM/YYYY)
Name (Last, First, MI)		HID#
DOB (MM/YYYY)	Contractor/Employer	
Home Address		
City	State	Zip Code
Home Phone Number () -		Alternate Phone Number () -

Hanford Work History Timeline

Original Hire Date for the Hanford Site: (MM/YYYY)	Contractor:
Job Title:	Bargaining Unit: (Union Name) <input type="checkbox"/> HAMTC Table 1 <input type="checkbox"/> CWB&CTC Table 2 <input type="checkbox"/> HGU Table 3 <input type="checkbox"/> OTHER
Beryllium Worker: (Y/N) <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> NA	Work in: <input type="checkbox"/> BCF <input type="checkbox"/> BCA <input type="checkbox"/> BRA <input type="checkbox"/> NA
Assigned Work Location: (Area/Bldg/Rm) [see Table 4]	Tasks/Processes supported?
Job Duties: [see Table 5]	
<p>Did you ever clean beryllium or beryllium parts? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN</p> <p>Did you ever collect beryllium waste or recycle beryllium? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN</p> <p>Did you ever inspect and/or test beryllium parts or components? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN</p> <p>Did you ever modify beryllium tools or parts? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN</p>	
PPE <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN LEVEL (use OSHA guidelines) <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> OTHER _____ <input type="checkbox"/> SAFETY GLASSES <input type="checkbox"/> GLOVES <input type="checkbox"/> COVERALLS RESPIRATOR <input type="checkbox"/> HF APR <input type="checkbox"/> FF APR <input type="checkbox"/> PAPR <input type="checkbox"/> SAR <input type="checkbox"/> SCBA <input type="checkbox"/> OTHER _____	
Involved in any significant EVENTS during this time frame? <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN Date: _____ Potential exposure: _____	
Termination date for this position/job? (MM/YYYY)	
Comments:	

Continuation of Time Line

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<p>Involved in any significant EVENTS during this time frame?</p> <p><input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> DKN Date: _____ Potential exposure: _____</p>	
Termination date for this position/job? (MM/YYYY)	
Comments:	

Seniority Groups/Job Titles

Table 1: HAMTC

	<i>Seniority Group</i>	<i>Job Title</i>		<i>Seniority Group</i>	<i>Job Title</i>		<i>Seniority Group</i>	<i>Job Title</i>
<input type="checkbox"/>	001	Storekeepers	<input type="checkbox"/>	025	Painter – Carpet Installer	<input type="checkbox"/>	067	Mask Fit Technician
<input type="checkbox"/>	003	D&D Workers	<input type="checkbox"/>	029	Locksmith	<input type="checkbox"/>	008B	Automotive Parts Handler
<input type="checkbox"/>	004	Nuclear Chemical Operators	<input type="checkbox"/>	031	Cement Finisher	<input type="checkbox"/>	009A	Heavy Equipment Parts Handler
<input type="checkbox"/>	005	Stationary Operating Engineer and Chlorinating Serviceman	<input type="checkbox"/>	032	Master Process Crane Operator, Crane Operator (Process)	<input type="checkbox"/>	13A	Oiler - Heavy Equipment
<input type="checkbox"/>	008	Auto Mechanics and Auto Machinists	<input type="checkbox"/>	033	Boilermaker	<input type="checkbox"/>	013B	Heavy Equipment Operator
<input type="checkbox"/>	009	Heavy Duty Mechanic	<input type="checkbox"/>	035	Ironworkers/Riggers	<input type="checkbox"/>	22A	Substation Operator
<input type="checkbox"/>	011	Sheetmetal	<input type="checkbox"/>	037	Insulator	<input type="checkbox"/>	022C	Substation Electricians
<input type="checkbox"/>	013	Crane Operator	<input type="checkbox"/>	038	Sign Painter	<input type="checkbox"/>	22D	Meter Relay Technician
<input type="checkbox"/>	014	Heavy Truck Driver	<input type="checkbox"/>	039	Machine Shop Stock & Tool Attendant and Stock & Tool Attendant	<input type="checkbox"/>	54A	Health Physics Technician

	<i>Seniority Group</i>	<i>Job Title</i>		<i>Seniority Group</i>	<i>Job Title</i>		<i>Seniority Group</i>	<i>Job Title</i>
<input type="checkbox"/>	015	Carpenter	<input type="checkbox"/>	040	Welder – Blmkr and Welder – Plbr – Fitr	<input type="checkbox"/>	54B	Contract Rad Control Technician
<input type="checkbox"/>	016	Floor Serviceman/Janitor	<input type="checkbox"/>	041	Firefighter	<input type="checkbox"/>	B18	Instrument Specialist/Technician
<input type="checkbox"/>	018	Instrument Specialist	<input type="checkbox"/>	049	Machinist	<input type="checkbox"/>	B19	Reproduction 1
<input type="checkbox"/>	019	Instrument Specialist (1 individual only)	<input type="checkbox"/>	055	Autobody Repair/Painter	<input type="checkbox"/>	B22	Communication Specialist
<input type="checkbox"/>	021	Lineman	<input type="checkbox"/>	056	Material Coordinator	<input type="checkbox"/>	B59	Switchboard Operators
<input type="checkbox"/>	022	Electrician	<input type="checkbox"/>	060	Chemical Technologists	<input type="checkbox"/>	022D	Meter Relay Technicians
<input type="checkbox"/>	023	Millwright	<input type="checkbox"/>	062	Industrial Hygiene Technician	<input type="checkbox"/>	054A	Radiological Control Technicians
<input type="checkbox"/>	024	Plumber Steamfitter	<input type="checkbox"/>	064	Quality Assurance Technician	<input type="checkbox"/>	063	Hot Cell Technician
<input type="checkbox"/>	022E	Electrical Dispatch	<input type="checkbox"/>	034	Glazier/Glassworker	<input type="checkbox"/>	010	Locomotive Mechanic
<input type="checkbox"/>	002	Locomotive Engineer, Conductor, Switchman	<input type="checkbox"/>	003	Decontamination and Decommissioning	<input type="checkbox"/>	012	Trackman, Track Inspector

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Table 2: CWB&CTC

		<i>Job Title</i>			<i>Job Title</i>			<i>Job Title</i>
<input type="checkbox"/>		Boilermaker	<input type="checkbox"/>		Special Chemical Systems Operator	<input type="checkbox"/>		Refrigeration Tech
<input type="checkbox"/>		Boilermaker/Blacksmith	<input type="checkbox"/>		Sprinkler Systems	<input type="checkbox"/>		Steam Plant Operator
<input type="checkbox"/>		Brick & Tile Mason	<input type="checkbox"/>		Stationary Engineer Utilities	<input type="checkbox"/>		Construction Engineer
<input type="checkbox"/>		Carpenter	<input type="checkbox"/>		Trainer	<input type="checkbox"/>		Facility Engineer
<input type="checkbox"/>		Cement Finisher	<input type="checkbox"/>		Maintenance Welder	<input type="checkbox"/>		Electronics Tech
<input type="checkbox"/>		Cement Mason	<input type="checkbox"/>		General Maintenance	<input type="checkbox"/>		Glass Blower
<input type="checkbox"/>		Electrical Mechanic	<input type="checkbox"/>		Maintenance Manager	<input type="checkbox"/>		Heating, Air-Conditioning, and Refrigeration Mechanic
<input type="checkbox"/>		Electrician	<input type="checkbox"/>		Craft Foreman	<input type="checkbox"/>		Masons
<input type="checkbox"/>		Foundry Person	<input type="checkbox"/>		Utilities Manager	<input type="checkbox"/>		Plumber
<input type="checkbox"/>		Garage Mechanic	<input type="checkbox"/>		Planner & Estimator	<input type="checkbox"/>		Structural and Metal Workers
<input type="checkbox"/>		Inspector	<input type="checkbox"/>		Electrician Supervisor	<input type="checkbox"/>		Vehicle and Mobile Equipment Mechanics
<input type="checkbox"/>		Instrument Mechanic	<input type="checkbox"/>		Machine Maintenance	<input type="checkbox"/>		Other Crafts
<input type="checkbox"/>		Insulator	<input type="checkbox"/>		Machine Inspector	<input type="checkbox"/>		

		<i>Job Title</i>			<i>Job Title</i>			<i>Job Title</i>
<input type="checkbox"/>		Ironworker	<input type="checkbox"/>		Craft Forearm	<input type="checkbox"/>		
<input type="checkbox"/>		Ironworker/Rigger	<input type="checkbox"/>		Maintenance Foreman	<input type="checkbox"/>		
<input type="checkbox"/>		Lineman	<input type="checkbox"/>		Maintenance Mechanic	<input type="checkbox"/>		
<input type="checkbox"/>		Maintenance Machinist	<input type="checkbox"/>		Utilities Mechanic	<input type="checkbox"/>		
<input type="checkbox"/>		Mechanic	<input type="checkbox"/>		Maintenance Engineer	<input type="checkbox"/>		
<input type="checkbox"/>		Millwright	<input type="checkbox"/>		Filter Tech	<input type="checkbox"/>		
<input type="checkbox"/>		Painter	<input type="checkbox"/>		Alarm/Sprinkler Tech	<input type="checkbox"/>		
<input type="checkbox"/>		Pipefitter	<input type="checkbox"/>		Construction Engineer	<input type="checkbox"/>		
<input type="checkbox"/>		Rigger	<input type="checkbox"/>		Facility Manager	<input type="checkbox"/>		
<input type="checkbox"/>		Sheetmetal Worker	<input type="checkbox"/>		Airfilter Tech	<input type="checkbox"/>		

Table 3: HGU

		<i>Job Title</i>			<i>Job Title</i>			<i>Job Title</i>
<input type="checkbox"/>		Security Guard	<input type="checkbox"/>			<input type="checkbox"/>		
<input type="checkbox"/>		Safeguard/Security Specialist	<input type="checkbox"/>			<input type="checkbox"/>		

Table 4: Locations on Hanford Site

<input type="checkbox"/>	100 Areas	<input type="checkbox"/>	200 West Area	<input type="checkbox"/>	200 East Area	<input type="checkbox"/>	200 North Area	<input type="checkbox"/>	300 Area
<input type="checkbox"/>	400 Area/Fast Flux Test Facility	<input type="checkbox"/>	600 Area	<input type="checkbox"/>	700 Area	<input type="checkbox"/>	1100 Area	<input type="checkbox"/>	Arid Land Ecology (ALE)
<input type="checkbox"/>	3000 Area	<input type="checkbox"/>	Other						
Specific Work Locations									
Of those areas identified above, please list additional details.									
	Area		Building		Date from (MM/YYYY)		Date to (MM/YYYY)		Job Title

Table 5: Job Descriptions

T	Trades Workers	
<input type="checkbox"/>	T001	Electrical Work
<input type="checkbox"/>	T002	Plumbing Work
<input type="checkbox"/>	T003	Sheet Metal Work
<input type="checkbox"/>	T004	HVAC Maintenance
<input type="checkbox"/>	T005	Filter Replacement/Testing
<input type="checkbox"/>	T006	Heavy Equipment
<input type="checkbox"/>	T007	Grounds Maintenance
<input type="checkbox"/>	T008	Painting
<input type="checkbox"/>	T009	Carpentry
<input type="checkbox"/>	T010	General Maintenance
<input type="checkbox"/>	T011	Machine Maintenance/Lube Tech
<input type="checkbox"/>	T012	HVAC Demolition
<input type="checkbox"/>	T013	Vehicle Modification
<input type="checkbox"/>	T014	Trades/Maintenance Foreman/Supervisor
<input type="checkbox"/>	T015	Electrical Dept. Manager
<input type="checkbox"/>	T016	Maintenance Planner/Facility Engineer
<input type="checkbox"/>	T017	Vehicle Maintenance
<input type="checkbox"/>	T019	Utilities Manager
<input type="checkbox"/>	T020	Construction Supervisor
<input type="checkbox"/>	T021	Maintenance Labor
<input type="checkbox"/>	T023	Utilities Work
<input type="checkbox"/>	T024	Instrument Maintenance
<input type="checkbox"/>	T025	Outdoor Construction
<input type="checkbox"/>	T026	Roofing
<input type="checkbox"/>	T027	Filter Maintenance
<input type="checkbox"/>	T028	Utilities Maintenance
<input type="checkbox"/>	T029	Glove Box Maintenance/Design
<input type="checkbox"/>	T030	Alarm System/Sprinkler Work

Table 6: Other sources of potential beryllium exposure

Z	Miscellaneous	
<input type="checkbox"/>	Z001	Packaging/Un-Packaging
<input type="checkbox"/>	Z002	Transporting Be Parts
<input type="checkbox"/>	Z003	D&D Work
<input type="checkbox"/>	Z004	Sampling (IH or Rad Tech)
<input type="checkbox"/>	Z005	Laundry
<input type="checkbox"/>	Z006	Work with Be Tools

Z	Miscellaneous	
<input type="checkbox"/>	Z007	Security Rounds/Fire Inspection
<input type="checkbox"/>	Z008	Information Systems/Telecom
<input type="checkbox"/>	Z009	General Supervision
<input type="checkbox"/>	Z010	Administration
<input type="checkbox"/>	Z011	Walk Through Area/Mail Delivery
<input type="checkbox"/>	Z012	Production Control
<input type="checkbox"/>	Z013	Shipping/Receiving
<input type="checkbox"/>	Z014	Eng/NC Prog
<input type="checkbox"/>	Z015	Shop Mfg Supp
<input type="checkbox"/>	Z016	Ion Milling
<input type="checkbox"/>	Z017	Laboratory Analysis
<input type="checkbox"/>	Z018	Research and Assemble Fissionable Materials
<input type="checkbox"/>	Z019	Technical Writer
<input type="checkbox"/>	Z020	Trainer
<input type="checkbox"/>	Z021	Safety Investigator
<input type="checkbox"/>	Z022	Data Manager
<input type="checkbox"/>	Z023	Fire Watch
<input type="checkbox"/>	Z024	Purchasing
<input type="checkbox"/>	Z025	General Office Support
<input type="checkbox"/>	Z026	Power Plant
<input type="checkbox"/>	Z027	Labor Relations
<input type="checkbox"/>	Z028	Programmer
<input type="checkbox"/>	Z029	Safety Inspector
<input type="checkbox"/>	Z030	Draftsman
<input type="checkbox"/>	Z031	General Researcher
<input type="checkbox"/>	Z032	Scheduler
<input type="checkbox"/>	Z033	Construction Inspection
<input type="checkbox"/>	Z034	Fire Inspector
<input type="checkbox"/>	Z035	Transportation of Non-Be Parts
<input type="checkbox"/>	Z036	D&D Oversight
<input type="checkbox"/>	Z037	Lube Tech
<input type="checkbox"/>	Z038	Inventory
<input type="checkbox"/>	Z039	No Work Due to Shut Down
<input type="checkbox"/>	Z040	Computer Repair/Programming
<input type="checkbox"/>	Z041	DOE Auditor
<input type="checkbox"/>	Z042	Install Cold Weld Machines
<input type="checkbox"/>	Z043	Engineer
<input type="checkbox"/>	Z044	Trainer (non-radiation)
<input type="checkbox"/>	Z045	Sampling (Environmental)

Z	Miscellaneous	
<input type="checkbox"/>	Z046	Computer Modeling
<input type="checkbox"/>	Z049	Replenished O ₂ and Acetylene Tanks
<input type="checkbox"/>	Z050	Observer
<input type="checkbox"/>	Z051	Unknown
<input type="checkbox"/>	Z052	Food Prep
<input type="checkbox"/>	Z053	Warehouse Forman
<input type="checkbox"/>	Z054	Material Control
<input type="checkbox"/>	Z055	Outdoor Construction
<input type="checkbox"/>	Z056	Indoor Construction Oversight
<input type="checkbox"/>	Z057	Chemical Operator
<input type="checkbox"/>	Z058	Facility Engineer
<input type="checkbox"/>	Z059	Process Oversight
<input type="checkbox"/>	Z060	Enclosure Engineer
<input type="checkbox"/>	Z061	Firefighter/EMT
<input type="checkbox"/>	Z062	Computer Illustrationist
<input type="checkbox"/>	Z063	Barrier Mixing House
<input type="checkbox"/>	Z064	Gaseous Diffusion
<input type="checkbox"/>	Z065	Salvage
<input type="checkbox"/>	Z066	Box Operations
<input type="checkbox"/>	Z068	Lithium Process
<input type="checkbox"/>	Z069	Steam Plant
<input type="checkbox"/>	Z070	Compliance Manager
<input type="checkbox"/>	Z071	Centrifuge
<input type="checkbox"/>	Z072	Photography
<input type="checkbox"/>	Z073	General Research
<input type="checkbox"/>	Z074	Materials Handling
<input type="checkbox"/>	Z076	Instrument Maintenance
<input type="checkbox"/>	Z077	Construction Oversight
<input type="checkbox"/>	Z078	Uranium Process
<input type="checkbox"/>	Z079	Uranium Recycle
<input type="checkbox"/>	Z080	Sample Preparation
<input type="checkbox"/>	Z081	Cascade Operations
<input type="checkbox"/>	Z082	Courier
<input type="checkbox"/>	Z083	Process Operator
<input type="checkbox"/>	Z084	Be Glovebox Work
<input type="checkbox"/>	Z085	Mod Shop
<input type="checkbox"/>	Z086	Pu Ops
<input type="checkbox"/>	Z087	Fire Cleanup
<input type="checkbox"/>	Z088	Medical
<input type="checkbox"/>	Z089	Electrochemistry

Z	Miscellaneous	
<input type="checkbox"/>	Z090	Uranium Operations
<input type="checkbox"/>	Z091	Copy Paperwork
<input type="checkbox"/>	Z092	Uranium Foundry
<input type="checkbox"/>	Z093	Clean Respirators
<input type="checkbox"/>	Z094	Incinerator Filter Change
<input type="checkbox"/>	Z095	Transfer Barrels
<input type="checkbox"/>	Z096	Salt Baths
<input type="checkbox"/>	Z098	Environmental Compliance
<input type="checkbox"/>	Z099	Handling Be Paperwork
<input type="checkbox"/>	Z100	Pu Metallurgy
<input type="checkbox"/>	Z101	Lab Research
<input type="checkbox"/>	Z102	Auditing/Compliance

N	Cleaning	
<input type="checkbox"/>	N001	Wiping (Dry)
<input type="checkbox"/>	N002	Wiping (Wet)
<input type="checkbox"/>	N003	Blow Down (Air Nozzle)
<input type="checkbox"/>	N004	Vacuuming
<input type="checkbox"/>	N005	Sweeping
<input type="checkbox"/>	N006	Mopping
<input type="checkbox"/>	N007	Misc Cleaning
<input type="checkbox"/>	N008	Decon Cleaning
<input type="checkbox"/>	N009	Clean Machines
<input type="checkbox"/>	N010	Fire Cleanup
<input type="checkbox"/>	N020	Clean vehicles that carried Be-waste

R	Waste Materials and Recycling	
<input type="checkbox"/>	R001	Chip Collecting
<input type="checkbox"/>	R002	Chip Roasting
<input type="checkbox"/>	R003	Induction Furnace
<input type="checkbox"/>	R004	Crushing Parts
<input type="checkbox"/>	R005	Wastewater Treatment
<input type="checkbox"/>	R006	Moved Drums
<input type="checkbox"/>	R007	Chemical Recovery of U and Pu
<input type="checkbox"/>	R008	Waste Management
<input type="checkbox"/>	R009	Waste Detection Research
<input type="checkbox"/>	R010	Waste Sampling
<input type="checkbox"/>	R011	Trainer
<input type="checkbox"/>	R012	Supervisor

R	Waste Materials and Recycling	
<input type="checkbox"/>	R013	Waste Packaging
<input type="checkbox"/>	R014	Size Reduction
<input type="checkbox"/>	R015	Asbestos Abatement
<input type="checkbox"/>	R016	Chip Grinding
<input type="checkbox"/>	R017	Liquid Waste Processing
<input type="checkbox"/>	R018	Water Sampling
<input type="checkbox"/>	R019	Chip Cleaning
<input type="checkbox"/>	R020	Waste Processing
<input type="checkbox"/>	R021	Fire Decon
<input type="checkbox"/>	R022	Liquid Waste Transfer
<input type="checkbox"/>	R023	Pu Recovery
<input type="checkbox"/>	R024	U Recovery
<input type="checkbox"/>	R025	Chem Op - DU/Thorium
<input type="checkbox"/>	R026	Li Processing
<input type="checkbox"/>	R027	U Processing
<input type="checkbox"/>	R028	U Processing
<input type="checkbox"/>	R030	Pu Processing
<input type="checkbox"/>	R034	Barrier Mixing House
<input type="checkbox"/>	R036	Barrier Operator

I	Inspection & Testing	
<input type="checkbox"/>	I001	Dimensional Inspection
<input type="checkbox"/>	I002	Non-Dimensional Testing/Inspection
<input type="checkbox"/>	I003	Destructive Testing
<input type="checkbox"/>	I004	Metallurgical Testing
<input type="checkbox"/>	I005	Instrument Repair and Maintenance
<input type="checkbox"/>	I006	Analytical Chemist
<input type="checkbox"/>	I007	Non-Destructive Testing
<input type="checkbox"/>	I008	Tool/Gauge Testing
<input type="checkbox"/>	I009	Weapons Viability Testing
<input type="checkbox"/>	I010	Instrument R&D
<input type="checkbox"/>	I011	Leak Tested Pits
<input type="checkbox"/>	I012	Non-Dimensional Inspection
<input type="checkbox"/>	I013	Equipment Inspector
<input type="checkbox"/>	I014	Structural/Construction Inspector
<input type="checkbox"/>	I015	Stockpile Integrity
<input type="checkbox"/>	I016	Radiographic Inspection
<input type="checkbox"/>	I017	Lab Grinding
<input type="checkbox"/>	I018	Lab: Chip Processing

<input type="checkbox"/>	I019	Inspecting Contaminated Tools
<input type="checkbox"/>	I020	Inspect vehicles that carried Be-waste

Table 7: Controls

Engineering and/or administrative controls used to either minimize or remove beryllium exposures:

Control Coding Key		
	Code	Control Method
<input type="checkbox"/>	A	Local Ventilation
<input type="checkbox"/>	B	Wet Methods
<input type="checkbox"/>	C	Vent + Wet Methods
<input type="checkbox"/>	D	Enclosure
<input type="checkbox"/>	E	Other
<input type="checkbox"/>	F	Enclosure + Wet Methods
<input type="checkbox"/>	O	None