Site Safety and Health Plan ICS-208-CG (rev 9/06)

incident ivame.	Date/Time Trepared.	operational reliou.	
Purpose. The ICS Compatible Site Safety and Health Plan	n is designed for safety and health per	rsonnel that use the Incident (Command System (ICS
It is a supportible with ICC and is intended to meet the magnin	companie of the Hazardova Wasta One	rations and Emarganary Dagn	ongo roculation (Title)

Date/Time Prepared

Operational Period.

It is compatible with ICS and is intended to meet the requirements of the Hazardous Waste Operations and Emergency Response regulation (Title 29, Code of Federal Regulations, Part 1910.120). The plan avoids the duplication found between many other site safety plans and certain ICS forms. It is also in a format familiar to users of ICS. Although primarily designed for oil and chemical spills, the plan can be used for all hazard situations.

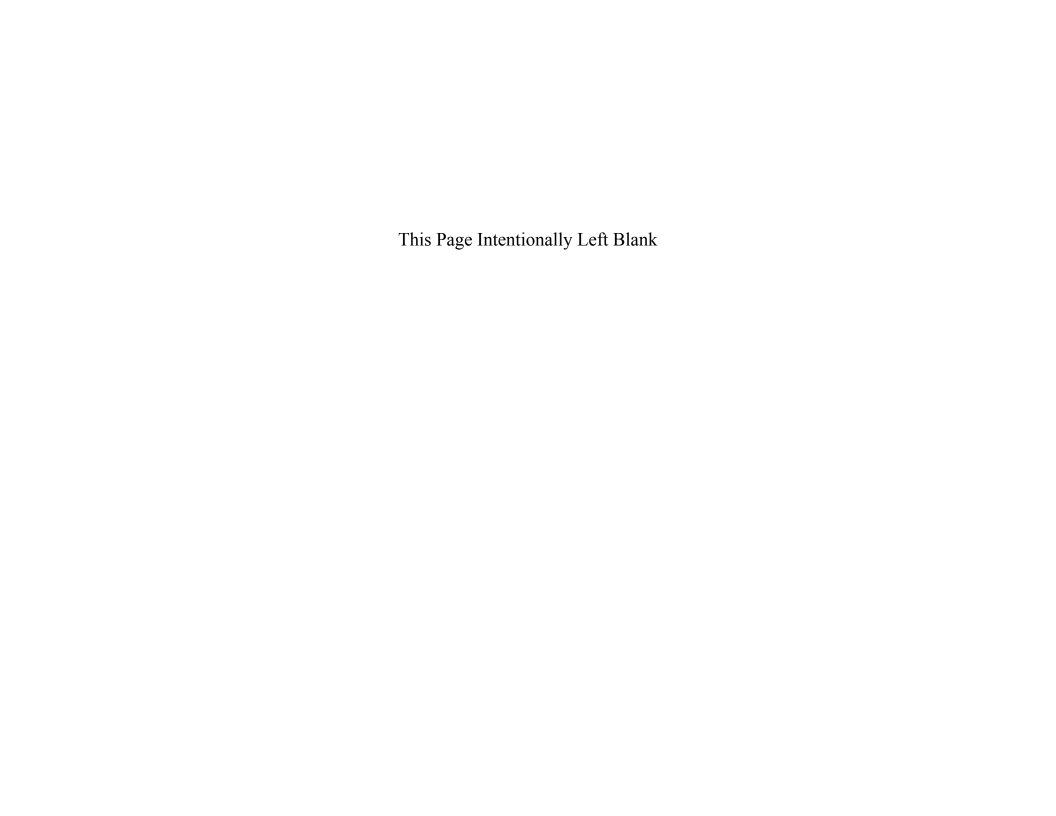
Questions on the document should be addressed to the Coast Guard Office of Incident Management and Preparedness (G-RPP).

Table of Forms

Incident Name

FORM NAME	FORM #	USE	REQUIRED	OPTIONAL	ATTACHED
Emergency Safety and Response	A	Emergency response phase (uncontrolled)	X		
Plan					
Site Safety Plan	В	Post-emergency phase (stabilized, cleanup)	X		
Site Map	С	Post-emergency phase map of site and hazards	X		
Emergency Response Plan	D	Part of Form B, to address emergencies	X		
Exposure Monitoring Plan	E	Exposure monitoring Plan to monitor exposure	X		
Air Monitoring Log	E-1	To log air monitoring data	X*		
Personal Protective Equipment	F	To document PPE equipment and procedures	X*		
Decontamination	G	To document decon equipment and procedures	X*		
Site Safety Enforcement Log	Н	To use in enforcing safety on site		X	
Worker Acknowledgement Form	I	To document workers receiving briefings		X	
Form A Compliance Checklist	J	To assist in ensuring HAZWOPER compliance		X	
Form B Compliance Checklist	K	To assist in ensuring HAZWOPER compliance		X	
Drum Compliance Checklist	L	To assist in ensuring HAZWOPER compliance		X	
Other:					

^{*} Required only if function or equipment is used during a response



EMERGENCY SAFETY and RESPONSE PLAN			2. Dat	2. Date/Time Prepared			3.	*			4. Attachments: Attach MSDS for each Chemical:					
5. Organization IC/UC:	Safety:				Entry	Team:			В	Backup Team	1:	Deco	n Team:			
	D:/C	C														
6.a. Physical Hazards and		up Supv:		e Heat S	Stress 🗆 (Cold Stress	s 🗆 Ele	ctrical [<u> </u> 	Animal/Plant	/Insect	Fragnor	nic 🗆 Ion	izing Rad		
Protection										edical waste a						
6.c.	6d Entry	6.e. Ventilate	6f.	6g. Shoes	6.h.	6i.	6j. Life	6l. Wor	rk/	6.m. Fluids	6.n. Signs	6.p. Fall	6.q.	6.r. Flash	6.s. Work	6.t. Other
Tasks & Controls	Permit	ventilate	Hearing Protection	(type)	Hard Hats	Clothing (cold wx)	Jacket	Rest (hr	rs)	(amt/time)	& Barricade	Protect	Post Guards	Protect	Gloves	Other
7.a. Agent		7.b. Ha				Target Or				l. Exposure R	Routes	7.f. I		7.g.	Type of I	PPE
	Explosi Flammab		Radioact	= -		ose 🔲 Skii				nalation			hield 🔲			
	Reacti	_	Carcinog Oxidi			tral Nervouspiratory				sorption gestion			Eyes 🔲 loves 🔲			
	Biomedic		Corros		Lungs					ection \Box			Suit 🔲			
	Tox	kic 🗌 🗎	Specify Oth			Blood			Mei	embrane 🔲			Suit 🔲			
				Cı	rculatory Bone	Gastro	ointestina r Specify					Level A	Suit 🔲			
					Done		Specify	у. Ш			,		SAR 🔲			
												Cartr	idges 🔲			
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8. Instruments: 8.a.	. Action Levels	8.b. Chemic	cal Name(s):	8.c. LEL/UEL %	8.d. Oo Thres Ppm	sh II	Ceiling/ DLH	8.f. STEL/T		8.g. Flash I Ignition F (F or C)	Pt Pres	sure	8.i. Vapor Density	8.j. Sp Grav		8.1. Boiling Pt F or C
O2 🔲																
CGI																
Radiation																
Total HCs																
Colorimetric Thermal																
Other																
Other 🔲							T.C	70.00		<u> </u>		1 (0.40.63			
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EMERGENCY SAFETY and	1. Incident Name	2. Date/Time Prepared	3. Operational Period	4. Attachments: Attach MSDS for each Chemical
RESPONSE PLAN (Cont)		_	_	
0.5	C 'W 1	D #1 E 1	CCD A /A	
9. <u>Decontamination</u> : Instrument Drop Off	Suit Wash Decon Agent: Water	Bottle Exchange Outer Suit Removal		Mask Rinse Intervening Steps Specify:
Outer Boots/Glove Removal		Inner Suit Removal	Work Clothe	
Suit/Gloves/Boot Disposal		SCBA/Mask Removal		bdy Shower
-				
		erimeter, Places of Refuge, Dece	ontamination Line, Evacu	ation Routes, Assembly Point, Direction of North
☐ Attached, ☐ Drawn Below	v:			
11.a. Potential Emergencies:	11.b. Evacuation Alarms: 11.c Em	ergency Prevention and Evacua	tion Procedures	
Fire			tion i roccares.	
Explosion				
Other	Radio Code			
	Other:			
12. a. Communications:	12.b. Command #:	12.c. Tactical #:		12.d. Entry #:
Radio Phone Other				
13.a. Site Security:	13.b. Procedures:			13.c. Equipment:
Personnel Assigned				
14 5 36 5 1	141 D			14. 5
14.a. Emergency Medical:	14.b. Procedures:			14.c Equipment:
Personnel Assigned				
15. Prepared by:	16. Date/Time Briefed:			ICC 200 CC CCD A D
13. Trepared by.	10. <u>Date/Time Briefed</u> .			ICS-208-CG SSP-A Page 2.
				(rev 9/06): Page of

EMERGENCY SAFETY AND RESPONSE PLAN (ICS-208-CG SSP-A)

Purpose: The Emergency Safety and Response Plan provides the Safety Officer and ICS personnel a plan for safeguarding personnel during the initial emergency phase of the response. *It is only used during the emergency phase of the response, which is defined as a situation involving an uncontrolled release.* It is also intended to meet the requirements of the Hazardous Waste Operations and Emergency Response (HAZWOPER) regulation, Title 29 Code of Federal Regulations Part 1910.120.

Preparation: The Safety Officer or his/her designated staff starts the Emergency Site Safety and Response Plan. They initially address the hazards common to all operations involved in the response (initial site characterization). Outside support organizations must be contacted to ensure the plan is consistent with other plans (local, state, other federal plans). Form ICS-208-CG SSP-G need not be completed if this form is used. When the operation proceeds into the post-emergency phase (site stabilized and cleanup operations begun) forms ICS-208-CG SSP-B and ICS-208-CG SSP-G should be used. For large incidents, the Emergency Site Safety and Response Plan complements the Incident Action Plan. For smaller incidents, the Emergency Site Safety and Response Plan complements ICS-201.

Distribution: The Emergency Safety and Response Plan completed by the Safety Officer is forwarded to the Planning Section Chief. Copies are made and attached to the Assignment List(s) (ICS Form 204). The Operations Section Chief, Directors, Supervisors or Leaders get a copy of the plan. They must ensure it is available on site for all personnel to review. The Safety Officer is responsible for ensuring that the Emergency Site Safety and Response Plan properly addresses the hazards of the operation. The Safety Officer accomplishes this through on site enforcement and feedback to the operational units.

Item#	Item Title	Instructions					
1	Incident Name	Print the name assigned to the incident.					
2	Date/Time Prepared	Enter date (month, day, year) prepared.					
3	Operational Period	Enter the time interval for which the assignment applies.					
4	Attachments	Enter attachments. Material Safety Data Sheets are mandatory under 1910.120. Safe Work Practices may					
		also be attached.					
5	Organization	List the personnel responsible for these positions. IC and Safety Officer are mandatory.					
6	Physical Hazards &	Check off the physical hazards at the site. Identify the major tasks involved in the response (skimming,					
	Protection	lightering, overpacking, etc.). Check off the controls that would be used to safeguard workers from the					
		physical hazards for each major task.					
7	Chemical/Agent	List the chemicals involved in the response. Chemicals may be listed numerically. Check off the hazards,					
		potential health effects, pathway of dispersion, and exposure route of the chemical. Numbers corresponding					
		to the chemical may be entered into the check blocks to differentiate. Check off the PPE to be used.					
		Identify the type of PPE selected (for example: gloves: butyl rubber).					
8	Instruments	Indicate the instruments being used for monitoring. List the action levels adjacent to the instruments being					
		used. Identify the chemicals being monitored (2). List the physical parameters of the chemicals. Use a					
		separate form for additional chemicals monitored.					

EMERGENCY SAFETY AND RESPONSE PLAN (FORM ICS-208-CG SSP-A) (Instructions Continued)

9	Decontamination	Check off the decontamination steps to be used. Numbers may be entered to indicate the preferred sequence.
		Identify any intervening steps necessary on the form or in a separate attachment.
10	Site Map	Draw a rough site map. Ensure all the information listed is identified on the map.
11	Potential	Identify any potential emergencies that may occur. If none, so state. Check off the appropriate alarms that
	Emergencies	may be used. Identify emergency prevention and evacuation procedures in the space provided or on a
		separate attached sheet.
12	Communications	Indicate type of site communications (phone, radio). Indicate phone numbers or frequencies for the
		command, tactical and entry functions.
13	Site Security	Identify the personnel assigned. Identify security procedures in the space provided or on a separate attached
		sheet. Identify the equipment needed to support security operations.
14.	Emergency Medical	Identify the personnel assigned. Identify emergency medical procedures in the space provided or on a
		separate attached sheet. Identify the equipment needed to support security operations.
15.	Prepared by:	Enter the name and position of the person completing the worksheet.
16.	Date/time briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SITE SAFETY PLAN (SSP) HAZARD ID/EVAL/CONTROL	1. Incident Name	2. Date/Time Prepared	3. Operational Period 4. Safety Office contact)		r (include method of	
5. Supervisor/Leader	6. Location and Size of Site	7. Site Accessibility Land Water Air Comments:	8. For Emergencies	s Contact:	9. Attachments: Chemical	Attach MSDS for each
10.a. Job Task/Activity	10.b. Hazards*	10.c. Potential Injury & Health Effects	10.d. Exposure	10.e.	mainaanina Adm	inistrativa DDE
JOD Task/Activity	Hazards"	Effects	Routes Inhalation	Controls: El	ngineering, Adm	imistrative, PPE
			Absorption			
			Ingestion			
			Injection			
			Membrane			
			Inhalation			
			Absorption			
			Ingestion			
			Injection			
			Inhalation			
			Absorption			
			Ingestion			
			Injection			
			Membrane			
			Inhalation			
			Absorption			
			Ingestion			
			Injection			
			Membrane			
			Inhalation			
			Absorption			
			Ingestion			
			Injection			
			Membrane			
11. Prepared By:	12. Date/Time Briefed:	*HAZARD LIST: Physical/Saf	ety Toxic Evalusion	1/Fire Ovvo	en Deficiency	ICC 200 CC CCD
11. 11oparoa Dy.	12. Dute/Time Differed.	Ionizing Radiation, Biological,				ICS-208-CG SSP-
		Ergonomic, Noise, Cancer, Derr				B (rev 9/06): Page of

SITE SAFETY PLAN (FORM ICS-208-CG SSP-B)

Purpose: The Site Safety Plan provides the Safety Officer and ICS personnel a plan for safeguarding personnel during the post-emergency phase of an incident. The post-emergency phase is when the situation is stabilized and cleanup operations have begun. ICS-208-CG SSP-B is intended to meet the requirements of the Hazardous Waste Operations and Emergency Response (HAZWOPER) regulation, Title 29 Code of Federal Regulations Part 1910.120.

Preparation: The Safety Officer or his/her designated staff starts the Site Safety Plan. They initially address the hazards common to all operations involved in the response (initial site characterization). The plan is then reproduced and as a minimum sent to ICS Group/Division Supervisors. They amend it according to unique job or on-scene hazards with support from the Safety Officer and/or his/her staff (detailed site characterization). The plan is continuously updated to address changing conditions. During the first hours of the response, where most response functions are in the emergency phase, the Safety Officer may chose to use the Emergency Safety and Response Plan (ICS-208-CG SSP-A) in place of the Site Safety Plan. For large incidents, ICS-208-CG SSP-B compliments the Incident Action Plan (IAP). For smaller incidents, ICS-208-CG SSP-B compliments ICS Form 201. The Safety Officer is encouraged to use the HAZWOPER Compliance Checklist (Form ICS-208-CG SSP-K) to ensure the IAP and the 201 address the requirements and all other pertinent ICS forms (203, 205, 206, etc.) are completed.

Distribution: The initial Site Safety Plan completed by the Safety Officer is forwarded to the Planning Section Chief. Copies are made and attached to the Assignment List(s) (ICS Form 204). The Operations Section Chief, Directors, Supervisors or Leaders get a copy and make on site amendments specific to their operation. They must also ensure it is available on site for all personnel to review. The Safety Officer provides personnel from his/her staff to assist in the detailed site characterization. The Safety Officer is responsible for ensuring that the Site Safety Plan for each assignment properly addresses the hazards of the assignment. The Safety Officer must ensure that the safety plans on site are consistent. The Safety Officer accomplishes this through on site enforcement and feedback to the operational units.

Item#	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Group/Division Supv	The Supervisor/Leader who receives this form will enter their name here.
	Strike Team/TF Leader	
6	Location & size of site	Enter the geographical location of the site and the approximate square area.
7	Site Accessibility	Check the block(s) if the site is accessible by land, water, air, etc.
8	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
9	Attachments	Enter attachments. Material Safety Data Sheets are mandatory under 1910.120. Safe Work Practices may also be attached.
10	Job/Task Activity	Enter Job/Task & Activities, list hazards, list potential injury and health effects, check exposure routes and identify controls. If more detail is needed for controls, provided attachments.
11	Prepared by	Enter the name and position of the person completing the worksheet.
12	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP: SITE MAP	1. Incident Name	2. Date/Time Prepared	3. Operational Period	4. Safety Officer (includ	le method of contact)
5. Supervisor/Leader	6. Location and Size of Site	7. Site Accessibility Land Water Air Comments:	8. For Emergencies Contact:	9. <u>Include</u> : - Work Zones - Security Perimeter - Decontamination Line	Locations of HazardsPlaces of RefugeEvacuation Routes
10. Sketch of Site: ☐ Attached. ☐ Drawn Here					
11. Prepared By:	12. Date/Time Briefed:	HAZARD LIST: Physical/Deficiency, Ionizing Radiat Heat Stress, Cold Stress, Erg Drowning, Fatigue, Vehicle	ion, Biological, Biomed gonomic, Noise, Cancer	lical, Electrical,	S-208-CG SSP-C ev 9/06): ge of

SITE MAP FOR SITE SAFETY PLAN (ICS-208-CG SSP-C)

Purpose: The Site Map for the Site Safety Plan is required by Title 29 Code of Federal Regulations Part 1910.120. It provides in 1 place a visual description of the site which can help ICS personnel locate hazards, identify evacuation routes and places of refuge.

Preparation: The Site Map for the Site Safety Plan can be completed by the Safety Officer, his/her staff or by ICS field personnel (Group Supervisors, Task Force/Strike Team Leaders) working at a site with unique and specific hazards. One or several maps may be developed, depending on the size of the incident and the uniqueness of the hazards. The key is to ensure that the workers using the map(s) can clearly identify the work zones, locations of hazards, evacuation routes and places of refuge.

Distribution: This form must be located with the Site Safety Plan (ICS-208-CG SSP-B). It therefore follows the same distribution route.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	Location & size of	Enter the geographical location of the site and the approximate square area.
	site	
7	Site Accessibility	Check the block(s) if the site is accessible by land, water, air, etc.
8	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
9	Include	Ensure the map includes the listed items provided in this block.
10	Sketch of Site	Sketch of site for work. May attach map or chart.
10	Prepared by	Enter the name and position of the person completing the worksheet.
11	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP: EMERGENCY RESPONSE PLAN	1. Incident N	Name	2. Date/Time Prepared 3. Operational Period		3. Operational Period	4. Safety Officer (include method of contact	
5. Supervisor/Leader	6. Location	and Size of Site	7. For Emergencies C	Contact:			NCLUDE ICS FORM 206 and desponse Procedures
9. Emergency Alarm (sound and location)	10. Backup location)	Alarm (sound and	11. Emergency Hand	Signals	12. Emergency Personal	Protective Equipm	nent Required:
13. Emergency Notification Pro	ocedures	14. Places of Refuge (a form 208B)	also see site map	15. Emer Steps	rgency Decon and Evacuat	tion 16. Site	e Security Measures
17 Drangrad Dyr	19 Data/Ti	no Driafod:	HAZADD I IST. Dh	vaisal/Saf	Caty Toyio Evaluation/Fire	Ovugan	ACC 209 CC CCD D
17. Prepared By:	18. Date/Tir	ne Briefed:	Deficiency, Ionizing	Radiation,	Pety, Toxic, Explosion/Fire, Biological, Biomedical,	Electrical, Heat	ICS-208-CG SSP-D (rev 9/06)
Stress, Cold Stress, Ergonomic, Noise, Cancer, Dermatitis, Drowning, Fatigue, Vehicle, & Diving Page of _					Page of		

EMERGENCY RESPONSE PLAN (ICS-208-CG SSP-D)

Purpose: The Emergency Response Plan provides information on measures to be taken in the event of an emergency. It is used in conjunction with the Site Safety Plan (Form ICS-208-CG SSP-B). It is also required by Title 29 Code of Federal Regulations Part 1910.120.

Preparation: The Safety Officer, his/her staff member or the Site Supervisor/Leader prepares the Emergency Response Plan. A copy of the Medical Plan (ICS Form 206) must always be attached to this form.

Distribution: This form must be located with Site Safety Plan (ICS-208-CG SSP-B). It therefore follows the same distribution route.

Item#	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	Location & size of	Enter the geographical location of the site and the approximate square area.
	site	
7	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
8	Attachments	Enter attachments. ICS Form 206 must be included.
9	Emergency Alarm	Enter a description of the sound of the emergency alarm and it's location.
10	Backup Alarm	Enter a description of the sound of the emergency alarm and it's location.
11	Emergency Hand	Enter the emergency hand signals to be used.
	Signals	
12	Emergency Personal	Enter the emergency personal protective equipment that may be needed in the event of an emergency.
	Protective	
	Equipment Required	
13	Emergency	Enter the procedures for notifying the appropriate personnel and organizations in the event of an emergency.
	Notification	
	Procedures	
14	Places of Refuge	Enter by name the place of refuge personnel can go to in the event of an emergency.
15	Emergency Decon &	Enter emergency decontamination steps and evacuation procedures.
	Evacuation Steps	
16	Site Security	Enter site security measures needed for emergencies.
	Measures	
17	Prepared by	Enter the name and position of the person completing the worksheet.
18	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP: Exposure		Incident Name		2. Date/Time	3. Operational Period:		4. Safety Officer (Method of Contact):		
Monitoring P	lan			Prepared:					
5. Specific	6. Survey	7. Survey	8. Monitoring	9. Direct-	10. Air Sampling	11.	12.	13. Reasons to	14. Laboratory
Task/Operation	Location	Date/Time	Methodology	Reading		Hazard(s)	Monitoring	Monitor	Support for
				Instrument		to Monitor	Duration		Analysis
			☐ Personal Breathing Zone ☐ Area Air Monitoring	Model:	Sampling/Analysis			Regulatory Compliance	
			☐ Dermal Exposure Monitorin	g	Method:			Assess current	
			☐ Biological Monitoring: ☐ Blood	Manufacturer:	Collecting Media:			PPE adequacy ☐ Validate	
			☐ Urine		☐ Charcoal Tube			engineering controls	
			☐ Other☐ Obtain bulk samples	Last Mfr	☐ Silica Gel☐ 37 mm MCE Filter			☐ Monitor IDLH Conditions	
			Other:	Calibration Da	te: 37 mm PVC Filter			Other	
					Other:				
			☐ Personal Breathing Zone ☐ Area Air Monitoring	Model:	Sampling/Analysis			Regulatory Compliance	
			☐ Dermal Exposure Monitorin	g	Method:			Assess current	
			☐ Biological Monitoring: ☐ Blood	Manufacturer:	Collecting Media:			PPE adequacy ☐ Validate	
			☐ Urine		Charcoal Tube			engineering controls	
			Other	Last Mfr	Silica Gel 37 mm MCE Filter			☐ Monitor IDLH Conditions	
			☐ Obtain bulk samples ☐ Other:	Calibration Da				Other	
					Other:				
			Personal Breathing Zone	Model:	Sampling/Analysis			Regulatory	
			☐ Area Air Monitoring ☐ Dermal Exposure Monitorin	g	Method:			Compliance Assess current	
			☐ Biological Monitoring:	Manufacturer:	Callactina Madia			PPE adequacy	
			☐ Blood ☐ Urine		Collecting Media: ☐ Charcoal Tube			☐ Validate engineering controls	
			Other	Last Mfr	☐ Silica Gel			☐ Monitor IDLH	
			☐ Obtain bulk samples ☐ Other:	Calibration Da	ate: 37 mm MCE Filter 37 mm PVC Filter			Conditions ☐ Other	
					Other:				
			Personal Breathing Zone	Model:	Sampling/Analysis			Regulatory	
			☐ Area Air Monitoring ☐ Dermal Exposure Monitorin	g	Method:			Compliance Assess current	
			☐ Biological Monitoring:	Manufacturer:	Collecting Media:			PPE adequacy	
			☐ Blood ☐ Urine		Confecting Media.			☐ Validate engineering controls	
			Other	Last Mfr	☐ Silica Gel			☐ Monitor IDLH	
			☐ Obtain bulk samples ☐ Other:	Calibration Da	de: ☐ 37 mm MCE Filter ☐ 37 mm PVC Filter			Conditions ☐ Other	
					Other:				
15. Prepared By:			16. Date/Time Briefed:		HAZARD LIST: Potential				
					Nervous System Effects, C				
18. Safety Office	r Review		Reporting: Monitor		Hearing Loss, Dermatitis, For logged in the ICS-208-CO				CG SSP-E
16. Safety Office	i ACVICW.				t Site Safety Plan and Incide				
					essed to the IC and General			(1CV)/00)	of
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EXPOSURE MONITORING PLAN (FORM ICS-208-CG SSP-E)

Purpose: The Exposure Monitoring Plan provides plan of monitoring conducted during an incident. The plan is a supplement to the Site Safety Plan (ICS-208-CG SSP-B). It is only required when performing monitoring operations.

Preparation: The Safety Officer, his/her staff member or the Site Supervisor/Leader prepares the Exposure Monitoring Plan. If there is a decision not to monitor during a response, the reasons must be stated clearly in the Site Safety Plan (ICS-208-CG SSP-B).

Distribution: This form must be located with Site Safety Plan (ICS-208-CG SSP-B). It therefore follows the same distribution route.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Specific Task /	Enter specific task or operation.
	Operation	
6	Survey Location	Enter the location to be monitored.
7	Survey Date/Time	Enter the date/time for the monitoring teams to survey.
8	Monitoring	Enter/Check the monitoring method to be used.
	Methodology	
9	Direct-Reading	Enter the instrument model, manufacturer, last calibration date.
	Instrument	
10	Air Sampling	Enter Air Sampling analysis method
11	Hazards to Monitor	Enter the hazards to monitor
12	Monitoring Duration	Enter duration of monitoring
13	Reasons to Monitor	Enter Reasons to Monitor
14	Laboratory Support for	Enter Laboratory Support needed for analysis of samples
	Analysis	
15	Prepared by	Enter the name and position of the person completing the worksheet.
16	Date/Time Briefed	Enter the date/time the document was briefed to the appropriate workers and by whom.
17	Safety Officer Review	The Safety Officer must review and sign the form.

CG ICS SSP: AIR 1. Incident Name 2. Date/Time 3. Operational Period 4. Safety Officer (include method)		nclude method of contact)			
MONITORING LOG		Prepared			
5. Site Location	6. Hazards of Concern	7. Action Levels (include references):		8. Weather: Temperature: Precipitation: Wind: Relative Humidity: Cloud Cover:	
9.a. Instrument, ID Number Calibrated? Indicate below.	9.b. Monitoring Person Name(s)	9.c. Results (units)	9.d. Location	9.f. Time	9.g. Interferences and Comments
10. Safety Officer Review:		Nervous System Effe	bets: Bruise/Lacerations, Organ lects, Cancer, Reproductive Damaring Loss, Dermatitis, Respirating	age, Low Back	ICS-208-CG SSP-E-1 (rev 9/06): Page of

DAILY AIR MONITORING LOG (FORM ICS-208-CG SSP-E-1)

Purpose: The Exposure Monitoring Log provides documentation of air monitoring conducted during a spill. The log is a supplement to the Site Safety Plan (ICS-208-CG SSP-B). It is only required when performing air monitoring operations. The information used from the log can help update the Site Safety Plan.

Preparation: Persons conducting monitoring complete the Daily Air Monitoring Log. Normally these are air monitoring units under the Site Safety Officer. If there is a decision not to monitor during a spill, the reasons must be stated clearly in the Site Safety Plan (ICS-208-CG SSP-B).

Distribution: The Daily Air Monitoring Log when completed is copied and forwarded to the Site Safety Officer who must review and sign the form. The original form must be available on site, readily available and briefed to all impacted ICS personnel.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Location & size of site	Enter the geographical location of the site and the approximate square area.
6	Hazards of Concern	Enter the hazards being monitored.
7	Action Levels	Enter the action levels/readings for the monitoring teams.
8	Weather	Enter weather information. Ensure units of measure are listed.
9	Air Monitoring Data	Enter the instrument type and number, persons monitoring, results with appropriate units, location of
		reading, time of reading and interferences and comments.
10	Safety Officer Review	The Safety Officer must review and sign the form.

CG ICS SSP: PERSONAL PROTECTIVE EQUIPMENT	1. Incident Nar	me	2. Date/T	Time Prepa	ured	3. Operational Period	4. Safety Office	cer (include method of contact)
5. Supervisor/Leader	6. Location and	d Size of Site		7. Hazards	Addressed:		8. For Emerge	encies Contact:
9. Equipment:			•					10. References Consulted:
11. Inspection Procedures:	12	. Donning Procedures	1.	<u> </u>	12 Doffing	g Procedures:	14	Limitations and Precautions (include
11. Inspection Procedures.		. Domning Procedures) .		13. Doming	, i roccuires.	ma	eximum stay time in PPE):
15. Prepared By:	16. Date/Time	Driafad:	Dotontic	Hoolth Et	foots: Druiss	/I agarations Organ	Damaga Cantra	I ICC 200 CC CCD E.
13. Frepared By:	10. Date/11me	Differed.	Nervous	System Ef	fects, Cance	/Lacerations, Organ lar, Reproductive Dam	age, Low Back	(Rev 9/06)
				mporary H Eve Burnir		Dermatitis, Respirato	ory Effects, Bor	Page of

PERSONAL PROTECTIVE EQUIPMENT (ICS-208-CG SSP-F)

Purpose: The Personal Protective Equipment form is a list of personal protective equipment to be used in operations. The listing of personal protective equipment is required by Title 29 Code of Federal Regulations Part 1910.120.

Preparation: The Personal Protective Equipment form is completed by the Site Safety Officer, or his/her staff. Personal protective equipment common to all ICS Operations personnel is addressed first. Jobs with unique personal protective equipment requirements (fall protection) are addressed next. When the form is delivered on site, the ICS Director, Supervisor, or Leader may amend the list to ensure personnel are adequately protected from job hazards. It must be completed prior to the onset of any operations, unless addressed elsewhere by Standard Operating Procedures.

Distribution: This form must be located with Site Safety Plan (ICS-208-CG SSP-B). It therefore follows the same distribution route.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	Location & size of site	Enter the geographical location of the site and the approximate square area.
7	Hazard(s) Addressed:	Enter the hazards that need to be safeguarded.
8	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
9	Equipment	List the equipment needed to address the hazards. If pre-designed Safe Work Practices are used, indicate here
		and attach to form.
10	References consulted	List the references used in making the selection for PPE.
11	Inspection Procedures	Enter the procedures for inspecting the Personal Protective Equipment prior to donning. If pre-designed Safe
		Work Practices are used, indicate here and attach to form.
12	Donning Procedures	Enter the procedures for putting on the PPE. If pre-designed Safe Work Practices are used, indicate here and
		attach to form.
13	Doffing Procedures	Enter the information for removing the PPE. If pre-designed Safe Work Practices are used, indicate here and
		attach to form.
14	Limitations and	List the limitations and precautions when using PPE. Include the maximum time to be inside the PPE, Heat
	Precautions	Stress concerns, psychomotor skill detraction and other factors.
15	Prepared by	Enter the name and position of the person completing the worksheet.
16	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP: DECONTAMINATION	1. Incide	ent Name	2. Date/Time Prepared	3. Operational Period	4. Safety Officer	(include method of contact)
5. Supervisor/Leader	6. Locati	ion and Size of Site	7. For Emergencies Contact:		8. Hazard(s) Addı	ressed:
9. Equipment:					10	. References Consulted:
11. Contamination Avoidance Pr			Attached, 🗌 Drawn below			3. Decon Steps
14. Prepared By:	15. Date	/Time Briefed:	Potential Health Effects: Bruise Nervous System Effects, Cance Pain, Temporary Hearing Loss Breaks, Eye Burning	er, Reproductive Dam	age, Low Back	ICS-208-CG SSP-G (rev 9/06): Page of

DECONTAMINATION (ICS-208-CG SSP-G)

Purpose: The Decontamination form provides information on how workers can avoid contamination and how to get decontaminated. It is a supplemental form to the Site Safety Plan.

Preparation: The Decontamination Form can be completed by the Site Safety Officer, a member of his/her staff or by the Group/Division Supervisor, Task Force/Strike Team Leader on the site

Distribution: This form must be located with Site Safety Plan (ICS-208-CG SSP-B). It therefore follows the same distribution route.

Item#	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	Location & size of site	Enter the geographical location of the site and the approximate square area.
7	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
8	Hazard(s) Addressed:	Enter the hazards that need to be safeguarded.
9	Equipment	Enter the decontamination equipment needed for the site. If pre-designed Safe Work Practices are used,
		indicate here and attach to this form.
10	References consulted	List the references used in making the selection for PPE.
11	Contamination	Enter procedures for personnel to avoid contamination. If pre-designed Safe Work Practices are used,
	Avoidance Practices	indicate here and attach to form.
12	Decon Diagram	Draw a diagram for the decontamination operation. If pre-designed Safe Work Practices are used, indicate
		here and attach to form.
13	Decon Steps	List the decontamination steps.
14	Prepared by	Enter the name and position of the person completing the worksheet.
15	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP: ENFORCEMENT LOG	1. Incident Name	2. Date/Time Prepared	3. Operational Period	4. Safety Officer	(include method of contact)
5. Supervisor/Leader	6. For Emergencies Contact:	7. Attachments:	Attachments:		
8.a. Job Task/Activity	8.b. Hazards	8.c. Deficiency	8.d. Action Taken	8.e. Safety Plan Amended?	8.f. Signature of Supervisor/Leader
9. Prepared By:	10. Date/Time Briefed:	HAZARD LIST: Physical/Safety, Toxic, Explosion/Fire, Oxygen Deficiency, Ionizing Radiation, Biological, Biomedical, Electrical, Heat Stress, Cold Stress, Ergonomic, Noise, Cancer, Dermatitis, Drowning, Fatigue, Vehicle, & Diving ICS-208-CG S (rev 9/06): Page of			

SITE SAFETY ENFORCEMENT LOG (ICS-208-CG SSP-H)

Purpose: The Site Safety Plan Enforcement Log is used to help enforce safety during an incident.

Preparation: The Safety Officer and/or his/her staff complete the Site Safety Plan Enforcement Log. The log is completed as Safety personnel are on scene reviewing the site. It should be completed at a minimum once per day. The number of enforcement logs to be completed depends on the size of the incident. Enough should be completed to ensure that site safety is being adequately enforced.

Distribution: The Site Safety Plan enforcement log when completed is delivered to the Safety Officer. The Safety Officer can use the form to amend the Site Safety Plan (ICS-208-CG SSP-A or B).

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
7	Attachments	List any attached supporting documentation.
8 a	Job/Task Activity	Enter only those Job Task/activities for which a deficiency is noted.
8 b	Hazards	Enter the hazard not being sufficiently addressed.
8 c	Deficiency	Enter the deficiency.
8 d	Action Taken	Enter the corrective action taken to address the deficiency.
8 e	Safety Plan Amended?	Enter whether the on site safety plan was amended.
8 f	Signature of	Ensure the Supervisor/Leader signs the form to acknowledge the deficiency.
	Supervisor/Leader	
9	Prepared by	Enter the name and position of the person completing the worksheet.
10	Date/Time Briefed:	Enter the date/time the document was briefed to the appropriate workers and by whom.

CG ICS SSP WORKER	1. Incident Name 2. Site Lo		3. Atta	3. Attachments:	
ACKNOWLEDGEMENT FORM					
4. Type of Briefing	5. Presented By:		6 Dot	te Presented	7. Time Presented
Safety Plan/Emergency Response Plan	3. Fresented by.		0. Dat	e riesented	7. Time Flesented
Start Shift Pre-Entry					
Exit					
Specify Other: 8.a. Worker Name (Print)	0 h Cianatura*		0 0 1	Data	8.d. Time
8.a. Worker Name (Fint)	8.b. Signature*		8.c. I	Jale	8.u. Time
		r			
* By signing this document, I am stating t		understand ICS-	-208-CG SSP-I (rev	9/06): Worker	Acknowledgement Page of
the plan and/or information provided to m	ie.			1	age or

WORKER ACKNOWLEDGEMENT FORM (ICS-208-CG SSP-I)

Purpose: The Worker Acknowledgement form is used to document workers who have received safety briefings.

Preparation: Those personnel responsible for conducting safety briefings complete this form initially. Once the briefings are completed, workers who were briefed print their name, sign, date and indicate the time of the briefing.

Distribution: This form is returned to the Safety Officer or designated representative at the end of each operational period.

Item	Item Title	Instructions
#		
1	Incident Name	Print the name assigned to the incident.
2	Site Location	Indicate the location where the briefings are held.
3	Attachments	Indicate any attachments used as part of the briefings.
4	Type of briefing	Check the block next to the type of briefing.
5	Presented by	Enter the name of the person conducting the briefing.
6	Date Presented	Enter the date of the briefing.
7	Time Presented	Enter the time of the briefing.
8	Worker Name, Signature,	Workers receiving the briefing print their name, sign, date and enter the time they acknowledge the
	Date and Time	briefing.

CG ICS SSP: Emergency Safety & Response Plan 1910.120 Compliance Checklist (Form A)	1. Incident Name	2. Date/Time Prepared	3. Operational Period	4. Site S	upervisor/Leader	5. Location of Site
6.a. Cite: 1910.120	6.b. Requirement(sections that dup	plicate or explain are omitted)	6.c. ICS Form	6.d. Check	6.6	e. Comments
(q)(1)			SSP-A			
(1)	<u> </u>		N/A		Perfo	ormance based
(q)(2)(i)	Does the plan address pre-emergent coordination?	cy planning and	SSP-A			
(ii)	Does it address personnel roles?		SSP-A			
(ii)	Does it address lines of authority?		SSP-A			
(ii)	Does it address communications?		SSP-A			
(iii)	Does it address emergency recognit	tion?	SSP-A			
(iii)	Does it address emergency prevent	ion?	SSP-A			
(iv)	Does it identify safe distances?		SSP-A			
(iv)			SSP-A			
(v)	Does it address site security and co	ntrol?	SSP-A			
(vi)	Does it identify evacuation routes?		SSP-A			
(vi)	Does it identify evacuation procedu	ires?	SSP-A			
(vii)	Does it address decontamination?		SSP-A			
(viii)	Does it address medical treatment a	SSP-A				
(ix)	Does it address emergency alerting	procedures?	SSP-A			
(ix)	Does it address emergency response	e procedures	SSP-A			
(x)	Was the response critiqued?		N/A		Perfo	ormance based
(xi)	Does it identify Personal Protection	Equipment?	SSP-A			
(xi)	Does it identify emergency equipm	ent?	SSP-A			
(q)(3)(ii)	All the hazardous substances identi	fied to the extent possible?	N/A		Perfo	ormance based
(ii)	All the hazardous conditions identify	fied to the extent possible?	N/A		Perfo	ormance based
(ii)	Was site analysis addressed?		N/A		Perfo	ormance based
(ii)	Were engineering controls addresse	ed?	N/A		Perfo	ormance based
(ii)	Were exposure limits addressed?		N/A		Perfo	ormance based
(ii)	Were hazardous substance handling	g procedures addressed?	N/A		Perfo	ormance based
(iii)	Is the PPE appropriate for the hazar	rds identified?	N/A		Perfo	ormance based
(iv)	Is respiratory protection worn when	inhalation hazards present?	N/A		Perfo	ormance based
(v)	Is the buddy system used in the haz	N/A		Perfo	ormance based	
(vi)	Are backup personnel on standby?		N/A		Perfo	ormance based
(vi)		onnel standing by?	N/A		Perfo	ormance based
(vii)	Has the ICS designated safety offic	SSP-A				
(vii)	Has the Safety Official evaluated th	N/A		Perfe	ormance based	
(viii)	Can the Safety Official communica		N/A			ormance based
(ix)	Are appropriate decontamination pr		N/A			ormance based
` `		-	ICS-2	08-CG SS	P-J (rev 9/06)) Page of

Emergency Safety & Response Plan Compliance Checklist Form A (ICS-208-CG SSP-J)

Purpose: The Emergency Safety and Response Plan 1910.120 Compliance Checklist is to ensure that incident response operations are in compliance with Title 29, Code of Federal Regulations Part 1910.120, Hazardous Waste Operations and Emergency Response. It also identifies how form ICS-208-CG SSP-J can be used to satisfy the HAZWOPER requirements. This checklist is an optional form.

Preparation: The Emergency Safety and Response Plan 1910.120 Compliance Checklist is completed by the Safety Officer or his/her staff as frequently as necessary whenever the Safety Officer wants to ensure regulatory compliance. It is best used in conjunction with the Site Safety Plan Enforcement Log (ICS-208-CG SSP-H). Many of the requirements are performance based and are best evaluated on scene by the Safety Officer or his/her staff.

Distribution: The Safety Officer should maintain The Emergency Safety and Response Plan (ERP) 1910.120 Compliance Checklist.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
5	Location of Site	Enter the site location.
6 a	Cites	These are the regulatory cites within 1910.120. The major headings are highlighted in bold.
		Informational cites or cites that are duplicative are not included.
6 b	Requirement	This lists the requirement in a question format. Some require documentation or some form of action.
6 c	ICS Form	Lists those requirements covered by ICS-208-CG SSP-A.
6 d	Check Block	Enter the check if the site satisfies the requirement.
6 f	Comments	This provides additional information on the requirement. The user may also enter comments.
7	Prepared by	Enter the name and position of the person completing the worksheet.

CG ICS SSP: 1910.120 COMPLIANCE CHECKLIST (Form B)	1. Incident Name	2. Date/Time Prepared	3. Operational Period	2	l. Site Su	ipervisor/Leader	5. Location of Site
6.a. Cite: 1910.120	6.b. Requirement(sections that duplic	6.c. ICS Form	6.d. (Check	6.e	. Comments	
1910.120 (b)(1)(ii)(A)		Organizational structure?					
(B)	Comprehensive workplan?		IAP			Incide	ent Action Plan
(C)			SSP-B				
(D)	Safety and health training program?		N/A			Responsibil	ity of each employer
(E)	Medical surveillance program?		N/A			Responsibil	ity of each employer
(F)	Employer SOPs?		N/A			Responsibil	ity of each employer
(G)	Written program related to site activit	ies?	N/A			-	
(b) (1)(iii)	Site excavation meets shored or slope	requirements in 1926?	N/A				
(b)(2)(i)(D)	Lines of communication?	-	201 203 205				
	Training addressed?		N/A			Responsibil	ity of each employer
(v)-(vi)	Information and medical monitoring a	addressed?	N/A			Responsibil	ity of each employer
(b)4(i)	Site Safety Plan kept on site?		N/A				
(ii)(A)	Safety and health hazard analysis con	ducted?	N/A				
(B)	Properly trained employees assigned	to right jobs?	N/A				
(C)	Personnel Protective Equipment issue		SSP-F				
(E)	Frequency and types of air monitoring	g addressed?	SSP-E				
(F)	Site control measures in place?	SSP-B					
(G)	Decontamination procedures in place	?	SSP-G				
(H)	Emergency Response Plan in place?		SSP-D				
(I)			SSP-B				
(J)	Spill containment program		SSP-B				
(iii)			SSP-I				
(iv)	Site Safety Plan effectiveness evaluate	ed?	SSP-H				
(c)(1)	,		N/A				
$(\mathbf{c})(2)$	Preliminary evaluation done by qualif	ied person?	N/A				
$(\mathbf{c})(3)$	Hazard identification performed?	•	SSP-B				
(c)(4)(i)			SSP-B				
(ii)	Response activities, job tasks identifie	ed?	SSP-B				
(iii)			SSP-B			Oper	rational period
(iv)		SSP-C	Ī		•	•	
(v)	Health and safety hazards addressed?	SSP-B	Γ				
(vi)	Dispersion pathways addressed?	SSP-B	Γ				
(vii)	Status and capabilities of medical emo	206					
(c)(5)(i)(iv)		SSP-F					
(ii)	1	* * *	SSP-B and F				
(iii)	Level B used for unknowns?		N/A				
		IC	S-208-CG SS	P-K	(rev 9	/06): Page 1.	. Page of

CG ICS SSP: 1910.120	1. Incident Name 2. Date/	Γime Prepared	3. Operational I	Period			
COMPLIANCE CHECKLIST Form B (cont)							
CHECKLIST Form B (cont) 6.a. Cite: 1910.120	6 h Daguiramant/gastions that duplicate or av	6.c. ICS Form	6.d. C	haals	6.e. Comments		
	6.b. Requirement(sections that duplicate or ex		6.u. C	песк	o.e. Comments		
1910.120 (c)(6)(i)	Monitoring for ionization conducted?		SSP-E				
(ii)	Monitoring conducted for IDLH conditions?		SSP-E				
(iii)	Personnel looking out for dangers of IDLH er	nvironments?	N/A				
(iv)	Ongoing air monitoring program in place?		SSP-E				
(c)(7)	Employees informed of potential hazard occu		SSP-B				
(c)(8)	Properties of each chemical made aware to en	nployees?	SSP-B				
(d) (1)	Appropriate site control procedures in place?		IAP, SSP-B]		
$(\mathbf{d})(2)$	Site control program developed during planni		IAP, SSP-B]		
$(\mathbf{d})(3)$	Site map, work zones, alarms, communication	ns addressed?	IAP, SSP-B]		
(g)(1)(i)	Engineering, admin controls considered?		SSP-B				
(iii)	Personnel not rotated to reduce exposures?		N/A				
(g)(5)(i)	PPE selection criteria part of employer's prog	gram?	N/A			Responsibility of employer	
(ii)	PPE use and limitations identified?		SSP-F				
(iii)	Work mission duration identified?		SSP-F				
(iv)	PPE properly maintained and stored?		N/A]	Responsibility of employer	•
(vi)	Are employees properly trained and fitted wit	h PPE?	N/A]	Responsibility of employer	•
(vii)	Are donning and doffing procedures identified	d?	SSP-F]		
(viii)	Are inspection procedures properly identified	?	SSP-F				
(ix)	Is a PPE evaluation program in place?		SSP-F				
(h) (3)	Periodic monitoring conducted?		SSP-E				
(k)(2)(i)	Have decontamination procedures been established	lished?	SSP-G				
(ii)	Are procedures in place for contamination ave	oidance?	SSP-G				
(iii)	Is personal clothing properly deconned prior t		SSP-G		1		
· /	site?	Č			_		
(iv)	Are decontamination deficiencies identified a	nd corrected?	SSP-H]		
$(\mathbf{k})(3)$	Are decontamination lines in the proper locati	ion?	SSP-C		1		
(k)(4)	Are solutions/equipment used in decon proper		N/A		1		
$(\mathbf{k})(6)$	Is protective clothing and equipment properly		N/A] [
(k)(7)	If cleaning facilities are used, are they aware		N/A]		
(k)(8)	Have showers and change rooms provided, if		N/A]		
(I)(1)(iii)	Are provisions for reporting emergencies ider		SSP-D]		
(iv)	Are safe distances and places of refuge identi-		SSP-B and C		1		
(v)	Site security and control addressed in emerge		SSP-D]		
(vi)	Evacuation routes and procedures identified?		SSP-D				
(vii)	Emergency decontamination procedures deve	loped?	SSP-D				
(ix)	Emergency alerting and response procedures		SSP-D				
(x)	Response teams critiqued and followup performance and followup performa		SSP-H				
(xi)	Emergency PPE and equipment available?		SSP-D		1		
(***)	1 J J 1 F	ICC			rov 0/	06): Page 2. Page o	f

CG ICS SSP: 1910.120	1. Incident Name	2. Date/Time Prepar	red	3. Operational Period			
COMPLIANCE							
CHECKLIST Form B (cont)							
6.a. Cite:	6.b. Requirement(sections that duplicate or explain are omitted)			6.c. ICS	6.d. Check	6.	e. Comments
				Form	_		
1910.120 (l)(3)(i)	Emergency notification procedures identified?			SSP-D			
(ii)	Emergency response plan separ			SSP-D			
(iii)	Emergency response plan comp		s?	SSP-D			
(iv)	Emergency response plan rehea			SSP-D			
(v)	Emergency response plan main			SSP-H			
1910.165 (b)(2)	Can alarms be seen/heard above levels?	e ambient light and no	ise	N/A			
(b) (3)	Are alarms distinct and recogni	zable?		N/A			
(b) (4)	Are employees aware of the ala	rms and are they acces	ssible?	SSP-D			
(b) (5)	Are emergency phone numbers, radio frequencies clearly posted?			206			
(b) (6)	Signaling devices in place when		workers?	IAP			
(c)(1)	Are alarms like steam whistles,	air horns being used?		IAP			
(d) (3)	Are backup alarms available?			IAP			
(m)	Are areas adequately illuminate	d?		IAP			
(n)(1)(i)	Is an adequate supply of potable	e water available?		IAP			
(ii)	Are drinking water containers e	quipped with a tap?		IAP			
(iii)	Are drinking water containers of	learly marked?		IAP			
(iv)	Is a drinking cup receptacle ava	ilable and clearly mar	ked?	IAP			
(n)(2)(i)	Are non-potable water containe	rs clearly marked?		IAP			
(n)(3)(i)	Are their sufficient toilets available?			IAP			
(n)(4)	Have food handling issues been addressed?			IAP			
(n)(6)	Have adequate wash facilities been provided outside hazard zone?			IAP			
(n)(7)	If response is greater than 6 months, have showers been provided?			IAP			
7. Prepared By:			ICS-20	8-CG SSP	-K (rev 9/0	6): Page 3.	Page of

HAZWOPER 1910.120 COMPLIANCE CHECKLIST FORM B (ICS-208-CG SSP-K)

Purpose: The HAZWOPER 1910.120 Compliance Checklist is to ensure that incident response operations are in compliance with Title 29, Code of Federal Regulations Part 1910.120, Hazardous Waste Operations and Emergency Response. It also identifies how other ICS forms can be used to satisfy the HAZWOPER requirements. This is an optional form.

Preparation: The HAZWOPER 1910.120 Compliance Checklist is completed by the Safety Officer or his/her staff as frequently as necessary whenever the Safety Officer wants to ensure regulatory compliance. It is best used in conjunction with the Site Safety Plan Enforcement Log (ICS-208-CG SSP-H). The Site Safety Plan Forms (A-G) best meet some of the requirements. The Incident Action Plan is suited to address other requirements, and the Safety Officer should ensure the IAP addresses them. Other requirements are performance based and are best evaluated on scene by the Safety Officer or his/her staff.

Distribution: The HAZWOPER 1910.120 Compliance Checklist should be maintained by the Safety Officer.

Item#	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time	Enter date (month, day, year) prepared.
	Prepared	
3	Operational Period	Enter the time interval for which the assignment applies.
4	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
5	Location of Site	Enter the site location.
6.a.	Cites	These are the regulatory cites within 1910.120. The major headings are highlighted in bold. Informational
		cites or cites that are duplicative are not included.
6.b.	Requirement	This lists the requirement in a question format. Some require documentation or some form of action.
6.c.	ICS Form	Lists those ICS Forms that cover the requirement. IAP designations means it should be covered in IAP, it
		does not guarantee it is covered. The Safety Officer must ensure this.
6.d.	Check Block	Enter the check if the site satisfies the requirement.
6.e.	Comments	This provides information on where else the requirement may be met. The user may also enter comments.
7	Prepared by	Enter the name and position of the person completing the worksheet.

CG ICS SSP: 1910.120	1. Incident Name	2. Date/Time Prepared	3. Operational	4.	. Safety O	fficer (i	nclude method of contact)	
DRUM COMPLIANCE			Period					
CHECKSHEET								
5. Supervisor/Leader	6. Location and Size of Site	7. For Emergencies Contact:					vaults should also be treated in the	
							scribed below [1910.120(j)(9)].	
				M	Iany can a	lso pos	e confined space hazards.	
9.a. Cite: 1910.120 (Cites								
that duplicate or explain		9.b. Requirement			9.c. C	heck	9.d. Comments	
requirements are omitted)	D (DOT OGIA EDA	C	1: 40		_	1		
(j)(1)(ii)	Drums meet DOT, OSHA, EPA reg		ng snipment?		<u> </u>]		
(iii)	Drums inspected and integrity ensu		40		<u> </u>]		
(iii)	Or drums moved to an accessible lo				<u> </u>	1		
(iv)	Unlabelled drums treated as unknown		abeled?		<u> </u>	1		
(v)	Site activities organized to minimiz		1 0]		
(vi)	Employers properly warned about t				<u> </u>]		
(vii)	Suitable overpack drums are availal	<u> </u>	ptured drums?		<u> </u>]		
(viii)	Leaking materials from drums prop		•		<u> </u>]		
(ix)	Are drums that cannot be moved, en					_		
(x)	Are suspect buried drums surveyed							
(xi)	\mathcal{E}	Are soil and covering material above buried drums removed with caution?						
(xii)								
(j)(2)(i)								
(ii)						<u> </u>		
(iii)	1 1 1 5 1					<u> </u>		
(iv)	Is response equipment positioned be				<u> </u>	<u> </u>		
(v)	Are non-sparking tools used in flam				<u> </u>]		
(vi)	Are drums under extreme pressure		ted by shields/dis	stance?	<u> </u>]		
(vii)]		
(j) (3)				tion?]		
(j)(5)(i)]		
(ii)	For shock sensitive drums: is handling equipment provided with shields to protect workers?							
(iii)	Are alarms that announce start/finish of explosive drum handling actions in place?							
(iv)	Are continuous communications in place between the drum handling site & command post?							
(v)								
(vi)								
	Are lab packs opened by trained and experienced personnel?							
	Are lab packs showing crystallization treated as shock sensitive?							
(j)(8)(ii-iii)	Are drum staging areas manageable							
(iv)	Is bulking of drums conducted only	after drum contents have been p						
10. Prepared By:				Form	SSP-I	(rev	9/06) Page of	
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HAZWOPER 1910.120 DRUM COMPLIANCE CHECKLIST (ICS-208-CG SSP-L)

Purpose: The HAZWOPER 1910.120 Drum Compliance Checklist is to ensure that incident response operations are in compliance with Title 29, Code of Federal Regulations Part 1910.120, Hazardous Waste Operations and Emergency Response whenever drums are encountered during an incident. This is an optional form.

Preparation: The HAZWOPER 1910.120 Drum Compliance Checklist is completed by the Safety Officer or his/her staff as frequently as necessary whenever the Safety Officer wants to ensure regulatory compliance. It is best used in conjunction with the Site Safety Plan Enforcement Log (ICS-208-CG SSP-H). The Site Safety Plan Forms (A-G) best meet some of the requirements. Other requirements are performance based and are best evaluated on scene by the Safety Officer or his/her staff.

Distribution: The HAZWOPER 1910.120 Drum Compliance Checklist should be maintained by the Safety Officer.

Item #	Item Title	Instructions
1	Incident Name	Print the name assigned to the incident.
2	Date/Time Prepared	Enter date (month, day, year) prepared.
3	Operational Period	Enter the time interval for which the assignment applies.
4	Safety Officer	Enter the name of the Safety Officer and means of contact.
5	Supervisor/Leader	The Supervisor/Leader who receives this form will enter their name here.
6	Location & size of	Enter the geographical location of the site and the approximate square area.
	site	
7	For Emergencies	Enter the name and way to contact the individual who handles emergencies.
	Contact	
8	Note	Tanks and vaults should also be treated in the same manner as described in the checklist (1910.120((j)(9)).
9.a.	Cites	These are the regulatory cites within 1910.120. The major headings are highlighted in bold. Informational
		cites or cites that are duplicative are not included.
9.b.	Requirement	This lists the requirement in a question format. Some require documentation or some form of action.
9.c.	Check Block	Enter the check if the site satisfies the requirement.
9.d.	Comments	This provides information on where else the requirement may be met. The user may also enter comments.
10	Prepared by	Enter the name and position of the person completing the worksheet.