SITE SAFETY & HEALTH PLAN (ICS-208a)

Incident Name:	Operational Perio	od (start): Op	Operational Period (end):		
ICS Organization:					
Incident Commander (IC):		Safety Officer (SOFR):			
Operations Section Chief (OSC):		Branch Director (OPBD):			
Division/Group Supervisor (DIVS):		Strike Team/Task Force Leader (STF):			
Spilled Product (indicate with	n "x") (attach SDS):				
Crude Oil	Diesel Fuel	#2 Fuel Oil	#6 Fuel Oil		
Jet Fuel	Gasoline	Asphalt			
Site Description/Use (indicat	e with "x"):				
Ocean	Bay	Estuary	River/Stream		
Shoreline	Marsh/Swamp	Mudflats	Sandy Beach		
Rocky	Cliffs	Tidal/Intertidal	Docks/Wharves		
Commercial	Residential	Public	Government		
Residential	Agricultural				
Weather/Marine Conditions ((indicate with "x"):				
Sun	Clouds	Rain	Snow/Sleet		
Ice/Frost	Fog	Air Temp (°F):	Water Temp (°F):		
Wind Speed:	Wind Direction:	River Stage (ft):	Current:		
High Tide (time):	High Tide (ft):	Low Tide (time):	Low Tide (ft):		
Potential Site Hazards (indic	ate with "x"):				
Bird Handling	Boat Safety	Chemical Hazards	Cold Stress		
Confined Space	Dangerous Wildlife	Darkness	Deep Water		
Drum Handling	Electrical Hazards	Excavations	Fatigue		
Fire/Explosion	Heat Stress	Heavy Equipment	Helicopter Operations		
Lifting	Motor Vehicles	Noise	Poisonous Insects		
Poisonous Plants	Pumps/Hoses	Rain/Lightning	Slips/Trips/Falls		
Steam/Hot Water	Swift Currents	Tides	UV Radiation		
Steam/Hot Water		Visibility			

SITE SAFETY & HEALTH PLAN (ICS-208a) (CONT'D)

Air Monitoring:						
Test	Time	Reading	Time	Reading	Time	Reading
O ₂ (%)						
LEL (%)						
Benzene (ppm)						
H ₂ S (ppm)						
TPH (ppm)						
CO (ppm)						

Exposure Criteria:

O₂: < 19.5% - respirator required, > 23.0% - evacuate immediately

LEL: < 10% - refrain from spark-producing activities, > 20% - evacuate immediately

Benzene: 1 ppm – PEL, 5 ppm - STEL, 500 ppm - IDLH H₂S: 1 ppm - PEL, 5 ppm - STEL, 100 ppm - IDLH

TPH: 100 ppm - PEL CO: 50 ppm - PEL

Personal Protective Equipment (PPE) (indicate with "x"):

Hard Hat Safety Harness PFD Safety Glasses

Goggles Face Shield SCBA Full-face Respirator

Half-mask RespiratorEar PlugsRubber GlovesLeather GlovesSteel Toe BootsRubber BootsHip-high BootsDeck Shoes

Cloth Coveralls NOMEX Coveralls Disposable Coveralls Rain Jacket/Hood

Insect Repellant Sunscreen

Work Assignments (indicate with "x"):

Boom Deployment/Maintenance Oily Waste Handling

Diking, Damming, Berming Equipment Decontamination

Shoreside Oil Recovery (Vacuum Trucks) Vessel Decontamination

Marine Oil Recovery (Skimming Vessels)

Submerged Oil Recovery

Soil Sampling

Manual Oiled Shoreline Cleanup

Water Sampling

Mechanical Oiled Shoreline Cleanup Aerial Reconnaissance

Oiled Vegetation Cutting SCAT/Pollution Investigations

Sorbent Application Wildlife Capture

SITE SAFETY & HEALTH PLAN (ICS-208a) (CONT'D)

Evacuation Plan:		
Assembly Area:	Bells (# of whistles):	Horn (# of blasts):
Emergency Medical Procedures:		
Site Security:		
Decontamination Procedures:		
Doornammation 1 1000ddies.		
Francisco Contocto		
Emergency Contacts:		
Fire:		
Police:		
Ambulance:		
Hospital:		
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SITE SAFETY & HEALTH PLAN (ICS-208a) (CONT'D)

Site Map:				
Map Symbols/Notations (indicate with "	'x"):			
	aging Area	Decontamination	on Area	Restricted Zones
	ind Direction	Site Hazards	,	Sensitive Receptors
Prepared By:	ICS Position/Assignmen	nt:	Preparation D	