OSH	A Reg	gulatio	ons									Tactical Objectives		
1910. 146	191 5	19	26		Tactic	cal Worksheet – Confined Space								
	Shi			R	Risk Benefit		RESCUE RECOVERY			/	# of Patients	Collect information		
G.I.			truction		Analyses							<ul> <li>Establish Groups</li> <li>Site Control (H.W,C)</li> </ul>		
-INCIDENT LEVEL-					-INCIDENT LOCATION-						-Confined Space-	<ul> <li>Secure Utilities (LOTO)</li> <li>Detection &amp; Monitoring</li> </ul>		
LEVEL 1				3							<ul> <li>Tank / Vessel</li> <li>Culvert / Pipe</li> <li>Ship Compartment</li> <li>Trench</li> </ul>	<ul> <li>Established Ventilation</li> <li>Check multiple entry</li> <li>Pts</li> <li>Rigging</li> <li>Patient Packaging</li> </ul>		
-SOUTHSIDE TRT TEAMS-					-OTHER RESOURCES-						L.O.T.O.	L.E.L ( <u>%).</u> H2S ( <u>ppm)</u> CO ( <u>ppm)</u> .		
Regional TRT Team Portsmouth Chesapeake VBFD Naval Base					Crane (Overhead C.O.D. only) Ventilation Additional SABAs Light Units VAC Trucks Dewatering units					<ul> <li>Electric (AC or DC)</li> <li>Chemical</li> <li>Mechanical</li> <li>Radiological</li> <li>Water/Sewage</li> </ul>				
Companies/Resourc					-TIMES-						Branch/Group/DIV.			
e Dis				atche	d:		Enroute:			Arri	Arrival:		Branon, Group/Bra.	
$\checkmark$	✓ Unit & ID			Begin OPS:			Extrication Complete:			Uni	ts Clear:	$\checkmark$	Indicates Assigned	
							I.C. or OPS						Rescue Branch	
					Ρ			+		Safe	ety		Fire Branch	
					Liaiso	on					[]		Medical Branch	
													Law Enforcement	
											-		Entry Group # 1	
					_								Entry Group # 2	
					_		-		_		_		Backup Group (S)	
													Haz- Control Group	
													Rigging Group	
													Air Supply Group	
													Treatment Group	
													Transport Group	
													Division ( )	
													Division ( )	
													Division ( )	

## Rescue Site Drawing <u>C</u>

<u>D</u>