## **DEMOBILIZATION REPORT (212A)**

1. Job Name:	2	Operational Period:	Date: /	/			
		Shift Start Time: Shift End Time:					
3. Job/Project Details		Omit End Time.					
Start Date: End Date:							
	<b>.</b>						
□ See Addendum(s):							
4. Complexity Report		Multi Damait Olasalia	Mariti Cataranta an Mariti	IDI II Atus I I a anda			
Multi Haz Spaces on Going / Exceeded Span of Control During Shift	Multi Haz Spaces / Any in Remote Locations	Multi Permit Shacks	Multi Entrants or Multi Entry Loc. Into Haz. Space	IDLH Atm. Hazards			
□ Yes	□ Yes	□ Yes	□ Yes	□ Yes			
# of Occurrences	# of Occurrences	# of permits per shack peak (average)	# of Occurrences	# of Occurrences Respiratory Prot. Req.			
Critical Path Continues During Minor Incidents	Internal Configuration	Limited Means of Entry & Egress / Manway Obstructions	New Line / Excavation / Trench / Engulfment	Solid or Liquid Contaminants Present			
□ Yes	□ Yes	□ Yes	□ Yes	□ Yes			
# of Occurrences	# of Occurrences	# of Occurrences	# of Occurrences	# of Occurrences			
Hot Line Break / Depressurization	Hot Work / Power Tools	Radiation Present	Congestion / High Traffic Area with Machinery	Working at Height			
☐ Yes # of Occurrences	☐ Yes # of Occurrences	☐ Yes # of Occurrences	☐ Yes # of Occurrences	☐ Yes # of Occurrences Fall Prot. Req			
Heat / Cold Stress Plans required	Poor Lighting Plans Required	High Noise / Double Hearing Protection Plans Required	Entanglement / No Lifeline Attached Plans Written	Personnel worked 12+ Hour Shifts Daily />60hr Weekly / Fatigue			
☐ Yes # of occurrences	☐ Yes # of occurrences	☐ Yes # of Occurrences	☐ Yes # of Occurrences	☐ Yes # of Occurrences			
Hazard Spaces not identified as PRCS by client but was by IPS	Total Hazard Spaces Led (Average)	Number of Near Misses	Number of Recordables	Number of LTI			
☐ Yes # of occurrences							
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4. Complexity Report Card: (Continued)						
Total of every Haz. Space plans / Complexity Sum = Complexity Avg for Job/Project						
Total number of all recordables and near misses / Total of Haz Space plans = Frequency						
LTI (Initial Risk Matrix value) / Total of every Haz Space plans = Initial Severity						
LTI (Risk Matrix value post IAP) / Total of every Haz Space plans = Ending Severity						
5. Access Con	trol:					
☐ Significant Variances / Issues with Site Specifics Required ☐ Significant Variances / Issues with Onboarding						
☐ Significant Variances / Issues with Parking or Carpooling ☐ Significant Variances / Issues with Permits or LOTO						
□ See Adder	ndum(s):			_		
6. Resources D	Dispatched / Demobilize					
Personne	el Qty: RIC/CI:	S/U:	AM/HASS:	S/U:		
	HASS:	S/U:	TED:	S/U:		
	OP/E:	S/U:	Mentor:	SSE:		
Equip. Q	ty: Vehicles:	CM Issues	Buggies:	CM Issues		
Support Trailers/Other:		CM Issues	Radio Equip:	CM Issues		
Specialized PPE: Qty of occurrences each						
Specialized Equip:		Qty of occurrences each				
7. Risk Manage	ement Plan:					
200E Qty =		205B Qty = _		210 Qty =		
# of Addendums =		# of Addendums = _	#	of Addendums =		
201A Qty =		206C Qty =		211A Qty =		
# of Addendums =		# of Addendums =	#	# of Addendums =		
202A Qty =		207C Qty = _		212A Qty =		
# of Addendums =		# of Addendums =	#	# of Addendums =		
203E Qty =		208C Qty = _	Ma	Maps / Sketch Qty =		
# of Addendums =		# of Addendums =	#	# of Addendums =		
204A Qty =		209C Qty =		Other Docs Qty =		
# of Addendums =		# of Addendums =		# of Addendums =		
Total F	Pages =					
8. Prepared by:						
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