

PRCS Alternate Entry Procedure

Atmospheric Internal O ₂ Deficiency Combustibles CO H ₂ S Other	Meter Manufact Model Number Calibration Date Daily Function To Initial Monito	est Pass pring (before vo	(Initial)	If initial monitoring and evaluation indicates that there is an actual or potential atmospheric hazard, but the hazard can be controlled through continuous ventilation and that is the only hazard, then the space may be entered under Alternate Entry
O_2 Deficiency Combustibles CO H_2 S	Model Number Calibration Date Daily Function Te	est Pass pring (before vo		actual or potential atmospheric hazard, but the hazard can be controlled through continuous ventilation and that is the only
Combustibles CO H ₂ S	Calibration Date Daily Function Te Initial Monito	est Pass oring (before v		controlled through continuous ventilation and that is the only
CO H₂S	Daily Function Te	est Pass oring (before v		-
H ₂ S	Initial Monito	ring (before v		hazard, then the space may be entered under Alternate Entry Procedures. Authorize entry by signing below.
Other			entilation)	
	1 Oxygen 19.5% - 23.5% %		%	If there are no actual or potential atmospheric hazards, and all other hazards can be eliminated, then the space may be entere
			%	under a PRCS Reclassification.
	3 CO <	25ppm	ppm	If the atmospheric hazard cannot be eliminated or controlled
	4 H ₂ S <	:10ppm	ppm	
	Follow-up Monitoring (after ventilation)			Permit.
	1 Oxygen 19.5% - 23.5%		%	
	2 Methane <10% LEL		%	\square Actual or potential atmospheric hazard can be
		:25ppm	ppm	controlled through continuous ventilation.
		:10ppm	ppm	☐ Atmosphere in space will remain stable.
	Signature/Date/Time		• • • • • • • • • • • • • • • • • • • •	☐ Work in space will not degrade air quality.
	☐ Acceptable Atmospheric Quality			
	Record additional monitoring results on Page 2.			
Other internal	Describe hazards an	d controls: e.g.,	LOTO, communi	ications, signs, ladders, lighting and other requirements.
e.g., Electrical,				
mechanical, radiation,	_			
	□ Acceptable Entry Conditions Describe hazards and controls: e.g., Safe Work Procedures, specific engineering or administrative controls, PPI			
,				
Work	extraction devices a	nd other require	ed permits.	
e.g., chemicals, hot				
work, erg, materials	☐ Acceptable Entry Conditions			
External Describe hazards and controls: e.g., traffic control, coordination of work and				coordination of work and remote air monitoring.
e.g., Vehicle/foot		30 313. 6.8.,		and the state of t
traffic, drift, spill,				
	☐ Acceptable Entry Conditions			

Location: _____ Purpose of Entry: _____