Chapter 34, Appendix C PRCS Reclassification Certification

Location:	Purpose of Entry:	
LBNL CS Inventory ID:	LBNL Activity Lead:	

Hazards	Evaluation and Elimination/Control of Hazards			
Atmospheric	Four Gas Meter Info and Results		If all hazards inherent to the space can be eliminated, this	
internal	□ RKI GX-2003 Meter		entry may be conducted as a Reclassification to Non-	
O2 deficiency Combustibles	Serial #		permit Confined Space. Verify elimination or control of other hazards below. Authorize entry by signing below. If	
CO	☐ Other meter Mfg/Model		initial monitoring and evaluation indicates that there is an	
H2S Other	Serial # Calibration Date		actual or potential atmospheric hazard, but the hazard can be controlled through continuous ventilation and it is the	
omer		(Initial)	only hazard, then the space may be entered under	
	Daily Function Test Pass	<u> </u>	Alternate Entry Procedures (Appendix D).	
	1 Oxygen 19.5% - 23.5%	%	If the atmospheric hazard cannot be eliminated or controlled then this space must be entered under	
	2 Methane <10% LEL	%	Confined Space Entry Permit by an approved	
	3 CO <25ppm	ppm	subcontractor.	
	▼ 4 H2S <10ppm	ppm	■ No actual or potential atmospheric hazard in	
	Other Contaminant		space.	
	Signature		☐ Atmosphere not tested (ambient air only)	
	Date/Time of readings		or ☐ Initial monitoring results are in range.	
	[Record monitoring results in space	above.]	☐ Atmosphere in space will remain stable.	
			☐ Work in space will not degrade air quality.	
			☐ Acceptable Atmospheric Quality	
Other internal e.g., Electrical, mechanical, radiation, engulfment	Describe hazards and controls: e.g., LOTC signs, ladders, lighting and other requirer		☐ Acceptable Entry Conditions	
Introduced by the Work e.g., Chemicals, hot work, erg, materials	Describe hazards and controls: e.g., Safe specific engineering or administrative con extraction devices and other required per	☐ Acceptable Entry Conditions		
External e.g., Vehicle/foot traffic, drift, spill, combustion engines	Describe hazards and controls: e.g., traffi coordination of work and remote air mon		☐ Acceptable Entry Conditions	

Reclassification: Per worksheet above, the authorizing signature below certifies that the space poses no actual or potential atmospheric hazards, all other hazards have been eliminated, no uncontrolled hazards will be introduced, and continuous forced air ventilation is NOT required to maintain the space safe for entry. This PRCS is Reclassified to a "Non-permit Confined Space" per 29 CFR 1910.146(c)(7) for the duration of this Certification. Signature below authorizes entry. List entrants on reverse side (page 2).

	_/	//			
Entry Supervisor Printed Name	Signature	Cell Phone	Date		
This Certification expires:		or when conditions change. If conditions change, exit the space, and call the			
Entry Supervisor, In case of	emeraencv	. call 911 (x7911 from a desk phone).			

Chapter 34, Appendix C

PRCS Reclassification Certification

Reclassification: Additional air monitoring \square is \square is not required as a Best Management Practice. This page continues air monitoring of the reclassified Permit-required Confined Space.

The individuals listed below have been designated by the Entry Supervisor for on-site quality control of the Reclassified Space Entry:

Print Name	Signature	Initials

The duties of these designated individuals are:

- 1. Operate air monitors continuously, and document readings at least every half hour. Make data available to all entrants and employee representatives.
- 2. If readings exceed allowable, remove all employees immediately and prohibit entry. Contact the Entry Supervisor to reevaluate the space for reclassification as PRCS.
- 3. If any other change or condition occurs that may increase the hazard, remove all employees from the space immediately and prohibit entry. Contact the Entry Supervisor to reevaluate the space for reclassification as PRCS.

List all entrants into this reclassified space:	
---	--

In case of emergency, call 911 (x7911 from a desk phone).

Time	Oxygen (19.5%- 23.5%)	Combustible (<10% LEL)	CO (<25 ppm)	H₂S (<10 ppm)	Comments/Notes/Other gases	Reading made by (Initials)