## ROGER WILLIAMS UNIVERSITY CONFINED SPACE ENTRY FORM

	Complete these items prior to	_	-		spaces below
	they are completed. Write "NA	a" if an item is	not applicable	•	
Date and Time:					
Can the task be completed	d without a person physically e	ntering the co	nfined space?	Y 🗆 N 🗆	
	ined space. Use the alternate m	_	•		rm.
,, ,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
☐ Call Public Safety Dispa	tch at x3333 and give the office	r the followin	g information:		
Person Requesting Entry		Entry Lo	ocation		
Reason for Entry		Type of	Space		
	Name	Dej	ot / Shop	Last CS	E Training Date
Entry Supervisor					
Attendant					
Authorized Entrant #1					
Authorized Entrant #2					
☐ Confirm scene safety ar	nd safely the open confined spa	ice cover:			
Weather conditions are ac	Weather conditions are acceptable for entry (heat, rain/snow, wind, ice, etc.)				Y 🗆 N 🗆 NA 🗆
Tripod / winch (retrieval s	ystem) can be safely used / set	up			Y 🗆 N 🗆 NA 🗆
Traffic controls (cones, etc	c) are in place if necessary				Y 🗆 N 🗆 NA 🗆
A barrier has been erected	d around the CS entrance to pre	event people /	objects falling		Y 🗆 N 🗆 NA 🗆
The area is clear of debris	/ objects that would interfere	with safely op	ening the CS co	ver	Y 🗆 N 🗆 NA 🗆
The RWU Manhole Cover	Lift policy has been followed if	applicable			Y 🗆 N 🗆 NA 🗆
Any CS cover locks have be	een safely stored so they won't	fall into the c	onfined space		Y 🗆 N 🗆 NA 🗆
The confined space has be	en visually inspected prior to e	ntry and there	are no physica	al	Y 🗆 N 🗆 NA 🗆
hazards in the space, or th	ose hazards have been remedi	ated prior to e	entry		
Other scene safety notes :					
<b>DO NOT ENTER THE</b>	CONFINED SPACE IF ANY ITEMS	ARE CHECKEL	"N" AND CAN	NOT BE R	<u>EMEDIATED</u>
☐ Turn on the attendant's	s four-gas meter and allow it to	stabilize for t	hree minutes ir	n fresh air	(away from the
confined space entrance	e). Record the fresh air reading	below (before	testing the co	nfined spa	ice atmosphere).
Allow the entrant to wit	tness the testing. Then connect	the sampling	tube and aspira	ator bulb t	to the
attendant's four-gas me	ter. Drop the free end of the sa	ampling tube i	nto the confine	d space. S	Squeeze the bulb
	of tubing, then for an additional				
Take two more readings	at one minute apart, squeezin	g the bulb con	tinuously. Rec	ord the re	adings (CS#2, #3).
Meter Make and Model	Sperian Biosystems Multi-Pro	Four Gas Mete	er (O2, LEL, CO,	H2S)	
Serial Number	□ 13291 □ 39896		on Date (see cert)		
Test Parameter	Acceptable Conditions	Fresh Air	CS #1	CS #2	2 CS #3
Oxygen (O2)	19.5% - 23.5% (OSHA)				
Flammable Gas (LEL)	Below 10% LEL (OSHA)				
Carbon Monoxide (CO)	0 – 35 ppm (NIOSH)				
Hydrogen Sulfide (H2S)	0 – 10 ppm (NIOSH)				
Tester Initials					
Time of Test					
If atmospheric conditions i	n the confined space are within	the acceptable	e ranges, then p	proceed to	the "entry"

If atmospheric conditions in the confined space are within the acceptable ranges, then proceed to the "entry" portion of the form (next page). If conditions are not within acceptable ranges, **DO NOT ENTER THE CONFINED**SPACE. Attempt continuous forced air ventilation with the Allegro Industries axial blower. Draw the air from a clean source and direct it into the confined space. Re-test the atmosphere. **Only allow entry if a non-hazardous**atmosphere can be maintained. The ventilation must be used the entire time the entrant is in the space.

☐ Inspect all equipment a properly-fitting retrieva and test communication	omes hazardous, order the en and ensure it is in good workin Il harness and any required pe ns methods between entry tea 1333 / Bristol Fire Department	ng condition. Cor ersonal protectiv am members and	ofirm that the er e equipment (Pi d the entry team	PE) (list be	low). Co		
Entrant's PPE (list out)							
Communication with Entr	ant	Radio 🔲 Voice	☐ Other				
<b>Emergency Services Conta</b>	act	Radio 🛮 Other	•				
confined space entranc	our-gas meter and allow it to se). Record the fresh air readin tness the testing. Clip the four	g below (before	testing the conf	ined space	e atmosp		
Meter Make and Model	Sperian Biosystems Multi-Pro						
Serial Number	□ 13291 □ 39896		alibration (see cert)				
Test Parameter	Acceptable Conditions	Fresh Air					
Oxygen (O2)	19.5% - 23.5% (OSHA)					exit the confined	
Flammable Gas (LEL)	Below 10% LEL (OSHA)		space due to inju	• • • • • • • • • • • • • • • • • • • •	-	iousness, or a afety Dispatch at	
Carbon Monoxide (CO)	0 – 35 ppm (NIOSH)		x3333. Dispatch	needs to kno	ow: (1) Is th	e entrant hurt?	
Hydrogen Sulfide (H2S)	0 – 10 ppm (NIOSH)		(2) What are the	•	_	•	
Tester Initials	c ze pp (ce.ii)		space? (3) Is the confined space?	-			
				confined space? (electrical, water, etc.). Dispatch will either send an RWU confined space rescue EMT or			
passed to the entrant a	 etrieval system, then enters th fter he/she has entered the sp	oace. Attendant	contact Bristol F e. Tools and equ maintains the se	ire Departme ipment au ecurity of t	re lowere	ed or and	
☐ Entrant clips into the repassed to the entrant a continuously monitors EXITS THE SPACE IF REA	fter he/she has entered the sp the atmosphere in the space ( DINGS FALL OUTSIDE THE ACC	pace. Attendant record every 15 CEPTABLE CONDI	e. Tools and equi maintains the se minutes below). TIONS RANGE. I	ipment au ecurity of t ENTRANT	re lowere the scene IMMED	ed or e and IATELY	
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□ Entrant clips into the repassed to the entrant a continuously monitors: EXITS THE SPACE IF REA necessary work, passes  Test Parameter  Oxygen (O2)  Flammable Gas (LEL)  Carbon Monoxide (CO)  Hydrogen Sulfide (H2S)  Tester Initials  Time of Test  POST-ENTRY PROCEDURE as they are completed.  □ Close and secure the complicable. Inspect all e equipment with an "OU equipment and return to the complex of the co	fter he/she has entered the space (note that the sp	the entrant exit	e. Tools and equimaintains the seminutes below). TIONS RANGE. If while attached a seminutes below is the confined seminutes below is the confined seminutes below in the seminutes belo	pace. Chec	re lowere the scene I IMMED reforms trieval sy 5 <sup>th</sup> ck off the occedure i y damage	d or and IATELY stem.	