Burson Roof Monitors Permit Required Confined Space Entry Permit										
1. Burson Roof Monitors Entry Procedure and Permit **All shaded areas must be completed by the Entry Supervisor or Entrant**										
2. Work to	be Performed and L		3. Date Issued: / /							
				Time Issued: : □ a.m. □ p.m.						
4. Permit S	pace Hazards (X = F	Potential Hazard o	Testing Requirement)							
х	Oxygen - hazard than or equal to		an or equal to 19.5%	OR greater	Х		cal Hazards (Pneuma alling Objects, Etc.)	atic, Hydraulic, Electr	ical, Chemical,	
Х	Flammable Gase	es or Vapors - haz	ardous when greater	r than 10% of		Engulfme	ent Potential			
X Hydrogen Sulfide - hazardous whe			en greater than 10 PF	РМ	Х	Physical Hazards - (bees, insects, spiders, heat during the summe			iring the summer)	
Carbon Monoxide - hazardous when for when welding or near a fuel comb			greater than 50 PPM (oustion source (cars. u	(always look tility carts, etc.)		Confined Space Configuration, Layout or Arrangement				
X Other Toxics: vapors from lab whe			n ducts are open							
5. Additional Permits or Forms (Please attach if required)										
Hot Work Permit: □YES □NO □N/A LOTO / Hazardous Energy Control Procedure: □YES □NO □N/A Other:										
6. Equipment Required for Entry & Work (Check box when complete)										
		controlled due t	necessary due to chemical residue when interior duct surfaces may be contacted. Long hair and loose clothing must be rotational hazards present.							
Atmos	pheric Testing		quired if any kind of atmospheric hazard is present or created (burning, cutting, welding, solvent usage). Use meter when en/disassembled for service in work area. Continuous monitoring is required throughout the duration of the entry.							
Respiratory Protection Not required un			der normal operations. If duct work is open or is emitting vapors/fumes from labs, test atmosphere with 4-gas meter.							
Ventilation Equipment Not required for			r normal work. Two people are required for entry into these areas. Radio communication is required.							
	Equipment	Not required for	normal work. At least two people are required for entry into these areas. Radio communication is required to be available.							
	ication method used	by attendants and	entrants (Check all th	nat apply)	8. Confined Space Rescue The assigned confined space attendant is responsible for evacuating				vacuating entrants in	
	Radio						the event of an emergency by means of vocal communication or retrieval equipment used for the entry. At no time will the attendant enter the confined			
□ Voice □ Other						Charlotte Fire	space. In the event the attendant is unable to evacuate the entrant(s), the Charlotte Fire Department will be notified by UNC Charlotte Police Dispatch at 704-687-2200 to provide rescue assistance. Upon the arrival of rescue			
	ed Entrants (List by		personnel, the attendant should brief the reso 10. Authorized Attendants (List by name)							
11. Prepara	ation for Entry (Cheo									
		ust be notified that	ervice interruption to fume hoods and complete the Confined Space Entry Permit and any other required permits and work is going to be completed on their lab ventilation systems (fume hoods, inlet ducts) so that work can be stopped							
entry operations. At least two per			bols and PPE prior to entry. Barricade the area to prevent unauthorized entry or access. Setup necessary equipment for rsons are required to be present when entry is made and work is to be completed in Burson roof monitor areas. Radio available for all entrants to these spaces.							
Ensure that all hazardous energy			<i>i</i> is isolated per the specific Hazardous Energy Control Procedure. All loose clothing and long hair, if applicable, must be anglement in rotating machinery.							
	Sign in Authoria	Sign in Authorized Entrants in Step 9 and Sign in Attendants in Step 10.								
		Take a preliminary atmospheric reading with approved 4-gas meter and record reading on Step 12. Atmosphere should be continuously tested during entry. Periodically record sample readings in Step 12.							tested during	
12. Atmosphere Testing Record Acceptable Conditions			Pre-Entry Results	Entry #1 Resul	ts Entry	/ #2 Results	Entry #3 Results	Entry #4 Results	Entry #5 Results	
Time of Sampling										
CH ₄ – Methane - Less than 10% of LEL / LFL										
O ₂ - Oxygen Range - Minimum allowable = 19.6% to Maximum allowable = 23.4%										
H ₂ S - Hydrogen Sulfide - < than 10 PPM										
CO - Carbon Monoxide - < than 35 PPM										
Other Toxic:										
Tester Initials										
13. Authorization by Entry Supervisors I certify that all required precautions have been taken and necessary equipment is provided for safe entry and work in this Burson roof monitor confined space.										
Printed Na			ten and necessary et gnature	ded for safe entry and work in this Burson roo Date			of monitor confined sp Time	□ace.		
14. Permit Cancellation (Complete at the end of job not to exceed 24 hours)						Date Time □a.m.			□a.m. □p.m.	
This permit must be posted at the job site One Copy to Department's File and One Copy to EHS Office (Fax 7-5302 or EHS Building)									-	