Air Handlers Permit Required Confined Space Entry Permit											
 Air Handlers Entry Procedure and Permit Air handlers are permit required confined spaces if the atmosphere inside the air handler is changed by welding, cutting, burning, or the use of solvents or cleaners that cause vapors or fumes. **All shaded areas must be completed by the Entry Supervisor or Entrant** 											
2. Work to be	e Performed and Lo	ocation:		Issued:	1 1						
					Time	Issued:	: □ a.m	. □ p.m.			
4. Permit Spa	ace Hazards (X = Po	otential Hazard o	r Testing Requiremen	nt)							
Х	than or equal to 2	Oxygen - hazardous when less than or equal to 19.5% \emph{OR} greater than or equal to 23.5 %.					Mechanical Hazards (Pneumatic, Hydraulic, Electrical, Chemical, Steam, Falling Objects, Etc.)				
X	X Flammable Gases or Vapors - hazardous whe LFL / LEL.			than 10% of		Engul	fment Potential				
Hydrogen Sulfide - hazardous whe			en greater than 10 PF	PM		Physic	Physical Hazards				
X Carbon Monoxide - hazardous when for when welding or near a fuel comb					Confined Space Configuration, Layout or Arrangement			nent			
X Other Toxics: Example- coil cleaning chemicals, solvents, welding fumes											
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) Safety glasses/goggles to prevent splashes of water and dirt/sediment into eyes while working in wet areas such as evaporator coils and											
□ PPE	pans. Coil cleaning chemicals/solvents require specia					alized gloves/PPE see SDS.					
□ Atmospl	heric Testing	will cause fume	s/vapors. Continuous	quired in air handlers when the atmosphere will be changed by welding, cutting, burning or solvent/chemical use that apors. Continuous monitoring is required throughout the duration of the entry. r normal operations. If 4-gas meter indicates that atmospheric conditions are not safe, do not enter space without							
□ Respirato	ry Protection	additional ventil	ation.	<u> </u>		·					
□ Ventilati	Portable ventilation should be used when welding, cutting, burning or solvent/chemical usage produces vapors/fumes in an air hand Also ventilate when 4-gas meter indicates that atmosphere readings are not normal.								ii aii aii iialiulei.		
Rescue Equipment Not required for normal work.											
	adion memod used b	on method used by attendants and entrants (Check all that apply) io					The assigned confined space attendant is responsible for evacuating entrant The assigned confined space attendant is responsible for evacuating entrant The assigned confined space attendant is responsible for evacuating entrant				
	oice					equipmen	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 space. In the event the attendant is unable to evacuate the entrant(s), the				
	ther					704-687-2	Charlotte Fire Department will be notified by UNC Charlotte Police Dispatch at 704-687-2200 to provide rescue assistance. Upon the arrival of rescue personnel, the attendant should brief the rescuers of any notable information.				
9. Authorized	d Entrants (List by n	iame)			personnel, the attendant should brief the rescuers of any notable information. 10. Authorized Attendants (List by name)				otable information.		
11.5											
	ion for Entry (Check boxes when complete)										
	-	Notify affected department of service interruption and complete the Confined Space Entry Permit and any other required permits and forms. Inspect all required equipment, tools and PPE prior to entry. Barricade the area to prevent unauthorized entry or access. Setup necessary equipment									
	entry operations.					quipment must be de-energized and LO/TO. Ensure that all hazardous energy is					
		isolated per the specific Hazardous Energy Control Procedure. Rotating fan blades must be chocked in stationary position if hazard of rotation exist during									
		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. Open all access doors to increase ventilation to the work area, if possible.							tested during		
Upon eliminating or controlling all hazards and the Entry Supervisor signing Step 13, proceed to make entry.											
12. Atmosphere Testing Record Acceptable Conditions			Pre-Entry Results	Entry #1 Resu	ılts En	try #2 Result	s 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											
	Monoxide - < than										
Other Toxic:											
Tester Initials											
13. Authorization by Entry Supervisors											
I certify the			n taken and necessar gnature	orovided f	ovided for safe entry and work in this air har Date		ndler confined space. Time	□a.m. □p.m.			
14. Permit Cancellation (Complete at the end of job not to exceed 24 hours) Date Time □a.m. □p.n									□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)											