

New Installer Training Northern U.S.

Welcome to EarthLinked Technologies!

Thank you for making the choice to learn more about our company and technology. Our mission is to create products and services focused on simple, efficient and effective ways to make life easier for people and planet. We have the most powerfully efficient method of space heating and cooling available today.

This training is meant to be a launching point of our ongoing relationship. Our team is here to serve you before, during and after the installation. Beyond this technical training, we have tools and programs available to help you grow your business through sales, marketing and advertising programs.

I look forward to our future together!

Warm Regards,

Jeff Miller President, EarthLinked Technologies, Inc. jmiller@earthlinked.com 863-701-0096

This supplement is for training purposes only and does not replace the Installation or other technical manuals as provided by EarthLinked Technologies for the purpose of specifying, installing and maintaining EarthLinked® equipment.

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Training Package, Scope and Outline

Training Package (https://earthlinked.com/dealers/training/)

- Training Booklet
- Supplementary Slides: Product Line Presentation, 10 myths about DX
- Tech Tip Videos
- Advanced training available: Hydronic training, Troubleshooting training

Scope of the New Installer Training

- Forced air systems: Prime PSC and PSD, Classic SC and SD
- All Earth Loop configurations
- 8-hour Presentation Outline:
 - The EarthLinked System
 - Product Line Overview
 - How It Works
 - System Selection and Sizing
 - Installation
 - System Charging & Start-Up
 - Q&A
 - Exam

Product Series	Comp. Unit	Air Htg.	Air Clg.	Hydronic Htg.	Hydronic Clg.	Domestic Water Htg.	Energy Star
	PSC	✓	1				✓
PRIME Series (two-speed)	PSD	✓	1			✓	✓
(3 5 5 5 3)	PSDH	✓	1	✓		✓	✓
	SC	✓	1				✓
	SD	✓	1			✓	✓
CLASSIC Series (single speed)	SDH	✓	1	✓		✓	✓
	SCW			✓	✓		
	SCWD			1	1	✓	

Product Line Description and Application (R410-A)

NEW INSTALLER TRAINING OUTLINE



Vocabulary

ETI: EarthLinked Technologies, Inc.

Internal Components

- EDM: EarthLinked Diagnostics & Monitoring system
- ACC: Active Charge Control
- LFC: Liquid Flow Control
- CAV: Cooling Assist Valve
- HRM: Heat Recovery Module (aka Desuperheater, Hot Water Assist)
- Nano-PLC: Programmed Logic Controller
- EPS: Earth Loop Cathodic Protection System

External Components

- HCM: Hybrid Cooling Module
- HWM: Hydronic Water Module
- Loop models
 - Vertical loops: V1, V1.5 and V2
 - Diagonal loops: D1, D1.5 and D2
 - Horizontal loops: H1B
- Compressor models
 - Prime Series: PSC, PSD, PSDH
 - Classic Series: SC, SD, SDH, SCW and SCWD
- Air Handler models
 - Fixed-speed: AVS
 - Variable speed: AVV
 - High-velocity: HVA

Dealer Benefits

EarthLinked is committed to providing our dealers with superior products and service to better assure desired profit margins, higher customer satisfaction & loyalty, and positive word-of-mouth for both EarthLinked and our dealers.

Profitability

- Enhanced profit potential over conventional ASHP
- Exclusive trade areas
- Easier to sell with competitive differentiation
- Highest customer satisfaction and qualified referral rates

Installation

- No learning a whole new technology, or expensive new equipment
- Enhanced safety by eliminating combustion and carbon monoxide exposure
- Fast and easy installations with pre-assembled earth loops and components
- Most compact footprint installs in places other geothermal systems will not fit thanks to the smallest header-pit in the industry

Maintenance

- Highest manufacturing quality made in the USA, hand-assembled, and processed through numerous check-points for quality assurance
- Proven reliability over 30 years of superior operation with thousands of systems installed across 18 countries, totaling over 100,000,000 hours of service
- Simple design systems are designed for easy access to all major components.
- ➤ Real-time remote diagnostics and monitoring is standard on all EarthLinked Prime series units 24/7 proactive customer service eliminates nuisance calls with the EDM system

Support

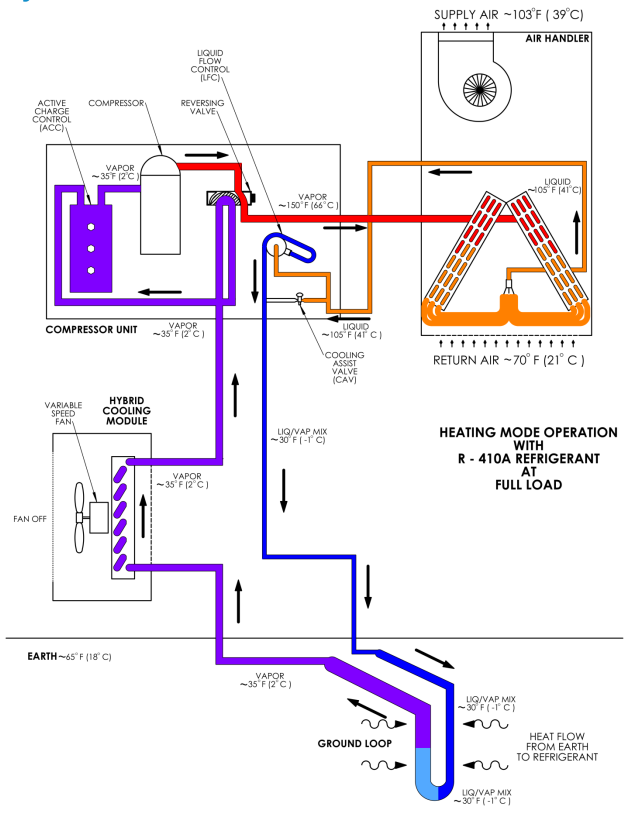
- ✓ Tiered 360 support system features more than 30-years experience and unlimited one-on-one access to: area managers, engineering team, sales support, marketing specialists, leadership and more
- ▶ 1-day advanced training programs customized for individual skill levels
- > A database of technical literature organized from a dealer's perspective
- Innovative advertising programs include: aggressive lead generation, public relations assistance, personal marketing consultations, customizable marketing literature, social networking support and more

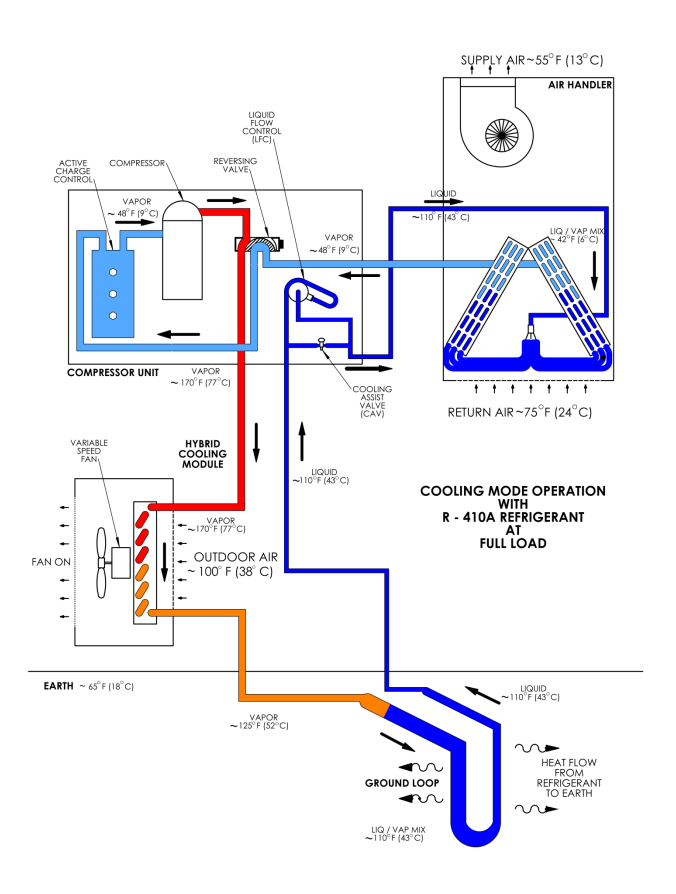
Product

- AHRI tested, Energy Star certified*, and included in the IGSHPA standards (2016 Edition)
- Responsive delivery an extensive warehouse inventory stocked for rapid delivery of complete systems, as well as warranty and accessory parts
- Environmentally-friendly systems omit less CO₂ and create safer environments for people and planet
- EarthLinked stands behind their products 100% to offer dealers peace-of-mind
- Perfect balance of power and efficiency
- Simple: a standard heat/cool unit, one-step geothermal heat exchange

^{*}Hydronic systems not included

System Schematics





System Sizing Procedure

<u>Note</u>: Proper sizing is critical to the performance, efficiency and reliability of systems.

Notwithstanding the information contained in the most current edition of the appropriate ETI manuals, following are the steps to be used in selecting an ETI system:

STEP 1: Determine heating and cooling requirements of the structure, based on the ACCA Manual J (latest edition) procedure using the ASHRAE 99.6% heating design temperature and the 0.4% cooling design temperature.

STEP 2: Determine application.

- a. Discuss with customer range of applications available: forced air heating and cooling, hydronic water heating and chilling combinations, etc
- b. Determine electric service and modifications and/or upgrades based on power requirements
- c. Determine duct work modifications based on 400 CFM/nominal ton
- d. Discuss necessity and advantages of HCM when installation is required
- e. Discuss buyer incentives provided by government for energy efficient products
- f. Obtain customer approval of proposed optimal earth loop configuration based on available land area and/or geology.

STEP 3a: Use EarthLinked Technologies Geothermal Design Software⁽¹⁾ to determine the best equipment choice to deliver required heating and/or cooling. This software also helps you quickly prepare an economic analysis and present a profession report to your customers.

STEP 3b: Use SYSTEM SIZING WORKSHEET to determine best choice to deliver required heating and/or cooling (see example page 13 to 17). Choices include:

- g. Forced air Heating dominant load.
- h. Forced air Cooling dominant load.
- i. Hydronic water Heating dominant load
- j. Chilled water Cooling dominant load.

STEP 4: Finalize the list of equipment required for the project.

STEP 5: Calculate equipment total cost and order your system using EarthLinked's Online Ordering Tool⁽²⁾.

Page 13 to 17 you will find an example of sizing using our SYSTEM SIZING WORKSHEET. Page 13 and 14 you will find a sample of EarthLinked System Performance Tables.

⁽¹⁾ EarthLinked Technologies Geothermal Design Software is a customized version of LoopLink offered by EarthLinked Technologies through Geo-Connections, accessible at https://eti.looplinkrlc.com/. This web-based, subscription-based design software will enable you to design multiple zone, multiple heat pump geothermal systems faster and more accurately than ever before.

⁽²⁾ Accessible at https://earthlinked.com/dealers/new-order/

Performance Tables

(Training Sample Only)

AIR COOLING – Prime Series 50°F Earth Temperature

Nominal Capacity	Cooling Output	H1B		V2/D2 V1.5/D1.5		V1/D1	
(kBTUH)		BTUH	EER	BTUH	EER	BTUH	EER
	Maximum Capacity	37400	23.6	34800	21.9	33700	21.2
25	Design Total Capacity	31800	17.6	29600	16.4	28600	15.8
	Design Sensible Capacity	24800		23100		22300	
	Maximum Capacity	45600	24.2	42400	22.5	41000	21.8
30	Design Total Capacity	39600	18.0	36800	16.7	35600	16.2
	Design Sensible Capacity	30900		28700		27800	
	Maximum Capacity	52100	24.2	48500	22.5	46900	21.8
36	Design Total Capacity	45300	18.0	42100	16.7	40800	16.2
	Design Sensible Capacity	35300	-	32800		31800	
	Maximum Capacity	55300	23.6	51400	21.9	49800	21.2
40	Design Total Capacity	48100	17.6	44700	16.4	43300	15.8
	Design Sensible Capacity	36100	1	33600		32500	
	Maximum Capacity	66200	23.9	61600	22.2	59600	21.5
50	Design Total Capacity	57500	17.7	53500	16.5	51800	15.9
	Design Sensible Capacity	43100	1	40100		38800	
	Maximum Capacity	79300	23.6	73700	21.9	71400	21.2
60	Design Total Capacity	69000	17.6	64200	16.4	62100	15.8
	Design Sensible Capacity	49700		46200		44700	

Size the system using LIT-150. Actual system capacity and efficiency will vary depending on how it is operated and maintained, input power to other system components, and local soil thermal conductivity

Performance Tables

(Training Sample Only)

AIR HEATING – Prime Series 50°F Earth Temperature

Nominal Capacity	Heating Output	H1B		V2/D2 V1.5/D1.5		V1/D1	
(kBTUH)		BTUH	СОР	BTUH	СОР	BTUH	СОР
25	Maximum Capacity	33700	4.6	31300	4.3	30300	4.1
25	Design Capacity	19900	3.5	18500	3.3	17900	3.2
20	Maximum Capacity	40200	4.6	37400	4.3	36200	4.1
30	Design Capacity	24200	3.5	22500	3.3	21800	3.2
36	Maximum Capacity	47400	4.7	44100	4.4	42700	4.2
36	Design Capacity	29800	3.5	27700	3.3	26800	3.2
40	Maximum Capacity	52600	4.6	48900	4.3	47300	4.1
40	Design Capacity	33100	3.5	30800	3.3	29800	3.2
50	Maximum Capacity	66200	4.6	61600	4.3	59600	4.1
	Design Capacity	42600	3.5	39500	3.3	38300	3.2
60	Maximum Capacity	79000	4.6	73500	4.3	71100	4.1
	Design Capacity	45600	3.5	42400	3.3	41000	3.2

Size the system using LIT-150. Actual system capacity and efficiency will vary depending on how it is operated and maintained, input power to other system components, and local soil thermal conductivity

EarthLinked[®]

SYSTEM SIZING GUIDE

AIR HEATING, 100%



DOMINANT LOAD: **HEATING**

SIZING TO: 100% OF HEATING LOAD

1/3



This worksheet applies to systems using a DX air handler or cased coil.

1) Heating and Cooling Loads:

Determine heating and cooling requirements (heat gain and heat loss) of the structure, based on the ACCA Manual J (latest edition) procedure using the **ASHRAE** <u>99.6% heating</u> <u>design</u> temperature and the <u>0.4% cooling</u> <u>design</u> temperature from the <u>EarthLinked® System Sizing and Performance Tables</u> (SSPT - section III). Elite RHVAC or Wrightsoft Right-J software is recommended.

2) Domestic water heating

If domestic water heating by Heat Recovery Module (HRM) is part of the system, **for each occupant add 1,000 BTUH** to the **Heating Load**.

Winter Design Temp: 8.7 °F Heating Load: 36,103 BTUH

Summer Design Temp: 92.4 °F Total Cooling Load: 21,429 BTUH

Sensible Cooling Load: 16,762 BTUH

3) Local Earth Temperature

Determine local earth temperature from Temperature Map.

Site Location: Harrisburg

PA

Earth Temp: 50 °F

State/Prov.

ROUND DOWN in heating

EARTH TEMPERATURES IN CONTIGUOUS UNITED STATES AND SOUTHERN CANADA

North Training Booklet (10/16)

System paramete	ters:
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Locate the System Performance Data in the <u>Air Heating Performance Table</u> (SSPT-section IV) based on:

- a) Compressor type: Prime (Classic Series or Prime Series)
- b) Earth Temperature 50 (see step 3)
- c) Earth Loop Configuration <u>H1</u> (H1, V1, D1, V1.5, D1.5, V2 or D2 based upon available land area and geology of the earth at the site)

5) System Size and Heating Output:

> Size of the system determined by: Heating Output (Design Capacity) of the system.

Use the appropriate <u>Air Heating Performance Table</u> (SSPT-section IV) selected based on step 4 above.

The initial selection of a system size (nominal capacity) should have a **Heating Output of at least 100%** of the **Heating Load** in step 2.

Supplemental heat with a rating of at least 20% of the heating load, in BTUH, is a required component of the system.

System Size Heating Output Heating Load (nominal capacity) (Design Capacity) (see Step 2)

50 kBTUH 42,600 BTUH 36,103 BTUH

Is Heating Output at least 100% of the heating load?
☐ YES ☐ NO

Does the performance table require that the unit be equipped with an **HPE**? YES NO (<u>HPE</u>: Heating Performance Enhancement Kit is a required component to enhance heating performance for Horizontal loops where ground temperature is 70°F or higher. It is **recommended for any applications where automatic change-over or switching between heating and cooling occurs within a 24-hour period)**

6) Cooling Outputs:

From the appropriate <u>Air Cooling Performance Table</u> (SSPT-section IV) determine the Total and Sensible Cooling Outputs using:

- System parameters (see Step 4)
- System size (see Step 5)

Re-Enter the system size (see Step 5) and the Total Cooling Load and Sensible Cooling Load values (see Step 2) below:

System Size Cooling Output Cooling Loads (nominal capacity) (Design Capacities) (see Step 2)

50 kBTUH TOTAL: 57,500 BTUH TOTAL: 21,429 BTUH

SENSIBLE: 43,100 BTUH SENSIBLE: 16,762 BTUH

Is Total Cooling Output 5% greater than Total Cooling Load?
☐ YES ☐ NO
Is Sensible Cooling Output 5% greater than Sensible Cooling Load? ☐ YES ☐ NO

Does the performance table require that the unit be equipped with an **HCM**? \square YES \bowtie NO (<u>HCM</u>: Hybrid Cooling Module is a required component to enhance cooling mode system efficiency and performance when required by the performance tables or for applications having **low thermal conductivity soils** or **sustained high summer temperatures** above cooling design temperature)

7) Selected system:

System Size: <u>50</u> kBTUH Compressor Unit Model: <u>PSD-050</u>

Air Handler/Cased Coil Model: AVS-060

Supplemental Electric Heat Kit: ⊠ 5kW □10kW □15kW □20kW (must be ≥ 20% heat load)

Earth Loop Model: H1

Domestic Water Heating: HRM-1872 (Hot Water Assist – HRM-1872)

Heating Performance Enhancement Kit (HPE): N/A

Hybrid Cooling Module (HCM): N/A

8) Balance Point:

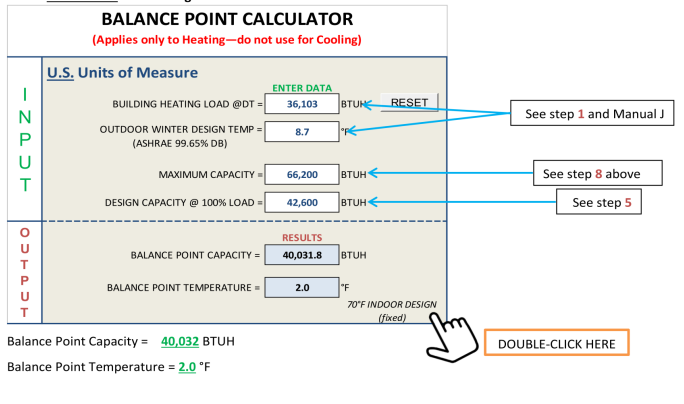
The balance point temperature for a heating system must be determined if an **outdoor thermostat is installed to initiate supplemental heat**. The outdoor thermostat **set point** is adjusted to the **balance point temperature**.

For EarthLinked® R-410A systems two **heating outputs** must be known to determine balance point temperature:

- > Design capacity @ 100% Load (see Step 5).
- ➤ Maximum capacity (the MAXIMUM heating capacity taken from the <u>Air Heating Performance Table</u> (SSPT-section IV) for the specific system selected. Row right above the "Design capacity @ 100% Load")

To access the Balance Point Calculator:

- ❖ You can go to www.earthlinked.com/dealers. Sign in under the "EXISTING USERS LOG IN" section. The Calculator can be found under the "System Sizing & Performance Tables" header in the "Technical Manuals" section. Download and open the excel file.
- Or double-click on the image below:



Ordering and Warranty process

You will need a login to access EarthLinked's Dealer website (https://earthlinked.com/dealers/). Following training you will receive an email with a temporary 30-day Dealer login until you sign on and become an EarthLinked Dealer.

ORDERING

EarthLinked has an online ordering tool, accessible at https://earthlinked.com/dealers/new-order/.

Once your order is placed, you will be automatically notified by email when its status changes: "Order Accepted", "Order in Progress" and "Order Shipped".

You will be able to view all your past orders here: https://earthlinked.com/dealers/orders/.

WARRANTY

EarthLinked has an online warranty registration tool, accessible at https://earthlinked.com/warranty/.

EarthLinked Geothermal Systems should be registered within 60 days of installation / unit start-up. ETI may not credit the dealer's account for claimed allowances if the appropriate warranty registration is not on file at ETI within 60 days of installation / unit start-up. Should EarthLinked not receive the product registration in time, the warranty start date would be the unit ship date.

To get more information on warranty registration, warranty coverage and warranty claims, go here: https://earthlinked.com/dealers/warranty-info/.

Key Corporate Contacts

Technical Support

- Jim McDuffie | <u>imcduffie@Earthlinked.com</u> | (863) 701-0096 #233
 Technical assistance on existing systems
 Warranty claims
- John Webster | <u>iwebster@Earthlinked.com</u> | (863) 701-0096 #235
 Training and field service
 Design and Technical assistance on new systems

Customer Service

- Gail Barna | gbarna@Earthlinked.com | (863) 701-0096 #224
 Pricing & order processing
 Shipping estimates, timing, logistics
- Debbie Snider | dsnider@Earthlinked.com | (863) 701-0096 #233
 Pricing & order processing
 Shipping estimates, timing, logistics

Sales

- Phil Albertson | palbertson@Earthlinked.com | (317) 385-1064 #235
 New Dealer sales
 Product information & dealer pricing
- Your Area Manager

General contact

Telephone: (863) 701-0096Toll-free: (866) 211-6102

Earth Loop Review Questions

1. All earth loop bore holes must be the same
2. All diagonal earth loop bore holes must be the same
3. Vertical earth loops must be separated by at least feet
4. When brazing all joints, always use% silver brazing alloy
5. What type of filling material is acceptable to fill a borehole after the earth loop has been inserted?
6. Finished manifolds must be encapsulated with in order to ensure that the manifolds remain
7. Horizontal earth loops must be within overall
8. A new homeowner knew where the manifolds were located because the installer provided
9. The buried line set leading from the compressor to the earth loop manifolds are recommended to be separated by a minimum of
10. The maximum equivalent line set length between the manifolds and air handler or cased coil is

Space Heating & Cooling Review Questions

What calculation must always be performed for proper equipment sizing? ———————————————————————————————————
2. The condition where the heat being lost from the building is equal to the heat being provided by the heat pump is called the
3. What is the minimum auxiliary heat required (in % of the design heating load)?
4. When specifying an air handler, it must be determined whether the application is or
5. Air flow design is CFM/nominal ton
6. What ASHRAE outdoor design temperatures should be used for the Manual J load calculations?
7. Minimum vacuum level draw during evacuation is microns
8. Refrigerant should never rise above the sight glass of the ACC
 9. In what applications is a Hybrid Cooling Module Required? (Multiple Choice) In any cooling dominant application In any cooling dominant application with a low thermal conductivity In any applications with sustained high summer temperatures When required by performances tables
10. What is the minimum system cooling capacity in terms of the cooling loads?



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earthlinked.com ETI-LIT-259



Dealer-trainee Information Form

Please print clearly.

Name:			
Company Name:			
Company Mailing Address:			
City / State / Zip	,	/	/
Telephone / Fax:		/	
Email Address:			
(Signature)			(Date)



EarthLinked Dealer-trainee Exam

Name	e: Date:
EART	H LOOPS
1.	In order to insure that the manifolds remain vertical, finished manifolds must be encapsulated with (grout; concrete; sand; gravel)
2.	Horizontal earth loops must be level within overall (6"; 12"; 18"; 24")
3.	The buried line set leading from the compressor to the earth loop manifolds must be separated by a minimum of (12"; 18"; 5'; 7')
4.	The maximum equivalent line set length between the manifolds and air handler or cased coil is (75'; 100'; 125'; 150')
5.	A new homeowner knew where the manifolds were located because the installer provided (GPS coordinates; a marker stone; triangulated coordinates)
6.	Separate vertical earth loops by at least (1'; 2'; 4'; 7')
7.	Always use 15% silver brazing alloy when brazing joints (all; underground; none)
8.	Which of the following filling material is acceptable to fill a borehole after the earth loop has been inserted? (cement, sand, drill tailings, earthlinked-approved grouts)
9.	All earth loop bore holes must be the same (diameter; depth; angle; consistency)
10	. All diagonal earth loop bore holes must be the same (diameter; depth; angle: consistency)



SPACE HEATING & COOLING

11.	Manual J load calculations must be utilized with all Earthlinked space heating and cooling equipment $\ \Box$ True $\ \Box$ False
12.	Maximum test pressure on the compressor section is 150 psi $\ \Box$ True $\ \Box$ False
13.	A minimum of 400 microns of vacuum level must be drawn during evacuation $\hfill\Box$ True $\hfill\Box$ False
14.	Refrigerant should never rise above the sight glass of the ACC (top; middle; bottom)
15.	The condition where the heat escaping a building is equal to the heat supplied by the heat pump is the (design temperature; balance point; bin temperature; mean earth temperature)
16.	All Earthlinked refrigerant-to-air systems require 400 CFM/ton for proper operation \Box True \Box False
17.	It must always be determined whether the application is or when specifying an air handler or cased coil (smaller;
	larger; vertical; horizontal)
18.	All compressor units can be installed indoors or outdoors $\ \Box$ True $\ \Box$ False
19.	What is the minimum auxiliary heat required (in % of the design heating load)?
20.	What is the minimum system cooling capacity in terms of the cooling loads?
21.	When doing the Manual J load calculation, you should use the heating design temperature and cooling design temperature. (99%, 99.6%, 1%, 0.4%)



Training Assessment Form

Presenter:	Date:
Please rate the following on a "strong yes."	scale of 1 – 10, where 1 = "strong no" and 10 =
4. Did you have sufficient5. Was the content logical6. Was the presenter resp	nt relevant? tained during the meeting? opportunity for interaction? ly ordered and presented? onsive to your questions? wledgeable about the topic? the presenter again? ared here increase your
11. What information was	LEAST helpful?
12. Were the refreshments accommodations accep13. Were the collateral ma14. Suggestions for improv	table?