

1024 E. 4525 S. Ogden, Utah 84403 1.801.449.0004 www.wiredlegacy.com

Training Verification

Job Number Job Name	Date of Instruction	Instructor Business Card
18 400 QU	assnow Bldg. 12-16-14	
Company Represented		Guy Allen
Long	Building Enu.	
Instructor Name	Instructor Phone #	
Guy Allen	801-870-3368	L 🗘 N G
Item(s) Trained On	pply Fans	BUILDING ENVIRONMENTS
Videographer Ster	e Johnson	4689 South Cherry St., Murray, UT 84123 801.290.6519 tel 801.264.8884 fax 801.870.3368 cell www.long.com
Training Session Number Numb	er of Video Tapes Used Total Hours of Instruction	gallen@long.com

Name	Company	Department	Phone
Keith Sabin	UVU		
BEST DIDTER	eve		
Parten Brough	UVU		
-Roy Seinen	UVU		
Dayne Kelson	VVU		
Aaron Tinothy	uvu		
NER CHARSTOPPASEN	nva		
Allen Caskey	UVU		
March in	VYC		
BOB From As	UVU		
Brad Bishop	uvu		
Shilly Drake	hvu		
Kyan Japans	UVU		
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Training Evaluation

			Fans	
Date: <u>12</u>	-16-1	124'		

Location: UVU CLASSBOOM Blog.

Purpose: This form is used to evaluate each training session. Based on this evaluation, later sessions can be improved. This form will be completed by the CxA and one D-I-R employee in the training session after each session.

Every attendee fills out one copy of this form. Mark questions that are not applicable with N/A.

		1 = very well to 5 = not at all				
How were the objectives of this training session met?	1)	2	3	4	5	N/A
Do you know where the components/systems are located?	Ň	2	3	4	5	N/A
Do you know what area the components/systems are serving?	5	2	3	4	5	N/A
Do you understand the various types and purpose of these components/systems?		2	3	4	5	N/A
Do you understand/know how to systematically troubleshoot common problems with these components/systems?	G	2	3	4	5	N/A
Do you know how the components/systems operate under all normal modes?	17	2	3	4	5	N/A
How well do you understand the importance of meeting the design intent for the systems covered?	Ð	2	3	4	5	N/A
Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?		2	3	4	5	N/A
Do you know how to perform the needed maintenance on the equipment and/or do you know to get the information you need?		2	3	4	5	N/A
Do you know how to get updated technical service information for the components/ systems?		2	3	4	5	N/A
	Do you know where the components/systems are located? Do you know what area the components/systems are serving? Do you understand the various types and purpose of these components/systems? Do you understand/know how to systematically troubleshoot common problems with these components/systems? Do you know how the components/systems operate under all normal modes? How well do you understand the importance of meeting the design intent for the systems covered? Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session? Do you know how to perform the needed maintenance on the equipment and/or do you know to get the information you need? Do you know how to get updated technical service information for the components/	How were the objectives of this training session met?1Do you know where the components/systems are located?IDo you know what area the components/systems are serving?IDo you understand the various types and purpose of these components/systems?IDo you understand/know how to systematically troubleshoot common problems with these components/systems?IDo you know how the components/systems operate under all normal modes?IHow well do you understand the importance of meeting the design intent for the systems covered?IAre you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?IDo you know how to get updated technical service information for the components/I	How were the objectives of this training session met?12Do you know where the components/systems are located?12Do you know what area the components/systems are serving?12Do you understand the various types and purpose of these components/systems?12Do you understand/know how to systematically troubleshoot common problems with these components/systems?12Do you know how the components/systems operate under all normal modes?12How well do you understand the importance of meeting the design intent for the systems covered?12Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?12Do you know how to get updated technical service information for the components/12	How were the objectives of this training session met?123Do you know where the components/systems are located?123Do you know what area the components/systems are serving?123Do you understand the various types and purpose of these components/systems?123Do you understand/know how to systematically troubleshoot common problems with these components/systems?123Do you know how the components/systems operate under all normal modes?123How well do you understand the importance of meeting the design intent for the systems covered?123Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?123Do you know how to get updated technical service information for the components/123	How were the objectives of this training session met?1234Do you know where the components/systems are located?1234Do you know what area the components/systems are serving?1234Do you understand the various types and purpose of these components/systems?1234Do you understand/know how to systematically troubleshoot common problems with these components/systems?1234Do you know how the components/systems operate under all normal modes?1234How well do you understand the importance of meeting the design intent for the systems covered?1234Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?1234Do you know how to get updated technical service information for the components/234	How were the objectives of this training session met?12345Do you know where the components/systems are located?12345Do you know what area the components/systems are serving?12345Do you understand the various types and purpose of these components/systems?12345Do you understand/know how to systematically troubleshoot common problems with these components/systems?12345Do you know how the components/systems operate under all normal modes?12345How well do you understand the importance of meeting the design intent for the systems12345Are you able to efficiently find the relevant information in the systems manual to operate and maintain the systems/components you were trained for in this session?12345Do you know how to perform the needed maintenance on the equipment and/or do you know to get the information you need?12345Do you know how to get updated technical service information for the components/12345

Explain why any questions got very low or very high ratings from you:

What topics would you desire to be covered that were absent from this training session?

You may provide other comments concerning anything about this training session (e.g., information prior to training, content):

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1	2	3	4	5	N/A
Ť	2	3	4	5	N/A
5	2	3	4	5	N/A
$\overline{\mathbb{D}}$	2	3	4	5	N/A
B	2	3	4	5	N/A
Ð	2	3	4	5	N/A
\bigcirc	2	3	4	5	N/A
	2	3	4	5	N/A
	2	3	4	5	N/A
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