

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

Training Verification

Job Number	Job Name	Date of Instruction		d		
18	uvu Classroom	Bldg. 12-11-14				
Company Rep						
GE	NESIS LIGHTIM		# # # # # # # # # # # # # # # # # # #			
Instructor Nam	ne Instructor Ph	one #				
MIKE	SMUNE 604	1-818-8727	FeX .			
Item(s) Trained	d On					
	Network (lortno				
Videographer						
	Stew Johns	OV)				
Training Sessi	ion Number Number of Video Tapes Us	sed Total Hours of Instruction	9.7			
353	986					

Name	Company	Department	Phone			
Paron Timothy	UVU	Central Phat	801-863-7044			
Shot Pierce	434	CONTROL KANT	871-83-6504			
Scorp DRAPIEZ	_ WO	CENTES PAUL	EDI 380 1678			
Shelly Doube	uu .					
Brail Biship	uru	11 11	801-863 6504			
TJDa	UUU	electrical	801-863 8130			
CHAN HARDMAN	UVV	ELECTRICAL				
the Alma	UVV	10 10				
Scott Colledy	WIKMSON	Contractor	81 360-1174			
4						
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Training Evaluation

Session: Network Control

Date: 12-11-14

Location: UVU Classroom Bldg.

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	1 = very well to 5 = not at all				
1.	How were the objectives of this training session met?	0	2	3	4	5	N/A
2.	Do you know where the components/systems are located?	1	2	3	4	5	N/A
3.	Do you know what area the components/systems are serving?	(1)	2	3	4	5	N/A
4.	Do you understand the various types and purpose of these components/systems?	(1)	2	3	4	5	N/A
5.	Do you understand/know how to systematically troubleshoot common problems with these components/systems?		2	3	4	5	N/A
6.	Do you know how the components/systems operate under all normal modes?	1	2	3	4	5	N/A
7.	How well do you understand the importance of meeting the design intent for the systems covered?	0	2	3	4	5	N/A
8.	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?	P	2	3	4	5	N/A
9.	Do you know how to perform the needed maintenance on the equipment and/or do you know to get the information you need?	1	2	3	4	5	N/A
10	Do you know how to get updated technical service information for the components/systems?	1	2	3	4	5	N/A
Exp	plain 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):

CHAN S. HARDMAN