Hurtman Rescue

(Apprentice)

Chief Judge: CJ Schaffer

Mean Time: 4 Minutes

Drop Dead Time: 6 Minutes

Event Summary: This event simulates rescuing an injured worker from the crossarm. Looking at the pole from the crossarm side, the handline will be hanging on the right-side simulating injury to a right-handed worker. The mannequin will be hanging on the crossarm side of the pole with both ends of the safety through the braces. There will be a neutral installed on the pole.

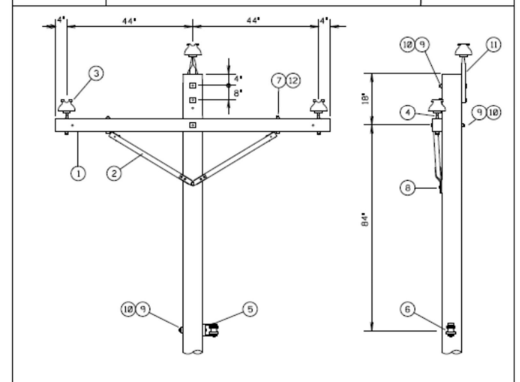
Event Description:

- 1. The climber's tools will be an arm's length away from the pole. The fall arrest device cannot be placed on the pole.
- 2. Time starts at the judge's signal.
- 3. Always take a minimum of one complete wrap around the crossarm before lowering the hurt man.
- 4. The mannequin should be tied under the arms with 3 half hitches (eye splice should not be used as part of the hitches). The half hitch is the only acceptable knot. A 3" piece of conduit will be used to measure the tightness of the knot.
- 5. Be sure to call out "headache" loudly when you drop your handline sheave. The sheave shall be dropped in the 5' circle radius at the base of the pole.
- 6. A Buckingham BuckSqueeze Rescue Belt 483M will used on the mannequin. You must cut the orange 483A insert. There will be a 10-point deduction for cutting the belt in the wrong place.
- 7. The mannequin must be lowered smoothly to the ground without contacting the pole and with slack in the handline.
- 8. Time will stop when mannequin is laid flat on the ground with slack in the line.



OVERHEAD DISTRIBUTION STANDARDS

DRAWING: TC-2 PAGE: DATE: 1-29-14



NOTES:
A. GROUNDING DETAILS CAN BE FOUND IN THE GROUNDING SECTION OF THIS MANUAL.
B. IN COASTAL AREAS USE INSULATOR *022-220125

[TEM	OTY.	DESCRIPTION		ITEM	IO NO.]TEM	OTY.	DESCRI	PTION	ITEM ID NO.
1	1	CROSSARM, 4" X 5" X 8"	562-2	203119	9	4	BOLT, MCH. %' ×	REG/D	l ——	
2	2	BRACE, WOOD CA 601	563-2	209104	10	5	WASHER 2º SO. 11/	√e• HOLE	070-181964	
3	3	INSULATOR, PIN TYPE	022-2	220134	11	1	PIN, STEEL POLE	TOP	072-185252	
4	2	PIN, STEEL INS. %' × 61/2'		072-1	85224	12	3	WASHER, 2' SO. %	6"HOLE	070-181961
5	1	CLEVIS, SEC.		071-2	29174					
6	1	INSULATOR, SEC. SPOOL		023-2	25102					
7	2	BOLT, MCH. 1/2" X 7"		070-1	81436					
8	1	SCREW, LAG 1/2" X 41/2"		070-181866		GROUNDING MATERIAL - SEE GROUNDING SECTION				
10	1-14	CORRECT LAG SCREW	TLA	TLA		SINGLE PRIMARY SUPPORT CROSSARM CONSTRUCTION TRIANGULAR SPACING THREE PHASE 7.2 / 12.47kV				
09	1-10	ADD [TEM NUMBERS	TLA	TLA						
08	7-03	POLY INSULATOR CHG	KT	JEC	SER					
07	2-98	CORRECTION	JEC	JEC	CVS					
REV	DATE	DESCRIPTION	BY	D.ENG	D.SUP	D.EN	G kb	BY kb/ps	APVD htl	APVD