TASK NO. 103

TASK: PROPER CARE AND TESTING OF RUBBER GLOVES AND RUBBER SLEEVES.

GIVEN: A pair of 17KV rubber gloves (working voltage), glove protectors, canvas bags for the rubber gloves, rubber sleeves, and a mechanical air tester.

YOU WILL: Perform a visual inspection of the gloves (inside and out), rubber sleeves, and leather protectors. Perform a physical and mechanical air test on the rubber gloves. Orally explain the use and proper care of the rubber gloves and sleeves.

HOW WELL: Inspections and tests will be performed per company policy. Student will determine if rubber goods are usable or need replacement. The student will explain orally the proper use and care of the rubber goods.

PROCEDURE: Step 1 - Study the attached written materials.
Step 2 - Take the written test.
Step 3 - Sign up for practice (if necessary).
Step 4 - Sign up for the competency test.

TOOLS: 17Kv Rubber Gloves 17Kv Rubber Sleeves Leather Glove Protectors Canvas Bags Mechanical Air Tester
RESOURCES: Attached Written Materials Safe Work Practices Manual Approved Tool Catalog
MATERIALS: None
INSULATING RUBBER GLOVES AND RUBBER SLEEVES

The following rules regarding insulated rubber gloves and sleeves are for the safety of those working on or near energized lines and/or equipment.

1. Rubber gloves shall be worn when working on exposed energized lines or equipment that is energized at 50 volts or more.

2. Rubber gloves shall be worn when working on ungrounded lines and equipment that are subject to backfeed and induced voltage.

3. In addition to rubber gloves, rubber sleeves shall also be worn if exposed energized parts on which work is not being performed are not insulated from the employee, exposing the employee’s upper arm to contact with other energized parts.

4. The maximum voltage for which rubber gloves alone shall be used is 5,000 volts to ground. Any voltage in excess of this shall be worked by an approved method only.

5. Rubber gloves shall not be worn without leather protectors.

6. Before work requiring rubber gloves begins each day, each glove shall be visually inspected and air tested by the employee using the gloves. Defective gloves shall not be used.

7. Where rubber sleeves are required, each sleeve shall be visually inspected daily. Defective sleeves shall not be used.

8. Rubber gloves shall be tested electrically every 60 days or more often if field conditions warrant. Annually, rubber sleeves shall be tested electrically or more often if field conditions warrant.

9. Rubber gloves and sleeves shall be stored in approved bags in a fully extended position. Rubber gloves and sleeves shall not be folded. Bags shall be either hung up or placed in a special compartment. They shall not be placed where other tools or equipment can damage the rubber gloves or sleeves.

10. Two pairs of rubber gloves, one inside the other, shall not be worn.

11. Care shall be taken to prevent gloves and/or sleeves from coming into contact with oil-based products.

12. No items are permitted to be placed in the rubber glove bag (or sleeves bag) along with the rubber gloves and protector gloves (or sleeves).

13. Protectors shall not be worn in place of work gloves.
14. After use, rubber gloves should be washed daily at the end of the shift prior to storage.

## VOLTAGE RATINGS

Rubber gloves are rated at five different voltage classes:

<table>
<thead>
<tr>
<th>Class</th>
<th>Manufacturers’ Working Voltage</th>
<th>Tampa Electric Company’s Working Voltage</th>
<th>Testing Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1,000 Volts</td>
<td>600 Volts</td>
<td>5,000 Volts</td>
</tr>
<tr>
<td>1</td>
<td>7,500 Volts</td>
<td></td>
<td>10,000 Volts</td>
</tr>
<tr>
<td>2</td>
<td>17,000 Volts</td>
<td>17,000 Volts</td>
<td>20,000 Volts</td>
</tr>
<tr>
<td>3</td>
<td>25,500 Volts</td>
<td></td>
<td>30,000 Volts</td>
</tr>
<tr>
<td>4</td>
<td>36,000 Volts</td>
<td></td>
<td>40,000 Volts</td>
</tr>
</tbody>
</table>

## ISSUED GLOVES

Tampa Electric Company purchases two types of rubber gloves: Class 0 and Class 2. All operating personnel are issued two pairs of rubber gloves. Rubber sleeves are issued to Operations Center personnel. The rubber gloves working voltage is 7,000 volts.

When the gloves are issued to you, an identifying number is placed on them. At that time, you will become completely responsible for the care and testing of your rubber gloves before work begins each day.

Rubber gloves are tested at 20,000 volts and are rotated every 60 days for electrical testing by the Meter Department. This means that you will always have one pair in your possession for work use. The other pair will be at the Meter Department for testing purposes.

Tampa Electric Company purchases 18-inch rubber gloves with a curved hand. The working voltage of these rubber gloves is 17,000 volts. Rubber gloves are available in different hand sizes ranging from size 9 to size 12 in ½ size increments. The size glove required by an individual is a matter of personal preference, determined by trying them on.
RUBBER GLOVE PROTECTORS

Rubber glove protectors are leather gloves with a long cuff that are worn over the rubber gloves to help protect them from punctures, cuts, and scratches. The cuff of the protective glove is colored with a fluorescent material to make them easily identifiable for both the user and the observer of work being done in a primary area. PROTECTIVE GLOVES SHALL NOT BE USED AS A SUBSTITUTE FOR CANVAS GLOVES OR WORK GLOVES. Protective gloves shall be checked visually on a periodic basis to make sure they have no rips or tears.
CARE AND STORAGE OF RUBBER GLOVES

These rules are very important as negligence in observing them will result in glove failure:

- Rubber gloves must always be stored in a canvas glove bag made especially for that purpose.

- When the rubber gloves are placed into the canvas glove bag, the gauntlet end (the open end) of the glove shall be entered first.

- RUBBER GLOVES SHALL NEVER BE FOLDED FOR STORING.

- TOOLS AND EQUIPMENT SHALL NEVER BE PLACED ON TOP OF THEM.

- Rubber gloves shall never be stored where they are subjected to direct sunlight.

- There is a special bin on the company’s line trucks for rubber glove storage. This site is to be used when they are not stored on your belt.
FIELD INSPECTION, TESTING, AND CARE

Rubber gloves must always be field inspected AND tested prior to using them. Rubber gloves are field-tested using air inflation. Air inflation can be accomplished via either mechanical air inflation or, what is referred to as, physical air inflation.

PHYSICAL AIR INFLATION

To physically air test a rubber glove:

1. Remove the leather protector.
2. Grasp the cuff of the rubber glove on each side and stretch the cuff until it lays flat with opposite edges touching each other.
3. While holding the cuff in this position, twirl the glove around its cuff. This maneuver will trap air inside the glove inflating its hand and finger areas. The more the glove is twirled, the higher the hand and finger areas will be inflated.
4. Grasp the rolled cuff tightly, so as not to let any air escape in one hand and hold the glove so that its hand and finger areas can be placed close to your ear. Any air escaping from the glove will make a hissing noise, which would indicate that the glove is defective. Because the fingers and the area of the palm between the thumb and forefinger receive the most abuse, they should be checked with utmost care.

If there is any doubt as to the glove’s integrity, DO NOT USE IT!
MECHANICAL AIR INFLATION

Portable glove inflators are available to mechanically inflate rubber gloves for testing. This testing procedure is much more thorough than the physical air inflation method for two reasons. First, with the physical air inflation method, the sound of escaping air is your primary indication of glove failure. The higher volume of air created inside the glove by the mechanical air inflator allows you to visually check for defects that might not allow an escape of air. (These types of defects will be explained later in this module.) The second reason mechanical air inflation is more thorough is because the cuff does not have to be rolled up; it too can be examined for defects.
OPERATING INSTRUCTIONS

Follow the instructions below to operate a portable glove inflator:

1. Seat the bead of the glove’s cuff in the first groove of the portable inflator. This can be accomplished by seating as much of the bead as possible without stretching it, then holding that part of the bead in place with your thumb and finger.

2. Use your other hand to pull the remaining glove bead over the bell of the inflator, and seating it in the first groove. Check the bead of the glove is seated in the groove evenly by pulling out on the bead and letting it snap into place.
3. Roll the inflator’s O ring up over the bead of the glove to lock the glove to the bell.

4. With the heels of your hands pressing the glove cuff against the top of the bell, place your fingers under the bell in the first convolution of bellows and hold firmly.
5. With a stiff arm motion, pump the bellows approximately six to eight times against a hard surface. Tilt the inflator slightly to release suction between pumps.

6. Once the glove is fully inflated, the glove should be inspected for damage and leakage. (See the next section, “WHAT TO LOOK FOR WHILE THE GLOVE IS INFLATED.”)

7. To release the glove from the inflator, hold a finger of the glove with one hand and the inflator with the other. Roll the O ring back off of the glove’s bead with your forefinger. Air pressure inside the glove will cause it to pop off of the inflator.
8. Turn the glove inside out and follow the same procedures to inspect the inside of a glove. BE ABSOLUTELY CERTAIN to turn the glove right side out after inspection.

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**Note:** The gauntlet diameter and shape of some gloves will vary from manufacturer to manufacturer. If the gauntlet is large, as is normally the case for rubber gloves with the red colored interior, it will go over the bell end of the mechanical tester quite easily and Steps 1, 2 and 3 will be slightly different to obtain an adequate air seal. When this occurs, roll the O ring up to the top of the metal band on the bell. Pull the glove bead over the bell to the metal portion, then roll the O ring back over the glove, and continue with Steps 5, 6, 7 and 8.

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**WHAT TO LOOK FOR WHILE THE GLOVE IS INFLATED**

Now that you have been introduced to the proper steps for performing a mechanical air test, you need to know what to look for while the glove is inflated. Tampa Electric Company purchases rubber gloves that have a black exterior and either a red or yellow interior. This is illustrated in the figure below:

![Cross Section of Glove Wall](image-url)
The dual coloring provides an easy means to detect any glove defects. If the red or yellow coloring shows through the black exterior while the glove is inflated, the glove is defective and shall not be used.

Rubber gloves should be washed on a daily basis or when they become dirty on the inside. They should be turned inside out and washed with a mild soap and water. They must be thoroughly dried and turned right side out before they are stored. It was emphasized, earlier in this module, the importance of storing the rubber gloves properly. When gloves are not used and stored improperly, corona damage can occur.

**CORONA DAMAGE**

The rubber used for rubber gloves and rubber sleeves is made from the sap of the rubber tree. This means the rubber is of vegetable origin. Like any other product of vegetable origin, it is subject to oxidation and deterioration, which we commonly refer to as “rotting.” Certain factors can speed up this rotting process. Corona is one of them.

Corona is produced anytime an electric arc occurs. Corona is the luminous discharge you see in an electrical arc. This discharge results from the ionization of the air in the vicinity of the arc. When air is ionized, a gas called ozone is produced. This ozone gas greatly accelerates the rotting process of rubber and is referred to as ozone cutting or “corona damage.” Additionally, corona damage is accelerated if the rubber is in a strain, such as if it were folded.

With these factors in mind, and remembering that heat is also a natural enemy of rubber, it should be easy to see why it is important that rubber gloves and sleeves be stored properly. Again, they should be placed in their canvas bag in such a manner so as not to produce any creases or folds. The bag should be stored in a cool, dry place away from any electrical switchgear and protected from direct sunlight.

*If your rubber gloves or sleeves show any defects or are suspicious, DO NOT USE THEM. Make arrangements to have them immediately exchanged for your second pair.*
**RUBBER SLEEVES**

Rubber sleeves shall be worn by the employee if the employee’s upper arm is exposed to non-insulated energized components on which no work is being performed.

Rubber sleeves are available in sizes regular, large, and extra large. They have a flexible curved arm to provide a more comfortable and natural fit. The rubber sleeves are black on the outside and either red or yellow on the inside. Like the rubber gloves, this design is to help determine if the sleeves are flawed. The rubber sleeves, like rubber gloves, shall be visually inspected each day prior to use. **IF THE RED OR YELLOW COLOR CAN BE DETECTED THROUGH THE OUTSIDE BLACK, THE SLEEVES ARE DEFECTIVE AND SHALL NOT BE USED.**

**RUBBER SLEEVE ACCESSORIES**

Two rubber straps are used to connect the rubber sleeves. The straps keep the sleeves in place while they are worn. Special two-piece fasteners are used to attach the straps to the sleeves. The straps have several attachment holes so they can be adjusted to the size needed by the wearer. Once the straps are in place, the sleeves are put on like a shirt with the two straps going across the wearer’s back.
The canvas sleeve bag is made for the specific purpose of storing rubber sleeves. It must be hung (stored) in an upright position when holding the sleeves. When rubber sleeves are placed into a sleeve bag, they shall be inserted forearm end first. This will allow any moisture or water to drain from the sleeves when the bag is stored.

Special care must be used when placing the sleeves in the bag to make sure they do not fold or crease. Folds and creases can cause corona damage to the sleeves. A special bin is provided on the company trucks for the storage of the sleeve bags and sleeves. Under no circumstances shall the sleeve bags and sleeves be stored lying flat where something could be laid on top of them, possibly creasing the sleeves.

The canvas bag must be hung (stored) in an upright position when holding the sleeves.
1. Rubber gloves and rubber sleeves are:
   A. Optional in hot weather.
   B. Optional for voltages up to 600 volts.
   C. Your number one protection against electrical shock.

2. Rubber gloves and sleeves issued to line department personnel are voltage-rated at:
   A. 7,000 volts.
   B. 17,000 volts.
   C. 27,000 volts.

3. What must be worn over rubber gloves to protect them from punctures, cuts, and scratches?
   A. Canvas work gloves.
   B. Leather gloves.
   C. Grab-it gloves.

4. When stored in their canvas glove bag, the rubber gloves will be:
   A. Placed in the bag folded, fingers first.
   B. Placed in the bag folded, gauntlet first.
   C. Placed in the bag unfolded, gauntlet first.
   D. Placed in the bag unfolded, fingers first.

5. Improperly stored rubber gloves and sleeves are subject to:
   A. Deterioration.
   B. Corona damage.
   C. Oxidation.
   D. All of the above.
6. Rubber gloves are tested in three ways. One of these tests is performed by the Meter Department. The other two are performed by the employee to whom they are issued. The three tests are:
   A. _________________
   B. _________________
   C. _________________

7. Rubber gloves and sleeves purchased by our company are black on the outside and:
   A. Red or yellow on the inside.
   B. Red or white on the inside.
   C. Yellow or white on the inside.
   D. All of the above.

8. Rubber gloves are tested electrically every __________ or more often if field conditions warrant it.
   A. 30 days.
   B. 60 days.
   C. 90 days.
   D. 6 months.

9. _______________ shall not be used as a substitute for work gloves.
   A. Rubber gloves.
   B. Glove protectors.
   C. Canvas gloves.

10. Care shall be taken to allow rubber gloves and sleeves to come in contact with oil-based products.
    A. True.
    B. False.

11. Rubber sleeves will be tested electrically ________________ or more often if field
conditions warrant it.

A. Once a year.
B. Every 60 days.
C. Every 6 months.
D. Every 90 days.
ANSWER SHEET

1. C
2. B
3. B
4. C
5. D
6. Electrical testing
   Mechanical air testing
   Physical air testing
7. A
8. B
9. B
10. B or False
11. A
FIELD EVALUATION

The competency test for rubber gloves and rubber sleeves is performed in the training shop. There are several pairs of rubber gloves and sleeves, some with defects, some without. Have the student pick a pair of rubber gloves and inspect them. One glove is to be tested using the physical air test, and the other glove is to be tested using the mechanical air test. The student will also visually inspect the leather protectors.

QUESTIONS TO ASK THE STUDENT

How do you store rubber gloves and sleeves?

How often are rubber gloves and sleeves inspected?

Are the gloves you inspected in good condition?

What do you do if rubber gloves or sleeves are defective?

What do you do if the leather protectors are defective?

Is it OK to use leather protectors as work gloves?

What is used to wash rubber gloves?

Who is responsible for the proper care of rubber gloves and rubber sleeves?

What is the voltage rating of our company’s rubber gloves and rubber sleeves?