Name_________________________ Date________________

Agency_________________________

1. Firing the BolaWrap closer than how many feet will result in an ineffective wrap and cause
the pellets to separate from the kevlar cord?
   a. 10 feet
   b. 15 feet
   c. 20 feet
   d. 25 feet

2. True or False: The BolaWrap duty cartridge has a two year expiration.

3. The BolaWrap cord has a tensile strength of?
   a. 220 foot pounds
   b. 360 foot pounds
   c. 125 foot pounds
   d. 720 foot pounds

4. The BolaWrap cord and pellets leave the device at a speed of?
   a. 230 feet per second
   b. 120 feet per second
   c. 640 feet per second
   d. 450 feet per second

5. True or False: The BolaWrap laser may cause retina damage if pointed at the eyes?

6. What is the optimal range for the BolaWrap to be effective?
   a. 5 to 15 feet
   b. 18 to 35 feet
   c. 10 to 20 feet
   d. 13 to 27 feet

7. True or False: The BolaWrap uses an eight-foot Kevlar cord to restrain subjects.

8. True or False: You should avoid aiming the BolaWrap above the elbows of a subject.

9. To successfully deploy the BolaWrap how much unobstructed area around the subject is
   needed?
   a. 1-2 feet
   b. 2-3 feet
   c. 3-4 feet
   d. 10 feet minimum

10. True or False: Prior to deploying the BolaWrap, part of the panning should include having
    an arrest team designated.
1. The student demonstrated safe handling of the BolaWrap Device.

2. The student demonstrated the ability to conduct a pre-shift inspection.

3. The student demonstrated the ability to make the device patrol ready.

4. The student demonstrated the ability to make the device armory safe.

5. The student demonstrated proficiency deploying the BolaWrap and consistently hitting the target in desired areas. The Officer will deploy the device a minimum of four times.

6. The student demonstrated the ability to teach others how to manipulate and deploy the BolaWrap device.

_________________________  _______________________
Date                                Instructor Signature