## **Moth Survey Results**

**Date:** Oct. 8, 2007 **Weather:** 19:05, 62°, 0 wind, mostly clear.

**Location:** Pinicon Ridge Park 20:55, 59°, 0 wind, clear.

Number of trees baited: 0

**Circuits and Moths per Tree** 

 $\begin{array}{ccc} 20:15-20:26 & N/A \\ 21:36-21:43 & N/A \end{array}$ 

**Comments** 

1. No moon. Sunset 6:37 p.m.

2. Lights on at 7:05. Lights off at 8:55.

3. Used 15-watt UV fixture and fluor. Coleman.

**Captures and Time** 

1. Small dark moth at UV/fluor. light, env. AAA – 19:11

2. Small moth at UV/fluor. light, env. BBB – 19:30

3. Small boldly marked moth at UV/fluor. light, env. CCC – 19:37

4. Medium-small moth at UV/fluor. light, env. DDD – 19:42

5. Small boldly marked moth at UV/fluor. light, env. EEE-19:49

6. Medium-small moth at UV/fluor. light, env. FFF – 19:56

7. Small moth at UV/fluor. light, env. GGG – 20:05

8. Smallish dark moth at UV/fluor. light, env. HHH – 20:40

Also at sheet: Maple Spanworm Moth. Set up at top of White Oak Hill south of pavilion. Saw no underwings or sphinx moths.