**Solar Tracker - Task #838: Weekly Update #9**

**Status:** New  
**Priority:** Normal

**Author:** adam hebert  
**Category:**

**Created:** 11/13/2012  
**Assigned to:** adam hebert  
**Updated:** 11/13/2012  
**Due date:** 11/12/2012

**Subject:** Weekly Update #9

**Description:**

*Progress:*

- Still working on the programming for the non-ideal environment case
- Have two possible solutions for when the sun is not out:
  1. Have the tracker move 102deg/12h or 15 deg per hour, when sunlight is not out.
  2. Have the tracker move to the 90th degree on the azimuth axis and stay there till the sun comes out.

I have programmed basic functionality for the first option, but I would like to also test 2