OBIS Issues

* ~~Tried to compare same dataset prepared with different methods.~~
* ~~Original method is 3782 records~~
* ~~Newer method is 3835 record~~
  + ~~Diff = 53 records~~
* ~~First thing I noticed~~
  + ~~Many Oligotrichea records missing in original (how many)?~~
    - ~~New - 110 occurrences~~
    - ~~Original – 57 occurrences~~
      * ~~Diff = 53~~
  + ~~So why is my original sheet missing so many Oligotrichea?~~
  + ~~Are the additional ones using the new method real?~~
    - ~~First mismatch is on 2016-02-23.~~
      * **~~sheet = 1320~~**
      * **~~new = 1320~~**
  + ~~2016-03-22~~
    - ~~Original has = 200~~
    - **~~New = 9120~~**
    - **~~Sheet = 9120~~**

~~Need to be cautious – tinnitid forms and myronecta go on their own.~~

~~So whatever happened, my original outputs got overwritten, I think they are fine.~~

Is there a convention on organization before assigning occurance IDs?

* Obviously eventID and date, what about species (alphabetical?)
* Other than this, both methods seem to be the same, which is promising