**Arizona MAP 2018 Annual Report**

**COMPRES Facilities Comments**

**Arianna Gleason**

**Lowell Miyagi**

**Anne Pommier**

*COI with K. Leinenweber*

**Mark Rivers**

This facility continues to provide standard assemblies to many laboratories and to do new development for the community. They provided a large number of cell assemblies to the community in the last year (2343, comparted to 2085 in 2017), which is very impressive and demonstrates how useful this project is.

The project has faced some challenges in loss of vendors for existing cell assemblies, but is working around the problem.

There are active efforts on new cell designs for MAXPD, Delve, 6-BM, and others.

Last year we said:

The committee was pleased to see that the report includes 21 publications for 2016 and 14 for 2017 to date. This is nearly twice the previous number reported last year. The facility is working hard to ensure that users acknowledge the COMPRES support in publications that use the cell assemblies.

However, this year’s report lists only 3 publications for 2018 to-date. This is disappointing, since we have repeatedly encouraged the PI to better report the papers that are being published using the cell assemblies from this project.

Last year we said:

The committee liked the inclusion of the 1-pagers from the 3 different facilities. The facility should continue this, and highlight different facilities each year.

However, this year the report did not include these.

Both of these comments were transmitted to the PI in the letter on March 3, 2018 from Carl Agree:

This year they have made a real improvement in tracking publications that use the facility.  This will help COMPRES in its reporting to NSF.

I liked the inclusion of the 1 pagers from the 3 different facilities.  They should keep this up, and highlight different facilities in coming years.

**Chris Seagle**