

#### fv3-jedi:

- GEOS 4D H(x) workflow completed and able to run in near real time.
- Code clean up and documentation ahead of the release.
- Ewok workflow for forecasts with fv3-jedi merged into develop.
- Continued work on the regional NWP data assimilation system with fv3-jedi.

#### Met Office

- Time interpolation implemented and merged into develop.
- Working on limited area model implementation.
- Passed full observation h(x) to OPS for scientific validation.
- Removal of residual use of MPI\_COMM\_WORLD.

#### Neptune

- No updates as meeting fell on a federal holiday.

#### MPAS

- Keeping up with OOPS PRs
- Model initialization changes to accommodate the refactoring of 4DVar.
- Implementing dual resolution data assimilation.

#### WRF:

- Picking up interface development again after being on hold for a few months waiting for model changes.

#### SOCA:

- Generated 2 year baseline reanalysis run.
- Now running 2-year LETKF and 3DVar
- Resolving issues with LETKF that limits the number of observations that can be used.