- **Physics Driver** (Steve Goldhaber, Andrew Gettelman & Francis Vitt)
 - Since the CPD has already been funded, just refer to <u>CPD Proposal</u>
 - Physics group should provide priorities (end of February)
- **Dynamical Core** (John Dennis & Richard Loft)
 - Ability to run single precision without restricting parameterizations (this is also listed under future architectures)
 - Dynamics-physics coupling: Cross-group session will be convened to discuss requirements
 - Granularity of precision types in dycores
- Data Assimilation (John Dennis/Brian Dobbins & Steve Goldhaber)
 - Community models must be DA friendly. One infrastructure issue there is allowing the DA system to define length of next forward-model run.
 - Stable workflow interface
 - Easy to control computation and output of diagnostic quantities
 - Minimize overhead to start / restart / resume forward model
 - Exact (BFB) restart for testing
 - Efficient/scalable ensemble forecasts on available high performance computing including large numbers of tracers.
 - Configurable to be efficient for range of space/time/depth scales including limited-area.
 - Can perform a sequence of short integrations with minimal computational overhead relative to a single long integration.
 - Scripting of multiple jobs as well as single executable ensembles. Use case is ensemble with members running with different physics or with different resolutions.
 - Easy-to-use interface to compute/output diagnostic quantities.
- Intra-component coupling (Rocky Dunlap, Mariana Vertenstein & Francis Vitt)
 - (dynamics, physics, chemistry, ionosphere)
 - Regridding, concurrency
 - Requirement? Use case(s)?

- I/O subsystem (Jim Edwards & Kevin Paul)
 - end-to-end parallel I/O scalability & performance
 - data compression capabilities of the underlying libraries.
 - asynchronous vs synchronous
 - formatting standards
 - Compatibility with postprocessing workflow
- **Supporting Workflow/Analysis Tools** (Kevin Paul, Sheri Mickelson, Matt Long & Rich Neale)
 - Workflow Automation
 - Pre-run tool enhancement / automation (grids, mapping, initial conditions)
 - Performance (monitoring, tuning, 'coding for performance' training and documentation)
 - Interoperability with model I/O subsystem
- Support for future architectures, modes of computing (Richard Loft & John Dennis)
 - Support for mixed precision models
 - Support for heterogeneous architectures
 - Broader tools and compiler support
- Code verification infrastructure (Allison Baker, Youngsung Kim, Steve Goldhaber & John Truesdale)
 - Unit tests
 - Community Physics Framework (CPF) will provide unit testing of itself
 - Better functional testing
 - CPF will provide offline functional testing of individual parameterizations or physics suites
 - verification tools e.g. KGEN, PyECT
 - CPF will provide tools to use captured, provided, or analytic data for offline parameterization verification and validation