Agile discussion group
(second session)

Laura Brattain (Harvard)
Tom Epperly (LLNL)
Karla Morris (SNL)
Judith Stafford (U of Colorado)
18 May 2013
What is Agile?

- Iterative process to define the final product
- Multi-physics packages need all the little pieces
- Infrastructure and small test gives flexibility through modularity
- Small stories make it easier to develop test
- Simplifications of problem provide test cases
- Agile manifesto – focus on making the software less on documentation
Agile's challenges

• Not easy to know the answer for complex problems
• No Oracle for integrated test
Drivers towards Agile

- Fits well with scientific software development
- New developers demanding process
Requirements for process

- Needs to be flexible
- Must support community driven priorities
- Community provides data (climate)
- Electronic health care records
Typical end users

- Scientists
- Financial people (Excel)
How would you apply Agile to Electronic Health Care Records

- Avoid bloated government system
- Pick off small part and get it implemented and adopted
- Need chief architect to worry about long term design issues
- Draw the line – don't say yes to everything
- Need to remember burden to end-user