The report presents the problems and work conducted to satisfy the Department of Energy's (DOE) Office of Advanced Scientific Computing Research (ASCR) program's FY09 software effectiveness measure, part of it's annual Office of Management and Budget (OMB) program goal entered into DOE's Performance Measure Manager (PMM) system at the end of the FY, for the following science and engineering applications: VisIt (an
**Description:**
open source interactive parallel analysis and visualization tool for scientific data, CAM (the community atmospheric model developed at the National Center for Atmospheric Research (NCAR) for the weather and climate research communities), XGC1 (a 5D gyrokinetic particle-in-cell (PIC) code designed to model the whole plasma dynamics in experimentally realistic tokamak device geometries), and RAPTOR (a massively parallel flow solver that has been optimized for application of large eddy simulations to turbulent, chemically reacting and/or multiphase flows in complex geometries with emphasis placed on propulsion and power systems).

**Funding Source(s):**
- Project No: 58202  
- B&R No: KJ0402000  
- Project Title: Software Effectiveness Metrics  
- Product Line: Physical and Computational Sciences

**Limited Distribution:**
No

**OSTI Announcement:**
No

**Keywords:**
metrics; software effectiveness; parallel computing; applied computer science; computational science

**EMSL Use(s):**
N/A

**ARM User:**
No

**RPL User:**
No

**Comments:**
This report resides currently in OSTI (http://info.ornl.gov/sites/publications/files/Pub22652.pdf) but requires PNNL processing. The original report was accepted on October 15, 2009 at DOE headquarters.

**Information Release Number:**
PNNL-24607

**Information Release Status List:**
- Published 10/15/2009,  
- Cleared 08/25/2015,  
- Record Date: 08/25/2015