## Plan Overview

A Data Management Plan created using DMPTool-Stage

Title: RF-SciDAC

Creator: David Green - ORCID: <u>0000-0003-3107-1170</u>

**Affiliation:** Oak Ridge National Laboratory (ornl.gov)

Principal Investigator: David Green

Data Manager: David Green

Funder: United States Department of Energy (DOE) (energy.gov)

Funding opportunity number: DE-FOA-0001204

Template: Department of Energy (DOE): Office of Science

Last modified: 08-25-2015

## Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

## **RF-SciDAC**

Data types and sources for this project include the following ...

- Digital input deck to code runs referenced in publications.
- Output files from code runs referenced in publications.
- Experimental data presented in validation studies.

Data to be made within this project contain (but are not limited to) the follwing ...

- Experimentally determined background profiles (in community accepted formats like EQDSK, or self-describing binary: netCDF, HDF5)
- Simulation outputs will also be made available using self descibing binary formats.

Data from this project will be made available using NERSC's data archive in a web-accessible location, which is linked to a particular person or project. NERSC already has a data management strategy in place (http://www.nersc.gov/users/data-and-file-systems/policies/) to help users comply with the new OSTP rules. URLs will be provided in publications.

This project will not make available any PII, export controlled, or confidential data.

All data related to publications resulting from this project will be made available enabling benchmarking activities across the larger fusion community.

Our data management plans for codes addresses the following elements ...

- Several of the projects codes are open source and freely available and can be downloaded via GitHub or
  provided by the codes authors upon request.
- We also rely on commerical codes that are publically aviable but require a license purchse.
- Data resulting from the use of such commerical codes will still be made available.