



## NCCS Documentation of Public Data Assertion

The NASA Center for Climate Simulation (NCCS) requests your acknowledgement that any data to be made available via NCCS Data Sharing is public, and not controlled by ITAR or EAR regulations. This is not to be confused with Scientific and Technical Information (STI), defined below, but refers specifically to the release of raw scientific data for public use. See the Scientific Data Exemption below.

This assertion of public use is made on \_\_\_\_\_ by \_\_\_\_\_  
(date) (name) (org code)

Project Title \_\_\_\_\_  
(e.g., "Collection of Scientist's data", or "Project Name")

If a collection of data, specify datasets:

---

---

---

---

---

---

### Definitions:

ITAR Controls the export and import of critical items of military and intelligence value, including defense articles, and their associated technical data and related defense services.

EAR Controls the export and import of commercial items as well as items of lesser military and intelligence value, including their associated technology and related technical assistance.

STI is defined as a paper, abstract, journal article, presentation, etc. that contains and delivers the results (the analyses of the data, facts, and resulting conclusions) of basic and applied scientific, technical, and related engineering research and development.

### Scientific Data Exemption:

If your information pertains exclusively to the release of scientific data (e.g., data pertaining to studies of clouds, soil, vegetation, oceans, planets, stars, galaxies and the universe) without the disclosure of information pertaining to articles controlled by the ITAR or EAR, such as flight instruments, high-speed computers, or launch vehicles, the information is exempt. If the information falls into this category, you may attest that you are using this exemption by signing below.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date