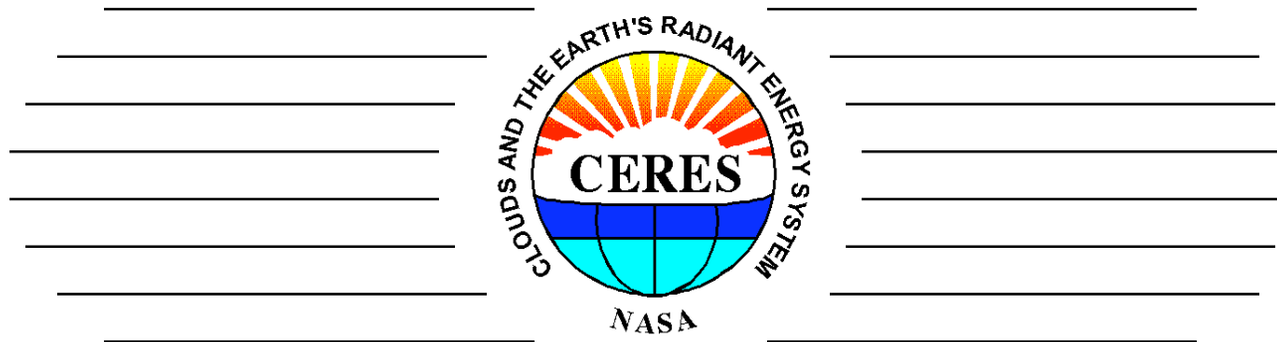


# Instrument and ERBE-Like Ed3 Strawman



**Kory J. Priestley**  
**Susan Thomas, Denise Cooper**  
**Phil Hess, Grant Matthews, Peter Szewczyk,**  
**Dale Walikainen, Robert Wilson**

**CERES Science Team Meeting**

Hampton, VA  
November 1-3, 2005



NASA Langley Research Center

**Atm****spheric**  
SCIENCES

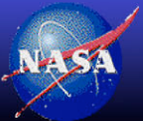
**Edition1\_CV**

- Static Algorithms and coefficients
- baseline product used in cal/val protocol
- All QC checking completed
- Geo-location calculations completed
- Defines format (i.e. parameters) of data product

**Edition3 - *Release date Fall 2006.***

- Incorporates temporally varying spectral artifacts in the measurements.
- A complete re-analysis of Ground Calibration
- Additional component characterization measurements.

Edition3 products lag Edition1 by a minimum of 4 months, revisions may lag Edition releases.



# BDS and ERBE-Like Ed3 Release Strategy

---

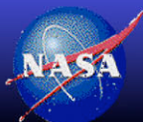
## Edition1\_CV

- Static Algorithms and coefficients
- baseline product used in cal/val protocol
- All QC checking completed
- Geo-location calculations completed
- Defines format (i.e. parameters) of data product

## Edition3 - Release date Fall 2006.

- Incorporates temporally varying spectral artifacts in the measurements.
- A complete re-analysis of Ground Calibration
- Additional component characterization measurements.

**Edition3 products lag Edition1 by a minimum of 4 months, revisions may lag Edition releases.**



NASA Langley Research Center / Science Directorate



# **BDS and ERBE-Like Ed3 Release Schedule**

---

## **Edition1\_CV**

- **Code Delivery - 11/8/05**
- **Processing Start - 12/1/05**
- **Processing Complete - 3/1/06**

## **Edition3**

- **Code Delivery - 11/8/05**
- **Delta Delivery for Cal Coefficients - 4/1/06**
- **Processing Start - 5/1/06**
- **Processing Complete - 7/1/06**

