

CERES Delivery Schedule - June 2000

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery
CERESlib	June 16	June 30	July 7	Updated MOA interfaces.
Regrid MOA	June 16	June 30	July 7	Better way of handling changes in the number of levels in the ECMWF data.
Instrument	June 23	July 7	July 14	Post-launch corrections, update offsets for FM1 and FM2 to ground determined values.
ERBE-like	July 7	July 21	July 28	Implement changes recommended by Science Team. New spectral correction coefficients. Code optimization.
CERESlib	July 14	July 28	August 4	New SSF type def.
Clouds	July 21	August 4	August 11	New SSF type def, new MOA interfaces, SIST algorithm and Science Team algorithm changes, process using MODIS.
Inversion	July 28	August 11	August 18	New SSF type def, new MOA interfaces, modified spectral correction algorithm.
SARB	August 4	August 18	August 25	Updated algorithms, new SSF type def, new MOA interfaces.
GGEO	August 11	August 25	September 1	New algorithms to generate cloud parameters for the GGEO product. Dependent on implementation of LBTM routines in Clouds code.

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TISA Gridding	August 18	September 1	September 8	Updated cloud category algorithm and cloud column-weighted algorithm. Implemented the code to calculate the averages of the cloud adjustment parameters and the corrected initial broadband albedo. Updated to handle multiple instrument processing.
TISA Averaging	August 25	September 8	September 15	Updated the algorithms to work with new cloud parameters from GGEO. Updated SRBAVG parameters as requested by Dave Young.