

**September 30, 2009 - System Issues and Status**  
**Table 1: Process Strategy/Coleman as of 9/28/09**  
**Active Requests in order of priority**

<b>Production Request (PR)</b>	<b>Satellite</b>	<b>Production Strategy</b>	<b>Data Product (SS#)</b>	<b>PGEs</b>	<b>Data Dates</b>	<b>Special Status</b>
M-PR 3-02		NSIDC- NESDIS	EICE ESNOW (SS4.1)	4.1-4.0P1	Standing request	
M-PR 3-09	CERES	DAO-G5- CERES	MOA	12.1P1	Standing request	
M-PR 2-09	CERES	DAO-G5- CERES	PMOA	9.1P1	Standing request	
Standing requests AM- PR 1-05 to 7-05	Terra	Edition1-CV	BDS/ ERBELike (SS1-3)	1.1P3 1.2P1 1.3P1 1.3P2 2.1P1 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests AM- PR 1-00 to 7-00.
Standing requests PM-PRs 15-05 to 18-05	FM3	Edition1-CV	BDS/ ERBELike (SS1-3)	1.1P5 1.2P1 1.3P1 1.3P2 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests PM-PRs 1-05 to 4-05.
Standing requests PM-PRs 11-05 to 14-05	FM4	Ed1-CV- NoSW	BDS/ ERBELike (SS1-3)	1.1P5 1.2P1 1.3P1 1.3P2 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests PM-PRs 7-05 to 10-05.
PR 37-09	FM1, FM2	ValR14	SSFI	Clouds delivery to <i>magneto</i>	8/07	Done. 9/10/09
PR 35-09	FM3, FM4	ValR14	SSFI	Clouds delivery to <i>magneto</i>	8/07	Done. 9/19/09
PR 34-09	FM3, FM4	ValR14	SSF	Inversion delivery to <i>magneto</i>	8/07	Done. 9/19/09
PR 72-09	FM1, FM2	ValR13	BDS, IES	1.3P3	April, October 2000 – 2004 Feb. 2005	In progress
PR 71-09	FM1, FM2	ValR13	BDS, IES	1.2P1	April, October 2000 – 2004 Feb. 2005	In progress

**Table 1: Process Strategy/Coleman as of 9/28/09**  
**Active Requests in order of priority**

<b>Production Request (PR)</b>	<b>Satellite</b>	<b>Production Strategy</b>	<b>Data Product (SS#)</b>	<b>PGEs</b>	<b>Data Dates</b>	<b>Special Status</b>
PR 70-09	FM1, FM2	ValR13	ES8	2.4P1	April, October 2000 – 2004 Feb. 2005	In progress
PR 69-09	FM1, FM2	ValR13	ES8	2.2P1	April, October 2000 – 2004 Feb. 2005	In progress
PR 68-09	FM1, FM2	ValR13	ES8	2.3P1	April, October 2000 – 2004 Feb. 2005	In progress
PR 67-09	FM1, FM2	ValR13	ES8	2.3P2	April, October 2000 – 2004 Feb. 2005	In progress
PR 66-09	FM1, FM2	ValR13	ES4, ES9	3.1P1	April, October 2000 – 2004 Feb. 2005	In progress
PR 54-08	FM1 V005 MOD08	Edition2F	CRS Inst SARB	5.0P1 5.1P1 5.4P1	1/1/07 – <del>8/31/07</del> 12/31/07	Done. 9/18/09
PR 53-08	FM1	Edition2F	FSW TISA-Grid	6.1P1 6.2P1 6.3P1	1/1/07 – <del>8/31/07</del> 12/31/07	Done. 9/18/09
PR 33-09	FM3, FM4	Edition1B	SSFI	4.1-4.1P5 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	9/1/07 – 1/01/08	In progress
PR 32-09	FM3, FM4	Edition2C/ NoSW	SSF	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	9/1/07 – 1/01/08	In progress
PR 31-09	FM3, FM4	Edition2C/ NoSW	SFC	9.2P1 9.3P1 9.4P1	12/31/06 hr 12 – <del>9/1/07 hr 11</del> 1/1/08 hr 11	In progress
PR 30-09	FM3	Edition2C	CRS	5.0P1 5.1P2 5.4P2	9/1/07 – 12/31/07	Ready
PR 29-09	FM3	Edition2C	FSW	6.1P1 6.2P1 6.3P1	9/1/07 – 12/31/07	Ready
PR 57-09	FM5	PreLaunch- Beta1	Instrument	1.0P2	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/15/09
PR 56-09	FM5	PreLaunch- Beta1	Instrument	1.1P7	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/15/09
PR 55-09	FM5	PreLaunch- Beta1	Instrument	1.2P1	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/15/09

**Table 1: Process Strategy/Coleman as of 9/28/09**  
**Active Requests in order of priority**

<b>Production Request (PR)</b>	<b>Satellite</b>	<b>Production Strategy</b>	<b>Data Product (SS#)</b>	<b>PGEs</b>	<b>Data Dates</b>	<b>Special Status</b>
PR 50-09	FM5	PreLaunch-Beta1	Instrument	1.1P8	3/1/03	Done. 9/18/09
PR 54-09	FM1, FM2	PreLaunch-Beta1	Instrument	1.1P8	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/18/09
PR 53-09	FM1, FM2	PreLaunch-Beta1	Instrument	1.2P1	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/18/09
PR 52-09	FM3, FM4	PreLaunch-Beta1	Instrument	1.1P8	2/28/03 3/1/03 3/2/03 3/19/03	Done. 9/17/09
PR 51-09	FM3, FM4	PreLaunch_Beta1	Instrument	1.2P1	2/28/03 3/1/03 3/2/03 3/19/03	Ready
PR 65-09	FM1, FM2	Edition3	BDS, IES	1.3P3	2/28/00 – 5/1/05	Pending ValR13 processing and approval
PR 64-09	FM1, FM2	Edition3	BDS, IES	1.2P1	2/28/00 – 5/1/05	Pending ValR13 processing and approval
PR 63-09		Beta10	GGEO	11.10P1	1/1/06 7/1/06 1/1/07 7/07 10/07 12/08	Pending Promotion
PR 62-09		Beta10	GGEO	11.2P2	1/1/06 7/1/06 1/1/07 7/07 10/07 12/08	Pending Promotion
PR 61-09		Beta10	GGEO	11.4P1	1/1/06 7/1/06 1/1/07 7/07 10/07 12/08	Pending Promotion
PR 60-09		Edition2A	GGEO	11.1P10	11/05 – 6/09	Pending Beta10 processing and approval
PR 59-09		Edition2A	GGEO	11.2P2	11/05 – 6/09	Pending Beta10 processing and approval

**Table 1: Process Strategy/Coleman as of 9/28/09**  
**Active Requests in order of priority**

<b>Production Request (PR)</b>	<b>Satellite</b>	<b>Production Strategy</b>	<b>Data Product (SS#)</b>	<b>PGEs</b>	<b>Data Dates</b>	<b>Special Status</b>
PR 58-09		Edition2A	GGEO	11.6P1	11/05 – 6/09	Pending Beta10 processing and approval
PR 44-09	FM1, FM2, MODIS V005	Edition2B-QC	SSFI	4.1-4.1P4 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	1/1/08 – 1/1/09	Pending ValR14 approval
PR 43-09	FM1, FM2	Edition2G	SSF	4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	1/1/08 – 1/1/09	Pending ValR14 approval
PR 42-09	FM1, FM2	Edition2G	SFC	9.2P1 9.3P1 9.4P1	1/1/08 – 1/1/09 hr 11	Pending input and ValR14 approval
PR 41-09	FM1 V005 MOD08	Edition2G	CRS	5.0P1 5.1P1 5.4P1	1/1/08 – 12/31/08	Pending input
PR 40-09	FM1	Edition2G	FSW	6.1P1 6.2P1 6.3P1	1/1/08 – 12/31/08	Pending input and ValRx approval
PR 49-09	FM3, FM4, MODIS V005	Edition1C	SSFI	4.1-4.1P5 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	1/1/08 – 1/1/09	Pending ValR14 approval
PR 48-09	FM3, FM4	Edition2D/Ed2 D-NoSW	SSF	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	1/1/08 – 1/1/09	Pending ValR14 approval
PR 47-09	FM3, FM4	Edition2D/Ed2 D-NoSW	SFC	9.2P1 9.3P1 9.4P1	1/1/08 – 1/1/09 hr 11	Pending input
PR 46-09	FM3 V005 MYD08	Edition2D	CRS	5.0P1 5.1P1 5.4P1	1/1/08 – 12/31/08	Pending recompile upon completion of PR 30-09 and subsequent ValRx processing and approval
PR 45-09	FM3	Edition2D	FSW	6.1P1 6.2P1 6.3P1	1/1/08 – 12/31/08	Pending input
PRs 71-09 to 81-09 New SARB Sfc Albedo Pre-processor	FM1, FM2, FM3	ValR1		5.0P2		In Pre-Op testing
PRs 97-09, 98-09 Synoptic SARB – New directory structure	FM1, FM2, FM3	ValR1	SYNI	7.2.1P1		Pending delivery and promotion

**Table 1: Process Strategy/Coleman as of 9/28/09**  
**Active Requests in order of priority**

<b>Production Request (PR)</b>	<b>Satellite</b>	<b>Production Strategy</b>	<b>Data Product (SS#)</b>	<b>PGEs</b>	<b>Data Dates</b>	<b>Special Status</b>
PRs 82-09 to 85-09 Clouds and Inversion Beta2-Ed3	FM1, FM2, FM3, FM4	Beta2-Ed3	SSF			Pending delivery (Inv) and promotion
PRs 86-09 to 96-09 ERBE-like migration to P4	FM1, FM2, FM3, FM4	ValR14	ES8, ES4, ES9			Pending delivery and promotion

**Table 2. September 30, 2009 - System Issues and Status**

Activity	Lead	Status
CM/Documentation	Ayers (Saunders)	<ul style="list-style-type: none"> <li>• See <a href="#">Table 3</a> for the current CERES Subsystem Delivery Schedule, <a href="#">Table 4</a> for the current CERES Coefficients Delivery Schedule, and <a href="#">Table 5</a> for the current DPC Update Schedule. (Ayers)</li> <li>• See <a href="#">Table 6</a> for SCCR activity since the last DMT meeting. SCCRs that need to be reviewed follow <a href="#">Table 6</a>. (Ayers)</li> <li>• CERESlib (SCCR 724) was installed on <i>magneto-P4</i>, compiled, and tested, and released to the ASDC on September 23. The CERESlib Test Plan was updated, posted on the Web, and provided to the ASDC. (Ayers, Saunders)</li> <li>• Still trying to resolve issues so CERESlib can be installed on both the P6 and X86 platforms on <i>AMI</i>. (Ayers)</li> <li>• The Promoted Directories document was updated and provided to the ASDC. Also, information regarding the updates to the <i>ceres-env</i> script was provided to the ASDC. (Ayers)</li> <li>• The initial Toolkit Version per PGE document was provided to the ASDC. This document will show with which version of the Toolkit each PGE is compiled. With the latest CERESlib delivery, Toolkit 5.2.16 is the default in the SSI&amp;T area and will be the default in the production area on <i>magneto-P4</i> once it is promoted. In order for executables created under Toolkit 5.2.15 to run in the Toolkit 5.2.16 environment the LD_LIBRARY_PATH environment variable will have to be set properly. (Ayers)</li> <li>• The Clouds (SCCR 725) delta delivery was installed on <i>warlock</i> and released to the ASDC on September 23. (Ayers)</li> <li>• The Clouds (SCCR 719) delivery is being tested on <i>magneto-P4</i>. The Clouds Test Plan was updated and provided to CM for use during testing. (Ayers, Saunders)</li> <li>• Appendix C - Sample ASCII (PCFin) File Listing has been removed from the Operator's Manuals since the PCFin files are no longer necessary. (Saunders, Ayers)</li> <li>• SCCR-related code was modified to remove Erika's name and add Jonathan's. (Saunders, Ayers)</li> </ul>

**Table 2. September 30, 2009 - System Issues and Status**

Activity	Lead	Status
		<ul style="list-style-type: none"><li>• The Instrument, Clouds, and ERBE-like Requirements Logs were updated and posted on the Web. (Saunders)</li><li>• The SEC's <i>AMI</i> Delivery Policies document was reviewed and edited. (Ayers)</li><li>• Correction to the 9/16 report: The updated Terra FM1 and FM2 Edition3 gains for February 28, 2000, through <b>March 1, 2005</b> were delivered to <i>magneto-P4</i> and <i>warlock</i> on September 11. (Ayers)</li><li>• The CERES Subsystem and Coefficients Delivery Schedules were updated and posted on the Web. (Ayers, Saunders)</li></ul>

**Table 3. CERES Subsystem Delivery Schedule – September 2009**  
**(Next Science Team Meeting – November 3 – 5, 2009 in Ft. Collins, CO)**

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
Clouds (SCCR 719)	August 21	September 18	September 25	Terra and Aqua Beta2-Edition3.	X		<i>magneto-P4</i>
Instrument (SCCR 723)	September 11	September 25	October 2	Delivering CER1.2P1 to test the SSI&T environment on <i>ami</i> .	X		<i>ami-P6 &amp; ami-X86</i>
ERBE-like (SCCR 726)	September 18	October 2	October 9	Delivering PGE CER2.1P1 (Snow).			<i>magneto-P4</i>
Synoptic SARB (SCCR 721)	September 18	October 2	October 9	Update PGE 7.2.1P1 to use new names of surface albedo history files produced by PGE 5.0P2. Port Synoptic SARB to new directory structure.			<i>magneto-P4</i>
TISA Averaging (SCCR 650)	September 18	October 2	October 9	Support Terra Edition2E and Aqua Edition2B SRBAVG1-3 and Daily processing. New PGEs: CER10.0P1, CER10.0P2, & CER10.0P3.		X	<i>magneto-P4</i>
ERBE-like (SCCR 727)	September 25	October 9	October 16	Delivering PGE CER2.4P1 (Unfiltering).			<i>magneto-P4</i>
Inversion (SCCR 704)	September 25	October 9	October 16	Terra and Aqua Beta2-Edition3.		X	<i>magneto-P4</i>
ERBE-like	October 2	October 16	October 23	Delivering the remaining PGEs.			<i>magneto-P4</i>

**Table 3. CERES Subsystem Delivery Schedule – September 2009  
(Next Science Team Meeting – November 3 – 5, 2009 in Ft. Collins, CO)**

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
Inversion (SCCR 722)	October 9	October 23	October 30	In case Clouds doesn't make the Edition3 schedule. (This delivery might not be needed since the code might only be run at the SCF.)		X	<i>magneto-P4</i>
TISA Gridding	October 16	October 30	November 6	Edition2 & Beta2-Edition3 ISCCP-D2like-Day/Nit. (PGE 9.0P1) (This delivery might not be needed.)			<i>magneto-P4</i>
TISA Gridding	October 16	October 30	November 6	Beta1–Edition2 delivery of new PGE CER9.0P2 for new ISCCP-D2like-Merge (?) product. [All ISCCP-D2like HDF products will have the same format.]		X	<i>magneto-P4</i>
CERESlib	October 23	November 6	November 13	Instrument updates – C version of metadata.			<i>magneto-P4 &amp; ami-P6</i>
Instrument	October 23	November 6	November 13	Build that runs full Terra/Aqua Baseline1-QC and Edition1-CV. PGE 1.1P8 (C++).	X		<i>magneto-P4 &amp; ami-P6</i>
TISA Gridding	October 23	November 6	November 13	SFC Terra and Aqua Beta2-Edition3.			<i>magneto-P4</i>
Regrid MOA		November		Edition3 delivery.			<i>magneto-P4 &amp; ami-P6</i>
TISA Averaging	November 6	November 20	November 27	SRBAVG-nonGEO Beta2-Edition3. New PGE for the subsetter code.		X	<i>magneto-P4</i>

**Table 3. CERES Subsystem Delivery Schedule – September 2009  
(Next Science Team Meeting – November 3 – 5, 2009 in Ft. Collins, CO)**

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
Instrument (SCCR 715)		Fall		Updates to PGE CER1.1P7 (Ada) for NPP.			<i>warlock</i>
Instrument (SCCR 716)		Fall		NPP delivery of all Ada PGEs except CER1.1P7 to X86 platform. May not need to deliver CER1.2P1 if the test delivery (SCCR 723) was successful.			<i>ami-X86</i>
GCEO		Fall		Edition2 & maybe Beta2-Edition3 ISCCP-D2like-GEO. [All ISCCP-D2like HDF products will have the same format.]			<i>magneto-P4</i>
Instantaneous SARB		Fall		New PGE to produce MATCH input files.		X	<i>magneto-P4</i>
TISA Averaging		Late Fall		SRBAVG-GEO Beta2-Edition3. Adding Model C surface fluxes and solar insulation.			<i>magneto-P4</i>
Instrument (SCCR 717)		Late Fall		Delivery of PGE CER1.1P7 to X86 platform for NPP. (Ada)			<i>ami-X86</i>
GCEO	November 20	December 4	December 11	Beta1-Edition3 delivery.			<i>magneto-P4</i>
Instrument		Winter		Pre-processor (PGE 1.0P2) updates. (C++)			<i>magneto-P4 &amp; ami-P6</i>
Clouds		Late 2009		Terra and Aqua Edition3.			<i>magneto-P4</i>

**Table 3. CERES Subsystem Delivery Schedule – September 2009  
(Next Science Team Meeting – November 3 – 5, 2009 in Ft. Collins, CO)**

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
Inversion		Late 2009		Terra and Aqua Edition3.			<i>magneto-P4</i>
TISA Gridding		January 2010		Beta1-Edition2 delivery of new PGE CER9.0P2 (?) for new ISCCP-D2like-Flux (?) product. [All ISCCP-D2like HDF products will have the same format.]		X	<i>magneto-P4</i>
TISA Gridding		February 2010		Edition2 ISCCP-D2like-Flux.			<i>magneto-P4</i>
Instrument		February 2010		Build corrects NPP-related errors discovered in NCT3 testing.			<i>magneto-P4 &amp; ami-P6</i>
Instrument		March 2010		Updates to PGE 1.1P8 for NPP. (C++)			<i>magneto-P4 &amp; ami-P6</i>
Instrument		May 2010		Build corrects all NPP errors found so far. Last Build before launch freeze date.			<i>magneto-P4 &amp; ami-P6</i>
Clouds		???		Support TRMM VIRS-only processing of August 2001 forward.			<i>magneto-P4</i>
Inversion		Two to four weeks after Clouds		Support TRMM VIRS-only processing.			<i>magneto-P4</i>
Instrument		???		Delivery of simulated IES PGE to support TRMM VIRS-only processing. New PGE: CER1.0P1.		X	<i>magneto-P4</i>

**Table 4. CERES Coefficients Delivery Schedule – September 2009**

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	Certified Platform(s)
ERBE-like	N/A	Fall		Terra Edition3 spectral response function files for Launch – April 2005.	<i>warlock/ magneto</i>
Instrument	N/A	Early Winter		Aqua Edition3 gain files for Launch – December 2006.	<i>warlock/ magneto/ ami</i>
ERBE-like	N/A	Winter		Aqua Edition3 spectral response function files for Launch – December 2006.	<i>warlock/ magneto/ ami</i>
Instrument/ ERBE-like	N/A	???		TRMM Edition3 gains and spectral response function files.	<i>warlock/ magneto/ ami</i>

**Table 5. Data Products Catalog Update Schedule – September 2009**

<b>DPC Section</b>	<b>Due Date</b>	<b>Comments</b>
SFC	May	Adding a few new parameters for Edition3
SRBAVG-nonGEO	Draft by July	Complete rework of DPC pages
SRBAVG-GEO	Draft by July	Complete rework of DPC pages
TSIB-SSF	September 15	New intermediate product
TSIB-GEO	September 15	New intermediate product
SYNI	September 15	Unknown severity of Edition3 DPC changes
SYN/AVG/ZAVG	September 15	Unknown severity of Edition3 DPC changes
FSW	September 15	Given CRS won't even be in draft mode yet, this date is probably incorrect. Given that CRS and FSW are decoupled from rest of processing, pressure to document & produce these products will not be as great as pressure on the other products.
CRS	December	Draft for science review
ISCCP-D2like products	???	There will be no differences between Edition2 & Edition3 DPC. Don't know the Edition2 DPC schedule.
MOA	???	Unknown if there are Edition3 changes.
GGEO	???	Unknown if there are Edition3 changes.

**Table 6. SCCR Activity September 14 at 1:00 p.m. – September 28 at 12:00 p.m.**

SCCR	S	U	A	C	D	SS	Page No.	Comments
723			X			1		
724			X			CERESlib		
725	X		X	X		4.1-4.3	14	
726	X					2.0	15	
727	X					2.0 & 3.0	16	

S=Submitted; U=Updated; A=Approved; C=Closed; D=Disapproved; SS=Subsystem

**CERES Software Configuration Change Request Submittal**

=====

Subsystem: Clouds4.1-3      SCCR Date & TIME: 2009-09-22 09:31:29      SCCR No.: 725

Parameter Change: ( ) YES (X) NO

Description of Change (Science):  
None

Reason for Change (Science):  
N/A

Description of Change (non-Science):  
Modify CER4.1-4.0P1 shell PCF generator script (Req 4-8.1)

Reason for Change (non-Science):  
To handle new version of NSIDC snow/ice HDFEOS file: NISE\_SSMISF17

Parameter(s) and Product(s) Being Changed (Use Name(s) from Data Products Catalog) and Description of Parameter Change:  
N/A

Reason for Parameter Change:  
N/A

Affected PGEs in this Subsystem:  
CER4.1-4.0P1 on warlock

Estimated Time to Complete Change: one day  
Planned Delivery Date: September 25, 2009  
List Affected Subsystems and PGE Names: Clouds and all subsystems that use Snow/Ice maps. For Clouds PGEs:  
CER4.1-4.1P2, CER4.1-4.1P3, CER4.1-4.1P4, CER4.1-4.1P5, CER4.1-4.1P6

Originator: SUN-MACK, SUNNY (SSAI)

## CERES Software Configuration Change Request Submittal

=====

Subsystem: ERBElIke2.0                      SCCR Date & TIME: 2009-09-29 11:22:05                      SCCR No.: 726

Parameter Change: ( ) YES (X) NO

Description of Change (Science):

NA

Reason for Change (Science):

NA

Description of Change (non-Science):

(Req 2-5) Convert ERBElIke code to work on MAGNETO.

(Req 2-6) Move ERBElIke code into new directory structure.

(Req 2-7) Modify CER2.1P1 PCF generator to handle new daily snow file names.

Reason for Change (non-Science):

All production code is being transferred from the SGIs.

OLD NAMEs - NISE\_SSMIF13\_yyyymmdd.HDFEOS

NEW NAMEs - NISE\_SSMISF17\_yyyymmdd.HDFEOS.

The CER2.1P1 are hard coded to look for NISE\_SSMIF13.

The new files use a new satellite, sensor and algorithms.

Further information on NISE and changes related to the sensor switch can be found at

[http://nsidc.org/data/docs/daac/nise1\\_nise.gd.html](http://nsidc.org/data/docs/daac/nise1_nise.gd.html).

Parameter(s) and Product(s) Being Changed (Use Name(s) from Data Products Catalog) and

Description of Parameter Change:

N/A

Reason for Parameter Change:

N/A

Affected PGEs in this Subsystem:

CER2.1P1, CER2.3P1, CER2.3P2, CER2.2P1, CER3.1P1, CER3.2P1

Estimated Time to Complete Change: 3 days

Planned Delivery Date: 10/2/09

List Affected Subsystems and PGE Names: ERBElIke only

Originator: WALIKAINEN, DALE R. (SSAI)

## CERES Software Configuration Change Request Submittal

---

Subsystem: ERBEl like

SCCR Date & TIME: 2009-09-29 14:13:46

SCCR No.: 727

Parameter Change: ( ) YES (X) NO

Description of Change (Science):

(Req 2-10) Update SW thermal correction for Terra and Aqua.

Reason for Change (Science):

Currently all instruments use TRMM's SW thermal correction.

Description of Change (non-Science):

( Req 2-5 ) Convert ERBEl like code to work on MAGNETO.

( Req 2-6 ) Move ERBEl like into new directory structure.

( Req 2-11 ) Update code and scripts to handle FM5.

Reason for Change (non-Science):

All production code is being transferred from the SGIs.

Case statements do not have FM5 as an option.

Parameter(s) and Product(s) Being Changed (Use Name(s) from Data Products Catalog) and

Description of Parameter Change:

N/A

Reason for Parameter Change:

N/A

Affected PGEs in this Subsystem:

CER2.4P1

Estimated Time to Complete Change: 10 days

Planned Delivery Date: 10/9/09

List Affected Subsystems and PGE Names: Inversion: CER4.5-6.1P2, CER4.5-6.1P3, CER4.5-6.1P4, CER4.5-6.1P5, CER4.5-6.3P2, CER4.5-6.3P3, CER4.5-6.6P2, CER4.5-6.6P3

Originator: WALIKAINEN, DALE R. (SSAI)

**Table 7. September 30, 2009 - Subsystem Issues and Status**

<b>SS No.</b>	<b>SS Lead</b>	<b>Status</b>	<b>Problems</b>
Toolkit Issues	Zentz	<ul style="list-style-type: none"> <li>No new updates. (Zentz)</li> </ul>	
1.0	Cooper (Walikainen)	<ul style="list-style-type: none"> <li>CER1.2P1 is waiting for CERESlib to deliver to AMI P6 and x86 before it can be delivered. Also waiting for information on the ASDC archive and whether this PGE should read input from that area. The problem is that not all needed files are up-to-date there. (Cooper)</li> <li>Build2 of the C++ code is currently being integrated and will be ready to deliver in November. (Grepitotis, Timcoe)</li> <li>Attended the NPP/NPOESS Face-to-Face meeting in Aurora, CO. Walt made a contact to get information on the CERES data that is expected to be used for the Ground System testing. We want to make sure that we receive data during the test that can be processed beyond Level-0. (Cooper, Miller)</li> </ul>	
2.0	Walikainen (Cooper)	<ul style="list-style-type: none"> <li>Continuing to examine QC checker email generated during production. (Walikainen)</li> <li>Continuing to inspect ERBE-like Aqua and Terra output plots. (Walikainen)</li> <li>Created candidate Terra Edition3 unfiltering coefficients for the Science Team. These are based on degraded SW and TOT channel spectral responses. (Walikainen)</li> <li>Plan to deliver CER2.1P1, the ERBElike SNOW PGE, Friday (10/2). (Walikainen)</li> </ul>	
3.0	Walikainen (Cooper)	<ul style="list-style-type: none"> <li>Combined with above.</li> </ul>	

**Table 7. September 30, 2009 - Subsystem Issues and Status**

SS No.	SS Lead	Status	Problems
4.1	Sun-Mack (Brown)	<ul style="list-style-type: none"> <li>• Significant time, for all members of the team, was spent on working on CERES Edition3 beta2 algorithms debugging and testing, and finalizing the delivery version to <i>magneto</i>. Debugged and tested the perl PCF generator and execution perl scripts for all four PGEs planned for Ed3 Beta2 delivery. For validation and final check-out purpose, a day of data was processed, and the images were produced and posted on the google map and Clouds QC website. The delivery validation scripts were modified and debugged. The final delivery of ED3 beta2 SCCR #719 was made to CERES CM team on Sept. 24, 2009. (All: Smith, R. Brown, Heckert, Chen, Sun-Mack)</li> <li>• The name of NSIDC snow/ice maps was changed. ASDC stopped processing snow and ice maps. Modified the script and tested processing. Clouds Delta Delivery SCCR #725 with the script changes was delivered on Sept. 22, 2009. (Ayers, R. Brown, Sun-Mack)</li> <li>• The ValR14 QC results for Terra were post processed, posted on the Web, and validated against Edition2 results. (R. Brown, Sun-Mack)</li> <li>• Fixed several bugs found with the interface for the Java script animation tool and pop-up windows on the Google Map tool. (Heckert)</li> <li>• Reorganized the parameter lists in the drop-downs so that the parameters showed by category instead of in alphabetical order. (Heckert)</li> <li>• Re-loaded new images for Ed3Beta2 into the Google Map tool. (Heckert)</li> <li>• Worked on zonal plots SSF results for Terra (Edition2B and Edition2F) and Aqua (Edition2B and Edition2C). (R. Brown)</li> </ul>	
4.2	Sun-Mack	<ul style="list-style-type: none"> <li>• Combined with above.</li> </ul>	
4.3	Sun-Mack	<ul style="list-style-type: none"> <li>• Combined with above.</li> </ul>	
4.4	Miller (Sun-Mack)	<ul style="list-style-type: none"> <li>• Assisted with the clouds Edition3Beta2 delivery. (Miller)</li> </ul>	

**Table 7. September 30, 2009 - Subsystem Issues and Status**

<b>SS No.</b>	<b>SS Lead</b>	<b>Status</b>	<b>Problems</b>
4.5	Sothcott	<ul style="list-style-type: none"> <li>• Attended weekly SOFA working group meetings. (Sothcott)</li> <li>• Incorporated the new Unfiltering algorithms into the Edition3 Beta2 code. Currently testing additional LW algorithm updates for the Edition3 Beta2 delivery. (Sothcott)</li> <li>• Reviewing ValR14 results. (Sothcott)</li> </ul>	
4.6	Sothcott	<ul style="list-style-type: none"> <li>• Combined with above.</li> </ul>	
5.0	Caldwell (Coleman)	<ul style="list-style-type: none"> <li>• No new updates. (Caldwell)</li> </ul>	
7.2	Caldwell (Coleman)	<ul style="list-style-type: none"> <li>• Preparing delivery of Synoptic PGE for SCCR 721. (Caldwell)</li> </ul>	
12.0	Caldwell (Coleman)	<ul style="list-style-type: none"> <li>• Evaluating HDF5 data. (Caldwell)</li> </ul>	
7.1	Nguyen (Raju, Filer)	<ul style="list-style-type: none"> <li>• No new updates. (Nguyen)</li> </ul>	
8.0	Nguyen (Raju, Filer)	<ul style="list-style-type: none"> <li>• No new updates. (Nguyen)</li> </ul>	
10.0	Nguyen (Raju, Filer)	<ul style="list-style-type: none"> <li>• Completed validating March 2000 SRBAVGLite. (Nguyen)</li> <li>• Running SRBAVGLite from March 2000 through April 2005 for Doelling and Loeb to study. Writing IDL code to plot the global mean of fluxes to support the trend study. (Nguyen)</li> <li>• Supported Shashi in validating SW model B. Provided plots of the differences of the results from the old code and the updated code. (Nguyen)</li> <li>• Supporting Anne Wilber in validating SW model A code. (Nguyen)</li> <li>• Preparing to run 5 years of SRBAVGs in 12 GMT time to support GGEO validation. (Nguyen)</li> <li>• Looking for data for Edition2D 2000-2007 SGE batch job to be run on P6. Working on the new Edition3 Data Products Catalogs: DPC_SSF_grid_daily and DPC_SSF_grid_monthly. (Filer).</li> </ul>	

**Table 7. September 30, 2009 - Subsystem Issues and Status**

<b>SS No.</b>	<b>SS Lead</b>	<b>Status</b>	<b>Problems</b>
6.0	Raju (Nguyen)	<ul style="list-style-type: none"> <li>• No new updates. (Raju)</li> </ul>	
9.0	Raju (Nguyen)	<ul style="list-style-type: none"> <li>• Continued to work on the test plan and operator's manual to include Edition 3 information. (Ron Parrish)</li> <li>• Work continued to update PGE CER9.2P2 main processor code for Edition 3. (Ron Parrish)</li> </ul>	
11.0	Raju (Nguyen)	<ul style="list-style-type: none"> <li>• Work continued to convert PCF shell scripts to perl. (Ron Parrish)</li> </ul>	
CERES -lib	Zentz	<ul style="list-style-type: none"> <li>• No new updates. (Zentz)</li> </ul>	
Production Processing Database		<ul style="list-style-type: none"> <li>• Continuing to populate database, streamline process, and develop queries to access information. (Coleman)</li> </ul>	

**Table 8. September 30, 2009 – Other NPP Issues**

Activity	Status
Telecons/ Meetings	<ul style="list-style-type: none"> <li>• Attended the September 22 NPP Data Formats Working Group telecon. Main topics were an HDF NPOESS project status, IDPS simulated throughputs, and CDFCD-X planned updates. Item of note is the upcoming HDF workshop November 3-5 in Riverdale, MD. (Closs)</li> <li>• Attended the September 23 NPP Science Data Segment telecon. Main topics were NPP Ground System Interface Tests (GSIT) Ground EEO preparation and test data status. The GSIT Ground EEO is likely to slip into mid November. (Closs)</li> <li>• Attended portions of the CERES FM-6 delta System Requirements Review September 24. Topics covered included FM-6 project scope, management plan, schedule, requirements and verification, and integration and test. (Closs)</li> </ul>
System Engineering	<ul style="list-style-type: none"> <li>• Reviewed proposed NPP test data and test artifact requirements for the NPP GSIT Ground EEO. The degree of participation by ERB CARS is uncertain, as the NPP SI&amp;T group have no requirements with ERB CARS. Regardless, preparing for LaRC participation as a verification of the Land PEATE interface. (Closs)</li> <li>• Compiled and packaged test artifacts from the September 14 SDS Functional Test, and updated the Requirements Traceability Matrix accordingly. Planned to send package to SDS Test Lead at Goddard. (Closs)</li> </ul>

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
Instrument - 1	CER1.0P1	Developing	N/A	N/A	P4 (15), Planning P6	N/A	N/A	Will comply with all the latest whenever delivered
	CER1.0P2	Active	Y	Y	P4 (15), Planning P6	Y	P4	C++ RDR Pre-Processor
	CER1.1P1	Active	Y	Y	W, Planning X86	Y	<b>N</b>	To be disabled when C++ working-CER1.1P8
	CER1.1P2	Disabled	N/A	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P3	Active	Y	Y	W, Planning X86	Y	<b>N</b>	To be disabled when C++ working-CER1.1P8
	CER1.1P4	Disabled	N/A	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P5	Active	Y	Y	W, Planning X86	Y	<b>N</b>	To be disabled when C++ working-CER1.1P8
	CER1.1P6	Disabled	N/A	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P7	Active	Y	Y	Planning X86	Y	<b>N</b>	Ada NPP
	CER1.1P8	Active	Y	Y	P4 (15), Planning P6	Y	P4	C++ NPP, Terra, Aqua
	CER1.2P1	Active	Y	Y	W, Planning P4, P6 (16), X86 (16)	Y	P6, X86	C code, delta delivery for NPP completed.
	CER1.3P1	Active	Y	Y	W, Planning X86	Y	<b>N</b>	Replace with CER1.4P1 on P4, P6
	CER1.3P2	Active	Y	Y	W, Planning X86	Y	<b>N</b>	Replace with CER1.4P2 on P4, P6
	CER1.3P3	Active	Y	Y	W, Planning X86	Y	<b>N</b>	Replace with CER1.4P3 on P4, P6
ERBE-like - 2	CER2.1P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	Executables compiled with TK 15 work in TK 16 environment. PGEs except 2.2P1 are successful compiling with TK 16.

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
	CER2.2P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
	CER2.3P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
	CER2.3P2	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
	CER2.4P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
ERBE-like - 3	CER3.1P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
	CER3.2P1	Active	<b>N</b>	Y	W, Planning P4 (15), P6	Y	P4	
	CER3.2P2	Disabled	N/A	N/A	N/A	N/A	N/A	
Clouds 4.1-4	CER4.1-4.0P1	Active	Y	N/A	W <sup>3</sup>	Y	N/A	
	CER4.1-4.0P2	ValRx	Y	Y	P4 (15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.1P1	Disabled	N/A	N/A	W	N/A	N/A	
	CER4.1-4.1P2	Active	N/A	N/A	W <sup>3</sup>	N/A	N/A	
	CER4.1-4.1P3	Active	N/A	N/A	W <sup>3</sup>	N/A	N/A	
	CER4.1-4.1P4	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.1P5	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.1P6	SSI&T	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
CER4.1-4.2P1	Active	N/A	N/A	W <sup>3</sup>	N/A	N/A		

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
	CER4.1-4.2P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.2P3	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.2P4	SSI&T	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.2P5	SSI&T	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.3P1	Active	N/A	N/A	W <sup>3</sup>	N/A	N/A	
	CER4.1-4.3P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	Delivery needed for TK 16 compile
	CER4.1-4.3P3	SSI&T	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.1-4.4P1	Disabled	N/A	N/A	W	N/A	N/A	In Op Man, but not in FMP. Delete?
Inversion/SOFA 4.5-6	CER4.5-6.1P1	Disabled	N/A	N/A	N/A	N/A	N/A	Probably not to be reactivated
	CER4.5-6.1P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.1P3	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.1P4	Developing	Y	Y	Planning P4,P6	Y	P4	Terra Main Ed3 version of 1P2
	CER4.5-6.1P5	Developing	Y	Y	Planning P4,P6	Y	P4	Aqua Main Ed3 version of 1P3
	CER4.5-6.2P1	Disabled	N/A	N/A	N/A	N/A	N/A	Probably not to be reactivated
	CER4.5-6.2P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.2P3	Developing	Y	Y	Planning P4,P6	Y	P4	Subset postprocessor for Terra and Aqua (Ed3 version of 2P2)
CER4.5-6.3P1	Disabled	N/A	N/A	N/A	N/A	N/A	Probably not to be reactivated	

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
	CER4.5-6.3P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.3P3	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.4P1	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.4P2	Developing	Y	Y	Planning P4,P6	Y	P4	Monthly validation site (Ed3 for 4P1)
	CER4.5-6.6P2	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER4.5-6.6P3	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
SARB - 5	CER5.0P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4	
	CER5.0P2	SSI&T	Y	Y	P4 (15) <sup>4</sup> , Planning P6	Y	P4	
	CER5.1P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4	
	CER5.1P2	Active	<b>N</b>	InProg	P4 (15), Planning P6	Y	P4	
	CER5.2P1	Deleted	N/A	N/A	N/A	N/A	N/A	
	CER5.3P1	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER5.4P1	Active	Y	Y	W, Planning P6	Y	P4	
	CER5.4P2	Active	<b>N</b>	InProg	W, Planning P6	Y	P4	
TISA Grid - 6	CER6.1P1	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
	CER6.2P1	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
	CER6.3P1	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4	
TISA Avg - 7.1	CER7.1.1P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4	
SARB - 7.2	CER7.2.1P1	Active	<b>N</b>	<b>N</b>	W, P4 (15), Planning P6	Y	P4	
TISA Avg - 8	CER8.1P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4	
	CER8.2P1	Deleted	N/A	N/A	N/A	N/A	N/A	Merged with CER8.1P1
TISA Grid - 9	CER9.0P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4, P6	
	CER9.1P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4, P6	
	CER9.2P1	ValRx	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4, P6	
	CER9.3P1	ValRx	Y	Y	W, P4 (15), Planning P6	Y	P4, P6	
	CER9.4P1	ValRx	Y	Y	W, P4 (15), Planning P6	Y	P4, P6	
TISA Avg - 10	CER10.0P1	Developing	Y	Y	Planning P4, P6	Y	P4	
	CER10.0P2	Developing	Y	Y	Planning P4, P6	Y	P4	
	CER10.1P1	Disabled	Y	N/A	W	N/A	N/A	Replace with CER10.0P2
	CER10.1P2	Disabled	Y	N/A	W	N/A	N/A	Replace with CER10.0P1
	CER10.2P1	Deleted	Y	N/A	W	N/A	N/A	
	CER10.3P1	Deleted	Y	N/A	W	N/A	N/A	
	CER10.1P3	Disabled	Y	N/A	W	N/A	N/A	
	CER10.1P4	Disabled	Y	N/A	W	N/A	N/A	Replace with CER10.0P2 for Terra
	CER10.1P5	Disabled	Y	N/A	W	N/A	N/A	Replace with CER10.0P1 for Terra

Table 1: PGE Current Events Status Table  
 (Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status <sup>1</sup>	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InProg)	Prod. Platform <sup>2,3</sup> (TK Version) <sup>6</sup>	TK ver15 Tested? (Y/N/InProg)	TK ver16 Tested? (P4/P6/X86/N/InProg) <sup>5</sup>	Comments
GGEO - 11	CER11.1P1	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P2	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P3	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P4	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P5	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P6	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P7	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P8	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.1P10	SSI&T	Y	Y	W, P4(15) <sup>4</sup> , Planning P6	Y	P4, P6	Need to recompile
	CER11.2P1	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.2P2	Active	Y	Y	W, Planning P4 (15),P6	Y	P6	
	CER11.3P1	Disabled	N/A	N/A	N/A	N/A	N/A	
	CER11.4P1	Active	Y	Y	W, Planning P4 (15),P6	Y	P6	
	CER11.5P1	Deleted	N/A	N/A	N/A	N/A	N/A	
	CER11.6P1	Active	Y	Y	W, Planning P4 (15),P6	Y	<b>N</b>	
CER11.7P1	Active	Y	Y	P4 (15), Planning P6	Y	<b>N</b>		
Regrid MOA -12	CER12.1P1	Active	Y	Y	W, P4 (15), Planning P6	Y	P4	
	CER12.1P2	Developing	Y	Y	Planning P4 (16), P6 (16)	Y	P4	Ed3 MOA

Table 1 Key:

<sup>1</sup> Status	Active	Currently able to run in production
	Developing	New PGE in development, still to be delivered for the first time. Values in columns to right of the "Current PGE Production Status" column, such as the "Prod. Platform" column, are assumptions only and are highly subject to change.
	Disabled	PGE not currently in production but could be reinstated if requested
	Deleted	PGE no longer in production with little or no possibility of being reinstated
	SSI&T	PGE delivered and in SSI&T testing prior to operational processing
	ValRx	PGE promoted to production on platform, but still undergoing ValRx testing and approving phase
<sup>2</sup> Prod. Platform	W	warlock
	P4	Magneto - IBM P4
	P6	Magneto - IBM P6
	X86	Magneto - IBM X86
<sup>3</sup> Prod. Platform	W	If no other platform is indicated, then the associated PGE will be deleted once warlock is removed. Replacement PGEs on other platforms will have a new PGE identifying number and a separate entry in spreadsheet.
<sup>4</sup> Prod. Platform	P4 <sup>4</sup> , W <sup>4</sup>	Software delivered to platform and undergoing routine SSI&T or ValRx testing. Final approval for full production status on the platform pending.
<sup>6</sup> Prod. Platform (TK ver)	15, 16	Indicates with which version of toolkit the PGE executable was compiled. 15=Version 5.2.15, 16=5.2.16 (Note: IBM PGEs only)
<sup>5</sup> Toolkit ver16 Tested		Criteria for defining Toolkit Version 16 Tested column value equal to "P4", "P6", "X86": If PGE is in production on P4 and compiled already with TK 15, does the existing executable work with TK 16 as long as LD_LIBRARY_PATH points to TK 15? If PGE not already compiled for production, does it compile and work with TK 16? For the P6/X86, does the version of s/w being tested on the P6/X86 work with TK 16?

Table 2: CERES Product Current Events Status Table			
Product Name	Responsible Working Group	Archival, Internal, or Ext. Input	URL in Sample Read README updated <sup>1</sup> ? (Y/N)
BDS	Instrument	Archival	<b>N</b>
ES-8	ERBE-like	Active	<b>N</b>
ES-9	ERBE-like	Archival	<b>N</b>
ES-4	ERBE-like	Archival	<b>N</b>
SSF	Inversion	Archival	Y
CRS	SARB	Archival	<b>N</b>
FSW	TISA-Gridding	Archival	<b>N</b>
SYN	TISA-Averaging	Archival	Y
AVG	TISA-Averaging	Archival	Y
ZAVG	TISA-Averaging	Archival	Y
SFC	TISA-Gridding	Archival	<b>N</b>
SRBAVG	TISA-Averaging	Archival	Y
ISCCP-D2like-Day/Nit	TISA-Gridding	Archival	Y
ISCCP-D2like-GEO	TISA-GGEO	Archival	Y
INSTR	Instrument	Internal	N/A
IES	Instrument	Internal	N/A
EID-6	ERBE-like	Internal	N/A
CRH	Clouds	Internal	N/A
GGEO	TISA	Internal	N/A
MOA	SARB	Internal	N/A
CID-VIRS	Clouds	Ext. Input	N/A
CID-MODIS	Clouds	Ext. Input	N/A
SURFMAP	Clouds	Ext. Input	N/A
GEO	TISA	ValRx	N/A
APD	SARB	Ext. Input	N/A
GAP	SARB	Ext. Input	N/A
MWH	SARB	Ext. Input	N/A
OPD	SARB	ValRx	N/A

Table 2: CERES Product Current Events Status Table			
Product Name	Responsible Working Group	Archival, Internal, or Ext. Input	URL in Sample Read README updated <sup>1</sup> ? (Y/N)
<sup>1</sup> Sample Read Package README files: References to URL <a href="http://asd-www.larc.nasa.gov/ceres/ASDceres.html">http://asd-www.larc.nasa.gov/ceres/ASDceres.html</a> need to be updated to <a href="http://science.larc.nasa.gov/ceres">http://science.larc.nasa.gov/ceres</a>			

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
1/6/2009	CER4.1-4.0P2	New PGE entry into chart
	CER4.1-4.0P1, CER4.1-4.1P2-6, CER4.1-4.2Px, CER4.1-4.3Px, CER6.xP1, CER9.xP1	Changed Op Man in Word column value from "N" to "Y"
	CER4.1-4.1P5, CER4.1-4.2P3, CER4.1-4.3P2	Changed New Dir. Structure column value from "No" to "InProg"
	CER8.1P1	Changed New Dir. Structure column value from "InProg" to "Y", Changed Production status column value from "Developing" to "Active"
	CER4.1-4.3P2	Changed Prod Platform column value from "W" to "W, Planning P4, P6"
1/20/2009	CER1.0P1, CER1.1P8	Removed X86 from planned Prod Platform
	CER4.1-4.0P1, CER4.1-4.2P1	Removed P4, P6 from planned Prod Platform
	CER4.1-4.0P2	Removed W from Prod Platform
	CER8.2P1	Removed "With upcoming delivery" from comment
	CER9.1P1, CER9.2P1, CER9.3P1, CER9.4P1	Changed New Dir. Structure column value from "InProg" to "Y"
2/3/2009	CER2.1P1	Added comment
	CER2.4P1	Changed TK 15 tested column values from "Y" to "InProg"
	CER8.2P1	Changed Prod Status Column value from "Inactive" to "Deleted"
	CER7.2.2P1, CER10.0P3	Removed from Table 1
	CER10.1P4, CER10.1P5	Changed Prod Status Column value from "Active" to "Disabled"
	CER1.0P2	Added to list
	CER1.1P8	Removed "W" from Prod Platform column value
	CER1.1P1,3,5	Added comments
	CER4.1-4.1P2,3, CER4.1-4.2P1, CER4.1-4.3P1	Changed Scripts NOMAD, New Directory, and TK 15 column values to "N/A", changed Prod Plat column value from "W" to "W <sup>3</sup> "

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
	CER4.1-4.0P1	Changed New Dir column value from a blank to "N/A"
	CER4.1-4.1P6, CER4.1-4.2P5,6, CER4.1-4.3P3	ValRx
	CER501P1	Changed NOMAD column value from "N" to "Y"
	CER5.0P1, CER5.1P1, CER5.4P1	Changed New Dir column value from "InProg" to "Y"
	CER7.2.1P1	Changed OP Man in Word column value from "N" to "Y"
	ISCCP-D2like-GEO	ValRx
	INSTR	ValRx
	SYN, AVG, ZAVG, ISCCP-D2like-Day/Nit, ISCCP-D2like-GEO	Changed Sample Read Pkg URL Update from "N" to "Y"
	Table 2	Removed column for DPC in Word. All DPC entries now in Word.
2/18/2009	CER4.5-6.1P2,3, CER4.5-6.2P2, CER4.5-6.3P2,3, CER4.5-6.4P1, CER4.5-6.6P2,3	ValRx
	CER5.1P1, CER5.4P1, CER6.xP1, CER9.2P1, CER9.3P1, CER9.4P1	ValRx
	CER10.0P1, CER10.0P2	Changed Prod Platform column value to not include "W"

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
	CER1.1P1,3,5, CER1.3P1-3	Indicated replacement PGEs for P4, P6
	CER4.5-6.1P1, CER4.5-6.2P1, CER4.5-6.3P1	Changed Op Man in Word column value from "N/A" to "Y"
	CER4.5-6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	ValRx
	CER11.4P1	Changed TK 15 tested column value from "InProg" to "Y"
	CER11.7P1	Changed TK 15 tested column value from ""N to "Y", removed comment
	Table 2 - SSF	Changed URL in Sample Read column value from "N" to "Y"
3/3/2009	CER1.0P2, CER4.1-4.1P4,5, CER4.1-4.2P2,3, CER4.1-43P2	ValRx
	CER4.1-4.1P6, CER4.1-4.2P4,5, CER4.1-43P3	ValRx
3/17/2009	CER2.2P1	Added comment about sending Help Ticket to Sas
	CER4.1-4.1P4,5, CER4.1-4.2P2,3, CER4.1-4.3P2	Changed New Dir column value from "InProg" to "Y"
	CER4.1-4.3P2	Changed New Dir column value from "InProg" to "Y", Changed TK 15 status column value from "N" to "Y"
	CER4.5-6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	ValRx

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
3/31/2009	Table 1 - All	Removed Ops Man in Word column, as all PGEs have completed this effort
	CER2.XPx, CER3.XPx	Commented on using Dale's email address
	CER4.1-4.1P4-6	ValRx
	CER4.5-6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	ValRx
	CER5.1P1, CER5.4P1	ValRx
	CER12.1P2	New PGE added to table
5/26/2009	CER1.1P7, CER4.1-4.1P6, CER4.1-4.2P4,5, CER4.1-4.3P3	ValRx
	CER6.XPx, CER9.2P1, CER9.3P1, CER9.4P1, CER12.1P2	ValRx
	CER4.1-4.3P1	Changed NOMAD column value from "N" to "N/A"
	CER1.1P7	Changed Prod Platform column value to indicate delivery to W in testing
	CER1.1P8	Changed Prod Platform column value to indicate delivery to P4 in testing
	CER4.5-6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	Removed "W" from production platform column value
6/9/2009	CER5.4P1,2	Removed "P4" from Prod Platform column value
6/9/2009	CER1.2P1	Added comment about delta delivery completed
6/23/2009	n/a	No updates

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
7/7/2009	CER4.5-6.1P2,3, CER4.5-6.2P2, CER4.5-6.3P2,3, CER4.5-6.4P1, CER4.5-6.6P2,3	Changed Prod Status Column value from "Active" to "SSIT"
	CER5.1P1, CER5.4P1	Changed Prod Status Column value from "ValRx" to "Active"
	CER4.1-4.1P6, CER4.1-4.2P4,5, CER4.1-43P3	Changed New Dir. Structure column value from "InProg" to "Y"
7/21/2009	CER1.0P2, CER4.1-4.0P2, CER4.1-4.1P4,5, CER4.1-4.2P2,3, CER4.1-43P2, CER4.5-6.1P2,3, CER4.5-6.2P2, CER4.5-6.3P2,3, CER4.5-6.4P1, CER4.5-6.6P2,3	Changed Prod Status Column value from "SSIT" to "ValRx"
	CER11.1P10, CER11.2P2, CER11.4P1, CER11.6P1	Changed New Dir column value from "InProg" to "Y"
	CER11.6P1	Changed TK 15 tested column value from "N" to "Y", removed comment
8/4/2009	All, Table 1 Key	Added Column to track TK Version 16 testing
9/1/2009	Most PGEs	Numerous updates to TK 16 testing status column
9/14/2009	Most PGEs	Modified Prod Platform column to also indicate TK version
	ERBE-like PGEs	Updated TK 16 testing column values to indicate P4 tested where
9/29/2009	CER5.0P2	New entry
	CER1.2P1	Changed TK 16 tested column value from "P4" to "P6, X86"
	CER4.1-4P6, 2P4,5, 3P3	Changed Prod Status Column value from "Active" to "SSIT", changed Prod Platform column value to indicate in pre-op testing on P4