

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
*** Baseline1-QC PRs – Standing						
NPP 11-12 NPP 84-13 NPP 88-13 NPP 91-13 NPP 285-13 SCCRs 956, 863, 756, 867	NPP	Baseline1-QC	BDS/ ES8	1.0P2, 1.1P8, 1.2P1, 1.4P1, 2.2P1	Standing Request	Active
AM 81-13 AM 85-13 AM 89-13 AM 282-13 PM 82-13 PM 86-13 PM 87-13 PM 90-13 PM 83-13 SCCRs 956, 863, 756, 867	Terra Aqua (FM3, FM4)	Baseline1-QC	BDS/ES8	1.1P8, 1.2P1, 1.4P1, 2.2P1	Standing Request	Active
*** Edition1-CV PRs – Standing						
NPP 92-13 NPP 93-13 NPP 94-13 NPP 95-13 SCCRs 911, 956, 863, 756, 770	NPP	Edition1-CV	BDS/IES/ PreS8	1.0P2, 1.1P8, 1.2P1, 1.4P1,1.4P2	Standing Request	Active

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) <i>(Unless noted, Statuses apply to all PRs in row)</i>
NPP 289-13 NPP 159-13 NPP 160-13 NPP 161-13 SCCR 867	NPP	Edition1-CV	ERBElite	2.2P1 2.3P1, 2 3.1P1	Standing Request	Active
AM 108-13 AM 111-13 AM 133-13 AM 279-13 AM 286-13 AM 320-13 AM 323-13 AM 327-13 SCCRs 956, 863, 756, 867	Terra	Edition1-CV	BDS/ ERBElite (SS1-3)	1.1P8 1.2P1 1.4P1&2, 2.1P1 2.2P1 2.3P1/2 3.1P1	Standing request	Active
PM 109-13 PM 112-13 PM 134-13 PM 280-13 PM 287-13 PM 321-13 PM 325-13 PM 328-13 SCCRs 956, 863, 756, 867	Aqua FM3	Edition1-CV	BDS/ ERBElite (SS1-3)	1.1P8 1.2P1 1.4P1&2, 2.1P1 2.2P1 2.3P1/2 3.1P1	Standing request	Active

June 11, 2014 - System Issues and Status

**Table 1: PR Status for 06/11/14
(Status as of 06/09/14)**

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
PM 110-13 PM 113-13 PM 135-13 PM 281-13 PM 288-13 PM 322-13 PM 326-13 PM 329-13 SCCRs 956, 863, 756, 867	Aqua FM4	Ed1-CV- NoSW	BDS/ ERBELike (SS1-3)	1.1P8 1.2P1 1.4P1&2, 2.1P1 2.2P1 2.3P1/2 3.1P1	Standing request	Active
AM 390-13, AM 136-13 137-13 to AM 139-13 PM 391-13 PM 140-13 141-13 to PM 143-13 SCCR 693	Terra Aqua	Edition1- CV	SSFi Clouds	4.1-4.1P4/5 4.1-4.2P2/3 4.1-4.3P2	12/31/2013 forward	Active
AM 144-13 to AM 146-13 PM 147-13 to PM 152-13 SCCR 913	FM1, FM2, FM3, FM4	Edition1-CV	SSF	4.5-6.1P2/3 4.5-6.2P2 4.5-6.4P1	12/31/2013 forward	Active
*** Snow and Ice Products PRs – Standing						
M 3-12 SCCR 918		NSIDC- CLASS	EICE ESNOW	4.1-4.0P2	Standing Request	Active
M 1-13 SCCR 943		NSIDC- AFWA- Mesh16th	ESNOW EICE	4.1-4.0P3	Standing Request	Active
M 2-12 SCCR 867		NSIDC	SNOW (ERBE-like Edition1-CV)	2.1P1	Standing Request	Active

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
*** MOA/PMOA Products PRs – Standing						
M 3-11 SCCR 920	CERES	DAO-G5-CERES	MOA	12.1P1	Standing request	Active
M 2-12- SCCR 914	CERES	DAO-G5-CERES	PMOA	9.1P1	Standing request	Active
M 205-13	CERES	GMAO-G541-Ed4	MOA	12.1P2	Standing request 3/2/13 thru 4/1/15	Active
The PRs that follow are the Non-Standing PRs that can be processed						
*** Edition 3 Instrument & ERBELike PRs						
661-14, 662-14 SCCR 867	FM1 FM2	Edition3	SCCD SCCN	2.4P1	1/15/14 – 2/15/14	Ready Final Priority 2
663-14 SCCR 867	FM3	Edition3	SCCD SCCN	2.4P1	1/15/14 – 2/15/14	Ready Final Priority 2
664-14 SCCR 867	FM4	Ed3-NoSW	SCCD SCCN	2.4P1	1/15/14 – 2/15/14	Active Priority 2
665-14 668-14 670-14 SCCR 867	FM1 FM2	Edition3	ES8	2.2P1 2.3P1 2.3P2	1/1/2014 – 2/28/2014	Active Priority 2
666-14 669-14 671-14 SCCR 867	FM3	Edition3	ES8	2.2P1 2.3P1 2.3P2	1/2014 – 2/2014	Active Priority 2
667-14 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	1/1/2014 – 2/28/2014	Active Priority 2
698-14 SCCR 867	Terra	Edition3	ES4 ES9	3.1P1	12/2014 – 1/2014	Ready Final Priority 2
699-14 SCCR 867	Aqua	Edition3	ES4 ES9	3.1P1	12/2014 – 1/2014	Ready Final Priority 2

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
700-14 SCCR 867	Terra+ Aqua	Edition3	ES4 ES9	3.2P1	12/2014 – 1/2014	Ready Final Priority 2
*** Edition 4 Instrument & ERBELike PRs						
452-13 SCCR 983	FM3	Edition4	SCCD, SCCN	2.4P1	6/15/2002- 12/15/2009	Ready Final Priority 2
453-13 SCCR 983	FM4	Edition4	SCCD, SCCN	2.4P1	6/15/1002 – 3/15/2005	Ready Final Priority 2
454-13 SCCR 983	FM4	Ed4-NoSW	SCCD, SCCN	2.4P1	4/15/2005 – 12/15/2009	Ready Final Priority 2
455-13 472-13 474-13 SCCR 867	FM3 FM4	Edition4	ES8	2.2P1 2.3P1 2.3P2	6/18/2002 – 3/29/2005	Ready Final Priority 2
456-13 473-13 475-13 SCCR 867	FM3	Edition4	ES8	2.2P1 2.3P1 2.3P2	3/30/2005- 12/31/2009	Ready Final Priority 2
457-13 SCCR 867	FM4	Ed4-NoSW	ES8	2.2P1	3/30/2005- 12/31/2009	Ready Final Priority 2
476-13 SCCR 867	Aqua	Edition4	ES4, ES9	3.1P1	7/2002 – 11/2009	Ready Final Priority 2
556-14 SCCR 867	Terra +Aqua	Edition4	ES4, ES9	3.2P1	7/2002 – 11/2009	Ready Final Priority 2
701-14 to 703-14 705-14, 706- 14, 708-14 SCCR 1012	FM1 FM2 FM3 FM4	ValR1012-P6 ValR1012- X86	BDS	1.1P8	4/13/14 – 4/19/14	Pending SIT Review Priority 2
*** Edition 1 NPP Instrument and ERBE-like PRs						
704-14, 709-14 SCCR 1012	FM5	ValR1012-P6 ValR1012- X86	BDS	1.1P8	4/13/14 – 4/19/14	Pending SIT Review Priority 2

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
*** Edition 3 SSF & SSF1deg-Hour (SSF, SFC & SAH)						
468-13 469-13 SCCR 914	Aqua	Edition3A	SFCB SFC	9.3P2 9.4P2	4/2013 – 5/2013	Ready Final Priority 2
673-14 672-14 674-14 SCCRs 984, 939	FM1	Edition3A	SSF	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1	1/1/2014 – 2/28/2014	Active Ready Final Ready Final Priority 2
678-14 SCCR 917	FM1	Edition3A	SAH	5.0P2	1/1/2014 – 2/28/2014	Ready Final Priority 2
680-14 SCCR 914	Terra	Edition3A	SFC-HR	9.2P2	1/1/2014 – 2/28/2014	Ready Final Priority 2
681-14 682-14 SCCR 914	Terra	Edition3A	SFCB SFC	9.2P3 9.2P4	12/2013 – 1/2014	Pending Review Priority 2
675-14 676-14 677-14 SCCRs 984, 939	FM3	Edition3A	SSF	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1	1/1/2014 – 2/28/2014	Active Ready Final Ready Final Priority 2
679-14 SCCR 917	FM3	Edition3A	SAH	5.0P2	1/1/2014 – 2/28/2014	Ready Final Priority 2
683-13 SCCR 914	Aqua	Edition3A	SFC-HR	9.2P2	1/1/2014 – 2/28/2014	Ready Final Priority 2
684-14 685-14 SCCR 914	Aqua	Edition3A	SFCB SFC	9.2P3 9.2P4	12/2013 – 1/2014	Active Priority 2
*** Edition 3 TSI --> SYNI --> SYN1deg						
696-14 SCCR 938	Terra+ Aqua	Edition3A	SYNI	7.2.1P1	12/2013 – 1/2014	PR Active Should be Complete Priority 2

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
*** Edition 3 SSF1deg						
521-13 SCCR 934	Terra	Edition3A	SSF1deg	10.0P4	6/2013 – 9/2013	Review Complete Priority 2
522-13 SCCR 934	Aqua	Edition3A	SSF1deg	10.0P4	6/2013 – 9/2013	Pending Subsystem Review Priority 2
653-14 SCCR 934	Terra	Edition3A	SSF1deg	10.0P4	10/2013 – 11/2013	Pending Subsystem Review Priority 2
654-14 SCCR 934	Aqua	Edition3A	SSF1deg	10.0P4	10/2013 – 11/2013	Pending Subsystem Review Priority 2
692-14 SCCR 934	Terra	Edition3A	SSF1deg	10.0P4	12/2013 – 1/2014	Ready Final Priority 2
693-14 SCCR 934	Aqua	Edition3A	SSF1deg	10.0P4	12/2013 – 1/2014	Ready Final Priority 2
**** Beta2-Ed4 SSFi --> SSF						
638-14 thru 641-14 SCCR 947	FM1, FM2	Beta2-Ed4	SSFi	4.1-4.1P6 4.1-4.2P4 4.1-4.2P5 4.1-4.3P3	6/2005 – 12/2009	Active Priority 2
618-14 thru 620-14 SCCR 814	FM1, FM2	Beta2-Ed2	SSF	4.5-6.1P4 4.5-6.2P3 4.5-6.4P2	6/2005 – 12/2009	Active Priority 2
617-14 628-14 thru 630-14 SCCR 947	FM3, FM4	Beta2-Ed4	SSFi	4.1-4.1P6 4.1-4.2P4 4.1-4.2P5 4.1-4.3P3	4/2005 – 12/2009	Active Priority 2

June 11, 2014 - System Issues and Status

**Table 1: PR Status for 06/11/14
(Status as of 06/09/14)**

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
621-14 623-14 625-14 SCCR 814	FM3	Beta2-Ed4	SSF	4.5-6.1P5 4.5-6.2P3 4.5-6.4P2	4/2005 – 12/2009	Active Priority 2
626-14 thru 628-14 SCCR 814	FM4	Beta2-Ed4- NoSW	SSF	4.5-6.1P5 4.5-6.2P3 4.5-6.4P2	4/2005 – 12/2009	Active Priority 2
645-14 to 648-14 SCCR 973	FM1 FM2	ValR973-P6 ValR973-X86	SSF	4.5-6.1P6	1/2002 4/2002 7/2002 10/2002	Ready Final Priority 2
651-14 652-14 716-14 717-14 SCCR 973	FM3 FM4	ValR973-X86 ValR973-P6	SSF	4.5-6.1P6	7/2002 10/2002 7/2004 12/2004	Ready Final Priority 2
712-14 713-14 SCCR 1001	Terra	ValR1001-P6 ValR1001-X86	sibi	4.5-6.0P6	1/2004 – 12/2004	Review Complete Priority 2
714-14 715-14 SCCR 1001	Aqua	ValR1001-P6 ValR1001-X86	sibi	4.5-6.0P6	1/2004 – 12/2004	Review Complete Priority 2
*** ISCCP-D2like Stream (all the ISCCP-D2like products)						
388-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	7/2012 – 3/21013	Ready - Final Priority 2
419-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	10/2012 – 4/21013	Ready – Final Priority 2
611-14 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	11/2013 – 12/2013	Active Priority 2
688-14 SCCR 961	Terra	Edition3A	ISCCP- D2like-Mrg	9.0P2	1/14 – 2/14	Ready Final Priority 2

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
689-14 SCCR 961	Aqua	Edition3A	ISCCP-D2like-Mrg	9.0P2	1/14 – 2/14	Ready Final Priority 2
690-14 SCCR 961	Mrg	Edition3A	ISCCP-D2like-Mrg	9.0P3	1/14 – 2/14	Pending SIT Review Priority 2
686-14 SCCR 915	Terra	Edition3A	ISCCP-D2like-Day/Nit	9.0P1	1/2014 – 2/2014	Ready Final Priority 2
687-14 SCCR 915	Aqua	Edition3A	ISCCP-D2like-Day/Nit	9.0P1	1/2014 – 2/2014	Review Complete Priority 2
523-13 SCCR 916		Edition3A	ISCCP-D2like-GEO	11.7P1	7/13 – 8/13	Ready Final Priority 2
616-14 SCCR 916		Edition3A	ISCCP-D2like-GEO	11.7P1	9/13 – 12/13	Ready Final Priority 2
691-14 SCCR 916		Edition3A	ISCCP-D2like-GEO	11.7P1	1/14 – 2/14	Ready Final Priority 2
**** The PRs are for PGEs that have not completed pre-op testing and been promoted to the production environment						
TBD SCCR 919	Terra	ValRx-P6	SSFi	4.1-4.1P4 4.1-4.2P2 4.1-4.2P3 4.1-4.3P2	4/13	PR Generation Pending Priority Level 1
TBD SCCR 919	Aqua	ValRx-P6	SSFi	4.1-4.1P4 4.1-4.2P2 4.1-4.2P3 4.1-4.3P2	4/13	PR Generation Pending Priority Level 1
290-13 thru 292-13 SCCR 912	Terra	ValR1-P6	SSF	4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	4/13	Review Complete Priority Level 1
293-13 thru 295-13 SCCR 912	Aqua	ValR1-P6	SSF	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	4/13	Review Complete Priority Level 1

June 11, 2014 - System Issues and Status

**Table 1: PR Status for 06/11/14
(Status as of 06/09/14)**

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
96-13 297-13 298-13 SCCR 912	Terra	ValR1-X86	SSF	4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	4/13	Review Complete Priority Level 1
299-13 thru 301-13 SCCR 912	Aqua	ValR1-X86	SSF	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	4/13	Review Complete Priority Level 1
**** The PRs that follow are for PGEs that are pending delivery.						
**** The PRs that follow have completed processing						
NPP 11-12, 2-11 to 4-11, 13-12 SCCRs 911, 878, 863, 756, 867	NPP	Baseline1- QC	BDS/ ES8	1.0P2, 1.1P8, 1.2P1, 1.4P1, 2.2P1	Standing Request	PR Status Active Need to be closed
AM 1-12 PM 9-11 to 10-11, 1-12 to 3-12, 16-12, 21-12 SCCRs 878, 863, 756, 867	Terra Aqua (FM3, FM4)	Baseline1- QC	BDS/ES8	1.1P8, 1.2P1, 1.4P1, 2.2P1	Standing Request	PR Status Active Need to be closed
NPP 12-12, 3-12 to 6-12 SCCRs 911, 878, 863, 756, 770	NPP	Edition1- CV	BDS/IES/ PreS8	1.0P2, 1.1P8, 1.2P1, 1.4P1,1.4P2	Standing Request	PR Status Active Need to be closed
NPP 14-12 to 17-12 SCCR 867	NPP	Edition1- CV	ERBELike	2.2P1 2.3P1, 2 3.1P1	Standing Request	PR Status Active Need to be closed

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
AM 12-11 to 15-11, AM 2-12 to AM 5-12 PM 12-11 to 15-11, 17-12 to 20-12, 22-12 to 25-12 SCCRs 878, 863, 756, 867	Terra Aqua (FM3, FM4)	Edition1-CV	BDS/ ERBElite (SS1-3)	1.1P8 1.2P1 1.4P1&2, 2.1P1 2.2P1 2.3P1/2 3.1P1	Standing request	PR Status Active Needs to be closed
355-13 358-13 360-13 SCCR 867	FM3	Edition3	ES8	2.2P1 2.3P1 2.3P2	10/1/2012 – 2/28/2013	Pending Op Review
356-13 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	10/1/2012 – 2/28/2013	Pending Op Review
546-14 549-14 551-14 SCCR 867	FM1, FM2	Edition3	ES8	2.2P1 2.3P1 2.3P2	7/1/2013 – 10/31/2013	Pending Op Review
362-13 SCCR 867	Aqua	Edition3	ES4, ES9	3.1P1	10/2012 - 1/2013	Pending Op Review
363-13 SCCR 867	FM1+ FM3	Edition3	ES4, ES9	3.2P1	10/2012 - 1/2013	Pending Op Review
546-14 549-14 551-14 SCCR 867	FM1 FM2	Edition3	ES8	2.2P1 2.3P1 2.3P2	7/1/2013 – 10/31/2013	Complete – Pending Op Review
547-14 550-14 552-14 SCCR 867	FM3	Edition3	ES8	2.2P1 2.3P1 2.3P2	7/1/2013 – 10/31/2013	Complete – Pending Op Review
553-14 SCCR 867	Terra	Edition3	ES4, ES9	3.1P1	6/1/2013 – 9/30/2013	Complete – Pending Op Review

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
567-14 SCCR 979	FM1, FM2	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final Should be Complete
568-14 SCCR 979	FM3	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final Should be Complete
579-14 SCCR 979	FM4	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final Should be Complete
577-14 SCCR 979	FM1, FM2	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final Should be Complete
578-14 SCCR 979	FM3	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final Should be Complete
579-14 SCRR 979	FM4	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final Should be Complete
554-14 SCCR 867	Aqua	Edition3	ES4, ES9	3.1P1	6/1/2013 – 9/30/2013	Pending Op Review
555-14 SCCR 867	Terra +Aqua	Edition3	ES4, ES9	3.2P2	6/2013 – 9/2013	Pending Op Review
571-14 581-14 SCCRs 979, 863	FM3	Edition3	BDS, IES	1.4P3 1.2P1	11/1/2014 – 12/31/2013	581 Complete 571 – Review Complete
450-13 447-13 SCCRs 863, 959	FM3	Edition4	BDS, IES	1.2P1 1.4P3	3/30/2005 – 12/31/2009	450 Complete 447 POR
572-14, 582-14 SCCRs 979, 863	FM4	Ed3-NoSW	BDS, IES	1.4P3	11/1/2014 – 12/31/2013	Ready-Final Should be closed
570-14 580-14 SCCRs 979, 863	FM1, FM2	Edition3	BDS, IES	1.4P3 1.2P1	11/1/2014 – 12/31/2013	Ready - Final Should be closed

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
655-14 658-14 SCCRs 863, 979	FM1 FM2	Edition3	BDS IES	1.2P1 1.4P3	1/1/2-14 – 2/28/2014	PR Active Should be Complete Priority 2
656-14 659-14 SCCRs 863, 979	FM3	Edition3	BDS IES	1.2P1 1.4P3	1/1/2-14 – 2/28/2014	PR Active Should be Complete Priority 2
657-14 660-14 SCCRs 863, 979	FM4	Ed3-NoSW	BDS IES	1.2P1 1.4P3	1/1/2014 – 2/28/2014	PR Active Should be Complete Priority 2
AM 136-13 PM 140-13 SCCR 693	Terra Aqua	Edition1-CV	SSFi Clouds	4.1-4.1P4 4.1-4.1P5	12/31/2013 forward	Replaced by PRs AM 390-13 and PM 391-13 Needs to be closed
310-13 SCCR 917	Aqua	Edition3A	SAH	5.0P2	7/10 – 12/11	PR Active Needs to be closed
129-13 thru 131-13 SCCR 814	FM3,FM4	Beta2-Ed4	SSF	4.5-6.1P5 4.5-6.2P3 4.5-6.4P2	7/2002- 3/2005	129, 130 Complete 131 POR
218-13 SCCR 961	Mrg	Edition3A	ISCCP-D2like-Mrg	9.0P3	3/2000 – 6/2012	PR Ready Final. Should be Complete. PRDB 1.0.6 is in place
96-13 SCCR 916		Edition3A	ISCCP-D2like-GEO	11.7P1	3/1/10 – 6/30/12	PR Ready Final. Should be Complete. PRDB 1.0.6 is in place
389-13 SCCR 916		Edition3A	ISCCP-D2like-GEO	11.7P1	7/1/2012 – 6/30/2013	PR Ready Final. Should be Complete. PRDB 1.0.6 is in place
496-13 SCCR 867	FM3	Edition3	SCCD, SCCN	2.4P1	7/1/2013 – 8/31/2013	Complete

June 11, 2014 - System Issues and Status

Table 1: PR Status for 06/11/14
(Status as of 06/09/14)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	PR Status (Active PRs only) (Unless noted, Statuses apply to all PRs in row)
493-13 490-13 SCCRs 863, 956	FM4	Ed3-NoSW	BDS, IES	1.2P1 1.4P3	7/1/2013 – 8/31/2013	Complete
538-14 541-14 SCCRs 863, 956	FM4	Ed3-NoSW	BDS, IES	1.2P1 1.4P3	9/1/13 – 10/31/13	Complete
576-14 SCCR 867	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	11/15/2013 – 12/15/2013	Complete
589-14 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	11/1/2014 – 12/31/2013	Complete
497-13 SCCR 867	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	7/1/2013 – 8/31/2013	Complete
545-14 SCCR 867	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	9/13 – 10/13	Complete
548-14 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	7/1/2013 – 10/31/2013	Complete
694-14 695-14 SCCR 801	Terra+ Aqua	Edition3A	TSIB	10.0P3 7.3.1P1	12/2013 – 1/2014	Complete
697-14 SCCR 795	Terra+ Aqua	Edition3A	SYN1deg	8.1P1	12/2013 – 1/2014	Complete Priority 2
485-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	5/2013 - 6/21013	Complete
516-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	7/2013 - 8/21013	Complete
642-14 SCCR 915	Aqua	Edition3A	ISCCP- D2like- Day/Nit	9.0P1	11/1/13 – 12/31/13	Complete

Table 2. June 11, 2014 - System Issues and Status

Activity	Lead	Status
SEC	Miller	<ul style="list-style-type: none"> • No updates.
CM/Documentation	Ayers (Saunders)	<ul style="list-style-type: none"> • See Table 3 for SCCR activity since the last DMT meeting. SCCRs that need to be reviewed follow Table 3. (Ayers - Tammy.O.Ayers@nasa.gov) • SCCR 959 – Released this delivery to the ASDC on June 3. (Keyes - Dennis.F.Keyes@nasa.gov) • SCCR 1022 – Installed this delta delivery on <i>AMI-P</i> and released it to the ASDC on June 4. (Keyes) • SCCR 960 – Began testing the resubmitted Clouds NPP delivery. (Ayers) • SCCR 1018 – Will begin testing new TISA Gridding PGE CER9.1P2 after CERESlib 1013 is delivered and installed. (Keyes) • Coordinated the effort to update all of the subsystem Operator’s Manuals to add “DPO” as a destination for files that should be stored in the DPO. (Ayers) • Formatted all of the updated subsystem Operator’s Manuals and updated the File Management Policy based on the modifications in these documents. Posted the documents on the Web and notified the ASDC of their availability. (Saunders - Joanne.H.Saunders@nasa.gov) • Updated the Promoted Directories document based on input from Victor Sothcott, posted it on the Web, and provided it to the ASDC. (Ayers, Saunders) • Worked with ASDC personnel to clean up files in the production and delivery areas on <i>AMI-P</i>. (Ayers) • Began working on the CATALYST Software Design Document. (Linsinbigler - Michael.A.Linsinbigler@nasa.gov, Ayers)
AMI Job Submission Scripts (AJSS)	Ayers (Hillyer)	<ul style="list-style-type: none"> • Providing support to the upcoming TISA Gridding deliveries as requested. (Grepitotis - Arthur.T.Grepitotis@nasa.gov)

Table 3. SCCR Activity May 13 at 9:00 p.m. – June 9 at 6:00 p.m.

SCCR	S	U	A	C	D	SS	Page No.	Comments
959		X				Inversion	17	
973		X				Inversion	18	
1005					X	Perl_Lib		
1006			X	X		PR_Database	19	
1008				X		CATALYST		
1014			X	X		Perl_Lib		
1015					X	Inversion		
1016	X					TISA Averaging		
1017	X					Synoptic SARB	20	
1018	X	X				TISA Gridding	22	
1019	X					Regrid MOA	24	
1020	X					CERESlib	25	
1021	X					CATALYST	26	
1022	X		X	X		TISA Averaging	27	
1023	X					TISA Averaging	28	
1024	X					TISA Averaging	29	
1025	X					TISA Averaging	30	

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

CERES Software Configuration Change Request Submittal

=====

Subsystem: Inversion

SCCR Date: 03/15/2013

SCCR Number: 959

.
. .
. .

Parameter Change: () YES (X) NO

Description of Change (Science):

Utilize the Terra/Aqua Edition4 software including the Edition4 ADMs for the initial delivery of the NPP software. Req. 4.5-48

Reason for Change (Science):

Initial delivery plan was to utilize the Edition2 ADMs.

Description of Change (non-Science):

Update the location of the input files for MATCH-daily and SORCE TSI from subsystem input locations to ASDC DPO locations.

Reason for Change (non-Science):

MATCH-daily and SORCE TSI files are now being hosted on the ASDC DPO.

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:

CER4.5-6.1P7

Estimated Time to Complete Change : 1 day

Planned Delivery Date : 5/15/2014

List Affected Subsystems and PGE Names: Inversion CER4.5-6.1P7

Date & Time: 2014-05-19 13:02:01

Originator: SOTHCOTT, VICTOR E. (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: Inversion

SCCR Date: 07/19/2013

SCCR Number: 973

.
. .
. .

Parameter Change: () YES (X) NO

Description of Change (Science):

N/A

Reason for Change (Science):

N/A

Description of Change (non-Science):

Update the location of the input files for MATCH-daily (Req. 4.6-2) and SORCE TSI (Req. 4.6-3) from subsystem input locations to ASDC DPO locations.

Reason for Change (non-Science):

MATCH-daily and SORCE TSI files are now being hosted on the ASDC DPO.

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:

CER4.5-6.1P6

Estimated Time to Complete Change : 1 day

Planned Delivery Date : 5/15/2014

List Affected Subsystems and PGE Names: Inversion CER4.5-6.1P6

Date & Time: 2014-05-19 12:57:20

Originator: SOTHCOTT, VICTOR E. (SSAI)

CERES Software Configuration Change Request Submittal

Subsystem: TISAavg SCCR Date & TIME: 2014-05-19 08:45:38 SCCR No.: 1016

Parameter Change: () YES (X) NO

Description of Change (Science):

Requirement # 10.0P4-44 Update the new format SORCE solar radiation read code and scripts to use the most updated data file at ASDC_archive

Requirement # 7.3.16 Update the new format SORCE solar radiation read code and scripts to use the most updated data file at ASDC_archive

Requirement # 10.0P3-45 Update the new format SORCE solar radiation read code and scripts to use the most updated data file at ASDC_archive

Reason for Change (Science):

The SORCE TSI data is updated and stored at DEPOT for all subsystems to use the same solar constants.

Description of Change (non-Science):

N/A

Reason for Change (non-Science):

N/A

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:

CER10.0P3, CER10.0P4, CER7.3.1P1

Estimated Time to Complete Change : 1 day

Planned Delivery Date : May 20, 2014

List Affected Subsystems and PGE Names: CER7.2.1P1

Originator: NGUYEN, CATHY (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: SynSARB SCCR Date & TIME: 2014-05-27 11:04:43 SCCR No.: 1017

Parameter Change: (X) YES () NO

Description of Change (Science):

(Req# 7.2-1.37)

The following science changes and enhancements will be included in Edition4 SYNI product:

- Random Overlap: 4 most significant cloud vertical profiles created from random overlap assumption normalized to cloud fractions as viewed from space.
- Incorporate Clouds group lapse rate
- Consistent cloud phase function
- Use Edition4 Hourly Match aerosol data
- Include troposphere SO₄, stratospheric SO₄ Ammonium sulfate, and volcanic ash in addition to small dust, large dust, sulfate, sea-salt, black carbon, soluble, and insoluble aerosols
- Edition4 Surface albedo history map (partly clear-sky albedo derived from MODIS radiances)
- New spectral shape using MODIS MCD43C product over land and snow
- Solar Zenith angle dependent surface albedo look up table
- 18 shortwave band Fu-Liou radiative transfer code
- Hybrid shortwave solver (Fu-Liou 4 stream)
- Zonal /Scene (cloud/clear) and surface type (land and ocean) dependent tuning
- Entropy calculation

Reason for Change (Science):

(Req# 7.2-1.37)

All changes and enhancements have been identified through analysis of prior SYNI Editions as desired improvements for Edition4 SYNI product.

Description of Change (non-Science):

(Req# 7.2-1.37)

- Revised Edition4 SYNI output structure
- Deleted SYNS Validation subset file output.
- New PGE for Edition4 SYNI: CER7.2.1P2.

Reason for Change (non-Science):

(Req# 7.2-1.37)

Edition4 SYNI will use a different output structure than prior Editions. This is needed to accommodate new variables and clean up obsolete ones. The SYNS Validation subset is no longer needed.

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

Added entropy outputs to SYNI structure:

Shortwave and longwave entropies at TOA, surface, and mid atmosphere.

Reason for Parameter Change:
Requested by Science Team

Affected PGEs in this Subsystem:
PGE 7.2.1P2

Estimated Time to Complete Change : 1 month
Planned Delivery Date : June 30, 2014
List Affected Subsystems and PGE Names: Synoptic SARB 7.2.1P2

Originator: CALDWELL, THOMAS E. (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: TISAgrid9.0 SCCR Date & TIME: 2014-05-30 11:33:13 SCCR No.: 1018

Parameter Change: () YES (X) NO

Description of Change (Science):
N/A

Reason for Change (Science):
N/A

Description of Change (non-Science):
Requirement # 9-1.3
Initial PGE 9.1P1 software delivery for Edition4 process.

Reason for Change (non-Science):
Requirement # 9-1.3
Software delivery is needed to produce Edition4 PMOA product.

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:
CER9.1P1

Estimated Time to Complete Change : Completed
Planned Delivery Date : Friday June 6, 2014
List Affected Subsystems and PGE Names: TISA Averaging PGEs.

Originator: RAJU, RAJA (SSAI)

=====

ADDITIONAL CHANGES TO SCCR NO. 1018:

=====

Parameter Change: () YES (X) NO

Description of Change (Science):
Requirement # 9-1.4
No overlap MOA hours (last day of previous month & first day of following month) are included in processing month.

Reason for Change (Science):

Requirement # 9-1.4

TISA science team have decided not to include overlap data in PMOA product since Edition4 TISA PGE's process is in GMT and not in local time.

Description of Change (non-Science):

Requirement # 9-1.5

Initial delivery of new PGE 9.1P2 for Edition4 process on x86.

Reason for Change (non-Science):

Requirement # 9-1.5

It was decided to have new PGE for Edition4 PMOA process.

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:

N/A

Estimated Time to Complete Change : Completed

Planned Delivery Date : June 9, 2014

List Affected Subsystems and PGE Names: TISA Averaging PGEs.

Date & Time: 2014-06-09 06:52:28

Originator: RAJU, RAJA (SSAI)

CERES Software Configuration Change Request Submittal

=====

*** All changes described in this SCCR were made in CERESlib. ***

Subsystem: MOA SCCR Date & TIME: 2014-05-30 12:11:46 SCCR No.: 1019

Parameter Change: () YES (X) NO

Description of Change (Science):

(Req# 12-3.7)

The MOA interpolation routines that read data for TISA gridding will be updated so that hourly skin temperatures are returned in interpolated MOA records when accessing Edition4 MOA. These values will be returned in MOA%SfcSkinTemp.

PLEASE NOTE that this change is only effective for the subroutines MOA_to_TISA_Alt and MOARead_Reg_Interp_TISA.

Reason for Change (Science):

(Req# 12-3.7)

TISA gridding has requested this change for their Edition4 delivery (SCCR 1018)

Description of Change (non-Science):

N/A

Reason for Change (non-Science):

N/A

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:

None

Estimated Time to Complete Change : 1 day

Planned Delivery Date : June 2, 2014

List Affected Subsystems and PGE Names: TISA gridding PGE 9.1P1

Originator: CALDWELL, THOMAS E. (SSAI)

CERES Software Configuration Change Request Submittal

=====

*** All changes described in this SCCR were made in CERESlib. ***

Subsystem: CERESlib SCCR Date & TIME: 2014-06-02 16:03:14 SCCR No.: 1020

Parameter Change: () YES (X) NO

Description of Change (Science):

Refer to SCCR 1019.

Reason for Change (Science):

Refer to SCCR 1019.

Description of Change (non-Science):

Refer to SCCR 1019.

Reason for Change (non-Science):

Refer to SCCR 1019.

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:

N/A

Estimated Time to Complete Change : Completed

Planned Delivery Date : 6/6/2014

List Affected Subsystems and PGE Names: Refer to SCCR 1019

Originator: HILLYER, THOMAS N. (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: CATALYST SCCR Date & TIME: 2014-06-03 15:15:13 SCCR No.: 1021

Parameter Change: () YES (X) NO

Description of Change (Science):

N/A

Reason for Change (Science):

N/A

Description of Change (non-Science):

Making minor CATALYST server updates described in the following CATALYST JIRA tickets:

[CER-95] - Redirect STDOUT/STDERR from ANGe Epilogue to Log File When Running Under CATALYST

[CER-159] - Allow Users in "operator" Group to Submit PRs

This SCCR corresponds to CATALYST Server v1.0.6.

Reason for Change (non-Science):

Minor software updates to existing CATALYST server v1.0.5 codebase to:

* Provide visibility to ANGe epilogue script output. Output will be redirected to a log file; one log file per epilogue job corresponding to the CATALYST job's name.

* Allow users assigned as a CATALYST "operator" to submit PRs for processing; only users flagged as "manager" will be able to delete PRs from CATALYST.

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:

N/A

Estimated Time to Complete Change : ~1 week

Planned Delivery Date : 6/3/2014

List Affected Subsystems and PGE Names: N/A

Originator: HILLYER, THOMAS N. (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: TISAavg10.0 SCCR Date & TIME: 2014-06-04 07:26:41 SCCR No.: 1022

Parameter Change: () YES (X) NO

Description of Change (Science):

Requirement # 10.0P4-45 Delta Delivery

Update the SORCE solar radiation file to replace "zero" solar constants with interpolated data for October and November 2012 for reprocessing Edition3 November 2012 Terra and Aqua SSF1deg.

Reason for Change (Science):

The zero solar constant in October 2012 caused the bad SW fluxes and albedo in November Edition3 SSF 1deg data.

Description of Change (non-Science):

N/A

Reason for Change (non-Science):

N/A

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:

CER10.0P4

Estimated Time to Complete Change : 1 hour

Planned Delivery Date : June 4, 2014

List Affected Subsystems and PGE Names: None

Originator: NGUYEN, CATHY (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: TISAavg10.0 SCCR Date & TIME: 2014-06-04 08:08:22 SCCR No.: 1023

Parameter Change: YES NO

Description of Change (Science):

Requirement # 10.0P4-46 Change the solar code in computing solar zenith angles and the solar incoming fluxes

Requirement # 10.0P4-47 Update code to remove unused parameters and to average and output the additional parameters

Requirement # 10.0P4-48 Update code to read the Edition4 input data

Reason for Change (Science):

Modify code to deal with GMT time and correct errors in Edition3 code

Description of Change (non-Science):

Requirement # 10.0P4-49 Change the HDF data format to comply with Edition4 Data Product Catalog for Edition4 delivery of SSF1deg

Reason for Change (non-Science):

Requested by science team

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

Use Edition4 SSF 1deg Data Product Catalog for reference

Reason for Parameter Change:

Requested by the science team

Affected PGEs in this Subsystem:

CER10.0P4

Estimated Time to Complete Change : 1 month

Planned Delivery Date : June 13, 2014

List Affected Subsystems and PGE Names: None

Originator: NGUYEN, CATHY (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: TISAavg7.1 SCCR Date & TIME: 2014-06-04 08:36:17 SCCR No.: 1024

Parameter Change: YES NO

Description of Change (Science):

Requirement # 7.3.18 Update code to read the Edition4 SFCB, GGEO data

Requirement # 7.3.19 Update the solar code to compute solar zenith angles, solar incoming fluxes in GMT

Requirement # 7.3.20 Include the new methods of computing LW and SW fluxes

Requirement # 10.0P3-46 Include the updated solar code in GMT

Requirement # 10.0P3-47 Add a new PGE to read the HDF SSF footprint data and produce LW narrowband to broadband coefficients code and scripts

Requirement # 10.0P3-48 Include the slope and offset calculations for LW fluxes in PGE 7.3.1P1

Reason for Change (Science):

Requested by science team

Description of Change (non-Science):

N/A

Reason for Change (non-Science):

N/A

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

Add skin temperature and flag in TSI

Reason for Parameter Change:

Requested by science team

Affected PGEs in this Subsystem:

CER10.0P2, CER10.0P3, CER7.3.1P1

Estimated Time to Complete Change : 2 months

Planned Delivery Date : July 11, 2014

List Affected Subsystems and PGE Names: CER7.2.1P1

Originator: NGUYEN, CATHY (SSAI)

CERES Software Configuration Change Request Submittal

=====

Subsystem: TISAavg8.0 SCCR Date & TIME: 2014-06-04 08:41:26 SCCR No.: 1025

Parameter Change: YES NO

Description of Change (Science):

Requirement #8-32 Update code to comply with the Edition4 Data Product Catalog. Change the HDF format. Remove unused parameters. Add new parameters.

Reason for Change (Science):

Requested by the science team

Description of Change (non-Science):

N/A

Reason for Change (non-Science):

N/A

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

Use Edition4 Data Product Catalog for reference

Reason for Parameter Change:

Requested by the science team

Affected PGEs in this Subsystem:

CER8.1P1

Estimated Time to Complete Change : 2 months

Planned Delivery Date : August 1, 2014

List Affected Subsystems and PGE Names: None

Originator: NGUYEN, CATHY (SSAI)

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
Toolkit Issues	Hillyer (Wilkins)	<ul style="list-style-type: none"> Nothing to report. (Hillyer - Thomas.N.Hillyer@nasa.gov) 	
CERES-lib	Hillyer (Wilkins)	<ul style="list-style-type: none"> SCCR 1013 – Integrated SFC and MOA Edition4 updates for upcoming Edition4 deliveries to <i>AMI-P</i>. (Hillyer) 	
Perl_Lib	Hillyer (Wilkins)	<ul style="list-style-type: none"> Nothing to report. (Hillyer) 	
CERES Proc. System	Hillyer (Wilkins)	<ul style="list-style-type: none"> SCCR 1021 – Working on minor updates to CATALYST server’s RPC permissions and epilogue log handling; will be delivered as v1.0.6. (Hillyer, Wilkins - Joshua.C.Wilkins@nasa.gov) Providing support for CATALYST in production. (Wilkins) Working on CATALYST v2.0.0. Fixing known issues and bugs found pre- and post-Go-Live. (Hillyer, Wilkins, Linsinbigler - Michael.A.Linsinbigler@nasa.gov) 	
1.0	Cooper (Grepitotis)	<ul style="list-style-type: none"> SCCR 1012 – Waiting for ValRs to be run on the PPE. (Cooper- Denise.L.Cooper@nasa.gov, Grepitotis- Arthur.T.Grepitotis@nasa.gov) Reran NPP-FM5 Edition1 validation with updated Total Channel second time constant values. The data is being evaluated and a decision on whether to deliver with this update is pending. Gains should be delivered this week. (Cooper) Processed the Instrument data at the SCF during the maintenance period the first week in June. The input data was moved from the ceres-iwg-backup server and processing was done on <i>AMI</i>. (Grepitotis) Continued testing of updates made to PGE CER1.4P3. Looking into one difference in one IES file for Aqua-FM4; this may be a difference due to the availability of the input data. These updates are not scheduled for delivery until later this year. (Cooper, Grepitotis) 	
2.0	Walikainen (Lande)	<ul style="list-style-type: none"> Researched requested 'DPO' updates to Destination column of SS2.0/3.0 PGEs: format, order, disk space, sge logs, current DPO dirs (PCF, Log), large files not needed in prod/DPO, plots, SS1.0. Went over Destination column for all products in FMP document, and provided Joanne with updates to be 	

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
2.0 (Cont'd)	Walikainen (Lande)	<p>made with explanations. Verified updated FMP posted on Web & 'No DPO List' doc sent out. (Lande - Jeremie.lande-1@nasa.gov)</p> <ul style="list-style-type: none"> • Clarified PGE Failure Form #3073 (2.4P1, Ed4, FM2: 07-08 '05, FM1: 01-02 '06): caused by old PR being recycled 'as is' with new set of SRFs (this time with gaps for 'in stow' months). Verified corresponding 'old' SCCs were not used as inputs for current production. Investigated PGE Failure Form #3075 (2.2P1, Ed4, FM4: 30-31 Mar '05): caused by misreading of PR (457-13) which showed correct PSs for PRES8 & SCC inputs for these 2 dates. Also pointed out similarity to equivalent Edition3 run (same algorithm for inputs) to Angel. (Lande) • Monitored progress toward latest (Jan/Feb) Edition3 production: PRs updated to 'Review Complete', 'Ready Final', 'Active'. Only 2.4P1 actually completed (2.2P1 stuck on Feb 01, 2.3P1/2 half done, 3.1P1 not started). Did same for Edition4: still missing SS3.0 Terra for 2005 07/08 + 200512-200603. Verified all (and latest) inputs (EID6/CXDR) ready to process in prod area, while output (DES9) is old (Nov) for 2nd set and new (reprocessed) for first set. Sent report to Angel/Reynold, then clarified misunderstanding of ANGe-related maintenance. Sent Dale report on FM3 ES8Ns prod status: all expected files in prod area. (Lande) • Monitored progress toward promotion of SCCR 1012 (1.1P8): currently running Test Plan test cases in SIT. Verified SCCR's ValR PRs to be run in PPE with Angel, and the PGE's new SPRs start dates with Denise. (Lande) • Monitored progress toward delivery of FM5 Edition1 gains: reminded Denise to approve corresponding ValRs in time. (Lande) • Provided Instrument Working Group with off-line analysis of NPP Edition1 nadir files using new second time constant. (Walikainen - Dale.R.Walikainen@nasa.gov) 	
3.0	Walikainen (Lande)	<ul style="list-style-type: none"> • Combined with above. 	

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1	Sun-Mack (Brown)	<ul style="list-style-type: none"> • Began idl program to read and plot MOD08 hdf files. (Smith - Rita.A.Smith@nasa.gov) • Worked on idl program to select parameters with gui and make global plot. (Smith) • Prepared and delivered Clouds NPP SCCR 960 with latest Ed1 updates. (Smith) • Began planning program to create netcdf file with QC global map data for use in online plotting tool. (Smith) • Updated the DPO and archive output destinations in the Clouds Operator's Manual. (Smith) • Continue looking into comparison of Aerosol products between Calipso and MODIS. (Chen - Yan.Chen-1@nasa.gov) • Calculated Cloud Water Path weighed with cloud fraction for April of 2013 by using the CloudVis data. (Chen) • Stats and images were created too. (Chen) • Ftped VDNE data with and without scale, VIAE, VMAE from GSFC, and created both VIMD files with the corresponding subsetters. (Chen) • Loaded NCCS Ordering Data from May 2014, and sent revised reports to EMS for affected dates. (Heckert - Elizabeth.C.Heckert@nasa.gov) • Identified a bug in the PR Tool v. 1.3.0, submitted JIRA ticket, bug fix is already completed in development. (Heckert) • Assisting Phil Hess with a database proof of concept for a digital library. (Heckert) • Continued testing and modified the handling of bad data in the Gridded QC DX, producing a better match of zonal results to that of C code standardly used. Plotted angular differences in stats for easier checks. Fixed an annotation error which interchanged stats labels (polar/non-polar/global) on QC plot. Looked into several issues reported by users. Continued revisions for easier handling of import and user modification of meta data. (Gibson - Sharon.C.Gibson@nasa.gov) 	

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1 (Cont'd)	Sun-Mack (Brown)	<ul style="list-style-type: none"> • Processed ClearSky MAPs for Aqua Beta2-Ed4 from 200411 through 200604 and for Terra Beta2-Ed4 from 200212 through 200604. Results were posted on the Web. (Brown - Ricky.R.Brown@nasa.gov) • QC global images and statistics were produced for Aqua Beta2-Ed4 and Terra Beta2-Ed4 from 200506 through 200604. Results were posted on the Web. (Brown) • Processed SSF data for Aqua Beta2-Ed4 from 200306 through 200310 and 200407 through 200604. SSF was processed for Terra Beta2-Ed4 from 200506 through 200602. Results were posted on the Web. (Brown) • Worked with members in the Clouds group on various tasks. (Sun-Mack - Szedung.Sun-mack-1@nasa.gov) • Continued working on LWP and IWP offline studies. (Sun-Mack) • Continued Working on the effect of CO2 on cloud properties. (Sun-Mack) • Continued working with Baike Xi on the Azores paper reviews. (Sun-Mack) • Continued working on Howard off-track algorithm implementation on C3M package. (Sun-Mack) • Worked with Yolando on CLARREO calibration. (Sun-Mack) 	
4.2	Sun-Mack	<ul style="list-style-type: none"> • Combined with above. 	
4.3	Sun-Mack	<ul style="list-style-type: none"> • Combined with above. 	
4.4	Miller (Antropov)	<ul style="list-style-type: none"> • Drafted a summary of science presentation from the CERES STM for EOS Observatory article. (Miller - Walter.F.Miller@nasa.gov) • Researched HDF5 routines for use in CERES products. (Miller) • Supported efforts to have CERES data restored to the DPO. (Miller) • Worked on the program to write HFF5 file for SYN1deg_Ed4 program. (Antropov - Igor.Antropov@nasa.gov, Miller) • Working on the program to read binary SSFB and SSFA files and to write HDF5 SSF file. (Antropov) 	

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.5	Sothcott (Caldwell)	<ul style="list-style-type: none"> • Worked through several issues with SSIT at the ASDC over the latest Inversion deliveries. (Sothcott - Victor.E.Sothcott@nasa.gov) • Ran April 2013 for Terra and Aqua when the MATCH-daily data was available. Notified Science users of the data availability. (Sothcott) • Continued work on the memory issues for the Terra/Aqua Edition4 and NPP Edition1 software. (Sothcott) 	
4.6	Sothcott (Caldwell)	<ul style="list-style-type: none"> • Combined with above. 	
5.0	Caldwell (Sothcott)	<ul style="list-style-type: none"> • No report received. (Caldwell - Thomas.E.Caldwell@nasa.gov) 	
7.2	Caldwell (Sothcott)	<ul style="list-style-type: none"> • No report received. (Caldwell) 	
12.0	Caldwell (Sothcott)	<ul style="list-style-type: none"> • No report received. (Caldwell) 	
7.1	Nguyen (Keyes)	<ul style="list-style-type: none"> • Created match data file of CERES and GERB LW fluxes. (Nguyen - Le.T.Nguyen@nasa.gov) • Produced Edition4 April 2013 TSI data for SARB group to produce SYNI. (Nguyen) 	
8.0	Nguyen (Keyes)	<ul style="list-style-type: none"> • Working on Edition4 SYN in updating code to include the new data SYNI structure. (Nguyen) 	
10.0	Nguyen (Keyes)	<ul style="list-style-type: none"> • SCCR 1016 – Working on testing code and scripts. Preparing for the delivery. (Keyes - Dennis.F.Keyes@nasa.gov) • SCCR 1022 – Deliver the updated SORCE TSI data for DAAC to rerun November 2012 Edition3 SSF1deg. (Nguyen) • SCCR 1023 – Updated code and preparing for the upcoming delivery. Waiting for the solar code from scientist. Need validation. (Nguyen) • SCCR 1023 - Complete SSF1deg Day and Month code to update it to match the Edition4 DPC. (Keyes - Dennis.F.Keyes@nasa.gov) • SCCR 1024 – Preparing the new PGE CER10.0P1 to read HDF SSF footprint data and produce LW narrowband to broadband coefficients. Working 	

Table 4. June 11, 2014 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
10.0 (Cont'd)	Nguyen (Keyes)	<p>with Forrest Wrenn on the SW narrowband to broadband conversion. (Nguyen)</p> <ul style="list-style-type: none"> • Produced GGEO and CERES SW flux match data for the SW narrowband to broadband conversion studies. (Nguyen) • Supported cleaning GOES13 geo satellite images for April 2014. (Keyes) 	
6.0	Raju (F. Wrenn)	<ul style="list-style-type: none"> • No new updates. (Raju - Rajalekshmy.I.Raju@nasa.gov) 	
9.0	Raju (F. Wrenn)	<ul style="list-style-type: none"> • SCCR 1010 – Edition4 software delivery. Continue to modify PGE CER9.4P3 code according to the DPC changes. (Raju) • SCCR 1011 – No update. (Raju) • SCCR 1018 – New PGE CER9.1P2 delivery to generate Edition4 PMOA on x86. Preparing for the delivery. (Raju) • New PCF scripts for PGE CER9.1P2 were written and tested successfully. (Grepitotis- Arthur.T.Grepitotis@nasa.gov, Raju) • PGE CER9.1P2 code was updated to process GMAO data. Processed 04/2013 data and provided PMOA inputs to TSI process. (Raju) • Several test runs were made to find the reason for PGE CER9.1P2 processing time differences between P6 and x86. Tests showed the reason probably due to reading data from moa files. (Raju) • Processed 04/2013 Edition4 Terra and Aqua SSFB/SSFA data through PGEs CER9.2P3 and CER9.3P3 and provided Edition4 SSF1degB inputs for TSI process. (Raju) 	
11.0	Raju (F. Wrenn)	<ul style="list-style-type: none"> • Received approval of 01/2014 and 02/2014 Edition3 GGEO product. Created required PDR and moved files and PDR on to jb103 to make them available on DPO. (Raju) • Modified PGE CER11.1P1 code to handle G-13 and G-15 images. Processed 04/2013 GEO and MCIDAS images through PGEs CER11.1P1, CER11.1P2, and CER11.2P3 and created 1-Hourly GGEO. Subsetter plots showed 3 MTSAT images with bad scans. Notified working group and made GGEO file available to TSI process. (Raju) 	

Table 5. May 28, 2014 – DM Tasks

Activity	Status
Production Processing Database/Automation (Coleman)	<ul style="list-style-type: none"> • Preparing PRDB update scripts for new PGEs: Clouds NPP PGEs, CER4.5-6.1P7, TISA-Grid Ed4 SSF1deg - 9.xP3. (Carla.O.Grune@nasa.gov, Coleman – Lisa.H.Coleman@nasa.gov) • Preparing Web Interface updates for enhanced search ability. (Heckert - Elizabeth.C.Heckert@nasa.gov)
CERES Websites (Kizer)	<ul style="list-style-type: none"> • Continuing to work on 508 compliance issues found with updated validator. (Kizer - Edward.A.Kizer@nasa.gov) • The STRAW registrations for CWG and TISA group sites have been approved. (Kizer) • Composed first draft of CERES STM article for the EOS Newsletter. (Kizer) • Monitoring issue found with Web pages using on the fly IDL processed images. (Kizer)
CERES Ordering Tool (Chu/Mitrescu)	<ul style="list-style-type: none"> • Working on adding FLASHFlux product to the public OT. In order to make FLASHFlux on OT, a couple of rt tickets were issued. One is to allow Postgres/POSTGIS on subset1 being updated daily. The other is to allow OT tool on our production and test environment to access FLASHFlux data on the DPO. (Chu - Churngwei.Chu-1@nasa.gov) • Prepared a ppt presentation about CERES subset clusters. The purpose is to include more new and legacy hardware into internal subset cluster. The proposal will be reviewed by the ASDC. (Chu) • Assisting the effort of moving ceres-subset8 to iprod/stest environment. (Chu) • Generate EBAF-TOA until 02/2014 for internal site for QC control. (Mitrescu - Cristian.Mitrescu@nasa.gov) • Promote EBAF-TOA till 02/2014 (including ESG format) to the public site. Provide the ASDC with a copy. (Mitrescu) • Continue work on moving internal OVT to iprod. (Mitrescu) • Solve an issue regarding python plotting. (Mitrescu) • Generate SSFLite Ed4 for internal QC. (Mitrescu)

Table 1: PGE Current Events Status Table

		Status of PGEs on Each Platform and TK Version used for Compilation ^{1,2}						Status of Misc. Item(s)		
Subsystem ID	PGE ID	P4	P4 TK Ver	P6	P6 TK Ver	X86	X86 TK Ver	"New" Wrapper Scripts for AMI Status (Y / N / Devel / SSI&T / n/a) ⁷	CATALYST Integration Status (Y / N / Devel / SSI&T / n/a)	Comments
Instrument - 1	CER1.0P1	N	N/A	N	N/A	N	N/A	n/a	n/a	Will comply with all the latest whenever delivered
	CER1.0P2	N	N/A	Y	16	Y	16	Y	N	C++ RDR Pre-Processor
	CER1.1P8	N	N/A	Y	18	Y	18	Y	N	C++ NPP, Terra, Aqua
	CER1.2P1	N	N/A	Y	16	Y	16	Y	N	C code, NPP capable.
	CER1.3P3	N	N/A	N	N/A	Y	16	Y	n/a	Replace with CER1.4P3 on P6
	CER1.4P1	N	N/A	Y	16	Y	16	Y	N	
	CER1.4P2	N	N/A	Y	16	Y	16	Y	N	
ERBE-like - 2	CER1.4P3	N	N/A	N	N/A	Y/S	18	Y	N	
	CER2.1P1	Y	16	Y	16	Y	16	Y	N	
	CER2.2P1	Y	15	Y	Y	Y	16	Y	N	Compile HDF with TK 15, run with TK 16
	CER2.3P1	Y	16	Y	16	Y	16	Y	N	
	CER2.3P2	Y	16	Y	16	Y	16	Y	N	
ERBE-like - 3	CER2.4P1	Y	16	Y	16	N	N/A	Y	N	
	CER3.1P1	Y	16	Y	16	Y	16	Y	N	
Clouds 4.1-4	CER3.2P1	Y	16	Y	16	Y	16	Y	N	
	CER4.1-4.0P2	Y	15	Y	18	N	N/A	Y	N	
	CER4.1-4.0P3	N	N/A	Y	18	N	N/A	Y	N	
	CER4.1-4.1P4	Y	16	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.1P5	Y	16	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.1P6	N	N/A	Y	18	N	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.1P7	N	N/A	SSIT	18	N	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P2	Y	15	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.2P3	Y	15	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.2P4	N	N/A	Y	18	N	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.2P5	N	N/A	Y	18	N	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.2P6	N	N/A	SSIT	18	N	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P7	N	N/A	SSIT	18	N	N/A	N	N	NPP-VIIRS
	CER4.1-4.3P2	Y	15	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.3P3	N	N/A	Y	18	N	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
CER4.1-4.3P4	N	N/A	SSIT	18	N	N/A	N	N	NPP-VIIRS	

Table 1: PGE Current Events Status Table

		Status of PGEs on Each Platform and TK Version used for Compilation ^{1,2}						Status of Misc. Item(s)		
Subsystem ID	PGE ID	P4	P4 TK Ver	P6	P6 TK Ver	X86	X86 TK Ver	"New" Wrapper Scripts for AMI Status (Y / N / Devel / SSI&T / n/a) ⁷	CATALYST Integration Status (Y / N / Devel / SSI&T / n/a)	Comments
Inversion/SOF A 4.5-6	CER4.5-6.0P6	N	N/A	SSIT	18	SSIT	18	N	N	Ed4 Pre-Processor
	CER4.5-6.1P2	Y	16	ValRx	18	ValRx	18	ValRx	N	Ed2 Terra Main
	CER4.5-6.1P3	Y	16	ValRx	18	ValRx	18	ValRx	N	Ed2 Aqua Main
	CER4.5-6.1P4	N	N/A	Y	16	N	N/A	Y	Devel	Terra Main Ed4 version of 1P2
	CER4.5-6.1P5	N	N/A	Y	16	N	N/A	Y	Devel	Aqua Main Ed4 version of 1P3
	CER4.5-6.1P6	N	16	ValRx	18	ValRx	18	N	N	Edition4
	CER4.5-6.1P7	N	N/A	Devel	18	Devel	18	N	N	NPP-VIIRS
	CER4.5-6.2P2	Y	16	ValRx	18	ValRx	18	ValRx	N	Ed2/Ed3 subsetter
	CER4.5-6.2P3	N	N/A	Y	16	N	N/A	Y	Devel	Subset postproc for Terra and Aqua (Ed4 version of 2P2)
	CER4.5-6.2P4	Y	16	Y	18	Y	18	Y	N	Ed3 daily post-processor
	CER4.5-6.4P1	Y	16	ValRx	18	ValRx	18	ValRx	N	Edition2 to <i>magneto</i>
	CER4.5-6.4P2	N	N/A	Y	16	N	N/A	Y	Devel	Monthly validation site (Ed4 for 4P1)
	CER4.5-6.5P4	Y	16	Y	18	Devel	18	Y	N	IES-SSF Terra New PGE, Ed2 format
	CER4.5-6.5P5	Y	16	Y	18	Devel	18	Y	N	IES-SSF Aqua New PGE, Ed2 format
SARB - 5	CER5.0P1	Y	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER5.0P2	Y	15	Y	18	Y	18	Y	N	Ed2/Ed3
	CER5.1P1	Y	16	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER5.1P2	ValRx	16	Devel	18	Devel	18	N	n/a	AMI versions will be used for NPP-VIIRS processing
	CER5.1P3	N	N/A	Devel	18	Devel	18	N	N	New PGE - Edition4 Main for Terra and Aqua
	CER5.4P1	Y	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
TISA Grid - 6	CER5.4P2	Y	16	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER6.1P1	Y	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER6.2P1	Y	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
TISA Avg - 7.1 SARB - 7.2	CER6.3P1	Y	15	N	N/A	N	N	n/a	n/a	Ed2 only
	CER7.3.1P1	Y	16	Y	16	N	N/A	Y	N	New PGE for Edition3
	CER7.2.1P1	Y	16	N	N/A	Y	16	Y	N	P4 only Ed2 for now, X86 for Ed2 and Ed3
	CER7.2.1P2	N	N/A	N	N/A	Devel	18	N	N	Ed4

Table 1: PGE Current Events Status Table

		Status of PGEs on Each Platform and TK Version used for Compilation ^{1,2}						Status of Misc. Item(s)		
Subsystem ID	PGE ID	P4	P4 TK Ver	P6	P6 TK Ver	X86	X86 TK Ver	"New" Wrapper Scripts for AMI Status (Y / N / Devel / SSI&T / n/a) ⁷	CATALYST Integration Status (Y / N / Devel / SSI&T / n/a)	Comments
TISA Avg - 8	CER8.1P1	Y	15	Y	16	N	N/A	Y	N	Migrate to AMI for Ed3
TISA Grid - 9	CER9.0P1	Y	15	Y	18	Y	18	Y	N	Ed2 only
	CER9.0P2	N	N/A	Y	16	Y	18	Y	N	ISCCP-D2like-MRG Pre-processor
	CER9.0P3	N	N/A	Y	16	Y	18	Y	N	ISCCP-D2like-MRG Main-processor
	CER9.0P4	N	N/A	Devel	18	N	N/A	Devel	N	
	CER9.0P5	N	N/A	Devel	18	N	N/A	Devel	N	
	CER9.1P1	Y	15	Y	18	N	N/A	Y	N	
	CER9.2P2	Y	16	Y	18	N	N/A	Y	N	PGE for Edition3
	CER9.2P3	N	N/A	Devel	18	N	N/A	N	N	New PGE for Edition4
	CER9.3P2	Y	16	Y	18	N	N/A	Y	N	PGE for Edition3
	CER9.3P3	N	N/A	Devel	18	N	N/A	N	N	New PGE for Edition4
TISA Avg - 10	CER9.4P2	Y	16	Y	18	N	N/A	Y	N	PGE for Edition3
	CER9.4P3	N	N/A	Devel	18	N	N/A	N	N	New PGE for Edition4
TISA Avg - 10	CER10.0P3	Y	16	Y	16	N	N/A	Y	N	PGE for Edition3
	CER10.0P4	N	N/A	Y	18	Y	18	Y	N	Edition3A, Non-GEO
GGEO - 11	CER11.1P10	Y	16	N	N/A	N	N/A	n/a	n/a	
	CER11.2P2	Y	16	N	N/A	N	N/A	n/a	n/a	
	CER11.4P1	Y	16	N	N/A	N	N/A	n/a	n/a	
	CER11.6P1	Y	16	N	N/A	N	N/A	n/a	n/a	
	CER11.7P1	Y	16	Y	18	Y	18	Y	N	
Regrid MOA - 12	CER12.1P1	Y	16	Y	16	Y	16	Y	N	Edition 2/3
	CER12.1P2	N	N/A	Y	16	Y	16	Y	N	Edition 4

Table 1 Key:		
¹ Status	Y	Currently able to run in production
	N	Not able to run in production
	Y/D	Current version in production operational, New version in development
	Y/S	Current version in production operational, New version in SSI&T
	Y/V	Current version in production operational, New version in ValRx
	Devel	PGE in development, still to be delivered for the first time to the platform.
	SSI&T	PGE delivered and in SSI&T (CM or SIT) testing prior to operational processing
	ValRx	PGE undergoing ValRx testing and approving phase
² Prod. Platform	SGI	warlock
	P4	Magneto - IBM P4
	P6	AMI - IBM P6
	X86	AMI - IBM X86
⁷ "New" Wrapper Scripts for AMI Status	Y	Scripts in production
	n/a	Not needed for this PGE
	N	Development not yet begun
	SSI&T or SSIT	Delivered and in SSI&T (CM or SIT) testing prior to operational processing
	Devel	Development in progress for inclusion in next delivery

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
1/9/2013	11.7P1, 9.0P1	Changed P6 and New Wrapper Status from "Devel" to "SSI&T", Changed X86 status from "N" to "SSI&T"
	4.1-4.0P2	Changed P6 and New Wrapper Status from "SSI&T" to "ValRx"
	4.1-4.0P3	New PGE added to list
	1.4P3	Changed P6, X86, and New Wrapper Status from "Devel" to "SSI&T"
1/23/2013	4.1-4.0P2	Changed P6 and New Wrapper Status from "ValRx" to "Y"
	9.2P2,3,4	Changed P6 and New Wrapper Status from "ValRx" to "Y"
2/6/2013	1.4P3, 4.5-6.1P2,3, 4.5-6.2P2	Changed P6, X86 and New Wrapper Status from "SSI&T" to "ValRx"
	4.1-4.0P3	Changed P6 and New Wrapper Status from "SSI&T" to "ValRx"
2/20/2013	4.1-4.0P3	Changed P6 and New Wrapper Status from "ValRx" to "Y"
	1.4P3, 4.5-6.1P2,3, 4.5-6.2P2	Changed P6, X86, and New Wrapper Status from "ValRx" to "Y"
3/6/2013	None	No changes
3/18/2013	4.1-4.1P7, 2P6, 2P7, 3P4 4.5-6.1P6	New PGEs added to list
	9.0P1, 11.7P1	Changed P6 and New Wrapper Status from "SSI&T" to "Y"
	10.0P4	Changed New Wrapper Status from "N" to "Devel"
	1.4P3	Changed P6 and X86 status from "Y" to "Y/Devel" to indicate an updated version to replace current functioning version is in development
4/1/2013	4.-14.1P6, 2P4, 2P5, 3P3	Changed TK version from 16 to 18
	10.0P4	Changed P6, X86, and New Wrapper Status from "Devel" to "SSI&T"
4/15/2013	1.4P3	Changed P6 and X86 status from "Y/Devel" to "Y/SSIT" to indicate an updated version to replace current functioning version is in testing
	4.-14.1P6, 2P4, 2P5, 3P3	Changed P6 status to "ValRx"
	All	Removed column for SGI information
5/1/2013	No updates	
5/15/2013	4.-14.1P6, 2P4, 2P5, 3P3	Changed P6 status to "Y"
	9.0P2,3	Changed X86 status from "N" to "Y" and X86 tk version from "N/A" to "18"
5/29/2013	No updates	
6/12/2013	4.1-4.1P4,5, 2P2, 2P3, 3P2	Changed P6 and New Wrapper status from "Devel" to "SSIT"
6/24/2013	1.4P3	Removed "SSIT" from P6 and X86 status, added comment about ValRx
	4.5-6.1P2,3, 2P2, 4P1	Changed P6, X86, and New Wrapper Status from "Y" to "ValRx"
7/10/2013	No updates	

Revisions:		
Date	Affected Section or PGE/Product ID	Revision Made
7/24/2013	5.1P2	Changed P6, X86, and New Wrapper Status from "N" to "Devel", and TK Version to 18
	5.1P3	Changed TK Version from "16" to "18"
	4.5-6.1P7	New PGE added to list
	4.5-6.1P6	Changed comment to indicate this PGE is now an Ed4 PGE and not an NPP PGE
8/7/2013	10.0P4	Changed P6 and New Wrapper Status from "SSI&T" to "Y"
8/21/2013	No updates	
9/4/2013	No updates	
9/18/2013	4.5-6.5P4,5	Changed P6 and X86 status from "Y" to "Devel" to indicate an updated version to replace current version is in development
10/2/2013	1.4P3	Changed TK version from "16" to "18"
10/16/2013	No updates	
10/30/2013	No updates	
11/13/2013	No updates	
11/27/2013	9.0P4,5	Changed P6 and New Wrapper status from "Devel" to "SSIT"
12/11/2013	9.0P5	Changed P6 and New Wrapper status from "SSIT" back to "Devel"
1/8/2014	9.0P4	Changed P6 and New Wrapper status from "SSIT" back to "Devel"
1/22/2014	No updates	
2/5/2014	Table 1 Key	Added new Statuses Y/D, Y/S, and Y/V
	1.1P8, 1.2P1, 1.4P1, 1.4P2, 1.4P3	Changed P6 and X86 status from "Y" to "Y/S"
2/19/2014	4.5-6.0P6	New PGE added to list
3/5/2014	No updates	
3/19/2014	No updates	
4/2/2014	1.4P3	Changed P6 status from "Y/S" to "N"
	1.1P8, 1.2P1, 1.4P1, 1.4P2	Changed P6 and X86 statuses from "Y/S" to "Y"
	4.5-6.0P6, 4.5-6.1P6	Changed P6 and X86 statuses from "Devel" to "SSIT"
	4.1-4.1P7, 2P6, 2P7, 3P4	Changed P6 statuses from "Devel" to "SSIT"
4/16/2014	No updates	
4/30/2014	No updates	
5/14/2014	4.5-6.1P6	Changed P6 and X86 statuses from "SSIT" to "ValRx"
5/28/2014	7.2.1P2	Added new PGE
6/11/2014	9.2P3, 9.3P3, 9.4P3	Added new PGEs