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)
*** Baseli	ne1-QC	PRs – Sta	nding			
NPP 11-12	NPP	Baseline1-	BDS/	1.0P2,	Standing Request	Active
NPP 84-13		QC	ES8	1.1P8,		
NPP 88-13				1.2P1,		
NPP 91-13				1.4P1,		
NPP 285-13				2.2P1		
SCCRs 956, 863, 756, 867						
AM 81-13	Terra	Baseline1-	BDS/ES8	1.1P8,	Standing Request	Active
AM 85-13		QC		1.2P1,		
AM 89-13	Aqua			1.4P1,		
AM 282-13	(FM3,			2.2P1		
PM 82-13	FM4)					
PM 86-13						
PM 87-13						
PM 90-13						
PM 83-13						
SCCRs 956, 863, 756, 867						
*** Edition	11-CV P	Rs – Stan	ding			
NPP 92-13	NPP	Edition1-	BDS/IES/	1.0P2,	Standing Request	Processing Active
NPP 93-13		CV	PreS8	1.1P8,		C .
NPP 94-13				1.2P1, 1.4P1,1.4P2		
NPP 95-13				1.71 1,1.71 2		
SCCRs 911,						

Table 1: PR Status for 04/16/14 (Status as of 04/14/14)

956, 863, 756,

770

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)
NPP 289-13	NPP	Edition1-	ERBElike	2.2P1	Standing Request	Processing Active
NPP 159-13		CV		2.3P1, 2		
NPP 160-13				3.1P1		
NPP 161-13						
SCCR 867						
AM 108-13	Terra	Edition1-	BDS/	1.1P8	Standing request	Active
AM 111-13		CV	ERBElike	1.2P1		
AM 133-13			(SS1-3)	1.4P1&2,		
AM 279-13				2.1P1		
AM 286-13				2.2P1		
AM 320-13				2.3P1/2		
AM 323-13				3.1P1		
AM 327-13						
SCCRs 956, 863, 756, 867						
PM 109-13	Aqua	Edition1-	BDS/	1.1P8	Standing request	Active
PM 112-13	FM3	CV	ERBElike	1.2P1		
PM 134-13			(SS1-3)	1.4P1&2,		
PM 280-13				2.1P1		
PM 287-13				2.2P1		
PM 321-13				2.3P1/2		
PM 325-13				3.1P1		
PM 328-13						
SCCRs 956, 863, 756, 867						

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	Aqua	Ed1-CV-	BDS/	1.1P8	Standing request	Active
PM 113-13	FM4	NoSW	ERBElike	1.2P1		
PM 135-13			(SS1-3)	1.4P1&2,		
PM 281-13				2.1P1		
PM 288-13				2.2P1		
PM 322-13				2.3P1/2		
PM 326-13				3.1P1		
PM 329-13						
SCCRs 956, 863, 756, 867						
AM 390-13,	Terra	Edition1-	SSFi	4.1-4.1P4/5	12/31/2013 forward	Active
AM 136-13 137-13 to AM		CV	Clouds	4.1-4.2P2/3		(PRs AM 390-13 &
139-13	Aqua			4.1-4.3P2		PM 391-13 in READY-FINAL –
PM 391-13 PM 140-13 141-13 to PM 143-13						need to be active)
SCCR 693						
AM 144-13 to	FM1,	Edition1-CV	SSF	4.5-6.1P2/3	12/31/2013 forward	PRs Active
AM 146-13	FM2, FM3,			4.5-6.2P2		
PM 147-13 to PM 152-13	FM4			4.5-6.4P1		
SCCR 913						
*** Snow	and Ice	Products	PRs – Stan	nding		
M 3-12		NSIDC-	EICE	4.1-4.0P2	Standing Request	PRs Active
		CLASS	ESNOW			
SCCR 918						
M 1-13 SCCR 943		NSIDC- AFWA- Mesh16th	ESNOW EICE	4.1-4.0P3	Standing Request	PRs Active

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)
M 2-12		NSIDC	SNOW (ERBE-like Edition1-CV)	2.1P1	Standing Request	PRs Active
SCCR 867						
*** MOA/F	PMOA P	roducts P	Rs – Stand	ing		
M 3-11 SCCR 920	CERES	DAO-G5- CERES	MOA	12.1P1	Standing request	PR Active
M 2-12- SCCR 914	CERES	DAO-G5- CERES	РМОА	9.1P1	Standing request	PR Active
M 205-13	CERES	GMAO- G541-Ed4	MOA	12.1P2	Standing request 3/2/13 thru 4/1/15	PR Active
554-14 SCCR 867	Aqua	Edition3	ERBElike P ES4, ES9	3.1P1	6/1/2013 – 9/30/2013	PR Ready Final Should be Active
555-14 SCCR 867	Terra +Aqua	Edition3	ES\$, ES9	3.2P2	6/2013 - 9/2013	Priority 2 Active Priority 2
572-14, 582-14 SCCRs 979, 863	FM4	Ed3-NoSW	BDS, IES	1.4P3	11/1/2014 – 12/31/2013	Priority 2 Ready-Final Priority 2
576-14 SCCR 867	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	11/15/2013 – 12/15/2013	Ready - Final Priority 2
589-14 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	11/1/2014 – 12/31/2013	Ready - Final Priority 2
571-14 581-14 SCCRs 979, 863	FM3	Edition3	BDS, IES	1.4P3	11/1/2014 – 12/31/2013	Ready - Final Priority 2

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)
588-14	FM3	Edition3	ES8	2.2P1	11/1/2014 -	Ready - Final
591-13				2.3P1	12/31/2013	Priority 2
593-13				2.3P2		
SCCR 867						
575-14	FM3	Edition3	SCCD, SCCN	2.4P1	11/1/2014 -	Ready - Final
SCCR 867					12/31/2013	Priority 2
570-14	FM1,	Edition3	BDS, IES	1.4P3	11/1/2014 -	Ready - Final
580-14	FM2			1.2P1	12/31/2013	Priority 2
SCCRs 979, 863						
573-14	FM1, FM2	Edition3	SCCD, SCCN	2.4P1	11/15/2013 -	Ready - Final
574-14					12/15/2013	Priority 2
SCCR 867						
587-13	FM1	Edition3	ES8	2.2P1	11/1/2014 -	Ready - Final
590-13				2.3P1	12/31/2013	Priority 2
592-13				2.3P2		
SCCR 867						
632-14	Terra	Edition3	ES4	3.1P1	10/2013	Pending Review
SCCR 867			ES9			Priority 2
633-14	Aqua	Edition3	ES4	3.1P1	10/2013	Pending Review
SCCR 867			ES9			Priority 2
634-14	Terra	Edition3	ES4	3.1P1	11/2013	Pending Review
SCCR 867			ES9			Priority 2
635-14	Aqua	Edition3	ES4	3.1P1	11/2013	Pending Review
SCCR 867			ES9			Priority 2
*** Editio	n 4 Instr	ument & E	RBElike P	Rs		
420-13,	FM1,	Edition4	SCCD, SCCN	2.4P1	2/15/2000 -	Ready Final
421-13	FM2				12/15/2009	
SCCR 983						Priority 2

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)
422-13 thru	FM1,	Edition4	ES8	2.2P1	2/292000-	Ready Final
424-13	FM2			2.3P1	12/31/2009	
SCCR 867				2.3P2		Priority 2
425-13	Terra	Edition4	ES4, ES9	3.1P1	3/2000 - 11/2009	Ready Final
SCCR 867						
						Priority 2
450-13	FM3	Edition4	BDS, IES	1.2P1	3/30/2005 -	Processing Active
447-13				1.4P3	12/31/2009	Review Complete
SCCRs 863, 959						
						Priority 2
451-13	FM4	Ed4-NoSW	BDS, IES	1.2P1	3/30/2005 – 12/31/2009	Processing Active
448-13				1.4P3	12/31/2007	
SCCRs 863, 959						Priority 2
452-13	FM3	Edition4	SCCD, SCCN	2.4P1	6/15/2002-	Ready Final
SCCR 983					12/15/2009	Priority 2
453-13	FM4	Edition4	SCCD, SCCN	2.4P1	6/15/1002 -	Ready Final
SCCR 983					3/15/2005	Priority 2
454-13	FM4	Ed4-NoSW	SCCD, SCCN	2.4P1	4/15/2005 -	Ready Final
SCCR 983					12/15/2009	Priority 2
455-13	FM3	Edition4	ES8	2.2P1	6/18/2002 -	Ready Final
472-13	FM4			2.3P1	3/29/2005	
474-13				2.3P2		
SCCR 867						Priority 2
456-13	FM3	Edition4	ES8	2.2P1	3/30/2005-	Ready Final
473-13				2.3P1	12/31/2009	
475-13				2.3P2		
SCCR 867						Priority 2
457-13	FM4	Ed4-NoSW	ES8	2.2P1	3/30/2005-	Ready Final
SCCR 867					12/31/2009	Priority 2

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)
476-13	Aqua	Edition4	ES4, ES9	3.1P1	7/2002 - 11/2009	Ready Final
SCCR 867						Priority 2
556-14	Terra	Edition4	ES4, ES9	3.2P1	7/2002 - 11/2009	Pending Review
SCCR 867	+Aqua					
*** Edition	<mark>ո 3 SSF</mark>	& SSF1de	g-Hour (S	SF, SFC 8	& SAH)	
400-13	Terra	Edition3A	SFC-HR	9.2P2	9/30/12 - 4/30/13	Active
SCCR 914						Priority 1
401-13	Terra	Edition3A	SFCB	9.3P2	10/12 - 4/13	Active
402-13			SFC	9.4P2		
SCCR 914						Priority 1
403-13	Aqua	Edition3A	SFC-HR	9.2P2	9/30/12 - 4/30/13	Active
SCCR 914						Priority 1
468-13	Aqua	Edition3A	SFCB	9.3P2	4/2013 - 5/2013	Ready Final
469-13			SFC	9.4P2		Priority 2
SCCR 914						
506-13	Terra	Edition3A	SFC-HR	9.2P2	7/1/2013 – 8/31/2013	Ready - Final
SCCR 914						Priority 2
507-13	Terra	Edition3A	SFCB	9.3P2	6/1/2013 – 7/30/2013	PR Active
508-13			SFC	9.4P2	7/30/2015	Priority 2
SCCR 914	T	E 11/1 - 2 A	SEC UD	0.202	0/1/2012	
564-13	Terra	Edition3A	SFC-HR	9.2P2	9/1/2013 – 10/31/2013	PR Active
SCCR 914	Tama	Edition 2 A	SECD	0.202		Priority 2
565-13 566-13	Terra	Edition3A	SFCB SFC	9.3P2 9.4P2	8/1/2013 – 9/30/2013	PR Ready – Final Should be Active
SCCR 914			SFC	9.412	_	Priority 2
	Aque	Edition3A	SFC-HR	9.2P2	9/1/2013 -	Priority 2 PR Ready – Final
561-13 SCCR 914	Aqua	EUIUOIIJA	SLC-UK	9.242	9/1/2013 - 10/31/2013	Should be Active
SCCK 714						Priority 2
562-14	Aqua	Edition3A	SFCB	9.3P2	8/1/2013 -	PR Ready – Final
563-13			SFC	9.4P2	9/30/2013	Should be Active
SCCR 914						Priority 2

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)
594-14	FM1	Edition3A	SSF	4.5-6.5P4	11/1/13 – 12/31/13	Ready – Final
595-14				4.5-6.2P4		Priority 2
596-14				4.5-6.4P1		
SCCRs 984, 939						
597-14	FM3	Edition3A	SSF	4.5-6.5P5	11/1/13 - 12/31/13	Ready – Final
598-14				4.5-6.2P4		Priority 2
599-14				4.5-6.4P1		
SCCRs 984, 939						
602-14	Terra	Edition3A	SFC-HR	9.2P2	11/1/13 - 12/31/13	Pending SIT Review
SCCR 914						Priority 2
603-14	Terra	Edition3A	SFCB	9.3P2	10/2013 - 11/2013	Pending SIT Review
604-14			SFC	9.4P2		Priority 2
SCCR 914						
605-14	Aqua	Edition3A	SFC-HR	9.2P2	11/1/13 - 12/31/13	Pending SIT Review
SCCR 914						Priority 2
606-14	Aqua	Edition3A	SFCB	9.3P2	10/2013 - 11/2013	Pending SIT Review
607-14			SFC	9.4P2		Priority 2
SCCR 914						
600-14	FM1	Edition3A	SAH	5.0P2	11/1/13 - 12/31/13	Ready – Final
SCCR 917						Priority 2
601-14	FM3	Edition3A	SAH	5.0P2	11/1/13 - 12/31/13	Ready – Final
SCCR 917						Priority 2
*** Edition	n 3 TSI -	-> SYNI:	> SYN1de	g		
612-14	Terra+	Edition3A	Pre-TSI	10.0P3	10/2013 - 11/2013	Ready-final
SCCR 801	Aqua					Priority2
613-14	Terra+	Edition3A	TSI	7.3.1P1	10/2013 - 11/2013	Ready-final
SCCR 801	Aqua					Priority2
614-14	Terra+	Edition3A	SYNI	7.2.1P1	10/2013 - 11/2013	Pending SIT Review
SCCR 938	Aqua					Priority2
615-14	Terra+	Edition3A	SYN1deg	8.1P1	10/2013 - 11/2013	Ready-final
SCCR 795	Aqua					Priority2

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)
*** Editio	n 3 SSF1	ldeg				
521-13	Terra	Edition3A	SSF1deg	10.0P4	6/2013 - 9/2013	Review Complete
SCCR 934						Priority 2
522-13	Aqua	Edition3A	SSF1deg	10.0P4	6/2013 - 9/2013	Pending subsystem review
SCCR 934						Priority 2
**** Beta2	-Ed4 SS	SFi> SSF	•			
631-14	FM1,	Beta2-Ed4	SSFi	4.1-4.1P6	6/2005 - 12/2009	Pending review
	FM2			4.1-4.2P4		D
				4.1-4.2P5		Priority 2
			4.1-4.3P3			
618-14	FM1,	Beta2-Ed2	SSF	4.5-6.1P4	6/2005 - 12/2009	Pending review
619-14	FM2			4.5-6.2P3		Divite
620-14				4.5-6.4P2		Priority 2
SCCR 814						
617-14	FM3,	Beta2-Ed4	SSFi	4.1-4.1P6	4/2005 - 12/2009	Pending review
628-14	FM4			4.1-4.2P4		
629-14				4.1-4.2P5		Priority 2
630-14				4.1-4.3P3		
621-14	FM3	Beta2-Ed4	SSF	4.5-6.1P5	4/2005 - 12/2009	Pending review
623-14				4.5-6.2P3		Priority 2
625-14				4.5-6.4P2		r Hority 2
SCCR 814						
626-14	FM4	Beta2-Ed4-	SSF	4.5-6.1P5	4/2005 - 12/2009	Pending review
627-14		NoSW		4.5-6.2P3		Priority 2
628-14				4.5-6.4P2		
SCCR 814						
*** ISCCP	-D2like	Stream (a	II the ISCC	P-D2like	products)	
388-13	Mrg	Edition3A	ISCCP-	9.0P3	7/2012 - 3/21013	Ready - Final
SCCR 961			D2like-Mrg			Priority 2

Table 1: PR Status for 04/16/14 (Status as of 04/14/14)

SCCR 961 483-13 SCCR 961 484-13 SCCR 961	Mrg Terra Aqua Mrg	Edition3A Edition3A Edition3A Edition3A	ISCCP- D2like-Mrg ISCCP- D2like-Mrg ISCCP- D2like-Mrg	9.0P3 9.0P2 9.0P2	10/2012 - 4/21013 5/2013 - 6/21013	Ready – Final Priority 2 Review Complete
483-13 7 SCCR 961 484-13 7 SCCR 961	Aqua	Edition3A	ISCCP- D2like-Mrg ISCCP-		5/2013 - 6/21013	Review Complete
SCCR 961 484-13 SCCR 961	Aqua	Edition3A	D2like-Mrg ISCCP-		5/2013 - 6/21013	-
484-13 SCCR 961			ISCCP-	9.0P2		D: C
SCCR 961				9.0P2		Priority 2
	Mrg	Edition3A	D2like-Mrg		5/2013 - 6/21013	Review Complete
485-13	Mrg	Edition3A				Priority 2
		1	ISCCP-	9.0P3	5/2013 - 6/21013	Ready Final
SCCR 961			D2like-Mrg			Priority 2
512-13	Terra	Edition3A	ISCCP-	9.0P1	7/2013 - 10/21013	Pending SIT Review
SCCR 915			D2like- Day/Nit			Priority 2
513-13	Aqua	Edition3A	ISCCP-	9.0P1	7/2013 - 8/21013	Pending SS Review
SCCR 915			D2like- Day/Nit			Priority 2
514-13	Terra	Edition3A ISCCP-	9.0P2	7/2013 - 8/21013	Pending SS Review	
SCCR 961			D2like-Mrg			Priority 2
515-13	Aqua	Edition3A	ISCCP-	9.0P2	7/2013 - 8/21013	Pending SS Review
SCCR 961			D2like-Mrg			Priority 2
516-13	Mrg	Edition3A	ISCCP-	9.0P3	7/2013 - 8/21013	Pending SS Review
SCCR 961			D2like-Mrg			Priority 2
608-14	Aqua	Edition3A	ISCCP-	9.0P1	11/2013 - 12/2013	Pending SIT Review
SCCR 915			D2like- Day/Nit			Priority 2
609-14	Terra	Edition3A	ISCCP-	9.0P2	11/2013 - 12/2013	Pending SIT Review
SCCR 961			D2like-Mrg			Priority 2
610-14	Aqua	Edition3A	ISCCP-	9.0P2	11/2013 - 12/2013	Pending SIT Review
SCCR 961			D2like-Mrg			Priority 2
611-14	Mrg	Edition3A	ISCCP-	9.0P3	11/2013 - 12/2013	Pending SIT Review
SCCR 961			D2like-Mrg			Priority 2

been promoted to the production environment

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)
TBD	Terra	ValRx-P6	SSFi	4.1-4.1P4	4/13	PR Generation
				4.1-4.2P2		Pending
SCCR 919				4.1-4.2P3		Priority Level 1
				4.1-4.3P2		
TBD	Aqua	ValRx-P6	SSFi	4.1-4.1P4	4/13	PR Generation
				4.1-4.2P2		Pending
SCCR 919				4.1-4.2P3		Priority Level 1
				4.1-4.3P2		
290-13	Terra	ValR1-P6	SSF	4.5-6.1P2	4/13	Review Complete
291-13				4.5-6.2P2		
292-13				4.5-6.4P1		Priority Level 1
SCCR 912						
293-13	Aqua	ValR1-P6	SSF	4.5-6.1P3	4/13	Review Complete
294-13				4.5-6.2P2		
295-13				4.5-6.4P1		Priority Level 1
SCCR 912						
96-13	Terra	ValR1-X86	SSF	4.5-6.1P2	4/13	Review Complete
297-13				4.5-6.2P2		
298-13				4.5-6.4P1		Priority Level 1
SCCR 912						
299-13	Aqua	ValR1-X86	SSF	4.5-6.1P3	4/13	Review Complete
300-13				4.5-6.2P2		
301-13				4.5-6.4P1		Priority Level 1
SCCR 912						
**** The P	Rs that	follow are	for PGEs	that are p	ending delive	ry.
**** The P	Rs that	follow hav	ve complet	ed proces	ssing	
NPP 11-12,	NPP	Baseline1-	BDS/	1.0P2,	Standing Request	PR Status Active
2-11 to 4-11, 13-12		QC	ES8	1.1P8, 1.2P1,		Need to be closed
SCCRs 911,				1.4P1,		
878, 863, 756, 867				2.2P1		

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 1-12	Terra	Baseline1-	BDS/ES8	1.1P8,	Standing Request	PR Status Active
PM 9-11 to		QC		1.2P1,		Need to be closed
10-11, 1-12 to 3-12, 16-12,	Aqua			1.4P1,		
21-12	(FM3,			2.2P1		
SCCRs 878, 863, 756, 867	FM4)					
NPP 12-12,	NPP	Edition1-	BDS/IES/	1.0P2,	Standing Request	PR Status Active
3-12 to 6-12		CV	PreS8	1.1P8, 1.2P1,		Need to be closed
SCCRs 911, 878, 863, 756, 770				1.4P1,1.4P2		
NPP 14-12 to	NPP	Edition1-	ERBElike	2.2P1	Standing Request	PR Status Active
17-12		CV		2.3P1, 2		Need to be closed
SCCR 867				3.1P1		
AM 12-11 to	Terra	Edition1-	BDS/	1.1P8	Standing request	PR Status Active
15-11, AM 2- 12 to AM 5-		CV	ERBElike	1.2P1		Needs to be closed
12 to Alvi 5- 12			(SS1-3)	1.4P1&2,		
PM 12-11 to	Aqua			2.1P1		
15-11, 17-12	(FM3,			2.2P1		
to 20-12, 22- 12 to 25-12	FM4)			2.3P1/2		
SCCRs 878, 863, 756, 867				3.1P1		
489-13	FM3	Edition3	BDS, IES	1.2P1	7/1/2013 -	PR Active
492-13				1.4P3	8/31/2013	Should be Complete
SCCRs 956, 863						
354-13	FM1	Edition3	ES8	2.2P1	10/1/2012 -	PR Active
SCCR 867					2/28/2013	Should be Complete
357-13	FM1	Edition3	ES8	2.3P1	10/1/2012 -	PR Active
359-13				2.3P2	2/28/2013	Needs to be closed
SCCR 867						Complete. 8/16/13

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)
355-13	FM3	Edition3	ES8	2.2P1	10/1/2012 -	PR Ready - Final
358-13				2.3P1	2/28/2013	Needs to be closed
360-13				2.3P2		Complete. 8/17/13
SCCR 867						
356-13	FM4	Ed3-NoSW	ES8	2.2P1	10/1/2012 -	PR Ready - Final
SCCR 867					2/28/2013	Complete. 8/17/13
						Needs to be closed
546-14	FM1,	Edition3	ES8	2.2P1	7/1/2013 -	PR Active
549-14	FM2			2.3P1	10/31/2013	Should be Complete
551-14				2.3P2		
SCCR 867						
361-13	Terra	Edition3	ES4, ES9	3.1P1	10/2012 - 1/2013	PR Active
SCCR 867						Complete. 8/1613
						Needs to be closed
362-13	Aqua	Edition3	ES4, ES9	3.1P1	10/2012 - 1/2013	Complete. 8/17/13
SCCR 867						Needs to be closed
363-13	FM1+	Edition3	ES4, ES9	3.2P1	10/2012 - 1/2013	Complete. 8/26/13
SCCR 867	FM3					Needs to be closed
488-13	FM1,	Edition3	BDS, IES	1.2P1	7/1/2013 -	PR Active
491-13	FM2			1.4P3	8/31/2013	Should be Complete
SCCRs 956, 863						
494-13	FM1,	Edition3	SCCD, SCCN	2.4P1	7/1/2013 -	PR Active
495-13	FM2				8/31/2013	Should be Complete
SCCR 867						
489-13	FM3	Edition3	BDS, IES	1.2P1	7/1/2013 -	PR Active
492-13				1.4P3	8/31/2013	Should be Complete
SCCRs 956, 863						
496-13	FM3	Edition3	SCCD, SCCN	2.4P1	7/1/2013 -	PR Active
SCCR 867					8/31/2013	Should be Complete

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)
490-13	FM4	Ed3-NoSW	BDS, IES	1.2P1	7/1/2013 -	PR Active
493-13				1.4P3	8/31/2013	Should be Complete
SCCRs 956, 863						
497-13	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	7/1/2013 -	PR Active
SCCR 867					8/31/2013	Should be Complete
539-14	FM1,	Edition3	BDS, IES	1.2P1	9/1/13 - 10/31/13	PR Active
536-14	FM2			1.4P3		Should be Complete
SCCRs 956, 863						
542-14	FM1,	Edition3	SCCD, SCCN	2.4P1	9/13 - 10/13	Complete – Pending
543-13	FM2					Op Review
SCCR 867						
496-13	FM3	Edition3	SCCD, SCCN	2.4P1	7/1/2013 -	PR Active
SCCR 867					8/31/2013	Should be Complete
546-14	FM1	Edition3	ES8	2.2P1	7/1/2013 -	Complete – Pending
549-14	FM2			2.3P1	10/31/2013	Op Review
551-14				2.3P2		
SCCR 867						
537-14	FM3	Edition3	BDS, IES	1.2P1	9/1/13 - 10/31/13	PR Active
540-14				1.4P3		Should be Complete
SCCRs 956, 863						
544-14	FM3	Edition3	SCCD, SCCN	2.4P1	9/13 - 10/13	Complete – Pending
SCCR 867						Op Review
547-14	FM3	Edition3	ES8	2.2P1	7/1/2013 -	Complete – Pending
550-14				2.3P1	10/31/2013	Op Review
552-14				2.3P2		
SCCR 867						
493-13	FM4	Ed3-NoSW	BDS, IES	1.2P1	7/1/2013 -	PR Active
490-13				1.4P3	8/31/2013	Should be complete
SCCRs 863, 956						

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)
538-14	FM4	Ed3-NoSW	BDS, IES	1.2P1	9/1/13 - 10/31/13	PR Ready Final
541-14				1.4P3		Should be Complete
SCCRs 863, 956						
497-13	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	7/1/2013 -	PR Active
SCCR 867					8/31/2013	Should be complete
545-14 SCCR 867	FM4	Ed3-NoSW	SCCD, SCCN	2.4P1	9/13 - 10/13	Complete – Pending Op Review
548-14 SCCR 867	FM4	Ed3-NoSW	ES8	2.2P1	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
567-14	FM1,	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final
SCCR 979	FM2					Should be Complete
568-14	FM3	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final
SCCR 979						Should be Complete
579-14	FM4	ValR979-Ed3	BDS, IES	1.4P3	9/13/2013	PR Ready Final
SCCR 979						Should be Complete
577-14	FM1,	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final
SCCR 979	FM2					Should be Complete
578-14	FM3	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final
SCCR 979						Should be Complete
579-14	FM4	ValR979-Ed4	BDS, IES	1.4P3	1/5/2010	PR Ready Final
SCRR 979						Should be Complete
AM 136-13 PM 140-13	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
SCCR 693						391-13 Needs to be closed

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)
52-13	Terra	Beta2-Ed4	SSFi	4.1-4.1P6	3/2000 - 5/2005	PR Status Active
53-13				4.1-4.2P4		Need to be closed
54-13				4.1-4.2P5		
55-13				4.1-4.3P3		
SCCR 947						
126-13	FM1	Beta2-Ed4	SSF	4.5-6.1P4	3/2000 - 5/2005	PR Status Active
127-13	FM2			4.5-6.1P5		Need to be closed
128-13				4.5-6.2P3		
SCCR 947				4.5-6.4P2		
310-13	Aqua	Edition3A	SAH	5.0P2	7/10 - 12/11	PR Active
SCCR 917						Needs to be closed
56-13	Aqua	Beta2-Ed4	SSFi	4.1-4.1P6	7/2002- 3/2005	Active
57-13				4.1-4.2P4		Should be Complete
58-13				4.1-4.2P5		
59-13				4.1-4.3P3		
SCCR 947						
						Priority 2
129-13	FM3,FM4	Beta2-Ed4	SSF	4.5-6.1P5	7/2002- 3/2005	Active
130-13				4.5-6.2P3		Should be Complete
131-13				4.5-6.4P2		
SCCR 814						
						Priority 2
525-14	Terra	ValR-CAT	SSFi	4.1-4.1P6	8/2002	PRs Active
529-14				4.1-4.2P4		Should be Complete
583-14				4.1-4.2P5		
528-14				4.1-4.3P3		
SCCR 947						
524-14	Aqua	ValR-CAT	SSFi	4.1-4.1P6	8/2002	PRs Active
526-14				4.1-4.2P4		Should be Complete
584-14				4.1-4.2P5		
527-14				4.1-4.3P3		
SCCR 947						

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)
530-14	FM1,	ValR-CAT	SSF	4.5-6.1P4	8/2002	PRs Active
531-14	FM2			4.5-6.2P3		Should be Complete
532-14				4.5-6.4P2		
SCCR 814						
533-14	FM3,	ValR-CAT	SSF	4.5-6. 1P5	8/2002	PRs Active
534-14	FM4			4.5-6.2P3		Should be Complete
535-14				4.5-6.4P2		
SCCR 814						
504-13	FM3	Edition3A	SAH	5.0P2	7/1/2013 -	PR Active
SCCR 917					10/31/2013	Should be complete
505-13	FM1	Edition3A	SAH	5.0P2	7/1/2013 -	PR Ready - Final
SCCR 917					10/31/2013	
						Should be Complete
501-13	FM3	Edition3A	SSF	4.5-6.5P4	7/1/2013 -	PR Ready - Final
502-13				4.5-6.2P4	10/31/2013	Should be Complete
503-13				4.5-6.4P1		
SCCRs 984, 939						
498-13	FM1	Edition3A	SSF	4.5-6.5P4	7/1/2013 -	PR Ready - Final
499-13				4.5-6.2P4	10/31/2013	
500-13				4.5-6.4P1		
SCCRs 984, 939						Should be Complete
509-13	Aqua	Edition3A	SFC-HR	9.2P2	7/1/2013 -	PR Active
SCCR 914					8/31/2013	Should be Complete
510-13	Aqua	Edition3A	SFCB	9.3P2	6/1/2013 -	PR Active
511-13			SFC	9.4P2	7/30/2013	Should be Complete
SCCR 914						
345-13	Terra+	Edition3A	TSI	7.3.1P1	10/2012 - 3/2013	PR Ready - Final
SCCR 801	Aqua					Needs to be closed

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)
30-13 SCCR 804	Terra+ Aqua	Edition3A	SYNI	7.2.1P1	12/2011 – 5/2012 – 3/2012	Complete. PR closure pending addition of comment box in PRDB to indicate actual ending date
2-13 SCCR 795	Terra+ Aqua	Edition3A	SYN1deg	8.1P1	12/2011 – 5/2012 – 3/2012	Complete. PR closure pending addition of comment box in PRDB to indicate actual ending date
218-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	3/2000 - 6/2012	Complete. Can't close until PRDB 1.0.6 is in place
96-13 SCCR 916		Edition3A	ISCCP- D2like-GEO	11.7P1	3/1/10 - 6/30/12	Complete. Can't close until PRDB 1.0.6 is in place
389-13 SCCR 916		Edition3A	ISCCP- D2like-GEO	11.7P1	7/1/2012 – 6/30/2013	Complete. Can't close until PRDB 1.0.6 is in place
464-13 SCCR 914	Terra	Edition3A	SFC-HR	9.2P2	5/2013 - 6/2013	Complete
557-14 SCCR 801	Terra+ Aqua	Edition3A	Pre-TSI	10.0P3	4/2013 - 9/2013	Complete
558-14 SCCR 801	Terra+ Aqua	Edition3A	TSI	7.3.1P1	4/2013 - 9/2013	Complete
559-14 SCCR 939	Terra+ Aqua	Edition3A	SYNI	7.2.1P1	4/2013 - 9/2013	Complete
560-14 SCCR 795	Terra+ Aqua	Edition3A	SYN1deg	8.1P1	4/2013 - 9/2013	Complete

Activity	Lead	Status
SEC	Miller	• No updates.
CM/Docu- mentation	Ayers (Saunders)	 See Table 3 for SCCR activity since the last DMT meeting. SCCRs that need to be reviewed follow Table 3. (Ayers - <u>Tammy.O.Ayers@nasa.gov</u>)
		• SCCR 1001 – Testing of Inversion PGE CER4.5-6.0P6 on <i>AMI-P-P6</i> and <i>AMI-P-x86</i> is complete. Holding the delivery to run test cases with Perl_Lib 1005. (Grune - <u>Carla.O.Grune@nasa.gov</u>)
		• SCCR 1004 – Installed and tested the CATALYST database patch scripts on <i>AMI-P</i> . Released the delivery to the ASDC on April 10. (Ayers)
		• SCCR 1007 – Installed this delta delivery on <i>AMI-P</i> and released it to the ASDC on April 10. (Ayers)
		• SCCR 1000 – Installed and tested updates to this delivery on <i>AMI-P</i> and released it to the ASDC on April 15. (Ayers)
		• Updated the Promoted Directories document to include additional promotion information for Inversion. Posted the document on the CM Home page and provided it to the ASDC. (Ayers, Saunders - Joanne.H.Saunders@nasa.gov)
		• Reviewed and posted the CATALYST Monitoring Utility document and posted it on the CATALYST Home page. Notified the ASDC of its availability. (Ayers, Saunders)
		• SCCR 1001 - Formatted the updated Inversion Operator's Manual, posted it on the Web, and notified the ASDC of its availability. (Saunders)
		• SCCR 919 –Further testing is on hold pending the decision on how to proceed with this delivery. (Ayers)
		• SCCR 960 – Received updated source code and expected output. Waiting for direction from Walt Miller as to when to continue testing this delivery. (Ayers)
		• Began training Dennis Keyes on CERES CM procedures. (Ayers)
AMI Job Submission Scripts (AJSS)	Ayers (Hillyer)	Reviewing scripts for an Edition4 TISA Gridding delivery. (Grepiotis - <u>Arthur.T.Grepiotis@nasa.gov</u>)

SCCR	S	U	Α	С	D	SS	Page No.	Comments
937				X		CATALYST		
960			Х			Clouds		
979				Х		Instrument		
996				Х		CATALYST		
997				Х		CATALYST		
1000		X		X		CATALYST	21	
1003				Х		Instantaneous SARB		
1004			Х	Х		CATALYST		
1005			Х			Perl_Lib		
1006	Х					PR_Database	23	
1007	X		Х	Х		TISA Gridding	24	
1008	Х					CATALYST	25	
1009	Х					Inversion	26	
1010	X					TISA Gridding	27	
1011	X					TISA Gridding	29	CERESlib modifications.

Table 3. SCCR Activity March 31 at 5:00 p.m. – April 16 at 10:00 a.m.

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

Subsystem: CATALYST SCCR Number: 1000 SCCR Date: 02/06/2014 Parameter Change: () YES (X) NO Description of Change (Science): N/A Reason for Change (Science): N/A Description of Change (non-Science): Creating script to monitor and send email reports regarding CATALYST server health and status.(JIRA CER-139) Reason for Change (non-Science): Required to monitor CATALYST during off-hours via email notifications. 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

Estimated Time to Complete Change : 1 Week Planned Delivery Date : TBD List Affected Subsystems and PGE Names: N/A

Date: 02/19/2014 Status: Approved

Originator: HILLYER, THOMAS N. (SSAI)

ADDITIONAL CHANGES TO SCCR NO. 1000:

Parameter Change: () YES (X) NO

Description of Change (Science): N/A

Reason for Change (Science): N/A

Description of Change (non-Science):

[CER-148] Changed default minimum disk space threshold from 2TB to 6TB. Added command line argument to override new 6TB minimum for testing purposes. Added instructions to monitor utility's document for handling full disk situation.

Reason for Change (non-Science): Changes requested to better meet RFA #2's requirements for earlier detection of full disk scenario.

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 : 4/14/2014 List Affected Subsystems and PGE Names: N/A

Date & Time: 2014-04-14 11:59:48

Originator: HILLYER, THOMAS N. (SSAI)

SCCR Date & TIME: 2014-04-02 16:35:24

SCCR No.: 1006

Parameter Change: () YES (X) NO Description of Change (Science): N/A Reason for Change (Science): N/A Description of Change (non-Science): 1. (Deferred from SCCR 989) Correcting a sampling strategy mapping for PGEs 9.0P3 and 11.7P1 (JIRA 117) 2. Adding new Inversion PGEs 4.5-6.0P6, 1P6, and 1P7. (JIRA 143) 3. Correcting variable information for PGEs 4.1-4.1P4 and 4.1-4.1P5. (JIRA 143)

Reason for Change (non-Science):

Subsystem: PR Database

1. Unable to move status of PRs for PGEs 9.0P3 and 11.7P1 beyond Ready-Final until this is corrected

2. These PGEs were recently delivered, or will be soon.

3. Updating information to \$SAT-\$INST, PS1_0, CC1, and parent PGE 1.1P8.

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: PRDB

Estimated Time to Complete Change : 2 weeks Planned Delivery Date : 4/03/2014 List Affected Subsystems and PGE Names: PGEs 9.0P3, 11.7P1, 4.1-4,1P4/5, 4.5-6.0P6/1P6/1P7

Originator: COLEMAN, LISA H. (SSAI)

Subsystem: TISAgrid9.0
SCCR Date & TIME: 2014-04-09 14:37:56
SCCR No.: 1007

Parameter Change: () YES (X) NO

Description of Change (Science):
N/A

Reason for Change (Science):
N/A

Description of Change (non-Science):
Delta delivery:
Requirement #: 9-2.21
Updated Terra_xtrkHourly_2013 ancillary text file for PGEs CER9.0P2, CER9.2P2.

Requirement #: 9-2.22
Terra_xtrkHourly_2014 and Aqua_xtrkHourly_2014 ancillary text files for PGEs CER9.0P2, CER9.0P2, CER9.2P2.

Reason for Change (non-Science): Delta delivery: Requirement #: 9-2.21 Hour 2013101722 job was failed due to wrong date string in the ancillary file.

Requirement #: 9-2.22 These ancillary files are required to process year 2014 data through PGEs CER9.2P2 and CER9.0P2

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: 9.0P2, 9.2P2

Estimated Time to Complete Change : Completed Planned Delivery Date : April 09, 2014 List Affected Subsystems and PGE Names: N/A

Originator: RAJU, RAJA (SSAI)

Subsystem: CATALYST SCCR Date & TIME: 2014-04-14 20:55:39 SCCR No.: 1008

Parameter Change: () YES (X) NO

Description of Change (Science): N/A

Reason for Change (Science): N/A

Description of Change (non-Science): Correcting bugs related to the following CATALYST JIRA tickets:

[CER-146] - CATALYST jobs stalled in waiting; Correct CATALYST server to properly remove jss_errors from broadcast queue (CER-147).
[CER-124] - Add timestamp info to output messages.
[CER-122] - CATALYST Job Resubmit error when performing resubmit on days worth of waiting hourly jobs.
[CER-83] - Expand Inter-PR Introspection to Actively Search On-Disk Contents

The tickets above will be included with v1.0.5.

Reason for Change (non-Science): Post CATALYST Go-Live server software updates to address known major issues with v1.0.4.

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 : ~1.5 weeks Planned Delivery Date : 4/24/2014 List Affected Subsystems and PGE Names: N/A

Originator: HILLYER, THOMAS N. (SSAI)

Subsystem: Inversion SCCR No.: 1009 SCCR Date & TIME: 2014-04-15 12:51:06 Parameter Change: () YES (X) NO Description of Change (Science): None Reason for Change (Science): None Description of Change (non-Science): Remove the SCOOL output files from being created in the daily subsetting PGEs. Req. # 4.5-56 Reason for Change (non-Science): The SCOOL group will be creating their SCOOL output files themselves and it is not necessary to create them in the daily subset software. 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: CER4.5-6.2P2, CER4.5-6.2P3 and CER4.5-6.2P4

Estimated Time to Complete Change : 3 days Planned Delivery Date : 04/17/2014 List Affected Subsystems and PGE Names: Inversion CER4.5-6.2P2, CER4.5-6.2P3 and CER4.5-6.2P4

Originator: SOTHCOTT, VICTOR E. (SSAI)

Subsystem: TISAgrid9.0 SCCR Date & TIME: 2014-04-16 09:17:31 SCCR No.: 1010

Parameter Change: (X) YES () NO

Description of Change (Science): Requirement # 9-2.23, 9-3.11, 9-4.12 New PGEs CER9.2P3, CER9.3P3, CER9.4P3 to support Edition4 process. Software is set to process and generate outputs in GMT time. SSF1deg-Hour HDF product is written as daily files. New algorithms are included in CER9.2P3 software.

Reason for Change (Science): Requirement # 9-2.23, 9-3.11, 9-4.12 New PGEs are required for Edition4 process. Science team has decided to change product name, HDF format.

Description of Change (non-Science): Requirement # 9-2.24, 9-3.12, 9-4.13 Updates to PCF generator scripts.

Reason for Change (non-Science): Requirement # 9-2.24, 9-3.12, 9-4.13 Updates to PCF scripts are required to meet the requirements.

Parameter(s) and Product(s) Being Changed (Use Name(s) from Data Products Catalog) and Description of Parameter Change: Replace Total-sky reference with All-sky Add unfiltered radiance Add Additional imager radiance Add Precipitable Water MOA Add Wind Speed MOA Add Estimated Inversion Strength MOA Add CWG Surface Skin Temperature MODIS Add liquid, ice cloud area percent Add cloud bottom height Add Liquid Particle (3.7), Liquid Particle Radius(2.1), Ice Particle Diameter (3.7), Ice Particle Diameter (2.1) in cloud properties. Remove Vertical Aspect Ratio from cloud properties. Add 11 Cloud Overlap Conditions (Clear, Lower, Lower Middle, Upper Middle, High, High over Upper Middle, High over Lower Middle, High over Lower, Upper Middle over Lower Middle, Upper Middle over Lower, Lower Middle over Lower.) Add Surface Flux LW Model C Add Deep blue aerosol optical depth land (0.470) Add Deep blue aerosol optical depth land (0.550)

Add Deep blue aerosol optical depth land (0.659) Add Solution indices ocean small average Add Solution indices ocean large average

Reason for Parameter Change: TISA science team has decided to have these parameters on the products.

Affected PGEs in this Subsystem: CER9.2P3, 9.3P3, 9.4P3

Estimated Time to Complete Change : 4 weeks Planned Delivery Date : May 16, 2014 List Affected Subsystems and PGE Names: TISA averaging PGEs.

Originator: RAJU, RAJA (SSAI)

*** All changes described in this	SCCR were made in CERESlib. ***	
Subsystem: TISAgrid9.0	SCCR Date & TIME: 2014-04-16 09:50:30	SCCR No.: 1011
Parameter Change: () YES (X)	NO	
Description of Change (Science) N/A		
Reason for Change (Science): N/A		
Description of Change (non-Scie Requirement # 9-2.25, 9-3.13 Modifications to data access rout Affected modules: sfc_Ed4.f90 sfc_type_def_Ed4.f90 sfc_file_Ed4.f90 sfc_file_Ed4_mult.f90 tisa_grid_type_def_Ed4.f90	nce): ines to read SSF1degB binary files.	
Reason for Change (non-Science Requirement # 9-2.25, 9-3.13 These routines are needed for acc	, ,	
Parameter(s) and Product(s) Beir Description of Parameter Change N/A	ng Changed (Use Name(s) from Data Products e:	Catalog) and

Reason for Parameter Change: N/A

Affected PGEs in this Subsystem: CER9.2P3, 9.3P3, 9.4P3

Estimated Time to Complete Change : completed Planned Delivery Date : May 16, 2014 List Affected Subsystems and PGE Names: TISA Averaging PGEs.

Originator: RAJU, RAJA (SSAI)

SS	SS	Status	Problems
No.	Lead		
Toolkit Issues	Hillyer (Wilkins)	• SCF Toolkit 5.2.19 was released on 3/24. Will investigate if updates are of herefit. (Hillyer	
155405	(Winkins)	investigate if updates are of benefit. (Hillyer - Thomas.N.Hillyer@nasa.gov)	
CERES-	Hillyer	Nothing to report. (Hillyer)	
lib	(Wilkins)	(Thing to report. (Thinger)	
Perl_Lib	Hillyer (Wilkins)	• Nothing to report. (Hillyer)	
CERES Proc. System	Hillyer (Wilkins)	 SCCR 937 – Providing support for CATALYST Go- Live. (Wilkins - Joshua.C.Wilkins@nasa.gov, Hillyer) 	
		 SCCR 1000 – Updated CATALYST monitor for better conformance to RFA #2 to default to 6TB minimum disk space and the ability to allow overrides via command line arguments per phone conversation with Jonathan Gleason and Chris Harris. (Hillyer) 	
		• SCCR 1004 – Delivered incremental patch set for CATALYST Logging Database to reflect more recent Clouds and Inversion Edition4 production processing. (Hillyer, Wilkins)	
		• SCCR 1008 – Working on server code bug fixes to be delivered in version 1.0.5. (Hillyer, Wilkins)	
1.0	Cooper (Grepiotis)	 SCCR 979 – ValR's have been validated and this SCCR has been promoted. The Edition3 updates for Terra and Aqua from November thru December 2013 have been processed using the updated software. (Cooper-<u>Denise.L.Cooper@nasa.gov</u>) 	
		 Continued testing the last updates to the scripts for PGE CER1.1P8. Data for March 2014 was run at the SCF and compared to the output from the Edition1 production processing. All files matched without any issues. An SCCR will be written and submitted so that these updates can be delivered. This is not a high priority delivery, but we would like to deliver this before any work related to FM6 begins. (Cooper, Grepiotis-<u>Arthur.T.Grepiotis@nasa.gov</u>) 	
		• Completed final version of the Excel spreadsheets and XML files that are being delivered to JPSS for FM6. This effort was completed on-time, despite a new version of the Excel file being delivered to the	

SS	SS	Status	Problems
No.	Lead	Status	Troplems
1.0 (Cont'd)	Cooper (Grepiotis)	Instrument team only a couple of days before the due date. The Excel files had to be recreated by moving the data in the existing file over to the new file and rechecking to ensure that all the data was copied correctly. Then the Excel files had to be moved to a PC so that the macro to create the XML could be run to create the requested XML files. This was only one of the updates to the Excel spreadsheet that occurred during this effort. Each new Excel update required that the data be copied from the old version to the new version and took more time and effort than anticipated. However, the deadline to complete this effort was met. (Grepiotis)	
2.0	Walikainen (Lande)	 Monitored progress toward Edition4 reprocessing of ERBE-like: promotion of new SRFs to prod. Confirmed old PRs to be 'recycled' with Angel. Had Dale approve last PR (3.2P1, later approved by Angel to 'Ready Final'). Notified Shawn/Angel/Lisa of mistaken update of the 6 Terra PRs from 'Ready Final' to 'Pending Op Review' ('Active' in between): confirmed their return to 'Active' status (Lisa: OK for processing). (Lande - Jeremie.lande-1@nasa.gov) Confirmed PRs for processing latest (Nov-Dec) Edition3 SRFs with Angel. Noted previous set (Jul-Oct) production incomplete (missing last month for 2.2P1 & 3.2P1) and SS approval still needed for 1.2P1 (had Denise approve those). Monitored progress in prod (Oct 01 thru 2.2P1, Oct for 2.4P1, Sept for 3.2P1) and notified Shawn Clark of missing optional input (Oct 1st CXDR) in 3.1P1 output (Terra/Aqua Sept ES4s) archived to DPO (fixed via running 2.3P1 for Oct and then re-running 3.1P1 for Sept, verified via DPO check). Wrote all remaining PRs except for 3.2P1 (2.2P1/2.3P1/2.3P2/3.1P1) and monitored approval process (to 'Review Complete for SS2.0 after notifying Angel of 1 PR skipped, to 'Pending SIT Review' for 3.1P1) for these and older PRs (2.4P1 'Active', 1.2P1-2.3P2 'Ready Final'). Also monitored progress on SCCR 979 update to initial PGE, 1.4P3 (VaIRs 'Ready Final', promoted/processed in prod, validated). (Lande) 	

SS No.	SS Lead	Status	Problems
2.0 (Cont'd)	Walikainen (Lande)	 Continued monitoring closing (via status updates) of old completed PRs via emails received. Confirmed no impact of hourly X-track database update by Raja (SCCR 1007) to daily one used by ERBE-like. (Lande) Provided Instrument Working Group Edition3 and Edition4 analysis for upcoming Science Team meeting. (Walikainen - Dale.R.Walikainen@nasa.gov) 	
3.0	Walikainen (Lande)	Combined with above.	
4.1	Sun-Mack (Brown)	 SCCRs 919 and 960 - Modified the PCF script to not include EA files when not needed. (Smith - Rita.A.Smith@nasa.gov) SCCR 919 - Continued tracking reason for differences between AMI and AMI-P runs. (Smith) SCCR 960 - Fixed CO2 parameter limits and fixed 2Day run Cleanup error. Reran expected output. (Smith) Continued updates to Post Processing software. (Smith) Continued updates to Post Processing software. (Smith) Began creating Aqua and Terra PRs for CATALYST. (Smith) NPP SSIT QC results were produced for 201202. Corresponding Aqua-MODIS data for 201202 was also produced and differences were produced. Results were posted on the Web. (Brown - Ricky.R.Brown@nasa.gov) Differences between Aqua-MODIS Beta2-Ed4 and Edition1A from 200207 through 200412 were produced and posted on the Web. Differences were also produced between Terra-MODIS Beta2-Ed4 and Edition2-QC from 200003 through 200412. Results were posted on the Web. (Brown) Worked with Churngwei on CERESVis tool to fix some bugs with Google Earth and the color bars. (Heckert - Elizabeth.C.Heckert@nasa.gov) Reprocessed SSF Order statistics and re-sent to EMS (necessary due to an incorrect file size on a database record used to generate the report). (Heckert) 	

SS No.	SS Lead	Status	Problems
4.1 (Cont'd)	Sun-Mack (Brown)	• With Churngwei, set up a laptop environment to run the CERES Ordering Tool and create a package of files and instructions for use by others to reproduce the process. (Heckert)	
		 Continued working on ViIRS hourly DX. (Gibson - <u>Sharon.C.Gibson@nasa.gov</u>) Continue looking into comparison of Aerosol products between Calipso and MODIS. (Chen - <u>Yan.Chen-1@nasa.gov</u>) Checked CloudVis data generated by <i>AMI</i> and <i>AMI-P</i> for Ed2 Aqua Delivery. (Chen) Generated images of CERES cloud properties for MAGIC and SEAC4RS using DX. (Chen) 	
		 Assisted Cloud Tool Web tool testing. (Chen) Processed C3M RelC1 data of April, May, June, 	
		 July, and August of 2013. (Chen) Worked on 2-habit model testing. (Sun-Mack - <u>Szedung.Sun-mack-1@nasa.gov</u>) Worked and coordinated with group members on all Clouds current tasks. (Sun-Mack) 	
4.2	Sun-Mack	Combined with above.	
4.3	Sun-Mack	Combined with above. Combined with above.	
4.4	Miller (Antropov)	 SCCR 960 - Created script to monitor intermediate SSF file creation. Worked on hour 12 problem. (Miller - <u>Walter.F.Miller@nasa.gov</u>) SCCR 937 - Validated SSF output from 	
		 CATALYST running of Beta2-Ed4 code. (Miller) Supported efforts to have CERES data restored to the DPO. (Miller) 	
		 Investigating different ways of checking CERES data consistency and filtering out of errors. Testing different validation algorithms. (Antropov - Igor.Antropov@nasa.gov) 	
4.5	Sothcott (Caldwell)	 Working on a delta delivery to remove the SCOOL files from the daily subsets in PGEs CER4.5-6.2P2, CER4.5-6.2P3, and CER4.5-6.2P4. (Sothcott - <u>Victor.E.Sothcott@nasa.gov</u>) SCCR 959 - Ran NPP test data for 2/2012 and corresponding Aqua data for comparison and 	

SS No.	SS Lead	Status	Problems
4.6	Sothcott (Caldwell)	Combined with above.	
5.0	Caldwell (Sothcott)	 Modifying CRS PGE CER5.1P2 to process Edition4 SSF NPP data for validation. (Caldwell - <u>Thomas.E.Caldwell@nasa.gov</u>) The code runs successfully, but science validation still needs to be done. (Caldwell) Ran a full month of 201001 Ed4 SYNI data for SARB team validation. (Caldwell) 	
7.2	Caldwell (Sothcott)	No new updates. (Caldwell)	
12.0	Caldwell (Sothcott)	• No new updates. (Caldwell)	
7.1	Nguyen (Keyes)	 Ran January 2010 TSI for 5 different cases for SYNI inputs. Working with Fred Rose to validate cloud and fluxes from TSI data. (Nguyen - Le.T.Nguyen@nasa.gov) Gave Alice Fan the code which create the subset daily SSF and code to create the LW narrowband to broadband coefficients. She will combine the two sets of code to omit the daily subset SSF part. (Nguyen) Producing match GGEO and CERES LW data and plots for Dave Doelling for the CERES Science Team Meeting. (Nguyen) Producing TSI data for Michele Nordeen to compare with GERB LW data. (Nguyen) Providing support to Forrest Wrenn to validate his SW radiance to reflectance conversion. (Nguyen) Created January 2010 and combined four seasonal months of 2003 SSF data to create narrowband to broadband coefficients. (Keyes - Dennis.F.Keyes@nasa.gov) 	
8.0	Nguyen (Keyes)	 Working on Edition4 TSI in reading new data SYNI structure. (Nguyen) Using the current version of the SYN 1-deg Data Products Catalog to make changes to the SYN 1deg code. (Keyes) 	

SS No.	SS Lead	Status	Problems
10.0	Nguyen (Keyes)	 Produced 2013 November through December SSF1deg, SYN1deg, and EBAF data for Norman Loeb. (Nguyen) Setting up Lite code for Hailan Wang to be familiar and to produce Lite data for Norman Loeb in the future. (Nguyen) Gave Alice Fan the SSF1deg code and scripts to prepare to update the solar incoming fluxes for Edition3 and Edition4 deliveries. (Nguyen) Working with Moguo Sun in comparing GMT and 	
		local time solar incoming fluxes code. (Nguyen)	
6.0	Raju (F. Wrenn)	 No new updates. (Raju - Rajalekshmy.I.Raju@nasa.gov) 	
9.0	Raju (F. Wrenn)	 SCCR 1007 – Completed. Updated Terra_xtrkHourly_2013 ancillary text file to correct wrong date string in the file. Delivered Terra and Aqua 2014 xtrk ancillary files to process 2014 data through PGEs CER9.0P2 and CER9.2P2. (Raju) Working with Pam Mlynczak to finalize Edition4 SSF1deg-Hour DPC structure. Continue to update PGE CER9.4P3 software to accommodate DPC changes. (Raju) Work continued on Edition4 software validations and documentation for possible software delivery in May. (Raju) 	
11.0	Raju (F. Wrenn)	 Checked 02/2014 G15 MCIDAS images and cleaned a few images that showed bad scans. List of cleaned images were sent to Forrest Wrenn. (Raju) New formatted GOE12 and MET9 01/2010 NetCdf files were received from Rabi. Modified PGE CER11.1P1 code to accommodate input file changes and processed through PGE. Generated outputs were combined with previous versions of MTS1, MET7, GOES11, and created Edition4 1-Hourly GGEO for TSI process. (Raju) Work continued on Edition4 GGEO documentation. (Raju) 	

Table 5. April 16, 2014 – DM Tasks

Activity	Status
Production Processing Database/ Automation (Coleman)	 Preparing next delivery of PRDB - version DB 1.6.0 (SCCR 1006). (Grune - <u>Carla.O.Grune@nasa.gov</u>, Coleman – <u>Lisa.H.Coleman@nasa.gov</u>)
CERES Websites (Kizer)	 Working on all STRAW website registrations and 508 compliance issues. (Kizer - Edward.A.Kizer@nasa.gov) The ERBE Website was scanned for 508 compliance. All issues were addressed and the site was approved for re- registration. The TISA Website was scanned for 508 compliance. All issues are planned to be addressed. Converted the CERES Science Team Meeting agenda to a Web page. (Kizer)
CERES Ordering Tool (Chu/ Mitrescu)	 Helped Elizabeth Heckert to finish setting up CERES OT on a laptop environment and the instructions. (Chu - Churngwei.Chu-1@nasa.gov) CERESVis rel.1 is promoted to the production. Three products are on CERESVis, Cloud ECV, GEO, and GGEO. The new features are: (Chu) a. CERESVis starts to include Cloud ECV product. The code of CERESVis is derived from the Cloud Validation tool. In order to eliminate the effort of maintaining two copies of similar code, gradually the Cloud Validation tool will be merged into CERESVis. b. It allows to display images side by side on the scan view page. c. It allows "math" to display images which are made of a function of more than one parameter. One special case is Cloud's RGB image. d. It adds a dialogue box (check boxes) for users to pick parameters. e. An hour glass is added on the scan view pages to show users that the pages are ready for viewing. f. An instruction page is added to show data providers how to configure the system. http://ceres-iprod.larc.nasa.gov/CERESVis/jsp/instruction.jsp

Table 5.	April 16, 20	014 – DM Tasks
----------	--------------	----------------

Activity	Status
CERES Ordering Tool (Chu/ Mitrescu) (Continued)	 i. The system also can accommodate a data file which just contains one granule. j. Many bugs were fixed. Promote CAVE to the public site (Cave release v.1.0). Make configuration changes to work along Ordering Tool. (Mitrescu - Cristian.Mitrescu@nasa.gov) Generate SYN1deg Lite Ed2.8 and Ed2.7 data for the internal OVT. (Mitrescu) Generate SSF1deg Lite Ed4_103603 (and Differences) for the internal OVT. (Mitrescu) Generate EBAF-TOA (and DIFF and ANOM) Ed2.8 data for the internal OVT. (Mitrescu) Promote EBAF-TOA Ed2.8 till 12/2013 (and ESG files) to the
	public site (release v.2.5.2). (Mitrescu)

						Platforr		Status of Mis	sc. 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	Ν	N/A	Ν	N/A	Ν	N/A	n/a	n/a	Will comply with all the latest whenever delivered
	CER1.0P2	Ν	N/A	Y	16	Y	16	Y	N	C++ RDR Pre-Processor
	CER1.1P8	Ν	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	Ν	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	
	CER1.4P3	N	N/A	Ν	N/A	Y/S	18	Y	N	
ERBE-like - 2	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	
	CER2.4P1	Y	16	Y	16	Ν	N/A	Y	N	
ERBE-like - 3	CER3.1P1	Y	16	Y	16	Y	16	Y	N	
	CER3.2P1	Y	16	Y	16	Y	16	Y	N	
Clouds	CER4.1-4.0P2	Y	15	Y	18	N	N/A	Y	N	
4.1-4	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	Ν	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	Ν	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P2	Y	15	SSIT	18	Ν	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	Ν	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.2P6	N	N/A	SSIT	18	Ν	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P7	N	N/A	SSIT	18	Ν	N/A	N	N	NPP-VIIRS
	CER4.1-4.3P2	Y	15	SSIT	18	Ν	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.3P3	N	N/A	Y	18	Ν	N/A	Y	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.3P4	N	N/A	SSIT	18	Ν	N/A	N	N	NPP-VIIRS

Table 1: PGE Current Events Status Table

						Platform		Status of Mis	sc. 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	CER4.5-6.0P6	N	N/A	SSIT	18	SSIT	18	N	N	Ed4 Pre-Processor
4.5-6	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	Ν	N/A	Y	16	Ν	N/A	Y	Devel	Terra Main Ed4 version of 1P2
	CER4.5-6.1P5	Ν	N/A	Y	16	Ν	N/A	Y	Devel	Aqua Main Ed4 version of 1P3
	CER4.5-6.1P6	Ν	16	SSIT	SSIT	Devel	18	N	N	Edition4
	CER4.5-6.1P7	Ν	N/A	Devel	18	Devel	18	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	Ν	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 magneto
	CER4.5-6.4P2	N	N/A	Y	16	Ν	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	Ν	N/A	Ν	N/A	n/a	n/a	Ed2 only
	CER5.0P2	Y	15	Y	18	Y	18	Y	N	Ed2/Ed3
	CER5.1P1	Y	16	Ν	N/A	Ν	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	Ν	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
	CER5.4P2	Y	16	Ν	N/A	Ν	N/A	n/a	n/a	Ed2 only
TISA Grid - 6	CER6.1P1	Y	15	Ν	N/A	Ν	N/A	n/a	n/a	Ed2 only
	CER6.2P1	Y	15	Ν	N/A	Ν	N/A	n/a	n/a	Ed2 only
	CER6.3P1	Y	15	Ν	N/A	Ν	Ν	n/a	n/a	Ed2 only
TISA Avg - 7.1	CER7.3.1P1	Y	16	Y	16	Ν	N/A	Y	N	New PGE for Edition3
	CER7.2.1P1	Y	16	Ν	N/A	Y	16	Y	N	P4 only Ed2 for now, X86 for Ed2 and Ed3

Table 1: PGE Current Events Status Table

						Platforr		Status of Mis	sc. 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	Ν	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	Ν	N/A	Y	16	Y	18	Y	N	ISCCP-D2like-MRG Pre-processor
	CER9.0P3	Ν	N/A	Y	16	Y	18	Y	N	ISCCP-D2like-MRG Main-processor
	CER9.0P4	Ν	N/A	Devel	18	Ν	N/A	Devel	N	
	CER9.0P5	Ν	N/A	Devel	18	Ν	N/A	Devel	N	
	CER9.1P1	Y	15	Y	18	Ν	N/A	Y	N	
	CER9.2P2	Y	16	Y	18	Ν	N/A	Y	N	PGE for Edition3
	CER9.2P3	Ν		Devel	18	Ν	N/A	N	N	New PGE for Edition4
	CER9.3P2	Y	16	Y	18	N	N/A	Y	N	PGE for Edition3
	CER9.3P3	Ν	N/A	Devel	18	N	N/A	N	N	New PGE for Edition4
	CER9.4P2	Y	16	Y	18	Ν	N/A	Y	N	PGE for Edition3
	CER9.4P3	Ν	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	Ν	N/A	Y	16	Y	16	Y	N	Edition 4

Table 1: PGE Current Events Status Table

		Table 1 Key:
¹ Status	Y	Currently able to run in production
	Ν	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	Y	Scripts in production
Status	n/a	Not needed for this PGE
	Ν	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	New PGEs added to list
	4.5-6.1P6	
	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	414.1P6, 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 to "Y/SSIT" to indicate an
		updated version to replace current functioning version is in testing
	414.1P6, 2P4, 2P5, 3P3	Changed P6 status to "ValRx"
	All	Removed column for SGI information
5/1/2013	No updates	
5/15/2013	414.1P6, 2P4, 2P5, 3P3	Changed P6 status to "Y"
	9.0P2,3	Changed X86 status from "N" to "Y" and X86 tk version fron "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		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"
	4.5-6.0P6	New PGE added to list
	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	