Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
*** Baseli	ne1-QC	PRs – Sta	nding			
NPP 84-13 NPP 88-13 NPP 91-13 SCCRs 956,	NPP	Baseline1- QC	BDS/ ES8	1.0P2, 1.1P8, 1.2P1, 1.4P1,	Standing Request	PRs Ready – Final Processing Active
AM 81-13 AM 85-13 AM 89-13 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	2.2P1 1.1P8, 1.2P1, 1.4P1, 2.2P1	Standing Request	Active
	n1-CV PI	Rs – Stand	ding			
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	PRs Ready – Final Processing Active
NPP 289-13 NPP 159-13 NPP 160-13 NPP 161-13 SCCR 867	NPP	Edition1- CV	ERBElike	2.2P1 2.3P1, 2 3.1P1	Standing Request	PRs Ready – Final Processing Active

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
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						
PM 110-13	Aqua	Edition1-	BDS/	1.1P8	Standing request	Active
PM 113-13	FM4	CV	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						

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
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		
137-13 to AWI 139-13	Aqua			4.1-4.3P2		
PM 391-13 PM 140-13 141-13 to PM 143-13						
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,			4.5-6.2P2		
PM 147-13 to PM 152-13	FM3, FM4			4.5-6.4P1		
SCCR 913						
*** Snow	and Ice	Products	PRs – Stan	ding		
M 3-12		NSIDC- CLASS	EICE ESNOW	4.1-4.0P2	Standing Request	PRs Active
SCCR 918						
M 1-13		NSIDC- AFWA-	ESNOW EICE	4.1-4.0P3	Standing Request	PRs Active
SCCR 943		Mesh16th				
M 2-12		NSIDC	SNOW (ERBE-like Edition1-CV)	2.1P1	Standing Request	PRs Active
SCCR 867			20.00011 0 1 7			
*** MOA/F	PMOA Pr	oducts Pl	Rs – Standi	ing		
M 3-11	CERES	DAO-G5-	MOA	12.1P1	Standing request	PR Active
SCCR 920		CERES				
M 2-12-	CERES	DAO-G5-	PMOA	9.1P1	Standing request	PR Active
SCCR 914		CERES				
M 205-13	CERES	GMAO- G541-Ed4	MOA	12.1P2	Standing request 3/2/13 thru 4/1/15	Ready – Final

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
			re the Non-S		Rs that can be pro	ocessed
*** Editio	⊥ n 4 Instr	ument & E	⊥ ERBElike P	Rs		
411-13, 412-13 SCCRs 863, 956	FM1, FM2	Edition4	BDS, IES	1.2P1 1.4P3	2/29/2000- 12/31/2009	Review Complete Priority 2
420-13, 421-13 SCCR 983	FM1, FM2	Edition2	SCCD, SCCN	2.4P1	2/15/2000 – 12/15/2009	Review Complete Priority 2
422-13	FM1, FM2	Edition4	ES8,	2.2P1	2/292000- 12/31/2009	Review Complete
*** Edition	n 3 SSF	& SSF1de	g-Hour (SS	F. SFC 8	k SAH)	Priority 2
392-13 393-13 394-13 SCCRs 984, 939	FM1	Edition3	SSF	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1	9/30/12 – 4/30/13	Review Complete Priority 2
400-13 SCCR 914	Terra	Edition3A	SFC-HR	9.2P2	9/30/12 – 4/30/13	Review Pending Priority 2
401-13 402-13 SCCR 914	Terra	Edition3A	SFCB SFC	9.3P2 9.4P2	10/12 – 4/13	Review Pending Priority 2
398-13 SCCR 917	FM1	Edition3A	SAH	5.0P1	10/12 – 4/13	Review Complete Priority 2

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
395-13	FM3	Edition3A	SSF	4.5-6.5P5	9/30/12 - 4/30/13	Review Complete
396-13				4.5-6.2P4		
397-13				4.5-6.4P1		Priority 2
SCCRs 984, 939						
403-13	Aqua	Edition3A	SFC-HR	9.2P2	9/30/12 - 4/30/13	Review Pending
SCCR 914						
						Priority 2
404-13	Aqua	Edition3A	SFCB	9.3P2	10/12 – 4/13	Review Pending
405-13			SFC	9.4P2		
SCCR 914						Priority 2
399-13	FM3	Edition3A	SAH	5.0P1	10/12 – 4/13	Review Complete
SCCR 917						
						Priority 2
*** Edition	1 3 TSI -	-> SYNI>	> SYN1deg]		<u> </u>
344-13	Terra+	Edition3A	Pre-TSI	10.0P3	10/2012 - 3/2013	Active
SCCR 801	Aqua					Priority 1
345-13	Terra+	Edition3A	TSI	7.3.1P1	10/2012 - 3/2013	PR Ready – Final
SCCR 801	Aqua					Processing Active
						Priority 1
406-13	Terra+	Edition3A	Pre-TSI	10.0P3	10/2012 - 3/2013	Review Complete
SCCR 801	Aqua					
						Priority 2
407-13	Terra+	Edition3A	TSI	7.3.1P1	10/2012 - 3/2013	Review Complete
SCCR 801	Aqua					
						Priority 2
408-13	Terra+	Edition3A	SYNI	7.2.1P1	10/2012 - 12/2012	Pending Review
409-13	Aqua				1/2013 – 3/2013	
SCCR 938						Priority 2
410-13	Terra+	Edition3A	SYN1deg	8.1P1	10/2012 - 3/2013	Review Complete
SCCR 795	Aqua					
	_					Priority 2

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
*** Edition	n 3 SSF1	deg				
406-13	Terra	Edition3A	SSF1deg	10.0P4	10/2012 - 3/2013	Review Complete
SCCR 934						Priority 2
407-13	Aqua	Edition3A	SSF1deg	10.0P4	10/2012 - 3/2013	Review Complete
SCCR 934						Priority 2
**** Beta2	-Ed4 SS	Fi> SSF				
52-13	Terra	Beta2-Ed4	SSFi	4.1-4.1P6	3/2000 – 5/2005	Active
53-13				4.1-4.2P4		
54-13				4.1-4.2P5		
55-13				4.1-4.3P3		
SCCR 947						Priority 2
126-13	FM1	Beta2-Ed4	SSF	4.5-6.1P4	3/2000 - 5/2005	Active
127-13	FM2			4.5-6.1P5		
128-13				4.5-6.2P3		
SCCR 947				4.5-6.4P2		Priority 2
56-13	Aqua	Beta2-Ed4	SSFi	4.1-4.1P6	7/2002- 3/2005	Active
57-13				4.1-4.2P4		
58-13				4.1-4.2P5		
59-13				4.1-4.3P3		
SCCR 947						Priority 3
129-13	FM3,FM4	Beta2-Ed4	SSF	4.5-6.1P4	7/2002- 3/2005	Active
130-13				4.5-6.1P5		
131-13				4.5-6.2P3		
SCCR 947				4.5-6.4P2		Priority 3
*** ISCCP	-D2like S	Stream (al	I the ISCC	P-D2like	products)	
96-13		Edition2A	ISCCP-	11.7P1	3/1/10 - 6/30/12	Review Complete
SCCR 916			D2like-GEO			Priority 2
389-13		Edition2A	ISCCP-	11.7P1	7/1/2012 –	Pending Review
SCCR 916			D2like-GEO		3/31/2013	

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
386-13 SCCR 961	Terra	Edition3A	ISCCP- D2like-Mrg	9.0P2	7/2012 – 3/2013	Pending Review
387-13 SCCR 961	Aqua	Edition3A	ISCCP- D2like-Mrg	9.0P2	7/2012 – 3/2013	Pending Review
218-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	3/2000 – 6/2012	PR Ready – Final
388-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	7/2012 – 3/21013	Pending Review
413-13 SCCR 915	Terra	Edition3A	ISCCP- D2like- Day/Nit	9.0P1	10/2012 – 3/21013	Review Pending Priority 2
416-13 SCCR 915	Aqua	Edition3A	ISCCP- D2like- Day/Nit	9.0P1	10/2012 – 3/21013	Review Pending Priority 2
417-13 SCCR 961	Terra	Edition3A	ISCCP- D2like-Mrg	9.0P2	10/2012 – 3/21013	Review Pending Priority 2
418-13 SCCR 961	Aqua	Edition3A	ISCCP- D2like-Mrg	9.0P2	10/2012 – 3/21013	Review Pending Priority 2
419-13 SCCR 961	Mrg	Edition3A	ISCCP- D2like-Mrg	9.0P3	10/2012 – 3/21013	Review Pending
			hat have nuction env	-	eted pre-op tes	Priority 2
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

4.1-4.1P4

4.1-4.2P2

4.1-4.2P3 4.1-4.3P2 4/13

PR Generation

Priority Level 1

Pending

ValRx-P6

Aqua

SSFi

TBD

SCCR 919

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
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 comple	ted proce	ssing	
233-13	Terra+	Edition3A	SYNI	7.2.1P1	12/2011	PR Ready - Final
SCCR 938	Aqua					Processing
						Needs to be closed
310-13	Aqua	Edition3A	SAH	5.0P2	7/10 – 12/11	PR Active
SCCR 917						Needs to be closed
30-13 SCCR 804	Terra+ Aqua	Edition3A	SYNI	7.2.1P1	12/2011 – 5/2012 3/2012	Complete. PR closure pending addition of commen box in PRDB to indicate actual ending date

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
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
162-13 163-13 SCCR 877	FM1, FM2	Edition3	BDS/IES	1.4P3 1.2P1	10/1/2012 – 12/31/2012	Active Cancel when SCCR 963 promoted
164-13 165-13 SCCR 877	FM3	Edition3	BDS/IES	1.4P3 1.2P1	10/1/2012 – 12/31/2012	Active Cancel when SCCR 963 promoted
166-13 167-13 SCCR 877	FM4	Ed-NoSW	BDS/IES	1.4P3 1.2P1	10/1/2012 – 12/31/2012	Active Cancel when SCCR 963 promoted
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 8-11 to 10-11, AM 1- 12 PM 8-11 to 10-11, 1-12 to 3-12, 16-12, 21-12	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
SCCRs 878, 863, 756, 867						

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
NPP 12-12, 3-12 to 6-12	NPP	Edition1- CV	BDS/IES/PreS 8	1.0P2, 1.1P8, 1.2P1, 1.4P1,1.4P2	Standing Request	PR Status Active Need to be closed
SCCRs 911, 878, 863, 756, 770						
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
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,	Terra Aqua (FM3, FM4)	Edition1- CV	BDS/ ERBElike (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
863, 756, 867 348-13 351-13 SCCR 956	FM1, FM2	Edition3	BDS/IES	1.4P3 1.2P1	9/30/2012 – 2/28/2013	PR Ready Final Complete. 8/15/13 Needs to be closed
349-13 352-13 SCCR 956	FM3	Edition3	BDS/IES	1.4P3 1.2P1	9/30/2012 – 2/28/2013	PR Ready Final C Needs to be closed omplete. 8/16/13
350-13 353-13 SCCR 956	FM4	Ed3-NoSW	BDS/IES	1.4P3 1.2P1	9/30/2012 – 2/28/2013	PR Ready Final Needs to be closed Complete. 8/16/13
365-13 368-13 SCCR 956	FM1, FM2	Edition3	BDS/IES	1.4P3 1.2P1	3/1/2013 – 4/30/2013	PR Ready Final Needs to be closed Complete. 8/26/13

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
366-13	FM3	Edition3	BDS/IES	1.4P3	3/1/2013 –	PR Ready Final
369-13				1.2P1	4/30/2013	Needs to be closed
SCCR 956						Complete. 8/23/13
367-13	FM4	Ed3-NoSW	BDS/IES	1.4P3	3/1/2013 -	PR Ready Final
370-13				1.2P1	4/30/2013	Needs to be closed
SCCR 956						Complete. 8/23/13
371-13	FM1	Edition3	SCCD/SCCN	2.4P1	3/2013 – 4/2013	Pending Op Review
372-13	FM2					Needs to be closed
SCCR 956						
373-13	FM3	Edition3	SCCD/SCCN	2.4P1	3/2013 – 4/2013	Pending Op Review
SCCR 956						Needs to be closed
374-13	FM4	Ed3-NoSW	SCCD/SCCN	2.4P1	3/2013 – 4/2013	Pending Op Review
SCCR 956						Needs to be closed
354-13	FM1	Edition3	ES8	2.2P1	10/1/2012 -	PR Active
SCCR 867					2/28/2013	Complete. 8/17/13
						Needs to be closed
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
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
375-13	FM1	Edition3	ES8	2.2P1	3/1/2013 -	Pending Op Review
379-13	FM2			2.3P1	4/30/2013	Needs to be closed
381-13				2.3P2		
SCCR 867						

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
376-13	FM3	Edition3	ES8	2.2P1	3/1/2013 -	Pending Op Review
380-13				2.3P1	4/30/2013	Needs to be closed
382-13				2.3P2		
SCCR 867						
377-13	FM4	Ed3-NoSW	ES8	2.2P1	3/1/2013 -	Pending Op Review
SCCR 867				2.3P1	4/30/2013	Needs to be closed
				2.3P2		
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
383-13	Terra	Edition3	ES4, ES9	3.1P1	2/2013 – 3/2013	Pending Op Review
SCCR 867						Needs to be closed
384-13	Aqua	Edition3	ES4, ES9	3.1P1	2/2013 – 3/2013	Pending Op Review
SCCR 867						Needs to be closed
385-13	FM1+	Edition3	ES4, ES9	3.2P1	2/2013 – 3/2013	Pending Op Review
SCCR 867	FM3					Needs to be closed
338-13	Terra	Edition3A	SFC-HR	9.2P2	9/300/2012 –	Pending Op Review
SCCR 914					4/30/2013	Needs to be closed
341-13	Aqua	Edition3A	SFC-HR	9.2P2	9/300/2012 –	Pending Op Review
SCCR 914					4/30/2013	Needs to be closed
342-13	Aqua	Edition3A	SFCB	9.3P2	10/12 – 4/13	Pending Op Review
343-13			SFC	9.4P2		Needs to be closed
SCCR 914						
346-13	Terra+	Edition3A	SYNI	7.2.1P1	10/2012 - 12/2012	Pending Op Review
SCCR 938	Aqua					Needs to be closed
364-13	Terra+	Edition3A	SYNI	7.2.1P1	1/2013 – 3/2013	Pending Op Review
SCCR 938	Aqua					Needs to be closed

Table 1: PR Status for 10/02/13 (Status as of 9/30/13)

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
347-13	Terra+	Edition3A	SYN1deg	8.1P1	10/2012 – 3/2013	Pending Op Review
SCCR 795	Aqua		suite			Needs to be closed
216-13 SCCR 961	Terra	Edition3A	ISCCP- D2like-Mrg	9.0P2	3/2000 – 6/2012	Complete. 7/25/13 Needs to be closed
217-13 SCCR 961	Aqua	Edition3A	ISCCP- D2like-Mrg	9.0P2	7/2002 – 6/2012	Complete. 7/25/13 Needs to be closed
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 391-13
SCCR 693						Needs to be closed
339-13	Terra	Edition3A	SFCB	9.3P2	10/12 - 4/13	Complete – Pending
340-13			SFC	9.4P2		Operator Review Needs to be closed
SCCR 914						Needs to be closed
187-13 SCCR 934	Terra	Edition3A	SSF1deg-Day, Month	10.0P4	3/2000 11/2012 3/2000 - 4/2006	Complete
188-13 SCCR 934	Aqua	Edition3A	SSF1deg-Day, Month	10.0P4	7/2002 – 11/2012 7/2002 – 4/2006	Complete
314-13 SCCR 934	Terra	Edition3A	SSF1deg-Day, Month	10.0P4	5/2006 – 11/2007	Complete
315-13 SCCR 934	Terra	Edition3A	SSF1deg-Day, Month	10.0P4	12/2007 – 6/2010	Complete
316-13 SCCR 934	Terra	Edition3A	SSF1deg-Day, Month	10.0P4	7/2010 – 11/2012	Complete
317-13 SCCR 934	Aqua	Edition3A	SSF1deg-Day, Month	10.0P4	5/2006 – 11/2007	Complete
318-13 SCCR 934	Aqua	Edition3A	SSF1deg-Day, Month	10.0P4	12/2007 – 6/2010	Complete
319-13 SCCR 934	Aqua	Edition3A	SSF1deg-Day, Month	10.0P4	7/2010 – 11/2012	Complete

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
330-13	Terra	Edition3A	SSF	4.5-6.5P4	9/30/12 – 4/30/13	Complete
331-13				4.5-6.2P4		
332-13				4.5-6.4P1		
SCCR 939						
333-13	Aqua	Edition3A	SSF	4.5-6.5P5	9/30/12 – 4/30/13	Complete
334-13				4.5-6.2P4		
335-13				4.5-6.4P1		
SCCR 939						
336-13	Terra	Edition3A	SAH	5.0P2	10/12 - 4/13	Complete
SCCR 917						
337-13	Aqua	Edition3A	SAH	5.0P2	10/12 - 4/13	Complete
SCCR 917						

Table 2. October 2, 2013 - System Issues and Status

Activity	Lead	Status
SEC	Miller	No updates.
CM/Documentation	Ayers (Saunders)	 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) Formatted the following updated Operator's Manuals, posted them on the Web, and announced their availability to the ASDC: ERBE-like Subsystem 2.0, ERBE-like Subsystem 3.0, Clouds, TISA Gridding, TISA Averaging, Regrid MOA, and CATALYST. Modified the File Management Policy based on the updates to these Operator's Manuals, posted the FMP on the Web, and announced its availability to the ASDC. (Saunders – Joanne.H.Saunders@nasa.gov) SCCR 984 – Installed, compiled, and tested Inversion PGEs CER4.5-6.5P4 and CER4.5-6.5P5 on AMI-P-P6 and AMI-P-x86, and released the delivery to the ASDC on September 24. (Ayers) SCCR 983 – Installed this ERBE-like delta delivery on AMI-P and released it to the ASDC on September 25. (Ayers) Installed the Edition4 gains and offsets for Terra FM1 and FM2 for March 2000 through December 2009 on AMI-P and released them to the ASDC. (Ayers) Installed the Edition4 spectral response function files for Terra FM1 and FM2 for February 1, 2000, through December 31, 2009, on AMI-P
AMI Job Submission Scripts (AJSS)	Ayers (Hillyer)	 and released them to the ASDC. (Ayers) Updating the job submission scripts for several Instrument PGEs. (Grepiotis - <u>Arthur.T.Grepiotis@nasa.gov</u>)

Table 3. SCCR Activity September 16 at 12:00 p.m. – September 30 at 12:00 p.m.

SCCR	S	U	A	C	D	SS	Page No.	Comments
937			X			CATALYST		
982				X		Instantaneous SARB		
983			X			ERBE-like		
984			X			Inversion		

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

CERES Software Configuration Change Request Submittal

No CERES Software Configuration Change Request Submittals at this time.

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
Toolkit Issues	Hillyer (Wilkins)	 Preparing for government shutdown. (Hillyer - <u>Thomas.N.Hillyer@nasa.gov</u> and Wilkins - <u>Joshua.C.Wilkins@nasa.gov</u>) 	
CERES- lib	Hillyer (Wilkins)	Nothing to report. (Hillyer)	
Perl_Lib	Hillyer (Wilkins)	Nothing to report. (Hillyer)	
CERES Proc. System	Hillyer (Wilkins)	 SCCR 937 - Supporting SIT testing of CATALYST 1.0.3. Planning adjustments to CATALYST server and Operator's Manual. Working on version 1.0.4. (Hillyer, Wilkins) Planning changes for replacing CER4.5-6.1P4/5 with CER4.5-6.1P6 plus new Inversion pre-processor. (Hillyer) 	
1.0	Cooper (Grepiotis)	 Delivered the Edition4 gains and offsets for Terra FM1 and FM2 for March 2000 through December 2009 to CM on September 25. (Cooper-Denise.L.Cooper@nasa.gov) Continued work on improvements to the existing Instrument PGEs as time permits. (Grepiotis-Arthur.T.Grepiotis@nasa.gov) In the process of testing and compiling the subsystem code on the backup servers ceres-iwg-backup and ceres.ssaiva.com. (Grepiotis) 	
2.0	Walikainen (Lande)	 SCCR 983 – Identified other scripts (ENV and FileUtils modules) in need of updating for 'Ed4' setting. Made all updates and delivered them to CM. Answered Tammy's questions on SCCR's purpose/progress (Angel: promotion expected 9/30). (Lande - Jeremie.lande-1@nasa.gov and Walikainen - Dale.R.Walikainen@nasa.gov) Reviewed ERBE-like OpsMans and found references to no longer active PGEs (i.e., 1.3P2, 4.5-6.3P1) and other issues (i.e., 1/day vs. 1/month) in the CER2.4P1 listing of the SS Processing Overview table at beginning of both (SS2/SS3) documents. Notified Tammy and provided corrections to Joanne (who implemented them and posted to ceresweb). Also, had her add 'Ed4' to 2.4P1's valid data edition settings in SS2.0 OpsMan. (Lande) 	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
2.0 (Cont'd)	Walikainen (Lande)	 Pointed out Edition4 CC# error in Lisa's CPOB presentation (400404 vs. 400403). Had her add 'Ed4' as selectable value for 2.4P1's PCFgen argument 'e', and 'Edition4' as possible PS for all Edition4 PGEs except 3.2P1 (not needed for Terra). Verified updates via PR creation tool. Pointed out cloning (N/A for 'Complete - Pending Op Review') and 1.4P3's title ('Ed3' only) PR issues to Carla/Liz. Wrote PRs to process Ed4 Terra 2/29/2000 - 12/31/2009 from BDSs to ES8s and had them fixed (i.e., input data gaps/CC# issues) until correct and approved by Denise/Dale. Notified Tonya of lack of response from Lindsay regarding extra FM4 Ed3 ES8 months on eosweb. Continued to monitor SS1/2/3 PR progress (remaining Ed1-CV SPRs now 'Active', Ed4 PRs now 'Review Complete'). (Lande) Delivered first decade of Terra Edition4 SRFS. (Walikainen) Provided Instrument Working Group with Beginning-of-Mission Aqua Edition4 SRFs radiometrically scaled with FM1. (Walikainen) 	
3.0	Walikainen (Lande)	Combined with above.	
4.1	Sun-Mack (Brown)	 Helped in creating figures and tables for the Lapse Rate Paper revision. (Chen - Yan.Chen-1@nasa.gov) SCCR 960 - Generated images and stats from MOD08 to check MODIS team cloud particle size values. (Chen) SCCR 960 - Produced cloud retrieval global maps of one day Aqua MODIS data from three different cloud models to check the impact on cloud retrievals. (Chen) Helped to create new dx globe tool by testing and setup data on CERES. (Chen) Tested new DX package with larger memory on CERES. (Chen) 	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1 (Cont'd)	Sun-Mack (Brown)	 Calculated zonal means of weighted total water path (Ed2) during March 2000 to December 2005 from Terra and July 2002 to December 2005 from Aqua. Results of Aqua and Terra alone and both were generated for validating a paper. (Chen) Tested C3M clouds processing with different chunk sizes. (Chen) SCCR 960 - Completed working on PGEs CER4.1-4.1P6, CER4.1-4.2P4, CER4.1-4.2P5, and CER4.1-4.3P3 PCF generator conversions and PGE script cleanup and testing. (Smith - Rita.A.Smith@nasa.gov) SCCR 919 - Continued preparing PGEs CER4.1-4.1P4, CER4.1-4.1P5, CER4.1-4.2P2, CER4.1-4.2P3, and CER4.1-4.3P2 for new operating system redelivery. (Smith) Completed updating Clouds Operators Manual and File Management Policy documents. (Smith) Ran months of CER4.1-4.1P6 Aqua and Terra with and without VintAlgorithm Correction. (Smith) Completed FTP transferring Clouds outputs to UND site. (Smith) ClearSky perl code was updated to use new DX code. ClearSky data and global images were produced for Aqua Edition1-CV from 201206 through 201306. ClearSky global images were also produced for Aqua Beta1-Ed4 and Terra Beta1-Ed4 from 200401 through 200506, as well as for Terra Beta2-Ed4 from 200003 through 200212. Results were posted on the Web. (Brown – Ricky.R. Brown@nasa.gov) QC global images and statistics were processed for Terra Beta2-Ed4 from 200401 through 200209. Results were posted on the Web. (Brown) SSF global images and statistics were produced for Terra Beta2-Ed4 from 200104 through 200203 and for Aqua Beta2-Ed4 from 200104 through 200203. Results were posted on the Web. (Brown) SSF global images and statistics were produced for Terra Beta2-Ed4 from 200104 through 200203 and for Aqua Beta2-Ed4 from 200104 through 200203 and for Aqua Beta2-Ed4 from 200104 through 2002010. Results were posted on the Web. (Brown) 	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1 (Cont'd)	Sun-Mack (Brown)	 QC global images and statistics were produced for Terra Edition2B-QC for 201305 - 201306 and for Aqua Edition1C for 201304 through 201306. Results were posted on the Web. (Brown) SSF data was processed for Terra Edition1-CV and Aqua Edition1-CV from 201304 through 201306. Results were posted on the Web. (Brown) ClearSky global images were produced for Aqua and Terra Edition2/Edition1-CV from 201206 through 201306. Results were posted on the Web. (Brown) Rewrote all javascript code relating to the Google Map on the Clouds Validation Tool so we could upgrade to Google Maps v3. (Heckert - Elizabeth.C.Heckert@nasa.gov) Created a script to align parameter names sent with SSF order records obtained from a 3rd party source to be consistent with our names for those parameters (for CERES Ordering Tool statistics). Script successfully run. (Heckert) Working with Pam Mlynczak to send CERES Ordering Tool order statistics to EMS. Have sent the first month of data to them for testing purposes. (Heckert) Working with Churngwei on fixing some bugs on the visualization tool for GGEO. (Heckert) In the DX gridded package, the standard deviations for QC were recalculated to follow a "simplified" formula used by past QC code. The outputs now match and the package is ready for next testing phase. (Gibson - Sharon.C.Gibson@nasa.gov) Using the new DX 64-bit installation to display VIIRS, work began on improving the automated scaling features of CloudVis to more fluidly handle the dramatically larger data/image size. (Gibson) Planning began to address a memory allocation issue that has been shown to occur at startup with the 64-bit DX installation. If it cannot be handled through system administration, it may be necessary to try to handle it with a programming workaround to open up needed memory. (Gibson) 	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1 (Cont'd)	Sun-Mack (Brown)	 SCCR 960 - Tested multiple times on various reflectance models and/or combinations of the models. (Sun-Mack - Szedung.Sun-mack-1@nasa.gov) Worked on reviews of the lapse rate paper. The revision was completed and submitted. (Sun-Mack) SCCR 960 - Working with Clouds members on many issues, incorrect model dimensions, convective clouds too high(Sun-Mack) 	
4.2	Sun-Mack	Combined with above.	
4.3	Sun-Mack	Combined with above.	
4.4	Miller (Antropov)	 Monitored Beta2-ed4 processing. (Miller - Walter.F.Miller@nasa.gov) Responded to questions on Edition4 SSF. (Miller) Ordering SDSs within group as in DPC when writing HDF5 SSF file. (Antropov - Igor.Antropov@nasa.gov) 	
4.5	Sothcott (Caldwell)	 Started work to incorporate the updated ADM code into the Edition4 software package. (Sothcott - Victor.E.Sothcott@nasa.gov) Tested and delivered a fix to the Edition3 software to handle the change in time in the input IES files. (Sothcott) Reran 7/2008 and 10/2008 of FM3 and FM4 and ran 1/2008 of FM1 Ed4-Beta2 and Ed4-Beta2-Correct data for analysis by the science working groups. (Sothcott) Started running two months of FM1 and FM2 Edition4 data using updated Edition4 IES and Edition4 Spectral Calibration files. (Sothcott) 	
4.6	Sothcott (Caldwell)	Combined with above.	
5.0	Caldwell (Sothcott)	• Validating Edition2 CRSB software on <i>AMI</i> . (Caldwell - <u>Thomas.E.Caldwell@nasa.gov</u>)	
7.2	Caldwell (Sothcott)	• Continuing to validate Edition4 SYNI software. (Caldwell)	
12.0	Caldwell (Sothcott)	Nothing to report. (Caldwell)	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
7.1	Nguyen (Keyes)	 Produced TSI data for the comparison with GERB for validation. Provide support to prepare for the CERES Science Team Meeting. (Nguyen - Le.T.Nguyen@nasa.gov) Validating flux-by-cloud code. Preparing for the delivery. (Keyes - Dennis.F.Keyes@nasa.gov) Ran March 2000 – December 2009 SSF 1-deg to support Edition4 calibration study. (Nguyen) Ran May and June 2013 SSF and SYN 1-deg Lite data. (Nguyen) 	
8.0	Nguyen (Keyes)	 Supported the evaluation of the cloud retrieval error. (Nguyen) Supported the study of the impact of losing footprints in Edition3A SSF. (Nguyen) 	
10.0	Nguyen (Keyes)	 Ran March 2000 – December 2009 Terra SSF-1deg for Edition4 Calibration studies. (Nguyen) SCCR 940 – Made changes to flux-by-cloud netCDF output for consistency in formatting and easier understanding. (Keyes) SCCR 940 – Investigating the cause for some land regions utilizing less footprints for fluxes than expected. (Keyes) 	
6.0	Raju (F. Wrenn)	No new updates. (Raju - Rajalekshmy.I.Raju@nasa.gov)	
9.0	Raju (F. Wrenn)	 Processed January 2008 Terra, July and October 2008 for both Ed4-Beta2 and Ed4-Beta2-Correct SSFB/SSFA versions with new set of SSFB/SSFA files to provide inputs to TSI process. (Raju) Work continued on Edition4 SFC software and included additional parameters requested by the TISA science team. (Raju) 	
11.0	Raju (F. Wrenn)	 Finalized code modifications to Edition4 Post processor PGE to optimize processing time. Code was tested and implemented in Edition4 process. Documented the changes and sent to Moguo as per his requests. (Raju) New PGE set up was implemented to process Edition4 versions. PGE CER11.1P1 to process Edition4 GEO NetCdf 5-channel data from the cloud group. PGE CER11.1P2 to process MCIDAS 3- 	

Table 4. October 2, 2013 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
No. 11.0 (Cont'd)	Raju (F. Wrenn)	channel METEO satellite data using Edition3 software. PGE Scripts were updated to accommodate new directory structure. (Raju) • Added Top, Bottom cloud Temperatures, Heights, and Skin temperature parameters in the PGE CER11.1P1 code. Code was modified to evaluate skin temperature in addition to phase value to identify clear sky pixel. (Raju) • New routines were implemented in PGE CER11.1P1 software to calculate Top and Bottom Cloud temperature and Heights. Code was tested and ran a few test cases. Working with the TISA science team for data validations. (Raju) • Received a new set of 01/2010 MT1, MT9, G11, G12 GEO NetCdf files from the cloud group.	Problems
		Started processing data through PGE CER11.1P1 and working with the cloud group regarding issues found with the inputs. (Raju)	

Table 5. September 18, 2013 – DM Tasks

Activity	Status
Production Processing Database/ Automation (Coleman)	 Preparing a delivery to add new PGEs that are to be delivered soon to the PRDB, as well as make corrections to minor issues recently identified. (Carla.O.Grune@nasa.gov) Preparing a delivery (version WB 1.2.2) to correct minor issues recently identified during CATALYST testing. (SCCR 962, JIRA tickets 91 and 92). (Heckert - Elizabeth.C.Heckert@nasa.gov)
	Reviewing CC number PGE families and continuing to work on test plan for standard test cases. (Coleman - <u>Lisa.H.Coleman@nasa.gov</u>)
CERES Websites (Kizer)	Replacing depreciated html tags in the CERES Website pages. (Kizer - Edward.A.Kizer@nasa.gov) Manual Company of CAME Website pages.
(Kizei)	Working with the ASDC to migrate the CAVE Website into the new WebRA. (Kizer)
	Making copies of CERES Website pages for archival purposes for preparation of Government Shut-Down. (Kizer)
CERES Ordering Tool (Chu/	• Completed setting up the software environment on new hardware that includes ptest, stest, iprod. (Chu - Churngwei. Chu-1@nasa.gov)
Mitrescu)	 Clouds validation tool has been moved to iprod. (Chu) Working on GGEO browsing packages. (Chu)
	 Supported the task of investigating failed and incomplete orders. (Chu)
	• Supported the task of promoting new releases. (Chu)
	• Supported the activity that ASDC switched proxy server. (Chu)
	• Generate SYN1deg and SSF1degLite and SYN1degLite (and differences) for the internal subsetter. (Mitrescu -
	Cristian.Mitrescu@nasa.gov)Generate EBAF-TOA ESG for Goddard and Langley. (Mitrescu)
	 Promote release 2.4.10 (with extended EBAF-TOA ESG ranges) for the public site. (Mitrescu)
	• Investigate our system for bad/incomplete orders. (Mitrescu)
	• Continue work on the CAVE Web pages. (Mitrescu)

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
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	Υ	16	Υ	16	Υ	N	C++ RDR Pre-Processor
	CER1.1P8	N	N/A	Υ	18	Υ	18	Υ	N	C++ NPP, Terra, Aqua
	CER1.2P1	N	N/A	Υ	16	Υ	16	Υ	N	C code, NPP capable.
	CER1.3P3	N	N/A	Ν	N/A	Υ	16	Υ	n/a	Replace with CER1.4P3 on P6
	CER1.4P1	N	N/A	Υ	16	Υ	16	Υ	N	
	CER1.4P2	N	N/A	Υ	16	Υ	16	Υ	N	
	CER1.4P3	N	N/A	Υ	18	Υ	18	Υ	N	ValRx approved for Edition3/4 Processing
ERBE-like - 2	CER2.1P1	Υ	16	Υ	16	Υ	16	Υ	N	
	CER2.2P1	Υ	15	Υ	Υ	Υ	16	Υ	N	Compile HDF with TK 15, run with TK 16
	CER2.3P1	Υ	16	Υ	16	Υ	16	Υ	N	
	CER2.3P2	Υ	16	Υ	16	Υ	16	Υ	N	
	CER2.4P1	Υ	16	Υ	16	N	N/A	Υ	N	
ERBE-like - 3	CER3.1P1	Υ	16	Υ	16	Υ	16	Υ	N	
	CER3.2P1	Υ	16	Υ	16	Υ	16	Υ	N	
Clouds	CER4.1-4.0P2	Υ	15	Υ	18	N	N/A	Y	N	
4.1-4	CER4.1-4.0P3	N	N/A	Υ	18	N	N/A	Υ	N	
	CER4.1-4.1P4	Υ	16	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.1P5	Υ	16	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.1P6	N	N/A	Υ	18	N	N/A	Υ	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.1P7	N	N/A	Devel	18	N	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P2	Υ	15	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.2P3	Υ	15	SSIT	18	Ν	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.2P4	N	N/A	Υ	18	N	N/A	Υ	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.2P5	N	N/A	Υ	18	N	N/A	Υ	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.2P6	N		Devel	18	Ν	N/A	N	N	NPP-VIIRS
	CER4.1-4.2P7	N		Devel	18	N	N/A	N	N	NPP-VIIRS
	CER4.1-4.3P2	Υ	15	SSIT	18	N	N/A	SSIT	N	Ed2, Edition1-CV
	CER4.1-4.3P3	N	N/A	Υ	18	N	N/A	Υ	Devel	Ed4 (P6), Migration to X86 not in near future
	CER4.1-4.3P4	N	N/A	Devel	18	N	N/A	N	N	NPP-VIIRS

Table 1: PGE Current Events Status Table

						Platforn mpilation		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	CER4.5-6.1P2	Υ	16	ValRx	18	ValRx	18	ValRx	N	Ed2 Terra Main
4.5-6	CER4.5-6.1P3	Υ	16	ValRx	18	ValRx	18	ValRx	N	Ed2 Aqua Main
	CER4.5-6.1P4	N	N/A	Υ	16	N	N/A	Y	Devel	Terra Main Ed4 version of 1P2
	CER4.5-6.1P5	N	N/A	Υ	16	N	N/A	Υ	Devel	Agua Main Ed4 version of 1P3
	CER4.5-6.1P6	N	16	Devel	18	Devel	18	N	N	Edition4
	CER4.5-6.1P7	N	N/A	Devel	18	Devel	18	N		NPP-VIIRS
	CER4.5-6.2P2	Υ	16	ValRx	18	ValRx	18	ValRx	N	Ed2/Ed3 subsetter
	CER4.5-6.2P3	N	N/A	Υ	16	N	N/A	Y	Devel	Subset postproc for Terra and Aqua (Ed4 version of 2P2)
	CER4.5-6.2P4	Υ	16	Υ	18	Υ	18	Y	N	Ed3 daily post-processor
	CER4.5-6.4P1	Υ	16	ValRx	18	ValRx	18	ValRx	N	Edition2 to magneto
	CER4.5-6.4P2	N	N/A	Y	16	N	N/A	Y	Devel	Monthly validation site (Ed4 for 4P1)
	CER4.5-6.5P4	Υ	16	Devel	18	Devel	18	Y	N	IES-SSF Terra New PGE, Ed2 format
	CER4.5-6.5P5	Υ	16	Devel	18	Devel	18	Υ	N	IES-SSF Aqua New PGE, Ed2 format
SARB - 5	CER5.0P1	Υ	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER5.0P2	Υ	15	Υ	18	Υ	18	Υ	N	Ed2/Ed3
	CER5.1P1	Υ	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	Υ	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER5.4P2	Y	16	N	N/A	N	N/A	n/a	n/a	Ed2 only
TISA Grid - 6	CER6.1P1	Y	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER6.2P1	Υ	15	N	N/A	N	N/A	n/a	n/a	Ed2 only
	CER6.3P1	Y	15	N	N/A	N	N	n/a	n/a	Ed2 only
TISA Avg - 7.1	CER7.3.1P1	Y	16	Υ	16	N	N/A	Y	N	New PGE for Edition3
SARB - 7.2	CER7.2.1P1	Υ	16	N	N/A	Υ	16	Y	N	P4 only Ed2 for now, X86 for Ed2 and Ed3

PGElist_CERES_20131002_ForMtg.xls 9/30/20131:41 PM

Table 1: PGE Current Events Status Table

						Platforr mpilation		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	Υ	15	Υ	16	N	N/A	Υ	N	Migrate to AMI for Ed3
TISA Grid - 9	CER9.0P1	Υ	15	Υ	18	Υ	18	Υ	N	Ed2 only
	CER9.0P2	N	N/A	Υ	16	Υ	18	Υ	N	ISCCP-D2like-MRG Pre-processor
	CER9.0P3	N	N/A	Υ	16	Υ	18	Υ	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	Υ	15	Υ	18	Ν	N/A	Υ	N	
	CER9.2P2	Υ	16	Υ	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	Υ	16	Υ	18	N	N/A	Υ	N	PGE for Edition3
	CER9.3P3	N	N/A	Devel	18	Ν	N/A	N	N	New PGE for Edition4
	CER9.4P2	Υ	16	Υ	18	Ν	N/A	Υ	N	PGE for Edition3
	CER9.4P3	N	N/A	Devel	18	Ν	N/A	N	N	New PGE for Edition4
TISA Avg - 10	CER10.0P3	Υ	16	Υ	16	N	N/A	Y	N	PGE for Edition3
	CER10.0P4	N	N/A	Υ	18	Υ	18	Υ	N	Edition3A, Non-GEO
GGEO - 11	CER11.1P10	Υ	16	N	N/A	N	N/A	n/a	n/a	
	CER11.2P2	Υ	16	N	N/A	N	N/A	n/a	n/a	
	CER11.4P1	Υ	16	N	N/A	N	N/A	n/a	n/a	
	CER11.6P1	Υ	16	N	N/A	N	N/A	n/a	n/a	
	CER11.7P1	Υ	16	Υ	18	Υ	18	Y	N	
Regrid MOA - 12	CER12.1P1	Y	16	Υ	16	Υ	16	Y	N	Edition 2/3
	CER12.1P2	N	N/A	Υ	16	Υ	16	Y	N	Edition 4

		Table 1 Key:						
¹ Status	Y	Currently able to run in production						
	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 promoted to production on platform, but still 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"	Y	Scripts in production						
Wrapper								
Scripts for AMI								
Status	n/a	Not needed for this PGE						
	N	Development not yet begun						
	SSI&T or	Delivered and in SSI&T (CM or SIT) testing prior to operational processing						
	SSIT							
	Devel	Development in progress for inclusion in next delivery						

Dot-	Affected Costion on DOT/Dreaduct ID	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"
		Changed X86 status from "N" to "Y" and X86 tk version fron "N/A" to "18"
	9.0P2,3	
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"
	14.J=U. 1 F Z.J. Z F Z. 4 F T	ICHANGEG FO. AOD. AND NEW WIADDEL STAIDS HOTH T TO VAIKX

		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	
		Changed P6 and X86 status from "Y" to "Devel" to indicate an updated
9/18/2013	4.5-6.5P4,5	version to replace current version is in development
10/2/2013	1.4P3	Changed TK version from "16" to "18"