## **CERES Processing Status as of March 29, 2016**

 Table 1. Edition1-CV ERBE-like Stream (Instrument and ERBE-like PGEs)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	AM 1066-14, 1070- 14, 1074-14, 1080-14 1084- 14, 1088-14, 1092-14, 1096- 14	956, 863, 756, 770, 867	1.1P8 1.2P1 1.4P1/2 2.1P1 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20160229	
Aqua	PM 1067-14, 1068- 14, 1071-14, 1072-14, 1075- 14, 1076-14, 1081-14, 1082- 14, 1085-14, 1086-14, 1089- 14, 1090-14, 1093-14, 1094- 14, 1097-14.	956, 863, 756, 770, 867	1.1P8 1.2P1 1.4P1/2 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20160229	
NPP	NPP 1069-14, 1073- 14, 1077-14, 1087-14, 1091- 14, 1095-14, 1099-14	956. 878, 863, 756, 770, 867	1.0P2 1.1P8 1.2P1 1.4P1/2 2.1P1 2.2P1 2.3P1/2 3.1P1	Тор	Standing	20160229	

**Table 2.** Edition1-CV SSF Stream (Clouds and Inversion)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	AM 136-13 to 139-13, 144- 13 to 146-13 390-13	693, 913	4.1-4.1P4 4.1-4.2P2/3 4.1-4.3P2 4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	High	Standing	20160131	Feb 2016 awaitig CERES200 input delivery. Also, Terra MODIS inputs missing Feb 19-29, 2016.
Aqua	PM 140-13 to 143-13, 147- 13 to 152-13, 391-13	693, 913	4.1-4.1P5 4.1-4.2P2/3 4.1-4.3P2 4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	High	Standing	20160131	Awaiting CERES200 inputs.

 Table 3. Edition3 E Stream (Instrument and ERBE-like)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	28/31/34/35/38/ 41/43/45-16	979, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1 3.2P1	Тор	20150801 20151031	201531231	
Aqua	29/30/32/33/36/ 37/39/40/42/44/ 46/47-16	979, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1	Тор	20150801 20151031	20151231	

 $Table\ 4.\ Edition 3A\ SSF\ Stream\ (Inversion,\ SARB\ ,\ TISA\ Grid,\ SSF1Deg)$ 

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	48/50/52/54/56/ 58/60-16	984, 939, 914	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1 5.0P2 9.2P2 9.3P2 9.4P2 10.0P4	Тор	20151101 20151231	20151231	
Aqua	49/51/53/55/57/ 59/61-16	984, 939, 914	4.5-6.5P5 4.5-6.2P4 4.5-6.4P1 5.0P2 9.2P2 9.3P2 9.4P2 10.0P4	Тор	20151101 20151231	20151231	

Table 5. Edition3A SSF1deg-Day/Month (TISA\_Avg 10.0P4)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	73-16	1086	10.0P4	High	201507 201509	201509	
Aqua	74-16	1086	10.0P4	High	201507 201509	201509	

Table 6. Edition3A SYN1deg Stream (10.0P3, 7.3.1P1, 7.2.1P1, 8.1P1)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra & Aqua	72/75/76/77-16	1016, 938, 801	10.0P3 7.3.1P1 7.2.1P1 8.1P1	None	201507 - 201509	201509	

Table 7. Edition3A ISCCP-D2like Stream (All 4 ISCCP-D2like PGEs)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	212-16	915	9.0P1	High	201501 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.
Aqua	211-16	915	9.0P1	High	201501 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.
Terra	210-16	961	9.0P2	High	201501 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.
Aqua	209-16	961	9.0P2	Hugh	201501 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.
Terra+Aqua	208-16	961	9.0P3	High	201501 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.
Terra	213-16	916	11.7P1	High	201511 - 201512	201510	Nov-Dec 2015 awaiting GGEO input delivery.

 Table 8. Beta2-Ed4 SSF Stream (Clouds and Inversion)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	1254/1259/1261/126 2/1265/1268-15	947, 814	4.1-4.1P6 4.1-4.2P4/5 4.1-4.3P3 4.5-6.1P4 4.5-6.2P3 4.5-6.4P2	High	20100101 20131231	20141231	
Aqua	1255/1258/1260/ 1264/1267-15	947, 814	4.1-4.1P6 4.1-4.2P4/5 4.1-4.3P3 4.5-6.1P5 4.5-6.2P3 4.5-6.4P2	High	20100101	20141231	

Table 9. Edition4 ERBE-like Stream (Instrument and ERBElike)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	158/159/218/221/169	979, 863, 983, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1 3.2P1	Тор	20150101 20150731	20151130	
Aqua	160/161/170/171 /219/220/222/22 3/	, , , , , , , , , , , , , , , , , , , ,	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1	High	20150101 20150731	20151130	

**Table 10. Edition4A Stream (Inversion)** 

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	1773/1775/1777-15	814	6.1P6 6.2P3 6.4P2	High	20140101 20141231	20141231	
Aqua	1774/1776/1778-15	814	6.1P6 6.2P3 6.4P2	High	20140101 20141231	20141231	

Table 11. Edition4A SSF1deg-Day/Month (STISA\_avg 10.0P5)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	1787-15	1075	10.0P5	High	201312 201411	201411	
Aqua	1788-15	1075	10.0P5	High	200312 201411	201411	

Table 12. Edition4A (SYNI)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra-Aqua	64/129/130/131-16	1098	7.3.1P2		20507 -	201112	
			7.3.1P3		201112		
			7.3.1P4				
Terra-Aqua	65/132-16	1089	7.2.1P2		20507 -	200801 - 201112	
_					201112		
Terra-Aqua	66/133-16	1025	8.1P2	High	20050101	200801 - 201012	
_					20101231		

Table 13. Edition1A (SSFInstrument and ERBElike)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
NPP	113/114/115/116/11 7/118-16		1.4P3 1.2P1 2.2P1 2.3P1 2.3P2 3.1P1	High	20151001 20151231	20151231	

Table 14. Edition1A (SSF)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
NPP	123/124/125/126-15	1001 1064 814	6.0P6 6.1P7 6.2P3 6.4P2	High	20151001 20151231	20151231	