

CERES Processing Status as of Oct 25, 2016

Table 1. Edition1-CV 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	Top	Standing	20160930	
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	Top	Standing	20160930	
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	Top	Standing	20160930	

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

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

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	AM 134, 136, 138, 140-16 to 142, 145, 149-16	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	20160831	
Aqua	PM 135, 137, 139, 141-16 to 143, 144, 147, 148, 150, 151-16	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	20160831	

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

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

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	461-16	979, 867	1.4P3 2.4P1 2.2P1 2.3P1/2 3.1P1 3.2P1	Top	20160229 20160531	20160531	Instrument and erbelike are complete
Aqua	462/463-16	979, 867	1.4P3 2.4P1 2.2P1 2.3P1/2 3.1P1	Top	20160229 20160531	20160531	Instrument and erbelike are complete

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 4. Edition3A SSF Stream (Inversion, SARB , TISA Grid)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	325/327/329/331/333/335/337-16	984, 939, 914	4.5-6.5P4 4.5-6.2P4 4.5-6.4P1 5.0P2 9.2P2 9.3P2 9.4P2	Top	20160301 20160531	20160531	
Aqua	326/328/330/332/334/336/338-16	984, 939, 914	4.5-6.5P5 4.5-6.2P4 4.5-6.4P1 5.0P2 9.2P2 9.3P2 9.4P2	Top	20160301 20160531	20160531	

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

Table 5. Edition3A SSF1deg-Day/Month (TISA_Avg 10.0P4)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	339-16	1086	10.0P4	High	201512 201602	201604	
Aqua	340-16	1086	10.0P4	High	201512 201602	201604	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

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	347/348/349/350-16	1016, 938, 801	10.0P3 7.3.1P1 7.2.1P1 8.1P1	None	201603 - 201604	201604	

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

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

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	341-16	915	9.0P1	High	201601 - 201602	201605	
Aqua	342-16	915	9.0P1	High	201601 - 201602	201605	
Terra	343-16	961	9.0P2	High	201601 - 201602	201605	
Aqua	344-16	961	9.0P2	High	201601 - 201602	201605	
Terra+Aqua	345-16	961	9.0P3	High	201601 - 201602	201605	
Terra	346-16	916	11.7P1	High	201601 - 201602	201605	

Note: Block Period would be the range of processing date with the PRs approved and on the production floor.

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

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	428/430/432/434-16	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	20131231	20141231	
Aqua	429/431/433/435-16	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	20141231	20141231	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

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

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	218/221/158/159/162/165/167/168/169/171-16	979, 863, 983, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1 3.2P1	Top	20160501 20160531	20160531	
Aqua	219/220/222/223/160/161/163/164/166/170-16	979, 863, 983, 867	1.4P3 1.2P1 2.4P1 2.2P1 2.3P1/2 3.1P1	High	20160501 20160531	20160531	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

Table 10. Edition4A SSF Stream (Inversion)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
Terra	436/438/441/444-6	814	6.1P6 6.2P3 6.4P2	High	20160101 20160531	20160331	
Aqua	437/439/440/442/443/445	814	6.1P6 6.2P3 6.4P2	High	20140101 20160531	20160331	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

Table 11. Edition4A SSF1deg-Day/Month (TISA_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	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

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 7.3.1P3 7.3.1P4		201201 - 201412	201412	
Terra-Aqua	65/132-16	1089	7.2.1P2		201201 - 201412	201412	
Terra-Aqua	66/133-16	1025	8.1P2	High	201201 201412	201412	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

Table 13. Edition1 (Instrument and ERBELike)

Satellite	PRs	Associated Active SCCRs	PGEs	Priority	Block Period*	Current Date	Comments
NPP	113/114/115/116/117/118-16		1.4P3 1.2P1 2.2P1 2.3P1 2.3P2 3.1P1	High		20160731	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.

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		20160331	

Note: Block End would be the last possible processing date with the PRs approved and on the production floor.