

HyTES 2023 EU Processing					
TIMESTAMP	Build ID & Version ID	L1 - Preferred Cal	L2 -Preferred Cal	L3 GAS	L3 STIC
2023-05-25	L1-B108, V02 L2-B108, V02	Complete (6 scenes), One bad scene but it might be Gold plate	Complete	In progress -- failed -- debugging	
2023-05-26	L1-B108, V02 L2-B108, V02	Complete (18 scenes)	Complete		
2023-05-27	L1-B108, V02 L2-B108, V02	Complete (30 scenes)	Complete		
2023-05-28	L1-B108, V02 L2-B108, V02	Complete (30 scenes)	Complete		
2023-05-30	L1-B108, V02 L2-B108, V02	Complete (32 scenes). One scene did not process because of the raw data issue	Complete		
2023-05-31	L1-B108, V01 L2-B108, V01	Preferred Cal was the 10am post flight cal which was labeled as PM - No change	Complete		
2023-06-01	L1-B108, V02 L2-B108, V02	Complete (22 scenes)	Complete		
2023-06-08	L1-B108, V01 L2-B108, V01	no change, only morning cal available	Complete		
2023-06-11	L1-B109, V01 L2-B109, V01	Complete (11 scenes)	Complete		
2023-06-12	L1-B109, V01 L2-B109, V01	Complete (3 scenes) with other scenes with checksum errors	Complete		
2023-06-15	L1-B108, V01 L2-B108, V01	no change, only evening cal available	Complete		
2023-06-16	L1-B108, V02 L2-B108, V02	Complete (26 scenes), with morning cal	Complete		
2023-06-17	L1-B109, V01 L2-B109, V01	Complete (17 scenes)	Complete		
2023-06-20	L1-B108, V02 L2-B108, V02	Complete (28 scenes)	Complete		
2023-06-21	L1-B109, V01 L2-B109, V01	Complete (20 scenes), One bad scene with Assetion Error - See below	Complete		
2023-06-22	L1-B109, V01 L2-B109, V01	Complete (44 scenes)	Complete		
2023-06-25	L1-B109, V01 L2-B109, V01	Complete (25 scenes)	Complete		

HyTES 2023 EU Processing					
TIMESTAMP	Build ID & Version ID	L1 - Preferred Cal	L2 -Preferred Cal	L3 GAS	L3 STIC
2023-06-26	L1-B108, V01 L2-B108, V01	no change, only evening cal available	Complete		
2023-06-27	L1-B109, V01 L2-B109, V01	Complete (56 scenes)	Complete		
2023-06-28	L1-B108, V01 L2-B108, V01	no change, only morning cal available	Complete		
2023-06-29	L1-B109, V01 L2-B109, V01	Complete (40 scenes) One scene with no geo	Complete		
2023-07-02	L1-B109, V01 L2-B109, V01	Complete (31 scenes)	Complete		
2023-07-04	L1-B109, V01 L2-B109, V01	Complete (16 scenes) One scene with no geo	Complete		
2023-07-05	L1-B109, V01 L2-B109, V01	Complete (6 scenes)	Complete		
2023-07-07	L1-B108, V02 L2-B108, V02	Complete (6 scenes)	Complete		
2023-07-08	L1-B109, V01 L2-B109, V01	DCC off, Complete (5 scenes)	Complete		
2023-07-09	L1-B108, V02 L2-B108, V02	Complete (7 scenes), with evening Cal with no BIRD DCC, One scene is just PNG/HDF5 and no KMZ	Complete		
2023-07-10	L1-B109, V01 L2-B109, V01	Complete (7 scenes)	Complete		
2023-07-11	L1-B109, V01 L2-B109, V01	Complete (31 scenes)	Complete		
2023-07-12	L1-B109, V01 L2-B109, V01	Complete (16 scenes)	Complete		

B108, V01 Processed with Preferred calibration file. No change with processing
 B108, V02 Used preferred calibration file. Version change only no code changes
 B109, V01 Updated code to process bad PPS files and generate image file. Used preferred calibration file. Build and version number change

PCF: Pixel Correction Factor/FPA correction

L1 Bad Scenes: (do not appear on Order page)

20230704t085558	One scene had a bad PPS file. Generated PNG/HDF5 file but no KMZ
20230709t104257	One scene had a bad PPS file. Generated PNG/HDF5 file but no KMZ
20230629t094518	One scene had a bad PPS file. Generated PNG/HDF5 file but no KMZ
20230621t101147	AssertionError: ERROR: UTC_Second data has values at or above 60: should roll-over to UTC_Minute (see rollover code for UTC_Msec above this line)
20230617t094145	ppsObjVar.read(M3TimSecDelay = .02)

HyTES 2023 EU Processing					
TIMESTAMP	Build ID & Version ID	L1 - Preferred Cal	L2 -Preferred Cal	L3 GAS	L3 STIC
	assert strictly_increasing(self.PPSEntries['PGPSTimSec'])				
20230615t094056 OrangeCA	Bad geo, could be gold plate				
20230612t080924	checksum error				
20230612t084259	checksum error				
20230612t085627	checksum error				
20230612t091017	checksum error				
20230612t092116	checksum error				
20230612t093334	checksum error				
20230612t100949	checksum error				
20230608t084953	checksum error				
20230608t090005	checksum error				
20230608t092155	checksum error				
20230608t093610	checksum error				
20230608t095129	checksum error				
20230530t095830	bad data transfer, raw file is incomplete				
20230525t060114 OrangeCA	Bad geo, possible Gold plate test				