

Test Number: AS3343_C2_357m_Fire_Checkout

Test Definition Date: 10/20/20

Test Revision Date:

Discipline: Calibration

Test Title: 375m Fire Update checkout

Test Objective: This test will process the SNPP and JPSS1 375m Fire data using the newest version of PGE510 that has added check for I01 data being present before attempting to process, which is expected to eliminate failures seen in science tests and NRT processing, particularly when DNB calibration occurs.

Data Time Intervals:

2019-193 to 2019-208 for NPP and JPSS1

2020-173 for NPP and JPSS1

2020-077 to 2020-079 for JPSS1 only

Machine/Archive Set: ops5, AS3343

Related Test(s): ops5, AS3340

Baseline DataSet(s):

Input DataSet:

From AS3340 clone the following to AS3343:

VNP02GDC

VNP02IMG

VNP02MOD

VNP03IMG

VJ102GDC

VJ102IMG

VJ102MOD

VJ103IMG

Recipes/PGEs to be used for Processing:

<u>Recipe</u>	<u>Start/End Profile</u>	<u>Version</u>	<u>PGE</u>	<u>PGE Version</u>	<u>Description</u>
VNP_L1bm7	1/1	2.0.16	510	2.0.6	375m Fire
VNP_L1dm7	1/1	2.0.16	510D	2.0.6	375m Fire Daily Perst Fire

<u>Recipe</u>	<u>Start/End</u>	<u>Version</u>	<u>PGE</u>	<u>PGE</u>	<u>Description</u>
----------------------	-------------------------	-----------------------	-------------------	-------------------	---------------------------

	Profile			Version	
VJ1_L1bm7	1/1	2.0.17	510	2.0.6	375m Fire
VJ1_L1dm7	1/1	2.0.17	510D	2.0.6	375m Fire Daily Perst Fire

NPP Production Group Notes

Changes to Production Plan:

Final Plan Approved by:

Date:

Reprocessing Started:

Reprocessing Completed:

Verified in LAADS

Production Notes:

***Additional Processing Notes:

Outputs to be synched to LAADS:

B_VJ114IMG

B_VNP14IMG

VJ114IMG

VJ114IMGC

VJ114IMGP

VJ114IMGD

VNP14IMG

VNP14IMGC

VNP14IMGP

VNP14IMGD

Production Results:

Data Set Removal Information

Date:

Approved by: