

Test Number: VIIRS_Phenology Checkout Test_Redo

Test Date: 12/02/19

Last Revised:

Last Rev changes:

Discipline: Land

Test Title: Phenology Checkout Test

Test Objective: To support evaluation of initial versions of PGE542/Gridded Phenology and PGE542/Phenology CMG PGEs. Initial test run in AS3292 was executed with too few inputs due to flaws in LoaderModules that allowed it. PGEs have been corrected and want to re-run the test with all correctly in place.

Test Time Intervals:

2014 data year

Machine/Archive Set: ops4, AS3297

Related Test(s):

Baseline DataSet: AS3292

Input DataSet:

Following inputs needed for 2013001 through 2015184 from LAADS AS5000

VNP43IA2

VNP43IA4

VNP21A1D

VNP09CMG

MCDLCHKM start time of 1/1/2010

Ingest the following datasets for use as well – currently staged on mtvs4n1 under /MODAPSops4/archive/f201/EDG/PGE547_inputs

MCD12C1_LCIGBP

MODIS_LST_46

VNP12C2E

Test Execution:

Use TileSchemeId 566

Recipe	Start/End Profile	Version	PGE	PGE Version	PGE Name
VNP_L19m7	1/1	1.0.2	PGE542	1.0.2	L3 Yearly Gridded Phenology
VNP_L29m7	1/1	1.0.2	PGE547	1.0.1	L3 Yearly Phenology CMG

NPP Test Group Notes

Changes to Test Plan:

Final Plan Approved by:

Date:

Test Started:

Test Completed:

Verified in LAADS

Production Notes:

***Additional Processing Notes:

Products to be synched to LAADS for this test:

VNP12C2

VNP12Q2

VNP12Q2C

Test Results:

Data Set Removal Information

Date:

Approved by: