MEMORANDUM FOR: The JPSS Program Record
SUBMITTED BY: JPSS NUCAPS Products Team Lead, Ken Pryor
CONCURRED BY: JPSS Algorithm Management Project Lead Lihang Zhou
APPROVED BY: JPSS Program Scientist Mitch Goldberg

SUBJECT: S-NPP validated maturity status
DATE: 04/23/2020

Validated maturity status declaration for CH4
Maturity Review Date: 04/23/2020
Effective Date: 04/23/2020
Operational System: NUCAPS, Version # HEAP 2.2

The JPSS Algorithm Maturity Readiness Review Board approved the release of the NUCAPS to the public with a Validated maturity level quality as of 04/23/2020 (effective date), based on JPSS Validation Maturity Review held on 04/23/2020 (link to review artifacts).

1. Maturity stage definition (http://www.star.nesdis.noaa.gov/jpss/AlgorithmMaturity.php)
2. Algorithm Description:
   List of Products (Collection Short Name (CSN):’NUCAPS-EDR’)
   - Methane (CH4)
   Product requirements/Exclusions (L1RDS): see artifact at TBD
   Quality flags (Table): See artifact at TBD
   Product evaluation/validation: See artifact at TBD
   Product availability/reliability
   N20 NUCAPS-EDR data been produced since 5/23/2018 (Beta maturity) with V4.3. The primary change from HEAP 2.1 (CH4 Provisional maturity version based on the maturity review dated 10/24/2019, and currently in NDE I&T) to the current version HEAP 2.2 (CH4 Validated maturity version based on the maturity review dated 04/23/2020) includes updated CO2 a-priori and CH4 QC flags. A hierarchy of data sets were used to validate the products and achieve provisional maturity.
   Algorithm performance dependence: None
   Known errors/issues/limitations: TBD
3. Changes since last maturity stage: Provisional to Validated
4. Review board recommendations
5. Path Forward/Future Plan: Future enhancements may include upgrades to the quality flags embedding super-saturation, NUCAPS algorithm improvements with CAMEL emissivity for improved land surface emissivity characteristics, potential improvements towards swath edges using local angle corrections. Collaboration with NOAA/ESRL in the implementation of the CH4 product in numerical weather prediction model data assimilation.
6. Additional Items to note
Read-me for Data Users

Additional information is available in the {JPSS Product} algorithm theoretical basis document (ATBD) and validation maturity review briefing, which can be accessed at:

http://www.star.nesdis.noaa.gov/jpss/Docs.php

Point of Contact:

Name: Ken Pryor
Email: Ken.Pryor@noaa.gov
Phone: (301)683-3575