



**MEMORANDUM FOR:** The JPSS Program Record  
**SUBMITTED BY:** JPSS NUCAPS Team Lead, Ken Pryor  
**CONCURRED BY:** JPSS Algorithm Management Project Lead Lihang Zhou  
JPSS STAR Program Manager Ingrid Guch  
**APPROVED BY:** JPSS Program Scientist Satya Kalluri

**SUBJECT:** NOAA-21 NUCAPS Provisional maturity status  
**DATE:** 01/25/2024

**Provisional maturity status declaration for NOAA-21 NUCAPS EDR Products**

**Maturity Review Date:** 01/25/2024  
**Effective Date:** TBD based on NCCF operational schedules  
**Operational System:** NUCAPS, Version # HEAP 2.4

1. Maturity stage definition (reference to the AMM webpage for maturity definition:  
<http://www.star.nesdis.noaa.gov/jpss/AlgorithmMaturity.php>)
2. Algorithm Description:

List of Products (Collection Short Name (CSN): 'NUCAPS-EDR')

- Atmospheric Vertical Temperature Profile (AVTP)
- Atmospheric Vertical Moisture Profile (AVMP)
- Atmospheric Ozone Profile (O<sub>3</sub>)
- Outgoing Longwave Radiation (OLR)
- Carbon Monoxide (CO)
- Methane (CH<sub>4</sub>)
- Carbon Dioxide (CO<sub>2</sub>)

Product requirements/Exclusions (DPS): see artifact at TBD

Quality flags (Table): See artifact at TBD

Product evaluation/validation: See artifact at TBD

Product availability/reliability:

NOAA-21 EDR data have been produced with v3.0 since 03/24 using the 'NOAA-21 Ready' algorithm that employs NOAA-20 look-up tables (LUTs). The latest NUCAPS version 3.1 implemented for provisional maturity employs NOAA-21 specific LUTs (cloudy and clear regression LUTs, CrIS and ATMS radiance bias tuning, sensor noise). Qualitative and quantitative evaluation of all NOAA-21 EDR products with NOAA-20 products, model analysis fields (e.g. ECMWF), correlative satellite observations (e.g. AIRS, TROPOMI, OCO-2), and truth measurements (global RAOB collocations for AVTP, AVMP; NOAA-GML O3SNDs for ozone profiles; CERES OLR measurements for NOAA-21 CrIS OLR; TCCON measurements for CO, CH<sub>4</sub> and CO<sub>2</sub>) show very good agreements meeting JPSS DPMS provisional maturity requirements.

Algorithm performance dependence: None

Known errors/issues/limitations: None

3. Changes since last maturity stage: NOAA-21 specific LUTs and Methane (CH<sub>4</sub>) *a priori update*
4. Review board recommendations: TBD



*Read-me for Data Users*

5. Path Forward/Future Plan for Validated maturity: Continue qualitative and quantitative validation of all EDR products with expanded data sets to validate products globally and seasonally following a hierarchy of validation data sets starting with matched model analysis fields, correlative satellite observations (e.g. TROPOMI, OCO-2), global RAOB observations (NPROVS system, Validation Archive, VALAR), O3SND collocations, and trace gas in-situ measurements (e.g. TCCON).

6. Additional Items to note

Additional information is available in the NUCAPS algorithm theoretical basis document (ATBD) and 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