## UAT 3-Layer MW V5.4 UAH

## **Climate Data Record (CDR) Maturity Matrix**

| Maturity | <b>Software Readiness</b>  | Metadata   | Documentation   | <b>Product Validation</b>  | <b>Public Access</b>  | Utility  |
|----------|--|--|---|--|---|--|
| 1        | Conceptual development   | Little or none   | Draft Climate Algorithm<br>Theoretical Basis Document<br>(C-ATBD); paper on algorithm<br>submitted                                | Little or None   | Restricted to a select few  | Little or none   |
| 2        | Significant code changes expected  | Research grade   | C-ATBD Version 1+; paper on algorithm reviewed  | Minimal  | Limited data availability to develop familiarity  | Limited or ongoing   |
| 3        | Moderate code changes expected   | Research grade; Meets int'l standards: ISO or FGDC for collection; netCDF for file   | Public C-ATBD; Peer-<br>reviewed publication on<br>algorithm  | Uncertainty estimated for select locations/times   | Data and source code archived<br>and available; caveats required<br>for use.  | Assessments have demonstrated positive value.  |
| 4        | Some code changes expected   | Exists at file and collection<br>level. Stable. Allows<br>provenance tracking and<br>reproducibility of dataset.<br>Meets international standards<br>for dataset                       | Public C-ATBD; Draft Operational Algorithm Description (OAD); Peer- reviewed publication on algorithm; paper on product submitted | Uncertainty estimated over widely distributed times/location by multiple investigators; Differences understood.  | Data and source code archived<br>and publicly available;<br>uncertainty estimates provided;<br>Known issues public        | May be used in applications; assessments demonstrating positive value.                                     |
| 5        | Minimal code changes expected; Stable, portable and reproducible                                 | Complete at file and collection<br>level. Stable. Allows<br>provenance tracking and<br>reproducibility of dataset.<br>Meets international standards<br>for dataset                     | Public C-ATBD, Review version of OAD, Peer-reviewed publications on algorithm and product   | Consistent uncertainties estimated over most environmental conditions by multiple investigators  | Record is archived and publicly available with associated uncertainty estimate; Known issues public. Periodically updated | May be used in applications by other investigators; assessments demonstrating positive value               |
| 6        | No code changes expected;<br>Stable and reproducible;<br>portable and operationally<br>efficient | Updated and complete at file<br>and collection level. Stable.<br>Allows provenance tracking<br>and reproducibility of dataset.<br>Meets current international<br>standards for dataset | Public C-ATBD and OAD;<br>Multiple peer-reviewed<br>publications on algortihm and<br>product                                      | Observation strategy designed to reveal systematic errors through independent cross-checks, open inspection, and continuous interrogation; quantified errors | Record is publicly available from Long-Term archive;<br>Regularly updated   | Used in published<br>applications; may be used by<br>industry; assessments<br>demonstrating positive value |

1 & 2 Research
3 & 4 IOC
5 & 6 FOC

CDRP-MTX-0008 V4.0 (12/20/2011)