| As of Au | As of August 26, 2011 | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|--|--|--|--|---|---|---|--|--------------------------------|--------------------------------------|--------------------------------------|-----------------------|--|---|--|---|---|--|--|
| Count | CDR Variable Na | me <u>Essential Climate N</u> | /ariable Alg | gorithm Name | Collateral Products | Responsible Team Member | Source Data Sensors | Future Source Data Sens | or Spacecraft Ch | nannels Spatial R | esolution | Temporal Resolutio | Product Unit | Projection | Output Format | Metadata Standard | Other Characteristic | Key publication reference | Existing User Groups | Expected User Groups | Outcome | Impact | Community Workshop Status |
| Sequential i.d. number to count products, 1,2,3 Please list only one variable per row of the spreadsheet. | e.g. Level 1B radiance, alb cloud top height, SST, etc | edo, For Geophysical Variables (only, i.e., not for Levi menus in cells below to enter the ECV, you may a pg 6 in the Guideline for the Generation of Satel meeting GCOS Requirements pdf dod | so click on the above link and use that rite-based Datasets and Products in the ument as a reference. | may be recognizable per climate promitive, e.g. ISCCP, year, GRHSST, PATMOS-icc g | cist all in one cell. Collateral Products are those which are proposed as CDRs and are not ext considered to be climate quality, but which are routinely generated as eccondary/intermediate outputs from the CDR algorithm. NOAA's CDR Program does not ensure or east the availability or reliability of Collateral Products. Users can contact the code developers for further information. | Please identify which member of your team is primarily responsible for development of this particular product. | provided the raw data from which your product(s) were generated. | If you plan to provide CDR continuit from existing sensors to future sens (e.g., from JPSS or other missions), please identify the mission and sens to be used. NOTE: if you did not propose to address future sensors of data sets, please state "N/A" | ors spacecraft from which source used data were used type | channels new row for each unique resolution (spatial or temporal) Please include the units of the | new row for e.g. each unique resolution (spatial or temporal) mo please each of the same of the sam | Month/Year Rec arly Mo pring ple nid- prining is o fternoon not if the | | If gridded, what is your projection? | e.g. NetCDF4, Binary, HDF4, HDF5 etc | with any standards or | e.g., Clear Sky only, latitudinal longitudinal range, over ocean only, over land only, etc | or Please provide a full bibliographic reference for 1 or 2 (only) key publicly-available publications that describe you data set or process, if available. | (either general communities, ur e.g., energy, health, climate | List the user groups (not already listed previously) that would likely be interested in the CDR. Who/what is NOAA serving by investing in your work? | Results that stem from use of the outputs. Unlike output measures, outcomes refer to an event or condition that is external to the program and is direct importance to the intended beneficiaries (e.g., scientists, agency managers, policy makers, other stakeholders). Examples of outcome metrics are the number of alternative refrigerants introduced to society to reduce the loss of stratospheric ozone and scientific outputs integrated int a new understanding of the causes of the Antarctic ozone hole. | has on something else. Impact metrics are outcomes that focus on Iong-term societal, economic, or environmenta consequences. Examples of impact metrics include the recovery of stratospheric ozone resulting from implementation of the Montreal Protocol and related policies and the increase in public | Please state whether you have conducted your community workshop (y/n). If so, please provide date/location and URL if web page exists. If not yet held, please state your plans. BACKGROUND: Per the 2009 Announcement of Opportunity, "the Project expects each Product Development Team to conduct an early community workshop (year 1 of funding) in which it will explain the theoretical basis of its algorithm and its proposed CDR development approach. The Team is expected to consider all suggestions and requests for action." |
| | | Domain | Variable | | | | | | | Horizonta | l Vertical Or | rbits Start Date En | I Date | | | | I I | | | | i | | |
| 1 | Level 1b radiano | | n/a | ROLO | calibration | Thomas Stone | AVHRR, GOES-VIS, Meteosat-SEVIRI | VIIRS, Meteosat-FCI | NOAA-9 thru NOAA- 19, GOES-5 thru GOES- 13, Meteosat- 8&9 | L (VIS) native | 1 1 | II POES, 1981 p GOES, leteosat orbits | esent Radiance (W/m^2 sr nn | N/A | raw | research | Space-view, off-Eartl field of regard | H. H. Kieffer and T. C. Stone "Th Spectral Irradiance of the Moon Astronomical Journal 129, 2887 2901 (2005) | NASA-EOS, NOAA- GOES, ISCCP, | Geophysical product developers, Climate calibration researchers | Achieving satellite calibration for | Informing policy- makers of the magnitude of climate change | No - 2012 CDR Team Meeting |