As of C	As of October 18, 2010																								
Count	CDR \	Variable Name	<u>Essential</u>	Climate Variable	Algorithm Name	Collateral Products	Responsible Team Member	Source Data Sensors	Future Source Data Sens	or Spacecraft Cha	annels Spatial R	esolution	Temporal Resolu	ution	Product Units	Projection	Output Format	Metadata Standard	Other Characteristics	Key publication reference	Existing User Groups	Expected User Groups	Outcome	Impact	Community Workshop Status
Sequential i.d. number to cour products, 1,2,3 Please list only variable per row the spreadshee	cloud top one v of	el 1B radiance, albedo, p height, SST, etc	menus in cells below to enter the ECO pg 6 in the <i>Guideline for the Genera</i>	not for Level 1b): Please use the drop do (, you may also click on the above link and cion of Satellite-based Datasets and Produ- ents pdf document as a reference.	that may be recognizable in the Climate community, e.g. ISCCP, GPCP, GRHSST, PATMOS-x, etc		development of this particular product.	provided the raw data from	If you plan to provide CDR continuity 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"	spacecraft from which source all ch	nannels new row for each unique of source sensor. (spatial or temporal) Please include	new row for eagle each unique resolution (spatial or temporal) please include the	orning nid- orning	Record: Month/Year	e.g. Reflectance (unitless), degrees Kelvin, Radiance W/m^2/sr, etc	If gridded, what is your projection?	HDF4, HDF5 etc	with any standards 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, e.g., energy, health, climate modeling, or specific group {e.g.	List the user groups (not already listed previously) that would likel 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 o 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 into 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 environmental 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 understanding of the causes	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							Horizontal	l Vertical O	Orbits Start Date End Da	End Date											
1		top pressure	?	?	HIRS CO2 High	Cloud Mask, LST, Lower Strat WV	r Paul Menzel	HIRS 2/3/4	MODIS, VIIRS/CrIS	POES and 4-8, JPSS	, 10, 12 10km	50 hPa Al	l POES 1978 bits	present			hdf4 and netcdf	I think CF	90N-90S	Wylie, D. P., D. L. Jackson, W. P. Menzel, and J. J. Bates, 2005: Global Cloud Cover Trends Inferred from Two decades of HIRS Observations. Journal of Climate, Vol. 18, No. 15, pages 3021-3031	EUMETSAT CM-SAF (?)	, Geophysical product developers, GCM modeling groups	Satellite climate record	Understanding the role of high thin ice clouds in earth	AVHRR-HIRS CDR Wrkshp Nov 2008 Camp Springs MD