As of October 18, 2010

Count C	CDR Variable Name	<u>Essential C</u>	<u>Climate Variable</u>	Algorithm Name	Collateral Products	Responsible Team Member	Source Data Sensors	Future Source Data Sensor	Spacecraft	Channels Spatial Resolu	ution Tempo	oral Resolution	Product Units	Projection	Output Forma	t Metadata Standard	Other Characteristics	Key publication reference	Existing User Group	s Expected User Groups	s Outcome	Impact	Community Worksh Status
	oud top height, SST, etc	menus in cells below to enter the ECV pg 6 in the <i>Guideline for the Generat</i>	not for Level 1b): Please use the drop dow , you may also click on the above link and i ion of Satellite-based Datasets and Produc nts pdf document as a reference.	use that may be recognizable in the Climate community, e.g. ISCCP,			provided the raw data from	If you plan to provide CDR continuity from existing sensors to future sensors (e.g., from JPSS or other missions), please identify the mission and sensors to be used. NOTE: if you did not propose to address future sensors or data sets, please state "N/A"	spacecraft from which source data were used	all channels new row for new used for each type of source resolution reso data sensor. (spatial or (spa temporal) tem Please include plea the units of the inclu resolution (e.g., unit mbars, km, reso	v row for e.g., M h unique • early olution morning atial or • mid- nporal) morning ase • afternoon	Nonth/Year Record: Month/Yea	vunitless), degrees r Kelvin, Radiance W/m^2/sr, etc ps	If gridded, what is your projection?	e.g. NetCDF4, Binary, HDF4, HDF5 etc	Is your Metadata compliant with any standards or conventions? e.g., Climate Forecast (CF) Convention, FGDC Standards, ISO 19115-2 etc. If not adhering to a standard, please state "research"	longitudinal range, over oceans	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, rr e.g., energy, health, climate	be interested in the CDR. g., Who/what is NOAA serving by investing in your work?		has on something else. Impact metrics are outcomes that focus long-term societal, economic, or environmen consequences. Examples of impact metri include the recovery of stratospheric ozone resulting from implementation of the Montreal Protocol and related policies and the increase in public understanding of the cau and consequences of ozo	 Please state whether you have co your community workshop (y/n). please provide date/location and on web page exists. If not yet held, p state your plans. BACKGROUND: 2009 Announcement of Opportur "the Project expects each Produ Development Team to conduct an community workshop (year 1 of f in which it will explain the theored basis of its algorithm and its prop CDR development approach. The expected to consider all suggestio requests for action."
		Domain	Variable								ertical Orbits S	Start Date End Dat						 					
1 FC Re	CDR : Surface eflectance / TCDR I, LAI/FPAR	Terrestrial	LAI, fAPAR,Albedo			Eric Vermote	AVHRR,MODIS,SPOT- VEGETATION	VIIRS	NOAA,Terr a,Aqua,SPO T	All 0.05deg	Mid 1 morning/ Afternoon	.981 present	Reflectance (unitless)	Platte Caree (equal angle)	hdf4	research	90N-90S	LTDR presentation at the 2009 Fall AGU http://ltdr.nascom.nasa.gov /cgi- bin/ltdr/ltdrPage.cgi?fileNa me=docs	Land cover Land use Change community, Terrestrial Ecology, agriculture		Long term record of climate quality avaiable to the scientific communit for variety of studie pertaining to	f A long term recor enabling better understanding of global change	d Not yet conducted the community workshop to

