As of August 16, 2011	i I			I I				<u> </u>		1	ļ	İ I			I I	 		!		l I		i i	I I	T I
Count	CDR Variable Name	Essential Climate	<u>te Variable</u>	Algorithm Name	e Collateral Products	Responsible Team Member	er Source Data Sensors	Future Source Data Senso	r Spacecraft Chani	nels Spatial Res	olution Te	mporal Reso	olution	Product Units	Projection	Output Format	Metadata Standard	Other Characteristic	cs Key publication reference	e Existing User Group	s Expected User Group	s Outcome	Impact	Community Workshop Status
Sequential i.d. number to count products, 1,2,3 Please list on one variable per row of the spreadsheet.	y e.g. Level 1B radiance, albedo, m	For Geophysical Variables (only, i.e., not for L nenus in cells below to enter the ECV, you ma og 6 in the <i>Guideline for the Generation of Sa</i> meeting GCOS Requirements pdf	ay also click on the above link and use atellite-based Datasets and Products	,	secondary/intermediate outputs	Please identify which member of your team is primarily responsible for development of this particular produc	provided the raw data from	If you plan to provide CDR continuity from existing sensors to future senso (e.g., from JPSS or other missions), please identify the mission and senso to be used. NOTE: if you did not propose to address future sensors or data sets, please state "N/A"	SeaWiFS, GOES- 14) Please	new row for each unique resolution (spatial or temporal) paragraph (source Please include isor.		Start of Record Month/Year	End of Record: Month/Year please say "present" if it is ongoing. note any gaps if they exist (e.g., Feb. 2003)	e.g. Reflectance (unitless), degrees Kelvin, Radiance W/m^2/sr, etc	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-etc. If not adhering to a standard, please state "research"	e.g., Clear Sky only, latitudina longitudinal range, over ocea only, over land only, etc	Treference for 1 or 2 (only) key publicly	Please state any existing users (either general communities, e.g., energy, health, climate modeling, or specific group {e. GFDL, GMAO, FAO, CDC}). This will help us justify future funding.	List the user groups (not alread listed previously) that would lik g., be interested in the CDR. Who/what is NOAA serving by	Results that stem from use of the outputs. Unlike output measures, outcomes refer to a 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 ir a new understanding of the causes of the Antarctic ozone hole.	The effect that an outcome has on something else. Impact metrics are outcomes that focus on long-term societal, economic, or environmental consequences.	Please state whether you have conducte 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 til 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 expected to consider all suggestions and requests for action."
		Domain	Variable					 		Horizontal	Vertical Orbits	Start Date	e End Date		1			1		i i		 	 	1
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3	wind speed (not	Oceanic	Sea state	Altimeter GDR	backscatter coefficient	Philip Callahan	TOPEX Altimeter	N/A	TOPEX Altim	neter circular	Local tin	ne 10/92	10/04	m/s	N/A				Project is just starting -no	Ocean Surface				
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