As of August 10, 201	11		}				1 			1									1		 		
Count CDR Variab	ole Name	Essential Climate Variable	Algorithm Name	e Collateral Products	Responsible Team Member	Source Data Sensors	Future Source Data Senso	or Spacecraft	Channels	Spatial Resolution	n Tem	poral Resolution	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 count products, 1,2,3 Please list only one variable per row of the spreadsheet.	, SST, etc menus in c	physical Variables (only, i.e., not for Level 1b): Please t cells below to enter the ECV, you may also click on the he <i>Guideline for the Generation of Satellite-based Data</i> <i>meeting GCOS Requirements</i> pdf document as a ref	e above link and use that may be recognizabl tasets and Products in the Climate	e Products are those which are proposed as CDRs and are not yet considered to be climate	Please identify which member of your team is primarily responsible for development of this particular product. (/ ts an r	List the space sensors which provided the raw data from which your product(s) were generated.	If you plan to provide CDR continuity from existing sensors to future sensor (e.g., from JPSS or other missions), please identify the mission and sensor to be used. NOTE: if you did not propose to address future sensors or data sets, please state "N/A"	rs spacecraft from a which source for	Il channels used or each type of ource data ensor.	new row for row for each	e.g., • lution early morning • mid-morning • afternoon de the •.g.,	Month/Year Month/Year please say	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	with any standards or	e.g., Clear Sky only, latitudinal o longitudinal range, over oceans only, over land only, etc	Please provide a full bibliographic reference for 1 or 2 (only) key publicly- available publications that describe your data set or process, if available.	(either general communities, e.g., energy, health, climate	List the user groups (not already listed previously) that would like be interested in the CDR. , Who/what is NOAA serving by investing in your work?		 has on something else. Impact metrics are outcomes that focus on long-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 cause and consequences of ozone 	state your plans. BACKGROUND: Per the 2009 Announcement of Opportunity, "the Project expects each Product
		Domain Varia	able							Horizontal Vertical	Orbits	Start Date End Date							1	1			
Level 1c br 1 temper	ightness ature	N/A N/	/A AMSU CDR	RR, TPW, CLW, IWP, Sea Ice Concentration Snow Cover	Ralph Ferraro, Huan Meng, Wenze Yang	AMSU-A, AMSU-B, MHS	N/A	NOAA-15 to -19, and MetOp-A	AMSU-A: 1- 3 and 15; AMSU- B/MHS: 1-5	AMSU-A: 48 km at nadir and 80 km x 150 km at limb; AMSU- B/MHS: 16 km at nadir and 26 km x 52 km at limb	All NOAA-15 to -19 and MetOp-A orbits	Present until Dec 2010. Individual satellites have gaps but not the CDR as a whole.	Brightness temperature degrees Kelvin, RR mm/hr, TPW and CLW mm, Sea Ice Concentration percentage, Snow Cover unitless	N/A	NetCDF4	NetCDF Metadata Guidelines for IOC NOAA Climate Data Records	90N-90S	Ferraro, R.R., F. Weng, N. Grody, L. Zhao, H. Meng, C. Kongoli, P. Pellegrino, S. Qiu and C. Dean, 2005: NOAA operational hydrological products derived from the AMSU. IEEE Trans. Geo. Rem. Sens., 43, 1036 – 1049.	GEWEX, CEOS, GPM, and GPCP	Climate study groups; merged hydrological products; NWP reanalysis community, other groups using AMSU/MHS data	Satellite climate recor community enabled t address societal outcomes and impact	rd co N/A ts	The AMSU/MHS CDR community workshop was held on March 2-3, 2011 in College Park, MD. The workshop URL is http://www.star.nesdis.noaa. gov/star/meeting_CDR2011.p hp.
2 Rain Rat	e (RR)	Atmospheric Precipit	itation MSPPS	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1 Same as	s L1 Same as L1	Same as L1 Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1
3 Total Prec Water (ipitable TPW)	Atmospheric Water)	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1 Same as	s L1 Same as L1	Same as L1 Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1
4 Cloud Liqu (CLV	id Water V)	Atmospheric Cloud Pro	operties MSPPS	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1 Same as	s L1 Same as L1	Same as L1 Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1
5 Ice Water P	ath (IWP)	Atmospheric Cloud Pro	operties MSPPS	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1 Same as	s L1 Same as L1	Same as L1 Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1
6 Sea l Concent	ce ration	Oceanic Sea	ice MSPPS	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1 Same as	s L1 Same as L1	Same as L1 Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1
7 Snow C		Terrestrial Snow of		Same as L1	Same as L1	Same as L1	Same as L1	1 1	1			Same as L1 Same as L1			Same as L1		Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1	Same as L1