

As of October 18, 2010

Count	CDR Variable Name	Essential Climate Variable	Algorithm Name	Collateral Products	Responsible Team Member	Source Data Sensors	Future Source Data Sensor	Spacecraft	Channels	Spatial Resolution	Temporal Resolution	Product Units	Projection	Output Format	Metadata Standard	Other Characteristics	Key publication reference	Existing User Groups	Expected User Groups	Outcome	Impact	Community Workshop Status				
										Horizontal Vertical Orbits	Start Date End Date															
1	Level 1b radiance	n/a	n/a	Physical AVHRR Calibration	Jonathan Mitz	AVHRR/1, 2, & 3	n/a	POES	3b-5	4 km	n/a	All POES orbits	1978	present	Radiance mW/m ² /sr	n/a	AVHRR Level 1B	research	90N-90S	Mittaz, J.P.D., Harris, A.R. and Sullivan, J.T., A Physical Method for the Calibration of the AVHRR/3 Thermal IR Channels 1: The Pre-launch Calibration Data, J. Atmos. Oceanic Technol., 26, 996, 2009	n/a?	All AVHRR Climate users and product developers	Satellite climate record community enabled to address societal outcomes and impacts	Framework on climate change, Kyoto protocol and related policies and the increase in public understanding of the causes and effects of climate change	We have not yet had a formal user review of the complete algorithm approach as it still a matter of ongoing research. However, we have presented the main algorithm at Andy Heidingers AVHRR workshop held in Washington D.C. on 11/2008, (continued)	at the climate session of the 2009 EUMETSAT conference, and at internal NOAA AVHRR calibration meetings.
2	Level 1b radiance	n/a	n/a	Physical AVHRR Calibration	Jonathan Mitz	AVHRR/3	n/a	POES	3b-5	1 km	n/a	All POES orbits	1978	present	Radiance mW/m ² /sr	n/a	AVHRR Level 1B	research	90N-90S	Mittaz, J.P.D., Harris, A.R. and Sullivan, J.T., A Physical Method for the Calibration of the AVHRR/3 Thermal IR Channels 1: The Pre-launch Calibration Data, J. Atmos. Oceanic Technol., 26, 996, 2009	n/a?	All AVHRR Climate users and product developers	Satellite climate record community enabled to address societal outcomes and impacts	Framework on climate change, Kyoto protocol and related policies and the increase in public understanding of the causes and effects of climate change	We have not yet had a formal user review of the complete algorithm approach as it still a matter of ongoing research. However, we have presented the main algorithm at Andy Heidingers AVHRR workshop held in Washington D.C. on 11/2008, (continued)	at the climate session of the 2009 EUMETSAT conference, and at internal NOAA AVHRR calibration meetings.