

CDR Standard Names

CDRP-STD-0261
Rev 10 (3/17/2017)

Domain	Configuration Item ID ¹	Web Page Name ²	PI
Bundle	01B-01	AVHRR PATMOS-x Bundle	Andy Heidinger
FCDR	01B-01a	AVHRR Reflectance – PATMOS-x	Andy Heidinger
Atmospheric	01B-01b	AVHRR Cloud Properties - PATMOS-x	Andy Heidinger
FCDR	01B-01c	AVHRR+HIRS Reflectance – PATMOS-x	Andy Heidinger
Atmospheric	01B-01d	AVHRR+HIRS Cloud Properties - PATMOS-x	Andy Heidinger
FCDR	01B-02	Geostationary IR Channel Brightness Temperature – GridSat B1	Ken Knapp
FCDR	01B-03	HIRS Ch12 Brightness Temperature	Lei Shi
Atmospheric	01B-04	AVHRR Aerosol Optical Thickness	Tom Zhao
FCDR	01B-05	SSM(S) Brightness Temperature - RSS	Frank Wentz
Atmospheric	01B-06	Outgoing Longwave Radiation - Monthly	Hai-Tien Lee
FCDR	01B-07	Mean Layer Temperature - UCAR (Lower Stratosphere)	Ben Ho
Oceanic	01B-08	Sea Surface Temperature – Pathfinder	Sheekela Baker-Yeboah
Oceanic	01B-09	Sea Surface Temperature – Optimum Interpolation	Viva Banzon
FCDR	01B-10	Mean Layer Temperature - UAH	John Christy
Oceanic	01B-11	Sea Ice Concentration	Florence Fetterer
Terrestrial	01B-12	Snow Cover Extent (Northern Hemisphere)	David Robinson
FCDR	01B-13	Mean Layer Temperature - RSS	Carl Mears
FCDR	01B-14	Mean Layer Temperature - UCAR (Upper Trop & Lower Strat)	Ben Ho
FCDR	01B-15	SSM(S) Brightness Temperature - CSU	Chris Kummerow
FCDR	01B-15a	SSM(S) Brightness Temperature - CSU Gridded	Chris Kummerow
Atmospheric	01B-16	Precipitation - PERSIANN-CDR	Soroosh Sorooshian
FCDR	01B-17	MSU Brightness Temperature - NOAA	Cheng-Zhi Zou
FCDR	01B-18	AMSU Brightness Temperature - NOAA	Cheng-Zhi Zou
FCDR	01B-18a	AMSU Brightness Temperature - NOAA Gridded	Cheng-Zhi Zou
Atmospheric	01B-19	Upper Tropospheric Humidity Radiance	Johnny Lou
Bundle	01B-20	AVHRR Land Surface Bundle	Eric Vermote
Terrestrial	01B-20a	AVHRR Surface Reflectance	Eric Vermote
Terrestrial	01B-20b	Normalized Difference Vegetation Index	Eric Vermote
Terrestrial	01B-20c	Leaf Area Index and FAPAR	Eric Vermote
Atmospheric	01B-21	Outgoing Longwave Radiation - Daily	Hai-Tien Lee
Atmospheric	01B-22	Precipitation - NEXRAD QPE	Brian Nelson
Atmospheric	01B-23	Precipitation - CMORPH	Pingping Xie
Bundle	01B-24	AVHRR Polar Pathfinder Bundle	Jeff Key
FCDR	01B-24a	AVHRR Polar Pathfinder	Jeff Key
Atmospheric	01B-24b	Extended AVHRR Polar Pathfinder	Jeff Key
FCDR	01B-25	Mean Layer Temperature - NOAA	Cheng-Zhi Zou
Bundle	01B-26	Cloud Moisture Bundle	Paul Menzel
Atmospheric	01B-26a	Cloud Top Pressure	Paul Menzel
Atmospheric	01B-26b	Total Precipitable Water	Paul Menzel
Bundle	01B-27	Ocean Surface Bundle	Carol Anne Clayson
Oceanic	01B-27a	Sea Surface Temperature - WHOI	Carol Anne Clayson
Atmospheric	01B-27b	Ocean Near Surface Atmospheric Properties	Carol Anne Clayson
Atmospheric	01B-27c	Ocean Heat Fluxes	Carol Anne Clayson
Atmospheric	01B-28	Ozone - ESRL	Karen Rosenlof
Atmospheric	01B-29	Cloud Properties - ISCCP	Bill Rossow
Bundle	01B-30	AVHRR Cloud Bundle-NASA	Patrick Minnis
FCDR	01B-30a	AVHRR Radiances - NASA	Patrick Minnis
Atmospheric	01B-30b	AVHRR Cloud Properties - NASA	Patrick Minnis
FCDR	01B-31	MSU Mean Layer Temperature - NOAA	Cheng-Zhi Zou
Atmospheric	01B-32	Total Solar Irradiance	Odele Coddington
Atmospheric	01B-33	Solar Spectral Irradiance	Odele Coddington
Atmospheric	01B-34	Precipitation - GPCP Monthly	Bob Adler
Atmospheric	01B-35	Precipitation - GPCP Daily	Bob Adler
Atmospheric	01B-36	Precipitation - GPCP Pentad	Bob Adler
Atmospheric	01B-37	Tropopause Height	Ben Ho
Bundle	01B-38	Hydrological Bundle	Ralph Ferraro
FCDR	01B-38a	AMSU-A Brightness Temperature	Ralph Ferraro
FCDR	01B-38b	AMSU-B/MHS Brightness Temperature	Ralph Ferraro
Atmospheric	01B-38c	Hydrological Properties	Ralph Ferraro
Terrestrial	01B-39	GOES Albedo	Jessica Matthews
Atmospheric	01B-40	ISCCP Radiation Budget	Yuanchong Zhang

¹ See CDR Configuration Item Diagram (CDRP-DIA-0049); added as part of CDR ORR prep

² Web page names are broken out by ECV or Sensor first; followed by the Algorithm or Institution when further distinction or clarification is needed.