test wrapper for tables

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1 Michelson Interferometer

2 CHIRP 1330 Interface Specification

 $\begin{array}{c} \text{Interface Specification Version } 02.02.07 \\ 12\text{-}17\text{-}2020 \end{array}$

2.1 Global Groups

Path	Description
/	User data

2.2 Global Dimensions

Name	Size	Description
fov	9	Field-of-view dimension
obs	12,150	number of spectra in 6-minute L1 CHIRP for the 13:30 orbit. 135*90 or 45*30*9
wnum	1,679	IR channel number
fov_poly	8	lat_bnds, lon_bnds points defining the polygon bounding an FOV (anticlockwise as viewe
utc_tuple	8	parts of UTC time: year, month, day, hour, minute, second, millisec, microsec

2.3 Global Attributes

Name	Type	Size	Value
keywords	string	1	EARTH SCIENCE > SPECTRAL/ENGINEERING > 1
Conventions	string	1	CF-1.6 ACDD-1.3

Name	Type	Size	Value
history	string	1	
source	string	1	AIRS and CrIS instrument telemetry
processing_level	string	1	1
product_name_type_id	string	1	L1
comment	string	1	
acknowledgment	string	1	Support for this research was provided by NASA.
license	string	1	Limited to Sounder SIPS affiliates
$standard_name_vocabulary$	string	1	CF Standard Name Table v28
date_created	string	1	Unassigned
creator_name	string	1	Unassigned
creator_email	string	1	Unassigned
creator_url	string	1	Unassigned
institution	string	1	Unassigned
project	string	1	Sounder SIPS
product_name_project	string	1	SNDR
publisher_name	string	1	Unassigned
publisher_email	string	1	Unassigned
publisher_url	string	1	Unassigned
geospatial_bounds	string	1	
geospatial_bounds_crs	string	1	EPSG:4326
geospatial_lat_min	float	1	9.9692099683868690e+36f
geospatial_lat_max	float	1	9.9692099683868690e+36f
geospatial_lon_min	float	1	9.9692099683868690e+36f
geospatial_lon_max	float	1	9.9692099683868690e+36f
time_coverage_start	string	1	0.0002000000000000000000000000000000000
time_of_first_valid_obs	string	1	
time_coverage_mid	string	1	
time_coverage_mid time_coverage_end	string	1	
time_coverage_end time_of_last_valid_obs	string	1	
time_coverage_duration	string	1	P0000-00-00T00:06:00
product_name_duration	string	1	m06
creator_type	string	1	institution
creator_type creator_institution	$rac{ ext{string}}{ ext{string}}$	1	Jet Propulsion Laboratory California Institute of Tecl
product_version	string	1	VXX.XX
_	_		vxx.xx.xx GCMD:GCMD Keywords
keywords_vocabulary	string	1	JPSS-1 > Joint Polar Satellite System - 1 SUOMI-NP
platform	string	1	
platform_vocabulary	string	1	GCMD:GCMD Keywords SS1330
product_name_platform	string	1	
instrument	string	1	AIRS > Atmospheric Infrared Sounder CrIS > Cross-
instrument_vocabulary	string	1	GCMD:GCMD Keywords
product_name_instr	string	1	CHIRP
product_name	string	1	
product_name_variant	string	1	std
		1	

string 1

 VXX_XX_XX

 $product_name_version$

product_name_producer string 1 T product_name_timestamp string 1 yymmddhhmmss product_name_extension string 1 nc granule_number ushort 1 product_name_granule_number string 1 g000	
product_name_extension string 1 nc granule_number ushort 1	
granule_number ushort 1	
product_name_granule_number string 1 g000	
gran_id string 1 yyyymmddThhmm	
geospatial_lat_mid float 1 9.9692099683868690e-	∟36f
geospatial_lon_mid float 1 9.9692099683868690e-	1 901
featureType string 1 trajectory	
data_structure string 1 trajectory	
cdm_data_type string 1 Trajectory	
id string 1 Unassigned	
naming_authority string 1 Unassigned	
identifier_product_doi string 1 Unassigned	
identifier_product_doi_authority string 1 Unassigned	
algorithm_version string 1	
production_host string 1	
format_version string 1 v02.02.07	
input_file_names string 1	
input_file_types string 1	
input_file_dates string 1	
orbitDirection string 1	
day_night_flag string 1	
AutomaticQualityFlag string 1 Missing	
AutomaticQualityFlagExplanation string 1 'Passed': all spectra a	re present and calibrated with no o
qa_pct_data_missing float 1	
qa_pct_data_geo float 1	
qa_pct_data_sci_mode float 1	
qa_no_data string 1 TRUE	
title string 1 13:30 orbit L1 CHIRF)
summary string 1 The CHIRP Level 1 p	product for the 13:30 sun-synchrone
shortname string 1 SSYN1330CHIRP1_pl	aceholder
product_group string 1 l1_chirp	
metadata_link string 1 http://disc.sci.gsfc.nas	sa.gov/
references string 1	- ,
contributor_name string 1 UMBC Atmospheric S	Spectroscopy Laboratory: Larrabee
contributor_role string 1 CrIS L1B Scientist	
wnum_delta_lw float 1 0.625f	
$wnum_delta_mw \qquad \qquad float \qquad 1 \qquad 0.83333333333$	
wnum_delta_sw float 1 1.25f	

2.4 Global Variables

Name	Type	Dimensions	Description
obs_id	string	obs	unique earth view observation identifier.
obs_time_tai93	double	obs	earth view observation midtime for each FOV
obs_time_utc	uint16	obs, utc_tuple	UTC earth view observation time as an array of integers: year, m
lat	float	obs	latitude of FOV center
lon	float	obs	longitude of FOV center
$land_frac$	float	obs	land fraction over the FOV
$surf_alt$	float	obs	mean surface altitude wrt earth model over the FOV
$surf_alt_sdev$	float	obs	standard deviation of surface altitude within the FOV
sun_glint_lat	float	obs	sun glint spot latitude at scan_mid_time. Fill for night observation
sun_glint_lon	float	obs	sun glint spot longitude at scan_mid_time. Fill for night observati
sol_zen	float	obs	solar zenith angle at the center of the FOV
sol_azi	float	obs	solar azimuth angle at the center of the FOV (clockwise from Nor
sun_glint_dist	float	obs	Distance from the center of the calculated sun glint spot to the ce
view_ang	float	obs	off nadir pointing angle
sat_zen	float	obs	satellite zenith angle at the center of the FOV
sat_azi	float	obs	satellite azimuth angle at the center of the FOV (clockwise from I
sat_range	float	obs	line of sight distance between satellite and FOV center
asc_flag	ubyte	obs	ascending orbit flag: 1 if ascending, 0 descending
$subsat_lat$	float	obs	sub-satellite latitude at scan_mid_time
$subsat_lon$	float	obs	sub-satellite longitude at scan_mid_time
$scan_mid_time$	double	obs	TAI93 at middle of earth scene scans
sat alt	float	obs	satellite altitude with respect to earth model at scan_mid_time
$local_solar_time$	float	obs	local apparent solar time in hours from midnight
utc_tuple_lbl	string	utc_tuple	names of the elements of UTC when it is expressed as an array of
rad	float32	obs, wnum	spectral radiance
$synth_frac$	float32	wnum	File mean fraction of signal that is attributed to synthesized AIR
nedn	float32	fov, wnum	noise equivalent differential radiance
atrack	ubyte	obs	Along-track index of Field Of Regard
xtrack	ubyte	obs	Cross-track index of Field Of Regard
fov_num	ubyte	obs	Field Of View number in FOR
$airs_atrack$	ubyte	obs	AIRS-like along-track index of Field Of View
$airs_xtrack$	ubyte	obs	AIRS-like cross-track index of Field Of View
wnum	float64	wnum	wavenumber