Cloud Radar System (CRS) Data Description

IMPACTS 2022 Level 1B Rev- Data Description

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CRS Level 1B data consist of calibrated radar products (reflectivity, linear depolarization ratio, Doppler velocity, normalized radar cross section) with associated time and spatial information. The data products have been processed with a running average, sampled every 0.25 seconds.

Please contact Matt L. Walker McLinden (matthew.l.mclinden@nasa.gov) with questions or comments about this data.

Level 1B data is in a nested HDF5 file. Groups are:

/Information (general information)

/Time (time)

/Time/Data (time data)

/Time/Information (auxiliary time information & units)

/Products (radar data)

/Products/Data (radar data products)

/Products/Information (radar data product information & units)

/Navigation (radar position and pointing)

/Navigation/Data (radar position data)

/Navigation/Information (radar position information & units)

This RevA data does not use HDF5 attributes, so most data fields have associated data fields describing the information and units. Look in the '/Information' subgroups. For example, the description of radar reflectivity ('/Products/Data/dBZe') is found in /Products/Information/dBZe_description. These 'units' and 'description' fields are not listed in this document.

Data Field	Units	Dimens	Information		
		ions			
/Information -	/Information - General Information				
Aircraft	Text		Aircraft ('NASA ER-2')		
DataContact	Text		Matthew L. Walker McLinden,		
			('matthew.l.mclinden@nasa.gov')		
ExperimentName	Text		IMPACTS2022		
FlightDate	Text		Flight date		
InstrumentPI	Text		Instrument PI, ('Matthew Walker		
			McLinden, NASA/GSFC')		
L1A_ProcessDate	Text		L1A File Process Date		
L1B_ProcessDate	Text		L1B File Process Date		
L1B_Revision	Text		Revision Letter		
L1B Revision	Text		Describes updates per revision.		
Note					
MissionPI	Text		Mission PI, ('Lynn McMurdie,		
			University of Washington')		
RadarName	Text		Radar Name ('CRS')		

/Time/Data - Time Data					
TimeUTC	Seconds	Time	UTC profile time in Unix Epoch format (seconds since 1970). Obtained from aircraft NTP. Note that CRS produces a profile every 0.25 seconds, however profiles are overlapping.		
TimeUTC	Seconds	1	Time of 0 UTC, Jan 01, 2020, for		
01Jan2020			reference if the user does not have an easy Linux time converter		
/Products/Data	- Radar P	roduct I	Data		
dBZe	10*log10 (mm^6 /m^3)	Range, Time	Equivalent reflectivity factor in dB with 1-sigma noise threshold applied. $ K ^2=0.75$ rather than 0.93 for consistency with CloudSat. Use /Products/Information/MaskCoPol or /Products/Information/SNR for thresholding other than 1-sigma.		
Velocity_ uncorrected	m/s	Range, Time	Doppler velocity with aircraft motion correction and 1-sigma noise threshold applied. Positive velocity is upward. Use /Products/Information/MaskCoPol for thresholding other than 1-sigma. Possible intrusion of horizontal winds into Doppler measurement due to slight offnadir pointing. Check Navigation data (roll/pitch) to estimate impact or contact radar team.		
Velocity_ corrected	m/s	Range, Time	Doppler velocity with aircraft motion and horizontal wind intrusion corrections applied. Positive velocity is upward. HRRR reanalysis winds were interpolated to the flight grid, converted to along/cross track components and scaled by aircraft pitch/roll to create an offset.		
SpectrumWidth	m/s	Range, Time	Doppler velocity spectrum width estimate including aircraft motion and beamwidth. 1-sigma noise threshold applied. Use /Products/Information/MaskCoPol or /Products/Information/SNR for thresholding other than 1-sigma.		

Time 2-sigma co- and cross- polarization noise thresholding applied. Use /Products/Information/MaskCrPol for thresholding other than 2- sigma0 10*log10 Time Ocean Normalized Radar Cross Section. Only valid over ocean. /Products/Information - Radar Product Information AircraftMotion m/s Time Estimated aircraft motion in the direction of the beam that has been subtracted from the Doppler estimate. Antenna degrees 1 Antenna Diameter (0.5 meters) Antenna degrees 1 Antenna Jameter (0.5 meters) Antenna 3 dB one-way beamwidth. AveragedPulses # 1 Number of averaged pulses per profile. Note that profiles are not independent, and are overlapping. Frequency Hz 1 Radar frequency (94 GHz) GateSpacing meters 1 Range gate spacing (26.25 meters) HRRR_AlongWind m/s Range, HRRR along-track winds, interpreted to the flight grid. HRRR_CrossWind m/s Range, HRRR cross-track winds, Time interpreted to the flight grid. MaskCoPol Special Range, Co-polarization signal-to-noise mask. (Mask >= N) corresponds with (SNR > N-sigma) noise thresholding. MaskCrPol Special Range, Cross-polarization signal-to-				
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noise thresholding.				_
NominalAntenna Text Nadir	NominalAntenna	Text		_
Pointing				
PRI Text '224 us / 280 us staggered'.		Text		'224 us / 280 us staggered'.
Description of the pulse	= = : =	10110		
repetition interval.				
	Range	meters	Range	Range in meters from the aircraft
of each range gate.	Marigo	IIIC CCI S	Trainge	
	Resolution	meters	Range	Approximate horizontal resolution
Horizontal6dB Range Approximate norizontal resolution defined as the -6 dB width of		MECETS	Nange	
	HOLLZOHCALOUD			
spatial weighting as a function				
of the antenna pattern,				
horizontal averaging, and range.	D 1 1 1			
Resolution meters 1 Approximate vertical resolution	Resolution	meters	1	
Vertical6dB defined as the -6 dB width of the				
range weighting function	Vertical6dB			

SNR	W/W	Range, Time	Estimated Signal-to-Noise Ratio.		
Velocity	m/s	Range,	The horizontal wind offset		
horizwind		Time	removed from the uncorrected		
offset			Doppler velocity to yield		
			corrected Doppler velocity.		
Wavelength	m	1	Radar wavelength		
/Navigation/Data - Navigation Data					
Drift	degrees	Time	Difference between track and		
			heading		
EastVelocity	m/s	Time	Eastward portion of velocity		
Heading	degrees	Time	Aircraft heading in degrees from		
			north. 90 degrees is Eastward.		
Height	meters	Time	Aircraft height above sea level.		
Latitude	degrees	Time	Latitude		
Longitude	degrees	Time	Longitude		
NominalDistance	meters	Time	Nominal total along-track		
			distance calculated by		
			integrating instantaneous		
			velocity. Used for simple		
			plotting.		
NorthVelocity	m/s	Time	Northward portion of velocity		
Pitch	degrees	Time	Pitch		
Roll	degrees	Time	Roll		
Track	degrees	Time	Direction of motion in degrees		
			from north. 90 degrees is		
			Eastward motion.		
UpVelocity	m/s	Time	Upward velocity.		
dxdr	m/m	Time	Data cross-track distance from		
			aircraft per radar range.		
			Positive is in the starboard		
			direction.		
dydr	m/m	Time	Data along-track distance from		
			aircraft per radar range.		
			Positive is in the forward		
			direction.		
dzdr	m/m	Time	Data vertical distance from the		
			aircraft per radar range.		
			Positive is in upward direction.		