

NCAR/UNIDATA

CfRadial Data File Format

CF-compliant netCDF Format for Moments Data for RADAR and LIDAR in Radial Coordinates

Version 1.5

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2021-12-01

* NCAR is sponsored by the US National Science Foundation.

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1 Introduction

1.1 On-line location

This document, older versions, and other related information, is available on-line at:

<https://github.com/NCAR/CfRadial/tree/master/docs>

1.2 Summary of updates

Date	Version	Remarks
2011/02/01	1.1	First operational version.
2011/06/07	1.2	Minor changes / additions.
2013/07/01	1.3	Major changes / additions
2016/08/01	1.4	Major additions – data quality, spectra.
2021/12/01	1.5	Added ray qualifier fields

All changes made subsequent to version 1.1 are backward-compatible.

The changes/additions between this version, 1.4, and the previous version, 1.3, are highlighted in yellow in this document.

1.2.1 Version 1.5

- Added ray qualifier fields, Section 4.11.

1.2.2 Version 1.4, released 2016-08-01

- Clarifies the preferential use of **_FillValue**. Section 1.6.
- Relax requirement for gate geometry to be constant for entire volume. Changed to support gate geometry changes between sweeps. Sections 2.5, 4.4.
- Added support for multiple prts. Sections 4.2, 5.1.
- Added support for spectra. Sections 4.2, 4.11.
- ‘T’ optional in time strings. Section 4.3.
- Added ‘**qc_procedures**’ as optional sweep variable to document quality control procedures per sweep. Section 4.7.
- Added optional use of **flag_values**, **flag_masks** and **flag_meanings** for fields. Section 4.10.
- Added optional use of **is_quality**, **qualified_variables** and **ancillary_variables** for quality control fields. Section 4.10.

- Added optional **rx_range_resolution** – raw receiver range resolution. Section 5.1.

1.2.3 Version 1.3, released 2013-06-01

- Added **Y-prime** radar type, for ELDORA and NOAA tail-type radars.
- Added **field_names** global attribute, listing the fields in the file.
- Added **rays_are_indexed** and **ray_angle_res** sweep variables.
- Added **is_discrete**, **field_folds**, **field_limit_lower** and **field_limit_upper** field attributes.
- Version 1.3 changes are high-lighted in yellow.
- Moved section 6.2 to section 6.1. Added standard names to list.
- Moved section 6.1 to section 6.2 – and changed this section to specify suggested long names, rather than standard names.

1.2.4 Version 1.2, released 2011-06-07

- Formalized the concept of required vs. optional dimensions and variables. In this document, required variables are shown shaded, and footnotes were added to each table.
- Added **scan_id** global attribute.
- Added **time_reference** variable. If this exists, the time(time) variable is computed relative to this time rather than relative to **time_coverage_start**.
- Added **radar_receiver_bandwidth** variable.
- Fixed various errors.

1.2.5 Version 1.1, released 2011-02-01

- Version 1.1 is the first operational release for CfRadial.
- All changes made subsequent to this version must be backward-compatible.
- A major change was made for version 1.1 – changing the storage of moments variables from **regular** (time, range) arrays to **staggered** arrays. This change supports a variable number of gates per ray, which makes the storage of operational data more efficient. For example, the NEXRAD data format supports changing the number of gates for different sweeps.

See section 8 for details.

1.3 Purpose

The purpose of this document is to specify a CF-compliant netCDF format for radar and lidar moments data in radial (i.e. polar) coordinates.

The intention is that the format should, as far as possible, comply with the CF conventions for gridded data. However, the current CF 1.6 convention does not support radial radar/lidar data. Therefore, extensions to the conventions will be required.

The current CF conventions are documented at:

<http://cfconventions.org/>

<http://cfconventions.org/cf-conventions/v1.6.0/cf-conventions.html>

1.4 Extensions to the CF convention

This convention introduces the following extensions to CF:

1. The following axis attribute types:
 - axis = "radial_azimuth_coordinate";
 - axis = "radial_elevation_coordinate";
 - axis = "radial_range_coordinate";
2. Additional standard units. For CfRadial to follow CF properly, the following need to be added to udunits:
 - dB (ratio of two values, in log units. For example, ZDR).
 - dBm (power in milliwatts, in log units)
 - dBZ (radar reflectivity in log units)
3. Additional standard names.

CfRadial files will be CF compliant, with the above extensions.

1.5 Strict use of variable and attribute names for non-field variables

In CfRadial a ‘field’ variable stores such quantities as radar moments, derived quantities, qc measures etc. These are either measured by the radar, or derived from a field that is measured. These ‘field’ variables require a standard_name as specified in the CF conventions. For example the field variable ‘radar reflectivity’ would have the standard name ‘*equivalent_reflectivity_factor*’. These variables store the fundamental scientific data associated with the instrument.

By contrast, metadata variables store the dimensional information such as *time*, *range*, *azimuth* and *elevation*, and other metadata such as calibration and radar characteristics.

Because of the inherent complexity of radial radar and lidar data, the CfRadial format requires extra strictness, as compared to CF in general, in order to keep it manageable. There are so many metadata variables in CfRadial that it is essential to require **strict adherence** to the **dimension**

names and **variable names** for the metadata variables, exactly as specified in this document. It is not practical to expect a software application to search for standard names for metadata variables, since this makes the code unnecessarily complex and difficult to maintain.

Since this is a completely new format, there is no requirement to support legacy data sets which are less strictly defined.

To summarize, this strictness requirement only applies to non-field **metadata** variables. The **moments data** fields (i.e. the field variables) will be handled as usual in CF, where the **standard name** is the **definitive guide** to the contents of the field. Suggested standard names for radar variables not yet supported by CF are listed in section 6.

1.6 **_FillValue** and **missing_value** attributes for data fields

CF 1.6 states that the use of **missing_value** is deprecated, and that only **_FillValue** should be used.

For CfRadial, either **_FillValue** or **missing_value** may be used to indicate missing values. **_FillValue** is preferred.

Only one or the other should be specified, not both.

Applications reading CfRadial data should check for both of these attributes.

1.7 **Required vs. optional variables**

Required variables are shown shaded in this document.

All other variables are optional.

If an optional variable is not provided, the reader applications should set the variable to a missing value as appropriate.

1.8 **String length variables**

An extra note is required with respect to the dimensions used to specify the length of string variables. String length dimensions may be added as needed. This document refers to the string length dimension as 'string_length', but any suitable dimension may be used in its place. See section 4.2.

2 Data Content Overview

2.1 The nature of radar and lidar moments data

As a radar or lidar scans (or points) the data fields (or **moments**) are produced over an entity specified by a time interval or angular interval.

We refer to this entity as a **ray**, **beam** or **dwell**. In this document we will use the term **ray**.

For a given ray, the field data are computed for a sequence of **ranges** increasing radially away from the instrument. These are referred to as range **gates**.

In most cases, the spacing between the range gates is constant along the ray, although this is not necessarily the case. For example, some NOAA radars have gate spacings of 75m, 150m and 300m. Therefore, we need to be able to handle the cases for which the range gate spacing is **variable**. (This was not supported in version 1.0).

2.2 Geo-reference variables

A subset of the metadata variables in CfRadial are used to locate a radar or lidar measurement in space.

These are:

- range
- elevation
- azimuth
- latitude
- longitude
- altitude

See sections 4.4, 4.6 and 4.8 for details on these variables.

For moving platforms, extra variables are required for geo-referencing.

These are:

- heading
- roll
- pitch
- rotation
- tilt

See section 4.9 for details on these variables.

The mathematical procedures for computing data location relative to earth coordinates are described in detail in section 7.

2.3 Coordinate variables and storage of moments data

The moments data to be handled by this format is represented in 2 principal dimensions:

- **time**: rays have monotonically increasing time
- **range**: bins have monotonically increasing range

2.3.1 Regular 2-D storage – constant number of gates

If the rays at all times have the same number of gates, the data is stored in regular arrays, as shown below.

In this case the **time** dimension may be either **fixed** or **unlimited**.

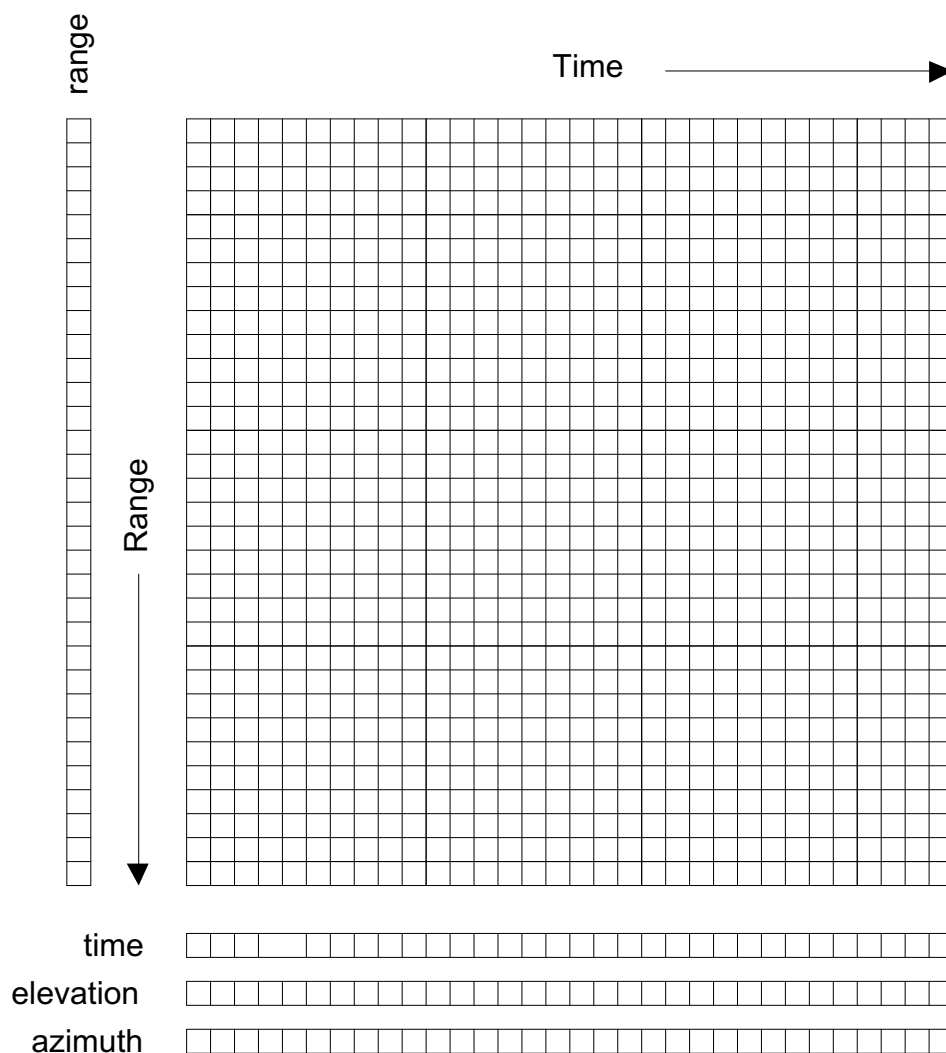


Figure 2.1 Data organization in time and range,
for a constant number of gates

2.3.2 Staggered 2-D storage – variable number of gates

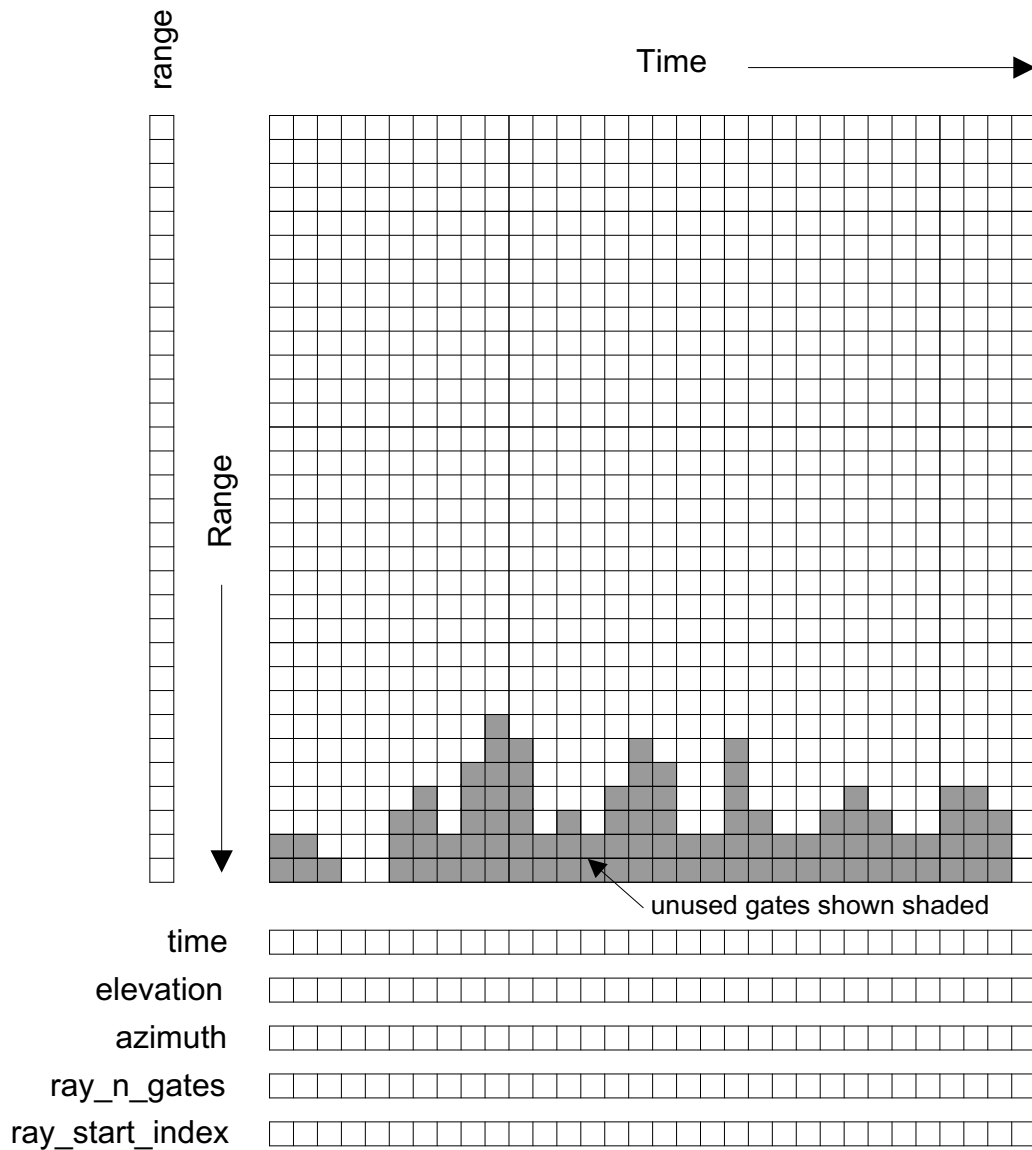


Figure 2.2 Data organization in time and range,
for a variable number of gates

2.3.3 Principal dimensions and variables for the case of a constant number of gates

Refer to figure 2.1.

The principal dimensions are **time** and **range**.

The primary coordinate is **time** and the secondary coordinate is **range**.

The **time** coordinate indicates the number of rays in the file. In the case of a constant number of gates, this may be either **fixed** or **unlimited**.

The **range** coordinate indicates the maximum number of gates for any ray in the file.

The **time(time)** coordinate variable stores the time of each ray, in seconds, from a reference time, which is normally the start of the volume (**time_coverage_start**) but may be a specified reference time (**time_reference**).

The **range(range)** coordinate variable stores the range to the center of each gate. All rays in the volume must have the same range geometry, but not necessarily the same number of gates..

The **elevation(time)** coordinate variable stores the elevation angle for each ray.

The **azimuth(time)** coordinate variable stores the azimuth angle for each ray.

The data fields are stored as 2-D arrays, with dimensions (**time, range**).

2.3.1 Additional dimensions and variables for the case of a variable number of gates

Refer to figure 2.2.

For a variable number of gates per ray, and additional dimension, **n_points**, is introduced. The **time** coordinate in this case must be **fixed**.

The **ray_n_gates(time)** variable stores the number of gates in a ray.

The **ray_start_index(time)** variable stores the start index of the moments data for a ray, relative to the start of the moments array.

The **n_points** dimension indicates the total number of gates stored in all of the rays. It is equal to the **sum** of **ray_n_gates** over all rays.

The data fields are stored as 1-D arrays with dimension (**n_points**). The data from consecutive rays is concatenated to form a single array. The **ray_n_gates** and **ray_start_index** values are used to locate the data for a given time in this 1-D array.

2.4 Sweep indexes – a "pseudo" third dimension

A set of one or more related sweeps, typically a complete 3-D radar or lidar scan, is referred to as a **volume**.

A **volume scan** is comprised of one or more **sweeps**.

Scanning may be carried out in a number of different ways. For example:

- horizontal scanning at fixed elevation (PPI mode)
- vertical scanning at constant azimuth (RHI mode)
- antenna not moving, i.e. constant elevation and azimuth (staring or pointing)
- aircraft radars which rotate around the longitudinal axis of the aircraft (e.g. ELDORA)

For each of these modes a **sweep** is defined as follows:

- PPI mode: a sequence of rays at fixed elevation angle, but changing azimuth angles

- RHI mode: a sequence of rays at fixed azimuth angle, but changing elevation angles
- pointing mode: a sequence of rays over some time period, at fixed azimuth and elevation
- ELDORA-type aircraft radars: a sweep starts at a rotation of 0 (antenna pointing vertically upwards) and ends 360 degrees later.

The **volume** may therefore be logically divided into **sweeps**. In CfRadial, we do not separate the sweeps in the stored field data arrays. Rather, we store arrays of **start** and **stop indexes**, which identify the rays that belong to each sweep. Some recorded rays may be in the transition region between defined sweeps, i.e. they may not belong to any sweep. For these rays we set the 'antenna_transition' flag to 1.

2.5 Constant start range and gate spacing per sweep

CF/Radial allows the number of gates stored per ray to vary.

However, the range geometry cannot vary within a sweep. This means that the range to the first gate, and the spacing between gates, must be constant for a sweep. For many datasets, the range geometry will be constant for the entire volume.

If the gate geometry is constant for the entire volume, then the **range(range)** coordinate variable is 1-Dimensional, and stores the range to the center of each gate, and these values are applicable to all rays.

If the gate geometry is **not** constant for the entire volume, then the **range(sweep, range)** coordinate variable is 2-Dimensional and stores the range to the center of each gate. These values apply to all rays within the specified sweep.

If the raw data range geometry **changes over time** (i.e. from ray to ray) within a sweep, the data to be represented in that sweep must be re-sampled using a common **time-invariant** range geometry for the sweep.

2.6 No grid mapping variable

The data in this format is saved in the native coordinate system for RADARs and LIDARs, i.e. radial (or polar) coordinates, with the instrument at the origin.

A grid mapping type is not required, because the geo-reference variables contain all of the information required to locate the data in space.

For a *stationary* instrument, the following are stored as **scalar variables** (see section 4.6):

- latitude
- longitude
- altitude

Position and pointing references for *moving* platforms must take the following motions into account (see section 4.9):

- platform translation

- platform rotation

2.7 Calibration information

Radars must be calibrated to ensure that the moments data are accurate. Calibration for some types of lidar may also be appropriate.

A radar may have multiple sets of calibration parameters. Generally a separate calibration is performed for each transmit **pulse width**. Separate calibrations may be performed for other reasons as well. CfRadial supports storing multiple sets of calibration parameters, using the **radar_calibration** and **lidar_calibration** conventions.

The calibration applicable to a specific ray is indicated by the **calibration_index** variable.

2.8 Compression

The netCDF 4 library supports files in the following formats:

- classic
- 64bit offset
- netcdf4
- netcdf4 classic

The **netcdf4** format is built on HDF5, which supports compression. Where data are missing or unusable, the data values will be set to a constant well-known **_FillValue** (or **missing_value**) code. This procedure, combined with the use of the **netcdf4** format, provides efficient compression.

It is therefore recommended that the netcdf4 option be used whenever possible, to keep data sets as small as possible.

However, for importing data into 3rd party applications such as MatLab ©, it is wise (at this stage) to store data in the NetCDF-3 classic format, which is uncompressed, since support for the compressed format is not yet widespread.

3 Convention hierarchy

The CF/Radial convention comprises a **base** convention, along with a series of optional **sub-conventions** for specific purposes.

At the time of writing, the following conventions are supported:

Convention name	Type	Description
CF/Radial	Base	Radial data extension to the CF convention. Contains all necessary information for interpreting and displaying the data fields in a geo-referenced manner
instrument_parameters	Optional	Parameters common to both radar and lidar instruments
radar_parameters	Optional	Parameters specific to radars
lidar_parameters	Optional	Parameters specific to lidars
radar_calibration	Optional	Calibration values for radars
lidar_calibration	Optional	Calibration values for lidars
platform_velocity	Optional	Velocity of the platform, in multiple dimensions
geometry_correction	Optional	Corrections to the geometry of the data set

Note: items shown shaded are required, those not shaded are optional.

If a netCDF file conforms to a base convention and one or more sub-conventions, these are concatenated in the Conventions attribute as a space-delimited string.

The following are some examples:

- “CF/Radial instrument_parameters”
- “CF/Radial instrument_parameters radar_parameters radar_calibration”
- “CF/Radial lidar_parameters platform_velocity”

4 *CF/Radial* base convention

The base *CF/Radial* convention covers the minimum set of elements which are required to describe a radar/lidar data set sufficiently for basic display and plotting. *CF/Radial* is a specialization of *CF*.

NOTE on units: in the following tables, for conciseness, we do not spell out the **units** strings exactly as they are in the netCDF file. The following abbreviations apply:

Units string in netCDF file	Abbreviation in tables
“degrees per second”	degrees/s
“meters per second”	m/s

4.1 Global attributes

Attribute name	Type	Convention	Description
Conventions	string	CF	Conventions string will specify Cf/Radial, plus selected sub-conventions as applicable
version	string	CF/Radial	CF/Radial version number
title	string	CF	Short description of file contents
institution	string	CF	Where the original data were produced
references	string	CF	References that describe the data or the methods used to produce it
source	string	CF	Method of production of the original data
history	string	CF	List of modifications to the original data
comment	string	CF	Miscellaneous information
instrument_name	string	CF/Radial	Name of radar or lidar
site_name	string	CF/Radial	Name of site where data were gathered
scan_name	string	CF/Radial	Name of scan strategy used, if applicable
scan_id	int	CF/Radial	Scan strategy id, if applicable. Assumed 0 if missing.

Attribute name	Type	Convention	Description
platform_is_mobile	string	CF/Radial	“true” or “false” Assumed “false” if missing.
n_gates_vary	string	CF/Radial	“true” or “false” Assumed “false” if missing.
ray_times_increase	string	CF/Radial	“true” or “false” Assumed “true” if missing. This is set to false if the rays are not stored in time order.
field_names	string	CF/Radial	Comma-delimited list of field names included in this file.

Note: items shown shaded are required, those not shaded are optional.

4.2 Dimensions

Dimension name	Description
time	The number of rays. This dimension is optionally UNLIMITED
range	The number of range bins
n_points *	Total number of gates in file. Required for variable number of gates.
sweep	The number of sweeps
frequency	Number of frequencies used
string_length **	Length of char type variables.
n_prts	Number of prts used in pulsing scheme. Optional for fixed, staggered or dual Required for more complicated schemes.
n_spectra	Number of spectra in data set. This dimension name is not fixed. Any suitable name can be used. There will be multiple dimensions if different spectral data sets have different shapes.
spectrum_n_samples	Number of samples per spectrum. This dimension name is not fixed. Any suitable name can be used. There will be multiple dimensions if different spectral data sets have different shapes.

Note 1: items shown shaded are required, those not shaded are optional.

* **Note2:** n_points is required if the number of gates varies by ray. It must not be included if the number of gates is fixed.

**** Note3:** any number of ‘string_length’ dimensions may be created and used. For example, you may declare the dimensions ‘string_length’, ‘string_length_short’ and ‘string_length_long’, and use them appropriately for strings of various lengths. These are only used to indicate the length of the strings actually stored, and have no effect on other parts of the format.

4.3 Global variables

Variable name	Dimension	Type	Comments
volume_number	none	int	Volume numbers are sequential, relative to some arbitrary start time, and may wrap.
platform_type	(string_length)	char	Options are: <i>“fixed”, “vehicle”, “ship”, “aircraft”, “aircraft_fore”, “aircraft_aft”, “aircraft_tail”, “aircraft_belly”, “aircraft_roof”, “aircraft_nose”, “satellite_orbit”, “satellite_geostat”</i> Assumed “fixed” if missing.
instrument_type	(string_length)	char	Options are: “radar”, “lidar” Assumed “radar” if missing.
primary_axis	(string_length)	char	Options are: <i>“axis_z”, “axis_y”, “axis_x”, “axis_z_prime”, “axis_y_prime”, “axis_x_prime”.</i> See section 7 for details. Assumed “axis_z” if missing.
time_coverage_start	(string_length)	char	UTC time of first ray in file. Resolution is integer seconds. The time(time) variable is computed relative to this time. Format follows ISO 8601: yyyy-mm-ddThh:mm:ssZ NOTE: the T is optional, any single character may be used in this location.
time_coverage_end	(string_length)	char	UTC time of last ray in file. Resolution is integer seconds. Format is: yyyy-mm-ddThh:mm:ssZ NOTE: the T is optional, any single character may be used in this location.

Variable name	Dimension	Type	Comments
time_reference	(string_length)	char	UTC time reference. Resolution is integer seconds. If defined, the time(time) variable is computed relative to this time instead of relative to time_coverage_start . Format is: yyyy-mm-ddThh:mm:ssZ NOTE: the T is optional, any single character may be used in this location.

Note: items shown shaded are required, those not shaded are optional.

4.4 Coordinate variables

Variable name	Dimension	Type	Units	Comments
time	(time)	double	seconds	Coordinate variable for time. Time at center of each ray, in fractional seconds since time_coverage_start , or since time_reference if it exists.
range	(range) or (sweep, range)	float	meters	Coordinate variable for range. Range to center of each bin. If the range geometry is constant for the entire volume, use the 1-D array method. If the range geometry varies from sweep to sweep, use the 2-D array method. Client applications will determine which is in use by examining the dimensionality of the range variable.

Note: all items are required.

4.4.1 Attributes for time coordinate variable

Attribute name	Type	Value
standard_name	string	"time"
long_name	string	"time_in_seconds_since_volume_start"

Attribute name	Type	Value
units	string	“seconds since yyyy-mm-ddThh:mm:ssZ”, where the actual reference time values are used. This unit string is very important and must be correct. It should either match time_reference(if it exists) or time_coverage_start. NOTE: the T is optional, any single character may be used in this location.
calendar	string	Defaults to “gregorian” if missing. Options are: “gregorian” or “standard”, “proleptic_gregorian”, “noleap” or “365_day”, “all_leap” or “366_day”, “360_day”, “julian” See CF conventions for details.

Note: items shown shaded are required, those not shaded are optional.

4.4.2 Attributes for range coordinate variable

Attribute name	Type	Value
standard_name	string	“projection_range_coordinate”
long_name	string	“range_to_measurement_volume”
units	string	“meters”
spacing_is_constant	string	“true” or “false”
meters_to_center_of_first_gate	float or float(sweep)	Start range in meters. If the range variable has dimensions (sweep, range), the float(sweep) form is used.
meters_between_gates	float or float(sweep)	Gate spacing in meters. Required if spacing_is_constant is “true”. Not applicable otherwise. If the range variable has dimensions (sweep, range), the float(sweep) form is used.
axis	string	“radial_range_coordinate”

Note: items shown shaded are required, those not shaded are optional.

4.5 Ray dimension variables

Variable name	Dimension	Type	Comments
ray_n_gates	(time)	int	Number of gates in a ray.
ray_start_index	(time)	int	Index of start of moments data for a ray, relative to the start of the moments array

Note: required if n_gates_vary global attribute is true. Do not specify if n_gates_vary is false.

4.6 Location variables

Note: for *stationary* platforms, these are *scalars*, and for *moving* platforms they are *vectors* in the time dimension.

Variable name	Dimension	Type	Units	Comments
latitude	none or (time)	double	degrees_north	Latitude of instrument. For a stationary platform, this is a scalar. For a moving platform, this is a vector.
longitude	none or (time)	double	degrees_east	Longitude of instrument. For a stationary platform, this is a scalar. For a moving platform, this is a vector.
altitude	none or (time)	double	meters	Altitude of instrument, above mean sea level. For a scanning radar, this is the center of rotation of the antenna. For a stationary platform, this is a scalar. For a moving platform, this is a vector.
altitude_agl	none or (time)	double	meters	Altitude of instrument above ground level. For a stationary platform, this is a scalar. For a moving platform, this is a vector. Omit if not known.

Note: items shown shaded are required, those not shaded are optional.

4.7 Sweep variables

Variable name	Dimension	Type	Units	Comments
sweep_number	(sweep)	int		The number of the sweep, in the volume scan. 0-based.
sweep_mode	(sweep, string_length)	char		Options are: “sector”, “coplane”, <i>rhi</i> , “vertical_pointing”, “idle”, “azimuth_surveillance”, “elevation_surveillance”, “sunscan”, “pointing”, “manual_ppi”, “manual_rhi”
fixed_angle	(sweep)	float	degrees	Target angle for the sweep. elevation in most modes azimuth in RHI mode
sweep_start_ray_index	(sweep)	int		Index of first ray in sweep, relative to start of volume. 0-based.
sweep_end_ray_index	(sweep)	int		Index of last ray in sweep, relative to start of volume. 0-based.
target_scan_rate	(sweep)	float	degrees/s	Intended scan rate for this sweep. The actual scan rate is stored according to section 4.8. This variable is optional. Omit if not available.
rays_are_indexed	(sweep)	string		“true” or “false” Indicates whether or not the ray angles (elevation in RHI mode, azimuth in other modes) are indexed to a regular grid.
ray_angle_res	(sweep)	float	degrees	If rays_are_indexed is “true”, this is the resolution of the angular grid – i.e. the delta angle between successive rays.
qc_procedures	(sweep, string_length)	char		Documents QC procedures per sweep.

Note: items shown shaded are required, those not shaded are optional.

NOTE2: this section must always exist, even if a volume contains only 1 sweep. The reason for the inclusion is that the sweep_mode and sweep_fixed_angle are necessary for fully understanding the sweep strategy.

4.8 Sensor pointing variables

Variable name	Dimension	Type	Units	Comments
azimuth	(time)	float	degrees	Azimuth of antenna, relative to true north. The azimuth should refer to the center of the dwell.
elevation	(time)	float	degrees	Elevation of antenna, relative to the horizontal plane. The elevation should refer to the center of the dwell.
scan_rate	(time)	float	degrees/s	Actual antenna scan rate. Set to negative if counter-clockwise in azimuth or decreasing in elevation. Positive otherwise.
antenna_transition	(time)	byte		1 if antenna is in transition, i.e. between sweeps, 0 if not. If variable is omitted, the transition will be assumed to be 0 everywhere. Assumed 0 if missing.
georefs_applied	(time)	byte		1 if georeference information for moving platforms has been applied to correct the azimuth and elevation. 0 otherwise. See section 4.9. Assumed 0 if missing.

Note: items shown shaded are required, those not shaded are optional.

4.8.1 Attributes for azimuth(time) variable

Attribute name	Type	Value
standard_name	string	“ray_azimuth_angle”
long_name	string	“azimuth_angle_from_true_north”
units	string	“degrees”
axis	string	“radial_azimuth_coordinate”

Note: All items are required.

4.8.2 Attributes for elevation(time) variable

Attribute name	Type	Value
standard_name	string	“ray_elevation_angle”
long_name	string	“elevation_angle_from_horizontal_plane”
units	string	“degrees”
axis	string	“radial_elevation_coordinate”

Note: All items are required.

4.9 Moving platform geo-reference variables

For *moving* platforms, the following additional variables will be included to allow geo-referencing of the platform in earth coordinates. Only include this section for moving platforms, omit completely for fixed platforms.

See sections 5.6 and 7 for further details.

Variable name	Dimension	Type	Units	Comments
heading	(time)	float	degrees	Heading of the platform relative to true N, looking down from above.
roll	(time)	float	degrees	Roll about longitudinal axis of platform. Positive is left side up, looking forward.
pitch	(time)	float	degrees	Pitch about the lateral axis of the platform. Positive is up at the front.
drift	(time)	float	degrees	Difference between heading and track over the ground. Positive drift implies track is clockwise from heading, looking from above. NOTE: not applicable to land-based moving platforms.
rotation	(time)	float	degrees	Angle between the radar beam and the vertical axis of the platform. Zero is along the vertical axis, positive is clockwise looking forward from behind the platform.

Variable name	Dimension	Type	Units	Comments
tilt	(time)	float	degrees	Angle between radar beam (when it is in a plane containing the longitudinal axis of the platform) and a line perpendicular to the longitudinal axis. Zero is perpendicular to the longitudinal axis, positive is towards the front of the platform.

Note: if this block is included, all items are required.

4.10 Moments field data variables

If the number of gates per ray is fixed, the moments field variables will be 2-dimensional arrays, with the dimensions **time** and **range**.

If the number of gates per ray varies, the moments field variables will be 1-dimensional with the dimension **n_points**. The variables are stored as staggered arrays, using the auxiliary variables **ray_start_index(time)** and **ray_n_gates(time)** to locate the data for a ray.

The field data will be stored using one of the following:

netCDF type	Byte width	Description
ncbyte	1	scaled signed integer
short	2	scaled signed integer
int	4	scaled signed integer
float	4	floating point
double	8	floating point

The netCDF variable name is interpreted as the short name for the field.

Field data variables have the following attributes:

Attribute name	Type	Convention	Description
long_name	string	CF	Long name describing the field. Any string is appropriate. Although this is an optional attribute, its use is strongly encouraged.
standard_name	string	CF	CF standard name for field. See section 6.2.
units	string	CF	Units for field

Attribute name	Type	Convention	Description
<code>_FillValue</code> (or <code>missing_value</code>)	same type as field data	CF	Indicates data are missing at this range bin. Use of <code>_FillValue</code> is preferred. Only use one or the other.
<code>scale_factor</code>	float	CF	Float value = (integer value) * <code>scale_factor</code> + <code>add_offset</code> Only applies to integer types.
<code>add_offset</code>	float	CF	
<code>coordinates</code>	string	CF	See note below
<code>sampling_ratio</code>	float	CF/Radial	Number of samples for this field divided by <code>n_samples</code> (see section 5.1). Assumed 1.0 if missing.
<code>is_discrete</code>	string	CF/Radial	“true” or “false” If “true”, this indicates that the field takes on discrete values, rather than floating point values. For example, if a field is used to indicate the hydrometeor type, this would be a discrete field.
<code>field_folds</code>	string	CF/Radial	“true” or “false” Used to indicate that a field is limited between a min and max value, and that it folds between the two extremes. This typically applies to such fields as radial velocity and PHIDP.
<code>fold_limit_lower</code>	float	CF/Radial	If <code>field_folds</code> is “true”, this indicates the lower limit at which the field folds.
<code>fold_limit_upper</code>	float	CF/Radial	If <code>field_folds</code> is “true”, this indicates the upper limit at which the field folds.
<code>is_quality_field</code>	string	CF/Radial	“true” or “false” “true” indicates this is a quality control field. If the attribute is not present, defaults to “false”.
<code>flag_values</code>	array of same type as field data	CF	Array of flag values. These values have special meaning, as documented in <code>flag_meanings</code> .

Attribute name	Type	Convention	Description
flag_meanings	string	CF	Meaning of flag_values or flag_masks. Space-separated list in string.
flag_masks	array of same type as field data	CF	Valid bit-wise masks used in a flag field that is comprised of bit-wise combinations of mask values. See flag_meanings.
qualified_variables	string	CF/Radial	Applicable if is_quality_field is “true”. Space-separated list of variables that this variable qualifies. Every field variable in this list should list this variable in its ancillary_variable attribute.
ancillary_variables	string	CF	Space-separated list of variables to which this variable is related. In particular, this is intended to list the variables that contain quality information about this field. In that case, the quality field will list this field in its qualified_variable attribute.
thresholding_xml	string	CF/Radial	Thresholding details. Supplied if thresholding has been applied to the field. This should be in self-descriptive XML. (See below for example)
legend_xml	string	CF/Radial	Legend details. Applies to discrete fields. Maps field values to the properties they represent. This should be in self-descriptive XML. (See below for example)

4.10.1 Use of scale_factor and add_offset

scale_factor and add_offset are required for ncbyte, short and int fields. They are not applicable to float and double fields.

4.10.2 Use of coordinates attribute

The “coordinates” attribute lists the variables needed to compute the location of a data point in space.

For stationary platforms, the coordinates attribute should be set to:

“elevation azimuth range”

For moving platforms, the coordinates attribute should be set to:

“elevation azimuth range heading roll pitch rotation tilt”

4.10.3 Use of flag values - optional

For all data sets, the **_FillValue** attribute has special meaning – see 1.6 above.

A field variable may make use of more than one reserved value, to indicate a variety of conditions. For example, with radar data, you may wish to indicate that the beam is blocked for a given gate, and that no echo will ever be detected at that gate. That provides more information than just using **_FillValue**.

The **flag_values** and **flag_meanings** attributes can be used in this case.

The **flag_values** attribute is a list of values (other than **_FillValue**) that have special meanings. It should have the same type as the variable.

The **flag_meanings** string attribute is a space-delimited list of strings that indicate the meanings of each of the **flag_values**. If multi-word meanings are needed, use underscores to connect the words. For example you might use flag meanings of ‘no_coverage’ and ‘low_snr’ to distinguish between regions where the radar cannot see as opposed to regions where the signal is well below the noise.

4.10.4 Flag mask fields - optional

An integer-type field variable may contain values that describe a number of independent Boolean conditions. The field is constructed using the bit-wise OR method to combine the conditions.

In this case, the **flag_mask** and **flag_meanings** attributes are used to indicate the valid values in the field, and the meanings.

The **flag_masks** attribute is a list of integer values (other than **_FillValue**) that are bit-wise combinations valid for the field variable. It should have the same type as the variable.

The **flag_meanings** string attribute is a space-delimited list of strings that indicate the meanings of each of the **flag_masks**. If multi-word meanings are needed, use underscores to connect the words.

4.10.5 Quality control fields - optional

Some field variables exist to provide quality information about another field variable. For example, one field may indicate the uncertainty associated with another field.

In this case, the field should have the **is_quality** string attribute, with the value set to “true”. If this attribute is missing, it is assumed to be “false”.

In addition, the field should have the **qualified_variables** string attribute. This is a space-separated list of field names that this field qualifies.

Each qualified field, in turn, should have the **ancillary_variables** string attribute. This is a space-separated list of fields that qualify it.

4.10.6 Legend XML

The `legend_xml` should contain self-explanatory information about the categories for a discrete field, as in the following example for particle type:

```
<legend label="particle_id">
  <category>
    <value>1</value>
    <label>cloud</label>
  </category>
  <category>
    <value>2</value>
    <label>drizzle</label>
  </category>
  .....
  .....
  <category>
    <value>17</value>
    <label>ground_clutter</label>
  </category>
</legend>
```

The `thresholding_xml` should contain self-explanatory information about any thresholding that has been applied to the data field, as in the following example:

```
<thresholding field="DBZ">
  <field_used>
    <name>NCP</name>
    <min_val>0.15</min_val>
  </field_used>
  <field_used>
    <name>SNR</name>
    <min_val>-3.0</min_val>
  </field_used>
  <note>NCP only checked if DBZ > 40</note>
</thresholding>
```

4.11 Ray qualifier fields

Ray qualifier fields are 1-dimensional arrays, with the dimension **time**.

Ray qualifier fields are similar to standard ray meta-data, such as elevation or azimuth. However, qualifier fields are not included in the standard meta-data for a ray, and are custom additions to a data set.

Examples of ray qualifier fields are:

- environmental measurements, for example temperature or rain rate at the radar site.
- sea-surface temperature, or terrain height, for a downward pointing radar from an airborne or spaceborne platform.

Ray qualifier fields will be stored using one of the following:

netCDF type	Byte width	Description
ncbyte	1	scaled signed integer
short	2	scaled signed integer
int	4	scaled signed integer
float	4	floating point
double	8	floating point

The netCDF variable name is interpreted as the short name for the field.

Ray qualifier fields have the following attributes:

Attribute name	Type	Convention	Description
long_name	string	CF	Long name describing the field. Any string is appropriate. Although this is an optional attribute, its use is strongly encouraged.
standard_name	string	CF	CF standard name for field. See section 6.2.
units	string	CF	Units for field
_FillValue (or missing_value)	same type as field data	CF	Indicates data are missing at this range bin. Use of _FillValue is preferred. Only use one or the other.
scale_factor	float	CF	Float value = (integer value) * scale_factor + add_offset Only applies to integer types.
add_offset	float	CF	

Attribute name	Type	Convention	Description
is_discrete	string	CF/Radial	“true” or “false” If “true”, this indicates that the field takes on discrete values, rather than floating point values. For example, if a field is used to indicate the hydrometeor type, this would be a discrete field.
flag_values	array of same type as field data	CF	Array of flag values. These values have special meaning, as documented in flag_meanings.
flag_meanings	string	CF	Meaning of flag_values or flag_masks. Space-separated list in string.
flag_masks	array of same type as field data	CF	Valid bit-wise masks used in a flag field that is comprised of bit-wise combinations of mask values. See flag_meanings.

A ray qualifier field may be identified as any field with dimension time, that is not one of the standard time-based metadata fields.

The following is the list of standard time-based metadata fields:

time, elevation, azimuth, ray_n_gates, ray_start_index, latitude, longitude, altitude, altitude_agl, scan_rate, antenna_transition, georefs_applied, heading, roll, pitch, drift, rotation, tilt, pulse_width, rx_range_resolution, prt, prt_ratio, nyquist_velocity, unambiguous_range, n_samples, radar_measured_sky_noise, radar_measured_cold_noise, radar_measured_hot_noise, radar_measured_transmit_power_h, radar_measured_transmit_power_v, r_calib_index, eastward_velocity, northward_velocity, vertical_velocity, eastward_wind, northward_wind, vertical_wind, heading_rate, roll_rate, pitch_rate

4.12 Spectra field variables

Support for spectra has been added to CfRadial version 1.4.

Because spectra are potentially voluminous, they are stored in a sparse array, such that a spectrum need only be stored for gate locations of interest, rather than at all locations. This is achieved through the use of an integer index variable, which exists for every gate location. If the index is set to -1, no spectrum is stored for that gate. If the index is 0 or positive, it indicates the location of the spectrum in the contiguous array.

4.12.1 Spectrum index variables

The index variable for a spectrum is an integer variable, stored as a regular *field data variable* as specified in section 4.10 above. There is a spectrum index value for every gate in the CfRadial volume.

The `_FillValue` attribute for the index should be set to -1.

If the index is set to missing for a gate, this indicates that there is no spectrum stored for that gate.

If the index is not missing for a gate, it will be set to a value between 0 and (`n_spectra` – 1), which indicates the location for the spectrum in the spectrum field data variable array.

A single index variable can apply to a number of spectra fields.

4.12.2 Spectrum fields

A spectrum variable will have the dimensions:

(`n_spectra`, `spectrum_n_samples`).

These dimension names are not fixed. Any suitable names can be used. There will be multiple dimensions if different spectral data sets have different shapes.

As with moments field variables, a spectrum variable will be stored using one of the following:

netCDF type	Byte width	Description
ncbyte	1	scaled signed integer
short	2	scaled signed integer
int	4	scaled signed integer
float	4	floating point
double	8	floating point

4.12.3 Spectrum field attributes

Spectrum fields have the following attributes:

Attribute name	Type	Convention	Description
<code>is_spectrum</code>	string	CF/Radial	Set to “true” to indicate that this is a spectrum variable.
<code>long_name</code>	string	CF	Long name describing the field. Any string is appropriate. Although this is an optional attribute, its use is strongly encouraged.
<code>standard_name</code>	string	CF	CF standard name for field, or from section 6.

Attribute name	Type	Convention	Description
units	string	CF	Units for field
_FillValue or missing_value	same type as field data	CF	Indicates data are missing for a given sample. _FillValue is preferred.
scale_factor	float	CF	See section 4.10. Float value = (integer value) * scale_factor + add_offset. Only applied to integer types.
add_offset	float	CF	
coordinates	string	CF	See section 4.10.
index_var_name	string	CF/Radial	Name of index variable for this field. NOTE: a single index variable may be used for multiple spectrum fields.
fft_length	int	CF/Radial	Length used to compute this spectrum
block_avg_length	int	CF/Radial	Number of block spectra averaged for each output spectrum.

5 Sub-conventions

The base *CF/Radial* convention, as described above, covers the minimum set of netCDF elements which are required to locate radar/lidar data in time and space.

The following sub-conventions augment the base convention with additional information for various purposes.

5.1 The *instrument_parameters* sub-convention

This convention stores parameters relevant to both radars and lidars.

Variables in this convention will have the string attribute **meta_group**, set to the value “**instrument_parameters**”.

Variable name	Dimension	Type	Units	Comments
frequency	(frequency)	float	s-1	List of operating frequencies, in Hertz. In most cases, only a single frequency is used.
follow_mode	(sweep, string_length)	char		options are: “none”, “sun”, “vehicle”, “aircraft”, “target”, “manual” Assumed “none” if missing.
pulse_width	(time)	float	seconds	
rx_range_resolution	(time)	float	meters	Resolution of the raw receiver samples. If missing, assumed to be meters_between_gates (4.4.2). Raw data may be resampled before data storage.
prt_mode	(sweep, string_length)	char		Pulsing mode Options are: “fixed”, “staggered”, “dual”, “hybrid”. Assumed “fixed” if missing. May also be more complicated pulsing schemes, such as HHVV, HHVVH etc.
prt	(time)	float	seconds	Pulse repetition time. For staggered prt, also see prt_ratio.
prt_ratio	(time)	float		Ratio of prt/prt2. For dual/staggered prt mode.

Variable name	Dimension	Type	Units	Comments
prt_sequence	(time, n_prts)	float	seconds	Sequence of prts used. Optional for fixed, staggered and dual, which can make use of ‘prt’ and ‘prt_ratio’. Required for more complicated pulsing schemes.
polarization_mode	(sweep, string_length)	char		Options are: “horizontal”, “vertical”, “hv_alt”, “hv_sim”, “circular” Assumed “horizontal” if missing.
polarization_sequence	(sweep, n_prts)	char		This only applies if prt_mode is set to “hybrid”. As an example, the form of it would be [‘H’, ‘H’, ‘V’, ‘V’, ‘H’] for HHVVH pulsing.
nyquist_velocity	(time)	float	m/s	Unambiguous velocity. This is the effective nyquist velocity after unfolding. See also the field-specific attributes fold_limit_lower and fold_limit_upper, 4.10.
unambiguous_range	(time)	float	meters	Unambiguous range
n_samples	(time)	int		Number of samples used to compute moments
radar_measured_sky_noise	(time)	float	dBm	Noise measured at the receiver when connected to the antenna with no noise source connected.
radar_measured_cold_noise	(time)	float	dBm	Noise measured at the receiver when connected to the noise source, but it is not enabled.
radar_measured_hot_noise	(time)	float	dBm	Noise measured at the receiver when it is connected to the noise source and the noise source is on.

Note: all items are optional.

The number of samples used to compute the moments may vary from field to field. In the table above, n_samples refers to the maximum number of samples used for any field. The field attribute ‘sampling_ratio’ (see 4.10) is computed as the actual number of samples used for a given field, divided by n_samples. It would generally be 1.0.

5.2 The *radar_parameters* sub-convention

This convention handles parameters specific to radar platforms. Variables in this convention will have the string attribute **meta_group**, set to the value “**radar_parameters**”.

Variable name	Dimension	Type	Units	Comments
radar_antenna_gain_h	none	float	dB	Nominal antenna gain, H polarization
radar_antenna_gain_v	none	float	dB	Nominal antenna gain, V polarization
radar_beam_width_h	none	float	degrees	Antenna beam width H polarization
radar_beam_width_v	none	float	degrees	Antenna beam width V polarization
radar_receiver_bandwidth	none	float	s-1	Bandwidth of radar receiver
radar_measured_transmit_power_h	(time)	float	dBm	Measured transmit power H polarization
radar_measured_transmit_power_v	(time)	float	dBm	Measured transmit power V polarization

Note: all items are optional.

5.3 The *lidar_parameters* sub-convention

This convention handles parameters specific to lidar platforms. Variables in this convention will have the string attribute **meta_group**, set to the value “**lidar_parameters**”.

Variable name	Dimension	Type	Units	Comments
lidar_beam_divergence	none	float	milliradians	Transmit side
lidar_field_of_view	none	float	milliradians	Receive side
lidar_aperture_diameter	none	float	cm	
lidar_aperture_efficiency	none	float	percent	
lidar_peak_power	none	float	watts	
lidar_pulse_energy	none	float	joules	

Note: all items are optional.

5.4 The *radar_calibration* sub-convention

Variables in this convention will have the string attribute **meta_group**, set to the convention name “**radar_calibration**”.

5.4.1 Dimensions

Dimension name	Description
r_calib	The number of calibrations available

Note: required if any radar_calibration variables are included..

5.4.2 Variables

The meaning of the designations used in the calibration variables are as follows for dual-polarization radars:

- 'h': horizontal channel
- 'v': vertical channel
- 'hc': horizontal co-polar (h transmit, h receive)
- 'hx' – horizontal cross-polar (v transmit, h receive)
- 'vc': vertical co-polar (v transmit, v receive)
- 'vx' – vertical cross-polar (h transmit, v receive)

For single polarization radars, the 'h' quantities should be used.

Variable name	Dimension	Type	Units	Comments
r_calib_index	(time)	byte		Index for the calibration that applies to each ray. Assumed 0 if missing.
r_calib_time	(r_calib, string_length)	char	UTC	e.g. 2008-09-25 T23:00:00Z
r_calib_pulse_width	(r_calib)	float	seconds	Pulse width for this calibration
r_calib_antenna_gain_h	(r_calib)	float	dB	Derived antenna gain H channel
r_calib_antenna_gain_v	(r_calib)	float	dB	Derived antenna gain V channel
r_calib_xmit_power_h	(r_calib)	float	dBm	Transmit power H channel
r_calib_xmit_power_v	(r_calib)	float	dBm	Transmit power V channel
r_calib_two_way_waveguide_loss_h	(r_calib)	float	dB	2-way waveguide loss measurement plane to feed horn, H channel

Variable name	Dimension	Type	Units	Comments
r_calib_two_way_waveguide_loss_v	(r_calib)	float	dB	2-way waveguide loss measurement plane to feed horn, V channel
r_calib_two_way_radome_loss_h	(r_calib)	float	dB	2-way radome loss H channel
r_calib_two_way_radome_loss_v	(r_calib)	float	dB	2-way radome loss V channel
r_calib_receiver_mismatch_loss	(r_calib)	float	dB	Receiver filter bandwidth mismatch loss
r_calib_receiver_mismatch_loss_h	(r_calib)	float	dB	Receiver filter bandwidth mismatch loss H channel
r_calib_receiver_mismatch_loss_v	(r_calib)	float	dB	Receiver filter bandwidth mismatch loss V channel
r_calib_radar_constant_h	(r_calib)	float	m/mW dB units	Radar constant H channel
r_calib_radar_constant_v	(r_calib)	float	m/mW dB units	Radar constant V channel
r_calib_probert_jones_correction	(r_calib)	float	dB	Probert Jones antenna correction factor.
r_calib_dielectric_factor_used	(r_calib)	float		This is $ K^2 $ in the radar equation.
r_calib_noise_hc	(r_calib)	float	dBm	Measured noise level H co-pol channel
r_calib_noise_vc	(r_calib)	float	dBm	Measured noise level V co-pol channel
r_calib_noise_hx	(r_calib)	float	dBm	Measured noise level H cross-pol channel
r_calib_noise_vx	(r_calib)	float	dBm	Measured noise level V cross-pol channel
r_calib_receiver_gain_hc	(r_calib)	float	dB	Measured receiver gain H co-pol channel
r_calib_receiver_gain_vc	(r_calib)	float	dB	Measured receiver gain V co-pol channel
r_calib_receiver_gain_hx	(r_calib)	float	dB	Measured receiver gain H cross-pol channel
r_calib_receiver_gain_vx	(r_calib)	float	dB	Measured receiver gain V cross-pol channel

Variable name	Dimension	Type	Units	Comments
r_calib_base_1km_hc	(r_calib)	float	dBZ	reflectivity at 1km for SNR=0dB noise-corrected H co-pol channel
r_calib_base_1km_vc	(r_calib)	float	dBZ	reflectivity at 1km for SNR=0dB noise-corrected V co-pol channel
r_calib_base_1km_hx	(r_calib)	float	dBZ	reflectivity at 1km for SNR=0dB noise-corrected H cross-pol channel
r_calib_base_1km_vx	(r_calib)	float	dBZ	reflectivity at 1km for SNR=0dB noise-corrected V cross-pol channel
r_calib_sun_power_hc	(r_calib)	float	dBm	Calibrated sun power H co-pol channel
r_calib_sun_power_vc	(r_calib)	float	dBm	Calibrated sun power V co-pol channel
r_calib_sun_power_hx	(r_calib)	float	dBm	Calibrated sun power H cross-pol channel
r_calib_sun_power_vx	(r_calib)	float	dBm	Calibrated sun power V cross-pol channel
r_calib_noise_source_power_h	(r_calib)	float	dBm	Noise source power H channel
r_calib_noise_source_power_v	(r_calib)	float	dBm	Noise source power V channel
r_calib_power_measure_loss_h	(r_calib)	float	dB	Power measurement loss in coax and connectors H channel
r_calib_power_measure_loss_v	(r_calib)	float	dB	Power measurement loss in coax and connectors V channel
r_calib_coupler_forward_loss_h	(r_calib)	float	dB	Coupler loss into waveguide H channel
r_calib_coupler_forward_loss_v	(r_calib)	float	dB	Coupler loss into waveguide V channel

Variable name	Dimension	Type	Units	Comments
r_calib_zdr_correction	(r_calib)	float	dB	corrected = measured + correction
r_calib_ldr_correction_h	(r_calib)	float	dB	corrected = measured + correction
r_calib_ldr_correction_v	(r_calib)	float	dB	corrected = measured + correction
r_calib_system_phidp	(r_calib)	float	degrees	System PhiDp, as seen in drizzle close to radar
r_calib_test_power_h	(r_calib)	float	dBm	Calibration test power H channel
r_calib_test_power_v	(r_calib)	float	dBm	Calibration test power V channel
r_calib_receiver_slope_hc	(r_calib)	float		Computed receiver slope, ideally 1.0 H co-pol channel
r_calib_receiver_slope_vc	(r_calib)	float		Computed receiver slope, ideally 1.0 V co-pol channel
r_calib_receiver_slope_hx	(r_calib)	float		Computed receiver slope, ideally 1.0 H cross-pol channel
r_calib_receiver_slope_vx	(r_calib)	float		Computed receiver slope, ideally 1.0 V cross-pol channel

Note: all items are optional.

5.5 The *lidar_calibration* sub-convention

Variables in this convention will have the string attribute **meta_group**, set to the value “**lidar_calibration**”.

At the time of writing, this convention has not been defined.

5.6 The *platform_velocity* sub-convention

For *moving* platforms, include the following variables to indicate the velocity of the platform at each time. Omit entirely for fixed platforms.

Variables in this convention will have the string attribute **meta_group**, set to the value “**platform_velocity**”.

Variable name	Dimension	Type	Units	Comments
eastward_velocity	(time)	float	m/s	EW velocity of the platform. Positive is eastwards.
northward_velocity	(time)	float	m/s	NS velocity of the platform. Positive is northwards.
vertical_velocity	(time)	float	m/s	Vertical velocity of the platform. Positive is up.
eastward_wind	(time)	float	m/s	EW wind at the platform location. Positive is eastwards.
northward_wind	(time)	float	m/s	NS wind at the platform location. Positive is northwards.
vertical_wind	(time)	float	m/s	Vertical wind at the platform location. Positive is up.
heading_rate	(time)	float	degrees/s	Rate of change of heading
roll_rate	(time)	float	degrees/s	Rate of change of roll of the platform
pitch_rate	(time)	float	degrees/s	Rate of change of pitch of the platform.

Note: no items are required.

5.7 The *geometry_correction* sub-convention

The following additional variables are used to quantify errors in the georeference data for the platform. These are constant for a data set.

Variables in this convention will have the string attribute **meta_group**, set to the value “**geometry_correction**”.

If any item is omitted, the value is assumed to be 0.

Variable name	Dimension	Type	Units	Comments
azimuth_correction	none	float	degrees	Correction to azimuth values
elevation_correction	none	float	degrees	Correction to elevation values
range_correction	none	float	meters	Correction to range values
longitude_correction	none	float	degrees	Correction to longitude values

Variable name	Dimension	Type	Units	Comments
latitude_correction	none	float	degrees	Correction to latitude values
pressure_altitude_correction	none	float	meters	Correction to pressure altitude values
radar_altitude_correction	none	float	meters	Correction to radar altitude values
eastward_ground_speed_correction	none	float	m/s	Correction to EW ground speed values
northward_ground_speed_correction	none	float	m/s	Correction to NS ground speed values
vertical_velocity_correction	none	float	m/s	Correction to vertical velocity values
heading_correction	none	float	degrees	Correction to heading values
roll_correction	none	float	degrees	Correction to roll values
pitch_correction	none	float	degrees	Correction to pitch values
drift_correction	none	float	degrees	Correction to drift values
rotation_correction	none	float	degrees	Correction to rotation values
tilt_correction	none	float	degrees	Correction to tilt values

Note: none of these items is required. If missing, 0 will be assumed.

6 Standard names

To the extent possible, CfRadial uses standard names already defined by CF.

6.1 Standard names for moments variables

This section lists the proposed standard names for moments data and other fields derived from the raw radar data.

Standard name	Short name	Units	Already in CF?
equivalent_reflectivity_factor	DBZ	dBZ	yes
linear_equivalent_reflectivity_factor	Z	Z	no
radial_velocity_of_scatterers_away_from_instrument	VEL	m/s	yes
doppler_spectrum_width	WIDTH	m/s	no
log_differential_reflectivity_hv	ZDR	dB	no
log_linear_depolarization_ratio_hv	LDR	dB	no
log_linear_depolarization_ratio_h	LDRH	dB	no
log_linear_depolarization_ratio_v	LDRV	dB	no
differential_phase_hv	PHIDP	degrees	no
specific_differential_phase_hv	KDP	degrees/km	no
cross_polar_differential_phase	PHIHX	degrees	no
cross_correlation_ratio_hv	RHOHV		no
co_to_cross_polar_correlation_ratio_h	RHOHX		no
co_to_cross_polar_correlation_ratio_v	RHOXV		no
log_power	DBM	dBm	no
log_power_co_polar_h	DBMHC	dBm	no
log_power_cross_polar_h	DBMHX	dBm	no
log_power_co_polar_v	DBMVC	dBm	no
log_power_cross_polar_v	DBMVX	dBm	no
linear_power	PWR	mW	no
linear_power_co_polar_h	PWRHC	mW	no
linear_power_cross_polar_h	PWRHX	mW	no
linear_power_co_polar_v	PWRVC	mW	no
linear_power_cross_polar_v	PWRVX	mW	no
signal_to_noise_ratio	SNR	dB	no

Standard name	Short name	Units	Already in CF?
signal_to_noise_ratio_co_polar_h	SNRHC	dB	no
signal_to_noise_ratio_cross_polar_h	SNRHX	dB	no
signal_to_noise_ratio_co_polar_v	SNRVC	dB	no
signal_to_noise_ratio_cross_polar_v	SNRVX	dB	no
normalized_coherent_power (Note: this is also known as signal-quality-index)	NCP (SQI)		no
corrected_equivalent_reflectivity_factor	DBZc	dBZ	no
corrected_radial_velocity_of_scatterers_away_from_instrument	VELc	m/s	no
corrected_log_differential_reflectivity_hv	ZDRc	dB	no
radar_estimated_rain_rate	RRR	mm/hr	no
rain_rate	RR	kg/m2/s	yes
radar_echo_classification (should be used for PID, HCA, HID etc)	REC	legend	no

6.2 Standard names for spectra variables

This section lists the proposed standard names for spectra field variables. After assuming reciprocity there are 6 unique elements of the covariance matrix and the following names reflect those combinations. In the short name, the notation due to Bringi and Chandrasekar where SVH refers to the backscattering element where horizontal polarization is transmitted, but vertical polarization is received. The * denotes complex conjugate.

The covariance matrix elements are given as

$$\begin{pmatrix} S_{HH}S_{HH}^* & S_{HH}S_{VH}^* & S_{HH}S_{VV}^* \\ S_{VH}S_{HH}^* & S_{VH}S_{VH}^* & S_{VH}S_{VV}^* \\ S_{VV}S_{HH}^* & S_{VV}S_{VH}^* & S_{VV}S_{VV}^* \end{pmatrix}$$

Elements below the diagonal are conjugate symmetric to elements above the diagonal.

Standard name	Suggested short name	Units	Already in CF?
spectrum_of_copolar_horizontal_to_copolar_horizontal	SPEC_HH_HH*		no
spectrum_of_copolar_horizontal_to_crosspolar_vertical	SPEC_HH_VH*		no
spectrum_of_copolar_horizontal_to_copolar_vertical	SPEC_HH_VV*		no
spectrum_of_crosspolar_vertical_to_crosspolar_vertical	SPEC_VH_VH*		no
spectrum_of_crosspolar_vertical_to_copolar_vertical	SPEC_VH_VV*		no
spectrum_of_copolar_vertical_to_copolar_vertical	SPEC_VV_VV*		no

6.3 Long names for metadata variables

Use of long names for metadata variables is optional, since the variable names themselves are reasonably self-explanatory. However, use of the long names does enhance clarity and makes the file more self-documenting.

The following long names are suggested for metadata variables.

Variable name <i>Long name</i>	Units
altitude_agl <i>altitude above ground level</i>	meters
altitude_correction <i>altitude correction</i>	meters
altitude <i>altitude</i>	meters
antenna_transition <i>antenna is in transition between sweeps</i>	unitless
azimuth_correction <i>azimuth angle correction</i>	degrees
azimuth <i>ray azimuth angle</i>	degrees
drift_correction <i>platform drift angle correction</i>	degrees
drift <i>platform drift angle</i>	degrees
eastward_velocity_correction <i>platform eastward velocity correction</i>	m/s

Variable name Long name	Units
eastward_velocity <i>platform eastward velocity</i>	m/s
eastward_wind <i>eastward wind</i>	m/s
elevation_correction <i>ray elevation angle correction</i>	degrees
elevation <i>ray elevation angle</i>	degrees
time_coverage_end <i>data volume end time utc</i>	seconds
fixed_angle <i>target fixed angle</i>	degrees
follow_mode <i>follow mode for scan strategy</i>	unitless
frequency <i>radiation frequency</i>	s ⁻¹
heading_change_rate <i>platform heading angle rate of change</i>	degrees
heading_correction <i>platform heading angle correction</i>	degrees
heading <i>platform heading angle</i>	degrees
instrument_name <i>name of instrument</i>	unitless
instrument_type <i>type of instrument</i>	unitless
latitude_correction <i>latitude correction</i>	degrees
latitude <i>latitude</i>	degrees_east
lidar_aperture_diameter <i>lidar aperture diameter</i>	meters
lidar_aperture_efficiency <i>lidar aperture efficiency</i>	unitless
lidar_beam_divergence <i>lidar beam divergence</i>	radians
lidar_constant <i>lidar calibration constant</i>	unitless
lidar_field_of_view <i>lidar field of view</i>	radians
lidar_peak_power <i>lidar peak power</i>	watts

Variable name <i>Long name</i>	Units
lidar_pulse_energy <i>lidar pulse energy</i>	joules
longitude_correction <i>longitude correction</i>	degrees
longitude <i>longitude</i>	degrees_east
northward_velocity_correction <i>platform northward velocity correction</i>	m/s
northward_velocity <i>platform northward velocity</i>	m/s
northward_wind <i>northward wind</i>	m/s
nyquist_velocity <i>unambiguous doppler velocity</i>	m/s
n_samples <i>number of samples used to compute moments</i>	unitless
pitch_change_rate <i>platform pitch angle rate of change</i>	degrees
pitch_correction <i>platform pitch angle correction</i>	degrees
pitch <i>platform pitch angle</i>	degrees
platform_is_mobile <i>platform is mobile</i>	unitless
platform_type <i>platform type</i>	unitless
polarization_mode <i>transmit receive polarization mode</i>	unitless
prt_mode <i>transmit pulse mode</i>	unitless
pressure_altitude_correction <i>pressure altitude correction</i>	meters
primary_axis <i>primary axis of rotation</i>	unitless
prt <i>pulse repetition time</i>	seconds
prt_ratio <i>multiple pulse repetition frequency ratio</i>	
pulse_width <i>transmitter pulse width</i>	seconds
radar_antenna_gain_h <i>nominal radar antenna gain h channel</i>	dB

Variable name Long name	Units
radar_antenna_gain_v <i>nominal radar antenna gain v channel</i>	dB
radar_beam_width_h <i>half power radar beam width h channel</i>	degrees
radar_beam_width_v <i>half power radar beam width v channel</i>	degrees
radar_receiver_bandwidth <i>radar receiver bandwidth</i>	s-1
radar_measured_transmit_power_h <i>radar measured transmit power h channel</i>	dBm
radar_measured_transmit_power_v <i>radar measured transmit power v channel</i>	dBm
range_correction <i>range to center of measurement volume correction</i>	meters
range <i>projection range coordinate</i>	meters
roll_correction <i>platform roll angle correction</i>	degrees
roll <i>platform roll angle</i>	degrees
rotation_correction <i>ray rotation angle relative to platform correction</i>	degrees
rotation <i>ray rotation angle relative to platform</i>	degrees
r_calib_antenna_gain_h <i>calibrated radar antenna gain h channel</i>	dB
r_calib_antenna_gain_v <i>calibrated radar antenna gain v channel</i>	dB
r_calib_base_dbz_1km_hc <i>radar reflectivity at 1km at zero snr h co polar channel</i>	dBZ
r_calib_base_dbz_1km_hx <i>radar reflectivity at 1km at zero snr h cross polar channel</i>	dBZ
r_calib_base_dbz_1km_vc <i>radar reflectivity at 1km at zero snr v co polar channel</i>	dBZ
r_calib_base_dbz_1km_vx <i>radar reflectivity at 1km at zero snr v cross polar channel</i>	dBZ
r_calib_coupler_forward_loss_h <i>radar calibration coupler forward loss h channel</i>	dB
r_calib_coupler_forward_loss_v <i>radar calibration coupler forward loss v channel</i>	dB
r_calib_index <i>calibration data array index per ray</i>	unitless

Variable name Long name	Units
r_calib_ldr_correction_h <i>calibrated radar ldr correction h channel</i>	dB
r_calib_ldr_correction_v <i>calibrated radar ldr correction v channel</i>	dB
r_calib_noise_hc <i>calibrated radar receiver noise h co polar channel</i>	dBm
r_calib_noise_hx <i>calibrated radar receiver noise h cross polar channel</i>	dBm
r_calib_noise_vc <i>calibrated radar receiver noise v co polar channel</i>	dBm
r_calib_noise_vx <i>calibrated radar receiver noise v cross polar channel</i>	dBm
r_calib_noise_source_power_h <i>radar calibration noise source power h channel</i>	dBm
r_calib_noise_source_power_v <i>radar calibration noise source power v channel</i>	dBm
r_calib_power_measure_loss_h <i>radar calibration power measurement loss h channel</i>	dB
r_calib_power_measure_loss_v <i>radar calibration power measurement loss v channel</i>	dB
r_calib_pulse_width <i>radar calibration pulse width</i>	seconds
r_calib_radar_constant_h <i>calibrated radar constant h channel</i>	(m/mW) dB
r_calib_radar_constant_v <i>calibrated radar constant v channel</i>	(m/mW) dB
r_calib_receiver_gain_hc <i>calibrated radar receiver gain h co polar channel</i>	dB
r_calib_receiver_gain_hx <i>calibrated radar receiver gain h cross polar channel</i>	dB
r_calib_receiver_gain_vc <i>calibrated radar receiver gain v co polar channel</i>	dB
r_calib_receiver_gain_vx <i>calibrated radar receiver gain v cross polar channel</i>	dB
r_calib_receiver_mismatch_loss <i>radar calibration receiver mismatch loss</i>	dB
r_calib_receiver_slope_hc <i>calibrated radar receiver slope h co polar channel</i>	unitless
r_calib_receiver_slope_hx <i>calibrated radar receiver slope h cross polar channel</i>	unitless
r_calib_receiver_slope_vc <i>calibrated radar receiver slope v co polar channel</i>	unitless

Variable name Long name	Units
r_calib_receiver_slope_vx <i>calibrated radar receiver slope v cross polar channel</i>	unitless
r_calib_sun_power_hc <i>calibrated radar sun power h co polar channel</i>	dBm
r_calib_sun_power_hx <i>calibrated radar sun power h cross polar channel</i>	dBm
r_calib_sun_power_vc <i>calibrated radar sun power v co polar channel</i>	dBm
r_calib_sun_power_vx <i>calibrated radar sun power v cross polar channel</i>	dBm
r_calib_system_phidp <i>calibrated radar system phidp</i>	degrees
r_calib_test_power_h <i>radar calibration test power h channel</i>	dBm
r_calib_test_power_v <i>radar calibration test power v channel</i>	dBm
r_calib_time <i>radar calibration time utc</i>	unitless
r_calib_two_way_radome_loss_h <i>radar calibration two way radome loss h channel</i>	dB
r_calib_two_way_radome_loss_v <i>radar calibration two way radome loss v channel</i>	dB
r_calib_two_way_waveguide_loss_h <i>radar calibration two way waveguide loss h channel</i>	dB
r_calib_two_way_waveguide_loss_v <i>radar calibration two way waveguide loss v channel</i>	dB
r_calib_xmit_power_h <i>calibrated radar xmit power h channel</i>	dBm
r_calib_xmit_power_v <i>calibrated radar xmit power v channel</i>	dBm
r_calib_zdr_correction <i>calibrated radar zdr correction</i>	dB
scan_name <i>name of antenna scan strategy</i>	unitless
scan_rate <i>antenna angle scan rate</i>	unitless
site_name <i>name of instrument site</i>	unitless
spacing_is_constant <i>spacing between range gates is constant</i>	unitless
sweep_end_ray_index <i>index of last ray in sweep</i>	unitless

Variable name <i>Long name</i>	Units
sweep_mode <i>scan mode for sweep</i>	unitless
sweep_number <i>sweep index number 0 based</i>	unitless
sweep_start_ray_index <i>index of first ray in sweep</i>	unitless
sweep_unambiguous_range <i>unambiguous range for sweep</i>	meters
tilt_correction <i>ray tilt angle relative to platform correction</i>	degrees
tilt <i>ray tilt angle relative to platform</i>	degrees
time <i>time</i>	seconds
time_coverage_start <i>data volume start time utc</i>	unitless
unambiguous_range <i>unambiguous range</i>	meters
vertical_velocity_correction <i>platform vertical velocity correction</i>	m/s
vertical_velocity <i>platform vertical velocity</i>	m/s
vertical_wind <i>upward air velocity</i>	m/s
volume_number <i>data volume index number</i>	unitless

7 Computing the data location from geo-reference variables

Weather radars and lidars rotate primarily about a *principal axis* (e.g., “zenith” for plan-position-indicator mode in ground-based radar), slew about a secondary axis, orthogonal to the primary axis (e.g., range-height-indicator in ground-based radar), or slew on a plane by changing both primary and secondary axis (e.g., COPLANE in ground-based radar).

In the ground-based radar convention, a point in space relative to a radar is represented in a local spherical coordinate systems \mathbf{X}_i by three parameters, range (r), azimuth (λ), and elevation (ϕ). A ground-based radar is assumed “leveled” with positive (negative) elevation, ϕ , above (below) a *reference plane* (a leveled plane orthogonal to the principal axis and containing the radar). The azimuth angle, λ , is the angle on the reference plane increases clockwise from the True North (TN) following the Meteorological coordinate convention (e.g., TN is 0° and East is 90°).

Processing and manipulating radar data (e.g., interpolation, synthesis, etc.) typically are performed in a right-handed 3-D XYZ Cartesian geo-referenced coordinate system \mathbf{X} (see Fig. 7.1) where Y is TN and X is East. Hence, a coordinate transformation between \mathbf{X}_i (radar sampling space) and \mathbf{X} (geo-reference space) is required. Based on the principal axes, most remote sensors can be classified into three right-hand types, X, Y, or Z type.

The purpose of this chapter is two-fold: (1) to define a consistent terminology for the CfRadial format, and (2) to derive coordinate transformation matrices for each type of remote sensor. Many sensors (e.g. fixed ground radars) are of the Z-type, have a fixed location, are leveled and are aligned relative to True North (TN). Dealing with such sensors is much simpler than for those on moving platforms. Therefore, they will be dealt with first, and the more complicated treatment of all three types of remote sensor mounted on moving platforms will be covered in the later sections.

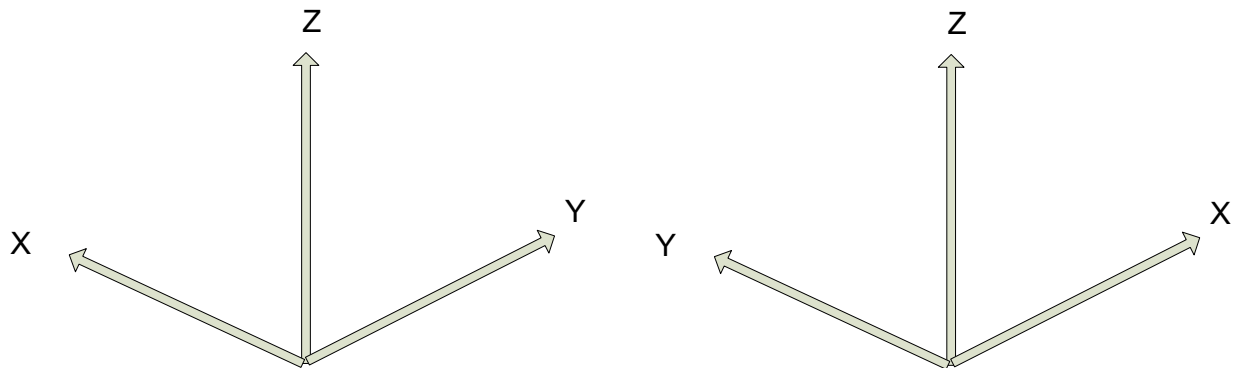


Figure 7.1: Left-handed XYZ coordinate system vs. Right-handed XYZ coordinate system.

In addition to the standard X, Y and Z right-hand types, specialized types such as the ELDORA and NOAA aircraft tail radars will be handled separately. The tail radars will be referred to as type Y-prime.

7.1 Special case – ground-based, stationary and leveled sensors

Ground-based sensors (radars and lidars) rotate primarily about the vertical (Z) axis (Z-Type), and the reference plane is a horizontal XY plane passing through the sensor. The Y-axis is aligned with TN, and the X-axis points East.

Azimuth angles (λ) are positive clockwise looking from above (+Z), with 0 being TN.

Elevation angles (ϕ) are measured relative to the horizontal reference plane, positive above the plane and negative below it.

A ground-based, leveled vertical pointing sensor can be classified as a Z-Type with $\phi=90^\circ$.

7.1.1 LIDARs

For LIDARs, the assumption is generally made that propagation of the beam is along a straight line, emanating at the sensor. The coordinate transformation between $\mathbf{X}_i(r, \lambda, \phi)$ and $\mathbf{X}(x, y, z)$ is as follows:

$$x = x_0 + r \cos \phi \sin \lambda$$

$$y = y_0 + r \cos \phi \cos \lambda$$

$$z = z_0 + r \sin \phi$$

where

x is positive east

y is positive north

(x_0, y_0, z_0) are the coordinates of the sensor relative to the Cartesian grid origin and the azimuth angle (λ) is the angle clockwise from TN.

The sensor location is specified in longitude, latitude and altitude in the CfRadial format. Locations in the earth's geo-reference coordinate system are computed using the sensor location and the (x, y, z) from above, using normal spherical geometry.

7.1.2 RADARs

The propagation of radar microwave energy in a beam through the lower atmosphere is affected by the change of refractive index of the atmosphere with height. Under average conditions this causes the beam to be deflected downwards, in what is termed 'Standard Refraction'. For most purposes this is adequately modeled by assuming that the beam is in fact straight, relative to an earth which has a radius of 4/3 times the actual earth radius. (Rinehart 2004.)

For a stationary and leveled, ground-based radar, the equations are similar to those for the LIDAR case, except that we have one extra term, the height correction, which reflects the beam curvature relative to the earth.

The height h above the earth's surface for a given range is:

$$h = \sqrt{r^2 + R'^2 + 2rR' \sin(\phi)} - R' + h_0$$

where $R' = \left(\frac{4}{3}\right) \bullet 6374 \text{ km}$ is the pseudo radius of earth. See Rinehart 2004, Chapter 3, for more details.

The (x,y) location for a given range is:

$$x = x_0 + r \cos \phi \sin \lambda$$

$$y = y_0 + r \cos \phi \cos \lambda$$

where x is positive east, y is positive north, and remembering that azimuth is the angle clockwise from true north.

7.2 Moving platforms

For moving platforms, the metadata for each beam will include:

- longitude of instrument
- latitude of instrument
- altitude of instrument
- rotation and tilt of the beam (see above)
- roll, pitch and heading of the platform
- platform motion (U_G, V_G, W_G)
- air motion ($U_{\text{air}}, V_{\text{air}}, W_{\text{air}}$)

For ground-based moving platforms (e.g., Doppler on Wheels), the earth-relative location of the observed point is:

$$x = x_0 + r \cos \phi \sin \lambda$$

$$y = y_0 + r \cos \phi \cos \lambda$$

$$h = \sqrt{r^2 + R^2 + 2rR' \sin \phi} - R' + h_0$$

Note that for airborne radar platforms, correcting for refractive index does not apply. Therefore, for airborne radars, use the straight line equations for LIDARs.

Refer to the sections below for the computation of elevation (ϕ) and azimuth (λ) relative to earth coordinates.

Then apply the following equations, as before, to compute the location of the observed point.

$$x = x_0 + r \cos \phi \sin \lambda$$

$$y = y_0 + r \cos \phi \cos \lambda$$

$$z = z_0 + r \sin \phi$$

7.3 Coordinate transformations for the general case

This section details the processing for the general case.

Sensors which do not fall under section 7.1 above must be handled as a general case.

7.3.1 Coordinate systems

In addition to the previously-defined \mathbf{X}_i and \mathbf{X} coordinate systems, the following intermediate right-handed coordinate systems need to be defined to account for a moving, non-leveled platform:

- \mathbf{X}_a : platform-relative coordinates, +Y points to heading, +X points to the right side (90° clockwise from +Y on the reference plane XY), +Z is orthogonal to the reference plane.
- \mathbf{X}_h : leveled, platform heading-relative coordinates, +Y points heading, +X points 90° clockwise from heading, and Z points up (local zenith).

The goal here is to derive transformations from \mathbf{X}_i to \mathbf{X} via \mathbf{X}_a and \mathbf{X}_h .

7.3.2 The earth-relative coordinate system

The earth-relative coordinate system, \mathbf{X} , is defined as follows, X is East, Y is North, and Z is zenith. Azimuth angle, λ , is defined as positive *clockwise* from TN (i.e., meteorological angle) while elevation angle, ϕ , is defined positive/negative above/below the horizontal plane at the altitude (h_0) of the remote sensor.

7.3.3 The platform-relative coordinate system

The general form of the mathematic representation describes a remote sensing device mounted on a moving platform (e.g., an aircraft, see Figure 7.2). This figure depicts the theoretical reference frame for a moving platform. (We use the aircraft analogy here, but the discussion also applies to water-borne platforms and land-based moving platforms.)

The platform-relative coordinate system of the platform, \mathbf{X}_a , is defined by the right side, (X_a), the heading, (Y_a), and the zenith, (Z_a).

The origin of \mathbf{X}_a is defined as the location of the INS on a moving platform.

The platform-relative coordinate system is defined by 3 rotations in the following order: heading (H), pitch (P) and roll (R) angles from \mathbf{X} . These angles are generally measured by an inertial navigation system (INS).

The platform moves relative to \mathbf{X} , based on its heading H , and the drift D , caused by wind or current. (D is 0 for land-based platforms). The track T is the line of the platform movement over the earth surface.

NOTE: -see Lee et al. (1994) for further background on this topic, and on the corrections to Doppler velocity for moving platforms. Usually, the platform INS and the sensor may not be collocated. The Doppler velocity needs to be compensated by the relative motion between these two.

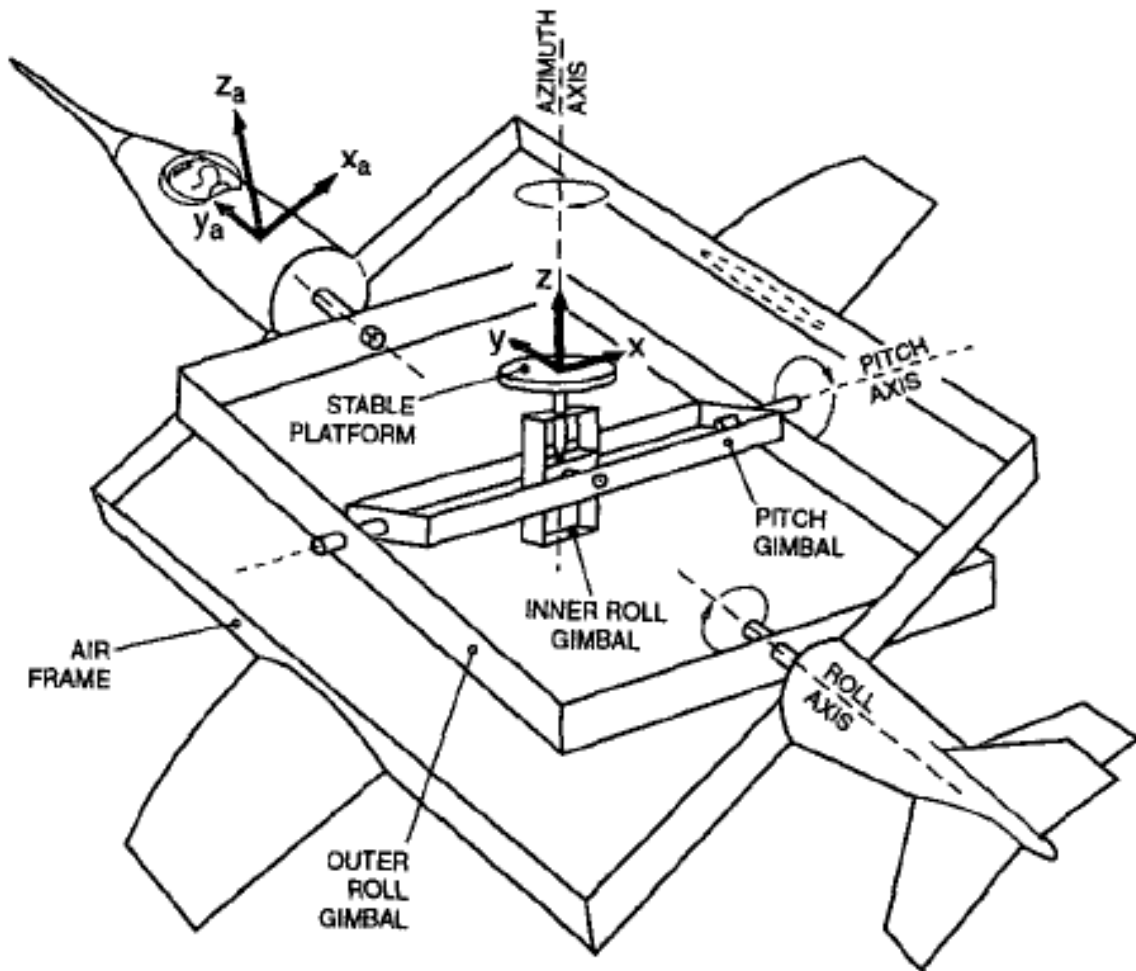


Figure 7.2 Moving platform axis definitions and reference frame (reproduced from Lee et al., 1994, originally from Axford, 1968) ©American Meteorological Society. Reprinted with permission.

Figures 7.3 a through c show the definitions of heading, drift, track, pitch and roll.

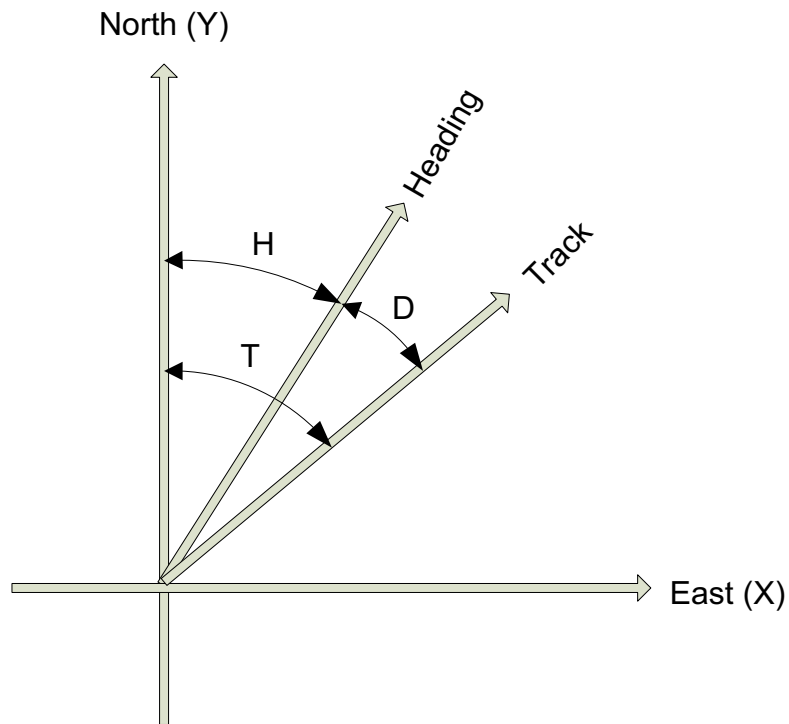


Figure 7.3(a): Definition of heading, drift and track.

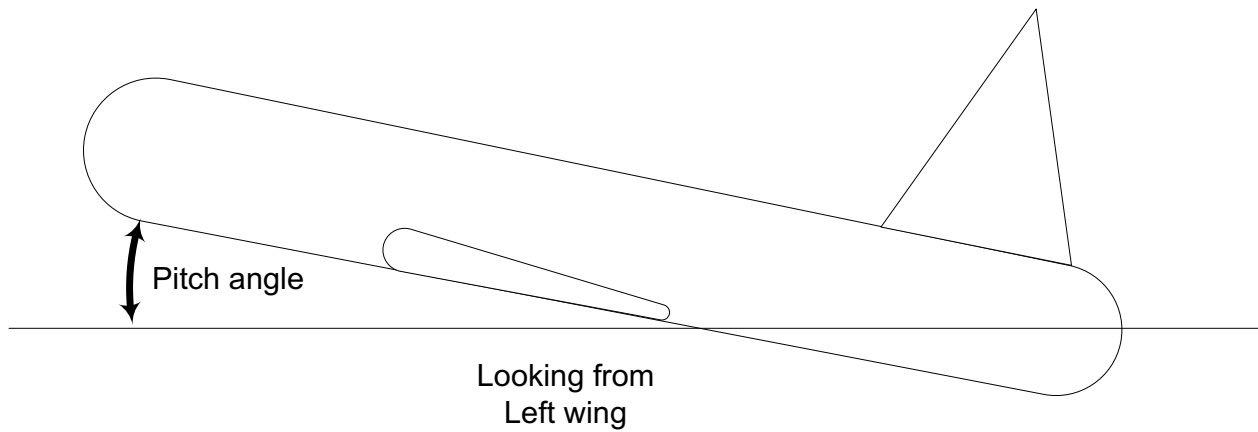


Figure 7.3(b): Definition of pitch

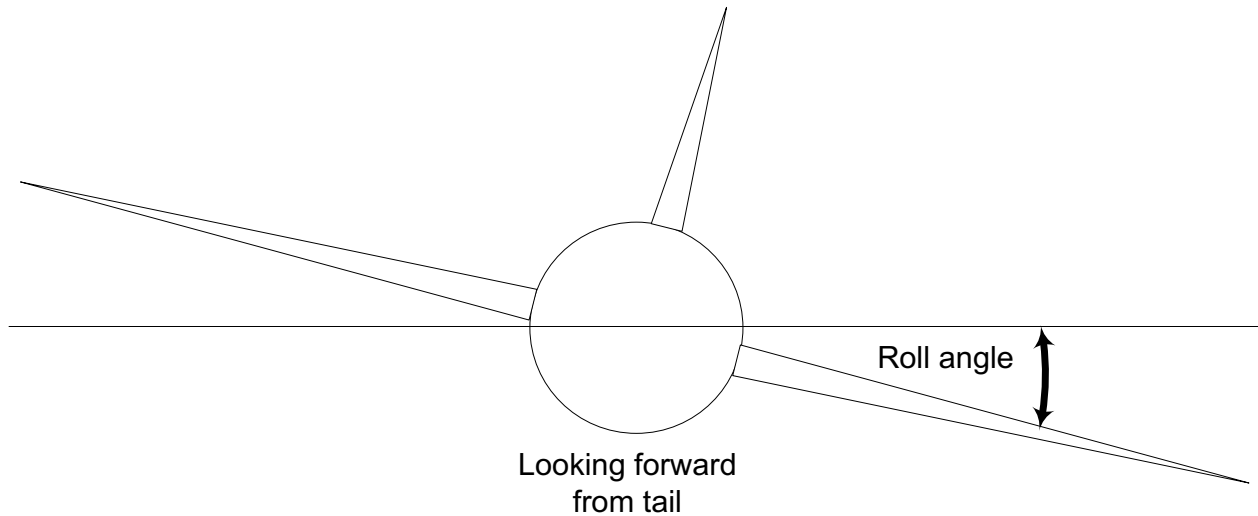


Figure 7.3(c): Definition of roll

7.3.4 The sensor coordinate system

In the sensor coordinate system, \mathbf{X}_i , each data location is characterized by a range, r , a rotation angle, θ , and a tilt angle, τ . Following the ground-based radar convention, the rotation angle, θ , is the angle projected on the reference plane, positive *clockwise* from the third axis (counting from the principal axis in \mathbf{X}_a) looking *towards the sensor* from the positive principal axis. The tilt angle, τ , is the angle of the beam relative to the reference plane. A beam has a positive/negative τ depending on whether it is on the positive/negative side of the reference plane, using the principal axis to determine the sign. Each gate location (r, θ, τ) in \mathbf{X}_i can be represented in (r, λ, ϕ) in \mathbf{X} .

Table 7.1: Characteristics of 4 types of sensors.

Sensor Type	Type X	Type Y	Type Y-prime	Type Z
Principal Axis	X_a	Y_a	Y_a	Z_a
Reference Plane	$Y_a Z_a$	$Z_a X_a$	$Z_a X_a$	$X_a Y_a$
0° Rotation Angle	$+Z_a$	$+X_a$	$+Z_a$	$+Y_a$
90° Rotation Angle	$+Y_a$	$+Z_a$	$+X_a$	$+X_a$
Examples	EDOP, Wyoming Cloud Radar, Wind Profiler, downward scanning radar on Global Hawk		Tail Doppler radars on NOAA P3 and NSF/NCAR ELDORA	Ground-based radar/lidar, aircraft nose radar, NOAA P3 lower-fuselage radar, C-band scatterometer

7.4 Coordinate transformation sequence

The following transformations are carried out to transform the geometry from the instrument-based (\mathbf{X}_i) to the earth-based coordinate system (\mathbf{X}):

- translate from \mathbf{X}_i to \mathbf{X}_a
- rotate from \mathbf{X}_a to \mathbf{X}

7.4.1 Transformation from \mathbf{X}_i to \mathbf{X}_a

The details of this step depend on the sensor type: Z, Y or X (Table 7.1)

7.4.1.1 Type Z sensors

The characteristics are:

- the primary axis is Z_a
- the reference plane is (X_a, Y_a)
- the rotation angle θ is 0 in the (Y_a, Z_a) plane, i.e. along the $+Y$ axis. Rotation increases clockwise from $+Y$, when looking from above (i.e. from $+Z$)
- the tilt angle τ is 0 in the (X_a, Y_a) plane, positive above it (for $+Z_a$) and negative below it.

The transformation to \mathbf{X}_a coordinates is:

$$\begin{pmatrix} x_a \\ y_a \\ z_a \end{pmatrix} = r \begin{pmatrix} \sin \theta \cos \tau \\ \cos \theta \cos \tau \\ \sin \tau \end{pmatrix}$$

7.4.1.2 Type Y sensors

The characteristics are:

- the primary axis is Y_a
- the reference plane is (Z_a, X_a)
- the rotation angle θ is 0 in the (Z_a, X_a) plane, i.e. along the $+X_a$ axis. Rotation increases clockwise from $+X$, when looking from $+Y$.
- the tilt angle τ is 0 in the (Z_a, X_a) plane, positive for $+Y_a$.

Note that the definition of θ is different from the convention defined in Lee et al. (1994)¹. Let θ' be the rotation angle defined in Lee et al. (1994), $\theta = \text{mod}(450^\circ - \theta')$.

¹ The rotation angle, θ' , defined in previous airborne tail Doppler radar convention (Lee et al. 1994) was positive clockwise looking from the tail toward the nose of an aircraft (i.e., looking from the $-Y_a$ -axis) that has been the convention for airborne tail Doppler radars. $\theta' = 0^\circ$ points to

The transformation to \mathbf{X}_a coordinates is:

$$\begin{pmatrix} x_a \\ y_a \\ z_a \end{pmatrix} = r \begin{pmatrix} \cos \theta \cos \tau \\ \sin \tau \\ \sin \theta \cos \tau \end{pmatrix}$$

7.4.1.3 Type Y-prime sensors

The characteristics are:

the primary axis is Y_a

the reference plane is (Z_a, X_a)

the rotation angle θ is 0 in the (Y_a, Z_a) plane, i.e. along the $+Z_a$ axis. Rotation increases clockwise from $+Z$, when looking from $-Y$.

the tilt angle τ is 0 in the (Z_a, X_a) plane, positive for $+Y_a$.

Note that the definition of θ is the convention defined in Lee et al. (1994)

The transformation to \mathbf{X}_a coordinates is:

$$\begin{pmatrix} x_a \\ y_a \\ z_a \end{pmatrix} = r \begin{pmatrix} \sin \theta \cos \tau \\ \sin \tau \\ \cos \theta \cos \tau \end{pmatrix}$$

7.4.1.4 Type X sensors

The characteristics are:

- the primary axis is X_a
- the reference plane is (Y_a, Z_a)
- the rotation angle θ is 0 in the (Y_a, Z_a) plane, i.e. along the $+Z_a$ axis. Rotation increases clockwise from $+Z_a$, when looking from $+X_a$.
- the tilt angle τ is 0 in the (Y_a, Z_a) plane, positive for $+X_a$.

The transformation to \mathbf{X}_a coordinates is:

$$\begin{pmatrix} x_a \\ y_a \\ z_a \end{pmatrix} = r \begin{pmatrix} \sin \tau \\ \sin \theta \cos \tau \\ \cos \theta \cos \tau \end{pmatrix}$$

7.4.2 Rotating from \mathbf{X}_a to \mathbf{X}

Rotating \mathbf{X}_a to \mathbf{X} requires the following 3 steps (in the reverse order of the rotation):

- remove the roll R , by rotating the x axis around the y axis by $-R$.
-

$+Z$. However, this convention is different from that used in the ground-based radars. The r and τ were defined the same way in the current convention.

- remove the pitch P , by rotating the y axis around the x axis by $-P$.
- remove the heading H , by rotating the y axis around the z axis by $+H$

The transformation matrix for removing the roll component is:

$$M_R = \begin{pmatrix} \cos R & 0 & \sin R \\ 0 & 1 & 0 \\ -\sin R & 0 & \cos R \end{pmatrix}$$

The transformation matrix for removing the pitch component is:

$$M_P = \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos P & -\sin P \\ 0 & \sin P & \cos P \end{pmatrix}$$

The transformation matrix for removing the heading component is:

$$M_H = \begin{pmatrix} \cos H & \sin H & 0 \\ -\sin H & \cos H & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

We apply these transformations consecutively:

$$X = M_H M_P M_R X_a$$

$$\begin{aligned} M_H M_P M_R &= \begin{pmatrix} \cos H & \sin H & 0 \\ -\sin H & \cos H & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos P & -\sin P \\ 0 & \sin P & \cos P \end{pmatrix} \begin{pmatrix} \cos R & 0 & \sin R \\ 0 & 1 & 0 \\ -\sin R & 0 & \cos R \end{pmatrix} \\ &= \begin{pmatrix} \cos H \cos R + \sin H \sin P \sin R & \sin H \cos P & \cos H \sin R - \sin H \sin P \cos R \\ -\sin H \cos R + \cos H \sin P \sin R & \cos H \cos P & -\sin H \sin R - \cos H \sin P \cos R \\ -\cos P \sin R & \sin P & \cos P \cos R \end{pmatrix} \\ &= \begin{pmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{pmatrix} \end{aligned}$$

7.5 Summary of transforming from X_i to X

We combine the above 2 main steps for transform all the way from the instrument coordinates to earth coordinates:

7.5.1 For type Z radars:

$$\begin{aligned} \begin{pmatrix} x \\ y \\ z \end{pmatrix} &= \begin{pmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{pmatrix} r \begin{pmatrix} \sin \theta \cos \tau \\ \cos \theta \cos \tau \\ \sin \tau \end{pmatrix} \\ &= r \begin{pmatrix} m_{11} \sin \theta \cos \tau + m_{12} \cos \theta \cos \tau + m_{13} \sin \tau \\ m_{21} \sin \theta \cos \tau + m_{22} \cos \theta \cos \tau + m_{23} \sin \tau \\ m_{31} \sin \theta \cos \tau + m_{32} \cos \theta \cos \tau + m_{33} \sin \tau \end{pmatrix} \end{aligned}$$

7.5.2 For type Y radars:

$$\begin{aligned} \begin{pmatrix} x \\ y \\ z \end{pmatrix} &= \begin{pmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{pmatrix} r \begin{pmatrix} \cos \theta \cos \tau \\ \sin \tau \\ \sin \theta \cos \tau \end{pmatrix} \\ &= r \begin{pmatrix} m_{11} \cos \theta \cos \tau + m_{12} \sin \tau + m_{13} \sin \theta \cos \tau \\ m_{21} \cos \theta \cos \tau + m_{22} \sin \tau + m_{23} \sin \theta \cos \tau \\ m_{31} \cos \theta \cos \tau + m_{32} \sin \tau + m_{33} \sin \theta \cos \tau \end{pmatrix} \end{aligned}$$

7.5.3 For type Y-prime radars:

$$\begin{aligned} \begin{pmatrix} x \\ y \\ z \end{pmatrix} &= \begin{pmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{pmatrix} r \begin{pmatrix} \sin \theta \cos \tau \\ \sin \tau \\ \cos \theta \cos \tau \end{pmatrix} \\ &= r \begin{pmatrix} m_{11} \sin \theta \cos \tau + m_{12} \sin \tau + m_{13} \cos \theta \cos \tau \\ m_{21} \sin \theta \cos \tau + m_{22} \sin \tau + m_{23} \cos \theta \cos \tau \\ m_{31} \sin \theta \cos \tau + m_{32} \sin \tau + m_{33} \cos \theta \cos \tau \end{pmatrix} \end{aligned}$$

7.5.4 For type X radars:

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{pmatrix} r \begin{pmatrix} \sin \tau \\ \sin \theta \cos \tau \\ \cos \theta \cos \tau \end{pmatrix}$$

$$= r \begin{pmatrix} m_{11} \sin \tau + m_{12} \sin \theta \cos \tau + m_{13} \cos \theta \cos \tau \\ m_{21} \sin \tau + m_{22} \sin \theta \cos \tau + m_{23} \cos \theta \cos \tau \\ m_{31} \sin \tau + m_{32} \sin \theta \cos \tau + m_{33} \cos \theta \cos \tau \end{pmatrix}$$

7.5.5 Computing earth-relative azimuth and elevation

We can then compute the earth-relative azimuth and elevation as follows:

$$\lambda = \tan^{-1}(x/y)$$

$$\phi = \sin^{-1}(z/r)$$

7.6 Summary of symbol definitions

\mathbf{X}_i : instrument-relative coordinate system, (r, θ, τ) or (r, λ, ϕ)

\mathbf{X}_a : platform-relative coordinate system (x_a, y_a, z_a) – see figure 7.2

\mathbf{X}_h : coordinate system relative to level platform (no roll or pitch) with heading H .

\mathbf{X} : earth-relative coordinate system (x, y, z) , x is positive east, y is positive north, z is positive up.

H : heading of platform (see figure 7.3)

T : track of platform (see figure 7.3)

D : drift angle (see figure 7.3)

P : pitch angle (see figure 7.3)

R : roll angle (see figure 7.3)

λ : azimuth angle

ϕ : elevation angle

θ : rotation angle

τ : tilt angle

r : range

h : height

h_0 : height of the instrument

R' : pseudo radius of earth = $(4/3)6374km$

8 References

Axford, D. N., 1968: On the accuracy of wind measurements using an inertial platform in an aircraft, and an example of a measurement of the vertical structure of the atmosphere. *J. Appl. Meteor.*, 7, 645-666.

Lee, W., P. Dodge, F. D. Marks Jr. and P. Hildebrand, 1994: Mapping of Airborne Doppler Radar Data. *Journal of Oceanic and Atmospheric Technology*, 11, 572 – 578.

Rinehart, R. E., 2004: Radar for Meteorologists, Fourth Edition. *Rinehart Publications*. ISBN 0-9658002-1-0

9 Example ncdump of CfRadial file

The following is an example ncdump from a valid CfRadial file, for the KDDC NEXRAD radar, at 12:04:15 on 2015/06/26:

```
netcdf
cfрад.20150626_120415.982_to_20150626_120831.578_KDDC_Surveillance_SUR {
dimensions:
    time = 4200 ;
    range = 1832 ;
    n_points = 6087840 ;
    sweep = 9 ;
    string_length_8 = 8 ;
    string_length_32 = 32 ;
    status_xml_length = 1 ;
    r_calib = 1 ;
    frequency = 1 ;
variables:
    int volume_number ;
        volume_number:long_name = "data_volume_index_number" ;
        volume_number:units = "" ;
        volume_number:_FillValue = -9999 ;
    char platform_type(string_length_32) ;
        platform_type:long_name = "platform_type" ;
        platform_type:options = "fixed, vehicle, ship, aircraft_fore,
aircraft_aft, aircraft_tail, aircraft_belly, aircraft_roof, aircraft_nose,
satellite_orbit, satellite_geostat" ;
    char primary_axis(string_length_32) ;
        primary_axis:long_name = "primary_axis_of_rotation" ;
        primary_axis:options = "axis_z, axis_y, axis_x, axis_z_prime,
axis_y_prime, axis_x_prime" ;
    char status_xml(status_xml_length) ;
        status_xml:long_name = "status_of_instrument" ;
    char instrument_type(string_length_32) ;
        instrument_type:long_name = "type_of_instrument" ;
        instrument_type:options = "radar, lidar" ;
        instrument_type:meta_group = "instrument_parameters" ;
    float radar_antenna_gain_h ;
        radar_antenna_gain_h:long_name =
"nominal_radar_antenna_gain_h_channel" ;
        radar_antenna_gain_h:units = "db" ;
        radar_antenna_gain_h:_FillValue = -9999.f ;
        radar_antenna_gain_h:meta_group = "radar_parameters" ;
    float radar_antenna_gain_v ;
        radar_antenna_gain_v:long_name =
"nominal_radar_antenna_gain_v_channel" ;
        radar_antenna_gain_v:units = "db" ;
        radar_antenna_gain_v:_FillValue = -9999.f ;
        radar_antenna_gain_v:meta_group = "radar_parameters" ;
    float radar_beam_width_h ;
        radar_beam_width_h:long_name =
"half_power_radar_beam_width_h_channel" ;
        radar_beam_width_h:units = "degrees" ;
```

```

    radar_beam_width_h:_FillValue = -9999.f ;
    radar_beam_width_h:meta_group = "radar_parameters" ;
float radar_beam_width_v ;
    radar_beam_width_v:long_name =
"half_power_radar_beam_width_v_channel" ;
    radar_beam_width_v:units = "degrees" ;
    radar_beam_width_v:_FillValue = -9999.f ;
    radar_beam_width_v:meta_group = "radar_parameters" ;
float radar_rx_bandwidth ;
    radar_rx_bandwidth:long_name = "radar_receiver_bandwidth" ;
    radar_rx_bandwidth:units = "s-1" ;
    radar_rx_bandwidth:_FillValue = -9999.f ;
    radar_rx_bandwidth:meta_group = "radar_parameters" ;
char time_coverage_start(string_length_32) ;
    time_coverage_start:long_name = "data_volume_start_time_utc" ;
    time_coverage_start:comment = "ray times are relative to start time
in secs" ;
char time_coverage_end(string_length_32) ;
    time_coverage_end:long_name = "data_volume_end_time_utc" ;
float frequency(frequency) ;
    frequency:long_name = "transmission_frequency" ;
    frequency:units = "s-1" ;
    frequency:_FillValue = -9999.f ;
    frequency:meta_group = "instrument_parameters" ;
int grid_mapping ;
    grid_mapping:grid_mapping_name = "radar_lidar_radial_scan" ;
    grid_mapping:longitude_of_projection_origin = -99.9688873291016 ;
    grid_mapping:latitude_of_projection_origin = 37.7608337402344 ;
    grid_mapping:altitude_of_projection_origin = 813. ;
    grid_mapping:false_northing = 0. ;
    grid_mapping:false_easting = 0. ;
double latitude ;
    latitude:long_name = "latitude" ;
    latitude:units = "degrees_north" ;
    latitude:_FillValue = -9999. ;
double longitude ;
    longitude:long_name = "longitude" ;
    longitude:units = "degrees_east" ;
    longitude:_FillValue = -9999. ;
double altitude ;
    altitude:long_name = "altitude" ;
    altitude:units = "meters" ;
    altitude:_FillValue = -9999. ;
    altitude:positive = "up" ;
double altitude_agl ;
    altitude_agl:long_name = "altitude_above_ground_level" ;
    altitude_agl:units = "meters" ;
    altitude_agl:_FillValue = -9999. ;
    altitude_agl:positive = "up" ;
int sweep_number(sweep) ;
    sweep_number:long_name = "sweep_index_number_0_based" ;
    sweep_number:units = "" ;
    sweep_number:_FillValue = -9999 ;
char sweep_mode(sweep, string_length_32) ;

```

```

    sweep_mode:long_name = "scan_mode_for_sweep" ;
    sweep_mode:options = "sector, coplane, rhi, vertical_pointing, idle,
azimuth_surveillance, elevation_surveillance, sunscan, pointing,
calibration, manual_ppi, manual_rhi, sunscan_rhi" ;
    char polarization_mode(sweep, string_length_32) ;
    polarization_mode:long_name = "polarization_mode_for_sweep" ;
    polarization_mode:options = "horizontal, vertical, hv_alt, hv_sim,
circular" ;
    polarization_mode:meta_group = "radar_parameters" ;
    char prt_mode(sweep, string_length_32) ;
    prt_mode:long_name = "transmit_pulse_mode" ;
    prt_mode:options = "fixed, staggered, dual" ;
    prt_mode:meta_group = "radar_parameters" ;
    char follow_mode(sweep, string_length_32) ;
    follow_mode:long_name = "follow_mode_for_scan_strategy" ;
    follow_mode:options = "none, sun, vehicle, aircraft, target, manual"
;

    follow_mode:meta_group = "instrument_parameters" ;
    float fixed_angle(sweep) ;
    fixed_angle:long_name = "ray_target_fixed_angle" ;
    fixed_angle:units = "degrees" ;
    fixed_angle:_FillValue = -9999.f ;
    float target_scan_rate(sweep) ;
    target_scan_rate:long_name = "target_scan_rate_for_sweep" ;
    target_scan_rate:units = "degrees per second" ;
    target_scan_rate:_FillValue = -9999.f ;
    int sweep_start_ray_index(sweep) ;
    sweep_start_ray_index:long_name = "index_of_first_ray_in_sweep" ;
    sweep_start_ray_index:units = "" ;
    sweep_start_ray_index:_FillValue = -9999 ;
    int sweep_end_ray_index(sweep) ;
    sweep_end_ray_index:long_name = "index_of_last_ray_in_sweep" ;
    sweep_end_ray_index:units = "" ;
    sweep_end_ray_index:_FillValue = -9999 ;
    char rays_are_indexed(sweep, string_length_8) ;
    rays_are_indexed:long_name = "flag_for_indexed_rays" ;
    float ray_angle_res(sweep) ;
    ray_angle_res:long_name = "angular_resolution_between_rays" ;
    ray_angle_res:units = "degrees" ;
    ray_angle_res:_FillValue = -9999.f ;
    char r_calib_time(r_calib, string_length_32) ;
    r_calib_time:long_name = "radar_calibration_time_utc" ;
    r_calib_time:meta_group = "radar_calibration" ;
    float r_calib_pulse_width(r_calib) ;
    r_calib_pulse_width:long_name = "radar_calibration_pulse_width" ;
    r_calib_pulse_width:units = "seconds" ;
    r_calib_pulse_width:meta_group = "radar_calibration" ;
    r_calib_pulse_width:_FillValue = -9999.f ;
    float r_calib_xmit_power_h(r_calib) ;
    r_calib_xmit_power_h:long_name =
"calibrated_radar_xmit_power_h_channel" ;
    r_calib_xmit_power_h:units = "dBm" ;
    r_calib_xmit_power_h:meta_group = "radar_calibration" ;
    r_calib_xmit_power_h:_FillValue = -9999.f ;

```

```

float r_calib_xmit_power_v(r_calib) ;
r_calib_xmit_power_v:long_name =
"calibrated_radar_xmit_power_v_channel" ;
r_calib_xmit_power_v:units = "dBm" ;
r_calib_xmit_power_v:meta_group = "radar_calibration" ;
r_calib_xmit_power_v:_FillValue = -9999.f ;
float r_calib_two_way_waveguide_loss_h(r_calib) ;
r_calib_two_way_waveguide_loss_h:long_name =
"radar_calibration_two_way_waveguide_loss_h_channel" ;
r_calib_two_way_waveguide_loss_h:units = "db" ;
r_calib_two_way_waveguide_loss_h:meta_group = "radar_calibration" ;
r_calib_two_way_waveguide_loss_h:_FillValue = -9999.f ;
float r_calib_two_way_waveguide_loss_v(r_calib) ;
r_calib_two_way_waveguide_loss_v:long_name =
"radar_calibration_two_way_waveguide_loss_v_channel" ;
r_calib_two_way_waveguide_loss_v:units = "db" ;
r_calib_two_way_waveguide_loss_v:meta_group = "radar_calibration" ;
r_calib_two_way_waveguide_loss_v:_FillValue = -9999.f ;
float r_calib_two_way_radome_loss_h(r_calib) ;
r_calib_two_way_radome_loss_h:long_name =
"radar_calibration_two_way_radome_loss_h_channel" ;
r_calib_two_way_radome_loss_h:units = "db" ;
r_calib_two_way_radome_loss_h:meta_group = "radar_calibration" ;
r_calib_two_way_radome_loss_h:_FillValue = -9999.f ;
float r_calib_two_way_radome_loss_v(r_calib) ;
r_calib_two_way_radome_loss_v:long_name =
"radar_calibration_two_way_radome_loss_v_channel" ;
r_calib_two_way_radome_loss_v:units = "db" ;
r_calib_two_way_radome_loss_v:meta_group = "radar_calibration" ;
r_calib_two_way_radome_loss_v:_FillValue = -9999.f ;
float r_calib_receiver_mismatch_loss(r_calib) ;
r_calib_receiver_mismatch_loss:long_name =
"radar_calibration_receiver_mismatch_loss" ;
r_calib_receiver_mismatch_loss:units = "db" ;
r_calib_receiver_mismatch_loss:meta_group = "radar_calibration" ;
r_calib_receiver_mismatch_loss:_FillValue = -9999.f ;
float r_calib_radar_constant_h(r_calib) ;
r_calib_radar_constant_h:long_name =
"calibrated_radar_constant_h_channel" ;
r_calib_radar_constant_h:units = "db" ;
r_calib_radar_constant_h:meta_group = "radar_calibration" ;
r_calib_radar_constant_h:_FillValue = -9999.f ;
float r_calib_radar_constant_v(r_calib) ;
r_calib_radar_constant_v:long_name =
"calibrated_radar_constant_v_channel" ;
r_calib_radar_constant_v:units = "db" ;
r_calib_radar_constant_v:meta_group = "radar_calibration" ;
r_calib_radar_constant_v:_FillValue = -9999.f ;
float r_calib_antenna_gain_h(r_calib) ;
r_calib_antenna_gain_h:long_name =
"calibrated_radar_antenna_gain_h_channel" ;
r_calib_antenna_gain_h:units = "db" ;
r_calib_antenna_gain_h:meta_group = "radar_calibration" ;
r_calib_antenna_gain_h:_FillValue = -9999.f ;

```

```
float r_calib_antenna_gain_v(r_calib) ;
  r_calib_antenna_gain_v:long_name =
"calibrated_radar_antenna_gain_v_channel" ;
  r_calib_antenna_gain_v:units = "db" ;
  r_calib_antenna_gain_v:meta_group = "radar_calibration" ;
  r_calib_antenna_gain_v:_FillValue = -9999.f ;
float r_calib_noise_hc(r_calib) ;
  r_calib_noise_hc:long_name =
"calibrated_radar_receiver_noise_h_co_polar_channel" ;
  r_calib_noise_hc:units = "dBm" ;
  r_calib_noise_hc:meta_group = "radar_calibration" ;
  r_calib_noise_hc:_FillValue = -9999.f ;
float r_calib_noise_vc(r_calib) ;
  r_calib_noise_vc:long_name =
"calibrated_radar_receiver_noise_v_co_polar_channel" ;
  r_calib_noise_vc:units = "dBm" ;
  r_calib_noise_vc:meta_group = "radar_calibration" ;
  r_calib_noise_vc:_FillValue = -9999.f ;
float r_calib_noise_hx(r_calib) ;
  r_calib_noise_hx:long_name =
"calibrated_radar_receiver_noise_h_cross_polar_channel" ;
  r_calib_noise_hx:units = "dBm" ;
  r_calib_noise_hx:meta_group = "radar_calibration" ;
  r_calib_noise_hx:_FillValue = -9999.f ;
float r_calib_noise_vx(r_calib) ;
  r_calib_noise_vx:long_name =
"calibrated_radar_receiver_noise_v_cross_polar_channel" ;
  r_calib_noise_vx:units = "dBm" ;
  r_calib_noise_vx:meta_group = "radar_calibration" ;
  r_calib_noise_vx:_FillValue = -9999.f ;
float r_calib_receiver_gain_hc(r_calib) ;
  r_calib_receiver_gain_hc:long_name =
"calibrated_radar_receiver_gain_h_co_polar_channel" ;
  r_calib_receiver_gain_hc:units = "db" ;
  r_calib_receiver_gain_hc:meta_group = "radar_calibration" ;
  r_calib_receiver_gain_hc:_FillValue = -9999.f ;
float r_calib_receiver_gain_vc(r_calib) ;
  r_calib_receiver_gain_vc:long_name =
"calibrated_radar_receiver_gain_v_co_polar_channel" ;
  r_calib_receiver_gain_vc:units = "db" ;
  r_calib_receiver_gain_vc:meta_group = "radar_calibration" ;
  r_calib_receiver_gain_vc:_FillValue = -9999.f ;
float r_calib_receiver_gain_hx(r_calib) ;
  r_calib_receiver_gain_hx:long_name =
"calibrated_radar_receiver_gain_h_cross_polar_channel" ;
  r_calib_receiver_gain_hx:units = "db" ;
  r_calib_receiver_gain_hx:meta_group = "radar_calibration" ;
  r_calib_receiver_gain_hx:_FillValue = -9999.f ;
float r_calib_receiver_gain_vx(r_calib) ;
  r_calib_receiver_gain_vx:long_name =
"calibrated_radar_receiver_gain_v_cross_polar_channel" ;
  r_calib_receiver_gain_vx:units = "db" ;
  r_calib_receiver_gain_vx:meta_group = "radar_calibration" ;
  r_calib_receiver_gain_vx:_FillValue = -9999.f ;
```

```
float r_calib_base_dbz_1km_hc(r_calib) ;
r_calib_base_dbz_1km_hc:long_name =
"radar_reflectivity_at_1km_at_zero_snr_h_co_polar_channel" ;
r_calib_base_dbz_1km_hc:units = "dBZ" ;
r_calib_base_dbz_1km_hc:meta_group = "radar_calibration" ;
r_calib_base_dbz_1km_hc:_FillValue = -9999.f ;
float r_calib_base_dbz_1km_vc(r_calib) ;
r_calib_base_dbz_1km_vc:long_name =
"radar_reflectivity_at_1km_at_zero_snr_v_co_polar_channel" ;
r_calib_base_dbz_1km_vc:units = "dBZ" ;
r_calib_base_dbz_1km_vc:meta_group = "radar_calibration" ;
r_calib_base_dbz_1km_vc:_FillValue = -9999.f ;
float r_calib_base_dbz_1km_hx(r_calib) ;
r_calib_base_dbz_1km_hx:long_name =
"radar_reflectivity_at_1km_at_zero_snr_h_cross_polar_channel" ;
r_calib_base_dbz_1km_hx:units = "dBZ" ;
r_calib_base_dbz_1km_hx:meta_group = "radar_calibration" ;
r_calib_base_dbz_1km_hx:_FillValue = -9999.f ;
float r_calib_base_dbz_1km_vx(r_calib) ;
r_calib_base_dbz_1km_vx:long_name =
"radar_reflectivity_at_1km_at_zero_snr_v_cross_polar_channel" ;
r_calib_base_dbz_1km_vx:units = "dBZ" ;
r_calib_base_dbz_1km_vx:meta_group = "radar_calibration" ;
r_calib_base_dbz_1km_vx:_FillValue = -9999.f ;
float r_calib_sun_power_hc(r_calib) ;
r_calib_sun_power_hc:long_name =
"calibrated_radar_sun_power_h_co_polar_channel" ;
r_calib_sun_power_hc:units = "dBm" ;
r_calib_sun_power_hc:meta_group = "radar_calibration" ;
r_calib_sun_power_hc:_FillValue = -9999.f ;
float r_calib_sun_power_vc(r_calib) ;
r_calib_sun_power_vc:long_name =
"calibrated_radar_sun_power_v_co_polar_channel" ;
r_calib_sun_power_vc:units = "dBm" ;
r_calib_sun_power_vc:meta_group = "radar_calibration" ;
r_calib_sun_power_vc:_FillValue = -9999.f ;
float r_calib_sun_power_hx(r_calib) ;
r_calib_sun_power_hx:long_name =
"calibrated_radar_sun_power_h_cross_polar_channel" ;
r_calib_sun_power_hx:units = "dBm" ;
r_calib_sun_power_hx:meta_group = "radar_calibration" ;
r_calib_sun_power_hx:_FillValue = -9999.f ;
float r_calib_sun_power_vx(r_calib) ;
r_calib_sun_power_vx:long_name =
"calibrated_radar_sun_power_v_cross_polar_channel" ;
r_calib_sun_power_vx:units = "dBm" ;
r_calib_sun_power_vx:meta_group = "radar_calibration" ;
r_calib_sun_power_vx:_FillValue = -9999.f ;
float r_calib_noise_source_power_h(r_calib) ;
r_calib_noise_source_power_h:long_name =
"radar_calibration_noise_source_power_h_channel" ;
r_calib_noise_source_power_h:units = "dBm" ;
r_calib_noise_source_power_h:meta_group = "radar_calibration" ;
r_calib_noise_source_power_h:_FillValue = -9999.f ;
```

```

float r_calib_noise_source_power_v(r_calib) ;
  r_calib_noise_source_power_v:long_name =
"radar_calibration_noise_source_power_v_channel" ;
  r_calib_noise_source_power_v:units = "dBm" ;
  r_calib_noise_source_power_v:meta_group = "radar_calibration" ;
  r_calib_noise_source_power_v:_FillValue = -9999.f ;
float r_calib_power_measurement_loss_h(r_calib) ;
  r_calib_power_measurement_loss_h:long_name =
"radar_calibration_power_measurement_loss_h_channel" ;
  r_calib_power_measurement_loss_h:units = "db" ;
  r_calib_power_measurement_loss_h:meta_group = "radar_calibration" ;
  r_calib_power_measurement_loss_h:_FillValue = -9999.f ;
float r_calib_power_measurement_loss_v(r_calib) ;
  r_calib_power_measurement_loss_v:long_name =
"radar_calibration_power_measurement_loss_v_channel" ;
  r_calib_power_measurement_loss_v:units = "db" ;
  r_calib_power_measurement_loss_v:meta_group = "radar_calibration" ;
  r_calib_power_measurement_loss_v:_FillValue = -9999.f ;
float r_calib_coupler_forward_loss_h(r_calib) ;
  r_calib_coupler_forward_loss_h:long_name =
"radar_calibration_coupler_forward_loss_h_channel" ;
  r_calib_coupler_forward_loss_h:units = "db" ;
  r_calib_coupler_forward_loss_h:meta_group = "radar_calibration" ;
  r_calib_coupler_forward_loss_h:_FillValue = -9999.f ;
float r_calib_coupler_forward_loss_v(r_calib) ;
  r_calib_coupler_forward_loss_v:long_name =
"radar_calibration_coupler_forward_loss_v_channel" ;
  r_calib_coupler_forward_loss_v:units = "db" ;
  r_calib_coupler_forward_loss_v:meta_group = "radar_calibration" ;
  r_calib_coupler_forward_loss_v:_FillValue = -9999.f ;
float r_calib_dbz_correction(r_calib) ;
  r_calib_dbz_correction:long_name = "calibrated_radar_dbz_correction"
;
  r_calib_dbz_correction:units = "db" ;
  r_calib_dbz_correction:meta_group = "radar_calibration" ;
  r_calib_dbz_correction:_FillValue = -9999.f ;
float r_calib_zdr_correction(r_calib) ;
  r_calib_zdr_correction:long_name = "calibrated_radar_zdr_correction"
;
  r_calib_zdr_correction:units = "db" ;
  r_calib_zdr_correction:meta_group = "radar_calibration" ;
  r_calib_zdr_correction:_FillValue = -9999.f ;
float r_calib_ldr_correction_h(r_calib) ;
  r_calib_ldr_correction_h:long_name =
"calibrated_radar_ldr_correction_h_channel" ;
  r_calib_ldr_correction_h:units = "db" ;
  r_calib_ldr_correction_h:meta_group = "radar_calibration" ;
  r_calib_ldr_correction_h:_FillValue = -9999.f ;
float r_calib_ldr_correction_v(r_calib) ;
  r_calib_ldr_correction_v:long_name =
"calibrated_radar_ldr_correction_v_channel" ;
  r_calib_ldr_correction_v:units = "db" ;
  r_calib_ldr_correction_v:meta_group = "radar_calibration" ;
  r_calib_ldr_correction_v:_FillValue = -9999.f ;

```

```

float r_calib_system_phidp(r_calib) ;
  r_calib_system_phidp:long_name = "calibrated_radar_system_phidp" ;
  r_calib_system_phidp:units = "degrees" ;
  r_calib_system_phidp:meta_group = "radar_calibration" ;
  r_calib_system_phidp:_FillValue = -9999.f ;
float r_calib_test_power_h(r_calib) ;
  r_calib_test_power_h:long_name =
"radar_calibration_test_power_h_channel" ;
  r_calib_test_power_h:units = "dBm" ;
  r_calib_test_power_h:meta_group = "radar_calibration" ;
  r_calib_test_power_h:_FillValue = -9999.f ;
float r_calib_test_power_v(r_calib) ;
  r_calib_test_power_v:long_name =
"radar_calibration_test_power_v_channel" ;
  r_calib_test_power_v:units = "dBm" ;
  r_calib_test_power_v:meta_group = "radar_calibration" ;
  r_calib_test_power_v:_FillValue = -9999.f ;
float r_calib_receiver_slope_hc(r_calib) ;
  r_calib_receiver_slope_hc:long_name =
"calibrated_radar_receiver_slope_h_co_polar_channel" ;
  r_calib_receiver_slope_hc:units = "" ;
  r_calib_receiver_slope_hc:meta_group = "radar_calibration" ;
  r_calib_receiver_slope_hc:_FillValue = -9999.f ;
float r_calib_receiver_slope_vc(r_calib) ;
  r_calib_receiver_slope_vc:long_name =
"calibrated_radar_receiver_slope_v_co_polar_channel" ;
  r_calib_receiver_slope_vc:units = "" ;
  r_calib_receiver_slope_vc:meta_group = "radar_calibration" ;
  r_calib_receiver_slope_vc:_FillValue = -9999.f ;
float r_calib_receiver_slope_hx(r_calib) ;
  r_calib_receiver_slope_hx:long_name =
"calibrated_radar_receiver_slope_h_cross_polar_channel" ;
  r_calib_receiver_slope_hx:units = "" ;
  r_calib_receiver_slope_hx:meta_group = "radar_calibration" ;
  r_calib_receiver_slope_hx:_FillValue = -9999.f ;
float r_calib_receiver_slope_vx(r_calib) ;
  r_calib_receiver_slope_vx:long_name =
"calibrated_radar_receiver_slope_v_cross_polar_channel" ;
  r_calib_receiver_slope_vx:units = "" ;
  r_calib_receiver_slope_vx:meta_group = "radar_calibration" ;
  r_calib_receiver_slope_vx:_FillValue = -9999.f ;
double time(time) ;
  time:standard_name = "time" ;
  time:long_name = "time in seconds since volume start" ;
  time:calendar = "gregorian" ;
  time:units = "seconds since 2015-06-26T12:04:15Z" ;
  time:comment = "times are relative to the volume start_time" ;
float range(range) ;
  range:long_name = "Range from instrument to center of gate" ;
  range:units = "meters" ;
  range:spacing_is_constant = "true" ;
  range:meters_to_center_of_first_gate = 2125. ;
  range:meters_between_gates = 250. ;
int ray_n_gates(time) ;

```



```

    ray_n_gates:long_name = "number_of_gates" ;
    ray_n_gates:units = "" ;
    ray_n_gates:_FillValue = -9999 ;
int ray_start_index(time) ;
    ray_start_index:long_name = "array_index_to_start_of_ray" ;
    ray_start_index:units = "" ;
    ray_start_index:_FillValue = -9999 ;
float ray_start_range(time) ;
    ray_start_range:long_name = "start_range_for_ray" ;
    ray_start_range:units = "meters" ;
    ray_start_range:_FillValue = -9999.f ;
float ray_gate_spacing(time) ;
    ray_gate_spacing:long_name = "gate_spacing_for_ray" ;
    ray_gate_spacing:units = "meters" ;
    ray_gate_spacing:_FillValue = -9999.f ;
float azimuth(time) ;
    azimuth:long_name = "ray_azimuth_angle" ;
    azimuth:units = "degrees" ;
    azimuth:_FillValue = -9999.f ;
float elevation(time) ;
    elevation:long_name = "ray_elevation_angle" ;
    elevation:units = "degrees" ;
    elevation:_FillValue = -9999.f ;
    elevation:positive = "up" ;
float pulse_width(time) ;
    pulse_width:long_name = "transmitter_pulse_width" ;
    pulse_width:units = "seconds" ;
    pulse_width:_FillValue = -9999.f ;
    pulse_width:meta_group = "instrument_parameters" ;
float prt(time) ;
    prt:long_name = "pulse_repetition_time" ;
    prt:units = "seconds" ;
    prt:_FillValue = -9999.f ;
    prt:meta_group = "instrument_parameters" ;
float prt_ratio(time) ;
    prt_ratio:long_name = "pulse_repetition_frequency_ratio" ;
    prt_ratio:units = "seconds" ;
    prt_ratio:_FillValue = -9999.f ;
    prt_ratio:meta_group = "instrument_parameters" ;
float nyquist_velocity(time) ;
    nyquist_velocity:long_name = "unambiguous_doppler_velocity" ;
    nyquist_velocity:units = "meters per second" ;
    nyquist_velocity:_FillValue = -9999.f ;
    nyquist_velocity:meta_group = "instrument_parameters" ;
float unambiguous_range(time) ;
    unambiguous_range:long_name = "unambiguous_range" ;
    unambiguous_range:units = "meters" ;
    unambiguous_range:_FillValue = -9999.f ;
    unambiguous_range:meta_group = "instrument_parameters" ;
byte antenna_transition(time) ;
    antenna_transition:long_name =
"antenna_is_in_transition_between_sweeps" ;
    antenna_transition:units = "" ;
    antenna_transition:_FillValue = -128b ;

```

```

    antenna_transition:comment = "1 if antenna is in transition, 0
otherwise" ;
    int n_samples(time) ;
    n_samples:long_name = "number_of_samples_used_to_compute_moments" ;
    n_samples:units = "" ;
    n_samples:_FillValue = -9999 ;
    n_samples:meta_group = "instrument_parameters" ;
    int r_calib_index(time) ;
    r_calib_index:long_name = "calibration_data_array_index_per_ray" ;
    r_calib_index:units = "" ;
    r_calib_index:_FillValue = -9999 ;
    r_calib_index:meta_group = "radar_calibration" ;
    r_calib_index:comment = "This is the index for the calibration which
applies to this ray" ;
    float measured_transmit_power_h(time) ;
    measured_transmit_power_h:long_name =
"measured_radar_transmit_power_h_channel" ;
    measured_transmit_power_h:units = "dBm" ;
    measured_transmit_power_h:_FillValue = -9999.f ;
    measured_transmit_power_h:meta_group = "radar_parameters" ;
    float measured_transmit_power_v(time) ;
    measured_transmit_power_v:long_name =
"measured_radar_transmit_power_v_channel" ;
    measured_transmit_power_v:units = "dBm" ;
    measured_transmit_power_v:_FillValue = -9999.f ;
    measured_transmit_power_v:meta_group = "radar_parameters" ;
    float scan_rate(time) ;
    scan_rate:long_name = "antenna_angle_scan_rate" ;
    scan_rate:units = "degrees per second" ;
    scan_rate:_FillValue = -9999.f ;
    scan_rate:meta_group = "instrument_parameters" ;
    short DBZ(n_points) ;
    DBZ:long_name = "radar_reflectivity" ;
    DBZ:standard_name = "equivalent_reflectivity_factor" ;
    DBZ:units = "dBZ" ;
    DBZ:sampling_ratio = 1.f ;
    DBZ:_FillValue = -32768s ;
    DBZ:scale_factor = 0.001411481f ;
    DBZ:add_offset = 17.25f ;
    DBZ:grid_mapping = "grid_mapping" ;
    DBZ:coordinates = "time_range" ;
    short VEL(n_points) ;
    VEL:long_name = "radial_velocity" ;
    VEL:standard_name =
"radial_velocity_of_scatterers_away_from_instrument" ;
    VEL:units = "m/s" ;
    VEL:sampling_ratio = 1.f ;
    VEL:_FillValue = -32768s ;
    VEL:scale_factor = 0.0009842219f ;
    VEL:add_offset = -0.25f ;
    VEL:grid_mapping = "grid_mapping" ;
    VEL:coordinates = "time_range" ;
    short WIDTH(n_points) ;
    WIDTH:long_name = "spectrum_width" ;

```

```

    WIDTH:standard_name = "doppler_spectrum_width" ;
    WIDTH:units = "m/s" ;
    WIDTH:sampling_ratio = 1.f ;
    WIDTH:_FillValue = -32768s ;
    WIDTH:scale_factor = 0.0002899258f ;
    WIDTH:add_offset = 9.5f ;
    WIDTH:grid_mapping = "grid_mapping" ;
    WIDTH:coordinates = "time range" ;
short ZDR(n_points) ;
    ZDR:long_name = "differential_reflectivity" ;
    ZDR:standard_name = "log_differential_reflectivity_hv" ;
    ZDR:units = "dB" ;
    ZDR:sampling_ratio = 1.f ;
    ZDR:_FillValue = -32768s ;
    ZDR:scale_factor = 0.000241287f ;
    ZDR:add_offset = 0.03125f ;
    ZDR:grid_mapping = "grid_mapping" ;
    ZDR:coordinates = "time range" ;
short PHIDP(n_points) ;
    PHIDP:long_name = "differential_phase" ;
    PHIDP:standard_name = "differential_phase_hv" ;
    PHIDP:units = "deg" ;
    PHIDP:sampling_ratio = 1.f ;
    PHIDP:_FillValue = -32768s ;
    PHIDP:scale_factor = 0.3525968f ;
    PHIDP:add_offset = 11553.19f ;
    PHIDP:grid_mapping = "grid_mapping" ;
    PHIDP:coordinates = "time range" ;
short RHOHV(n_points) ;
    RHOHV:long_name = "cross_correlation" ;
    RHOHV:standard_name = "cross_correlation_ratio_hv" ;
    RHOHV:units = "" ;
    RHOHV:sampling_ratio = 1.f ;
    RHOHV:_FillValue = -32768s ;
    RHOHV:scale_factor = 1.286864e-05f ;
    RHOHV:add_offset = 0.63f ;
    RHOHV:grid_mapping = "grid_mapping" ;
    RHOHV:coordinates = "time range" ;

// global attributes:
    :Conventions = "CF-1.6" ;
    :Sub_conventions = "CF-Radial instrument_parameters radar_parameters
radar_calibration" ;
    :version = "CF-Radial-1.3" ;
    :title = "" ;
    :institution = "" ;
    :references = "" ;
    :source = "ARCHIVE 2 data" ;
    :history = "" ;
    :comment = "" ;
    :author = "" ;
    :original_format = "NEXRAD" ;
    :driver = "RadxConvert(NCAR)" ;
    :created = "2016/05/22 22:50:15.274" ;

```

```
:start_datetime = "2015-06-26T12:04:15Z" ;  
:time_coverage_start = "2015-06-26T12:04:15Z" ;  
:end_datetime = "2015-06-26T12:08:31Z" ;  
:time_coverage_end = "2015-06-26T12:08:31Z" ;  
:instrument_name = "KDDC" ;  
:site_name = "" ;  
:scan_name = "Surveillance" ;  
:scan_id = 212 ;  
:platform_is_mobile = "false" ;  
:n_gates_vary = "true" ;  
:ray_times_increase = "true" ;  
}
```