

## WCR User Notes

Radar processed data are written in NetCDF files. The catalog of all available files from the experiment and the associated release notes are available in the Catalog\_Release\_Notes.txt. In addition a NetCDF header text file (a 'cdl' file) augmented with additional comments is also available to help browse and understand all the variables that may be present in every individual file. Due to the versatility of the radar using more than one antenna and capable of acquiring different reflectivity and velocity products there could be differences in what measurements are taken and therefore what variables and products are written in each file.

In this document we provide a brief description of the WCR main processed data products (variables) and how to use them.

### 1. Reflectivity and Doppler velocity variables

```
float reflectivity(np,profile,range) ; // multiple power products
reflectivity:long_name = "Equivalent reflectivity factor" ;
reflectivity:units= "mm^6/m^3" ;
reflectivity:_FillValue = -32767.f ;
reflectivity:antenna = " " ; // list(np) of active antenna names
reflectivity:beamid = 0s ; // list(np) of active antenna beam IDs
reflectivity:calcoef=0.f ; // list(np) of calibration coef. in dBZ@1km
reflectivity:npid=0 ; // list(np) of reflectivity product IDs
reflectivity:status="mean noise subtracted, range correction applied,
                    no threshold applied, no atten.correction";

float velocity(nv,profile,range) ; // multiple velocity products
velocity:long_name = "Doppler radial velocity. Positive is toward the
                    radar";
velocity:units = "m/s" ;
velocity:_FillValue = -32767.f ;
velocity:antenna = " " ; // list(nv) of active antenna names
velocity:beamid = 0s ; // list(nv) of active beam IDs
velocity:nvid=0 ; // list(nv) of velocity product IDs
velocity:maxvel = 0.f ; // list(nv) of Doppler Nyquist velocity
```

Reflectivity and Doppler velocity variables are the 2 main processed radar measurements written in a NetCDF file. They are present in every WCR NetCDF file regardless of the radar acquisition mode used.

**reflectivity** is the radar reflectivity factor ( $Z$ ) in  $\text{mm}^6\text{m}^{-3}$ . No correction for scattering and absorption is applied. The mean noise has been subtracted, but no further detection is performed. In other words about half of the noise pixels are left in the image with positive values and the negative values are the received power (noise) lower than the mean. This presentation of the reflectivity gives the possibilities to apply different schemes to detect cloud (or precipitation) pixels. For more information see the description of **reflectivity\_mask** below.

**velocity** is the reflectivity weighted radial Doppler velocity measured by the radar. Positive velocity is toward the radar. It is corrected for the aircraft motion contribution along the beam using the aircraft navigational and GPS data. All target and noise pixels are present and one needs to use a detection scheme or the appropriate reflectivity mask - the **reflectivity\_mask** matching the reflectivity with the same id (**npid**) as the id (**nvid**) of the velocity of interest. Velocity maximum unambiguous value ( $\pm$ Nyquist velocity) is given in the attribute **maxvel**. Any target radial Doppler velocity exceeding these limits will fold. **velocity** is not corrected for folding.

### *Dimension description:*

The dimension order depends on the computing environment used. When reading the variables in IDL, the dimension order is reversed.

**range**: measurements along the radar beam; determined by the number of the sampled range gates. The distance from the radar to each range gate is recorded in the variable **range**:

```
float range(range) ;
  range:long_name = "Range to (geometric) center of radar range gates" ;
  range:units = "meters" ;
```

The radar resolution in meters along the range is given in the global attribute **WCRrangeresolution**

The radar received power diminishes with range. For meteorological (distributed) targets the loss of power is a function of  $1/\text{range}^2$ . The variable **range\_cor** provides the received power correction for every range gate, where the range is given in kilometers. This correction is applied to the **reflectivity** variable.

```
float range_cor(range) ;
  range_cor:long_name = "Received power range(in km) correction (1/r^2)" ;
  range_cor:units = "dB" ;
```

**profile**: measurements in time (along flight path); determined by radar dwell time (ie, integration time, number of pulse averaged for every active beam). The time matching each profile is recorded in the variable **time** in unix seconds:

```
double time(profile); // time stamps representing the middle of radar
                      // profile dwell(integration) time (WCRdaqint)
  time:long_name = "Profile acquisition time"; // according to WCRirigflag
  time:units = "seconds since 1970-01-01 00:00:00 +0000" ;
  time:strptime_format = "seconds since %F %T %z" ;
```

The mean time interval between profiles is given in the global attribute **WCRtimeint**. To translate the time interval into distance, if needed, the user is provided with aircraft true air speed only (**TAS**). If different reference (e.g., Earth relative) is desired the user should use **LAT** and **LON** variables and perform the necessary calculations to get the distance.

The radar resolution in the plane normal to beam depends on the range and antenna beamwidth given in the global attribute **WCR\_BeamWidth**

**np (nv)**: number of measured reflectivity(velocity) products. For LPVEX  $np=nv$  and there order (indices) match. The indices are defined by the order of the radar beams used during the acquisition. For example, if 'up', 'down', and 'down-fore' beams, in that order, were used during the acquisition then  $np=nv=3$  and the 1<sup>st</sup> index would be 'up' beam, etc. In other words for LPVEX there is only one power product and one velocity product per active antenna and therefore  $np=nv=beam$ , where beam is the beam dimension for all active antennas.

### *Attributes:*

The attributes of the variables define which antennas/beams are used, what polarization is transmitted and received, the calibration coefficient applied, and what the data represent. For simplicity, in the NetCDF header description above the more important (useful) attributes are included. During LPVEX only a single co-polarized (like-polarized) received power was recorded for each active beam.

Several of the attributes have been already described in conjunction with the description of the reflectivity and velocity variables.

There are two attributes (**antenna** and **beamid**) that identify the antenna/beam used for every product written in the file. **antenna** contains the names of the active antennas and **beamid** is the active beam identifier. Note that for UW King Air there could be two beams (and therefore 2 values for **beamid**) associated with one and the same antenna – this is the antenna for the ‘up’ and ‘side’ beams using an external reflector plate to direct the beam to up-pointing position. The **global attributes** shown below identify this UW King Air specific installation:

```
:WCR_AntID      = 1s,      1s,      2s,      3s,      4s ; // antenna IDs
:WCR_AntName    = "side/up, side/up, down, side-fore, down-fore";

:WCR_BeamID     = 0s,      1s,      2s,      3s,      4s ; // beam IDs
:WCR_BeamName   = "side,   up,     down, side-fore, down-fore";
```

During LPVEX only the ‘up’ beam for the side/up antenna was utilized and therefore **beamid=0** is not present in any file.

## 2. Reflectivity mask

```
byte reflectivity_mask(np,profile,range); // target mask
reflectivity_mask:long_name = "Target mask(1=target,0=no signal,
                               9=receiver saturation)" ;
reflectivity_mask:units = "" ;
reflectivity_mask:beamid = 0s;
reflectivity_mask:npid=0;
reflectivity_mask:values = 0,1,9;// mask allowed values
reflectivity_mask:valuename = "below_mean_noise,above_3_noise_StDev,saturation";
```

The Reflectivity mask is a convenient way to remove the noise pixels in the reflectivity and velocity images. Currently it is limited to 3 possible byte values: 0,1, and 9. 0 means the pixel has reflectivity below 3 standard deviations of the signal mean noise value and therefore should be considered as noise. 1 defines the pixel as target (reflectivity larger than the noise 3 standard deviations); and 9 marks the pixel as in the receiver saturation range – not a reliable reflectivity value. Keep in mind that this is not a weather (cloud and or precipitation) mask. Any return signal exceeding the pre-determined power is considered a valid signal and therefore surface, insects, birds, etc., and possibly some artifacts could be present in the reflectivity after applying the reflectivity mask and marking all pixels for which the mask is 0 as no-signal or missing value. In the radar NetCDF files -32767. is used as missing value. Typically there should not be any missing values in the reflectivity and velocity variables, but in the reflectivity there will be values equal or smaller than 0, which are not valid reflectivities (as described above).

## 3. Other variables

There are many other variables in the radar NetCDF files. Most of them are included to allow advanced radar data analysis. Some of the variables are written in a file only if a specific acquisition mode is used. For example, if a Doppler spectrum mode is used (also called FFT mode) then variables starting with prefix **psd\_** are written and variables with a prefix **ppm** are not. It is the other way around if a pulse-pair acquisition mode (also called SPP or CPP) is used.

Here we will mention only a few of the variables that have a straightforward use and can be easily utilized if needed:

```
float wcraspect(profile) ; // range/profile ratio based on ACID air speed
  wcraspect:long_name = "WCRrangesampling/(WCRtimeint*tas)" ;
  wcraspect:units = "" ;
  wcraspect:_FillValue = -32767.f; //for any tas<50 or tas>200 m/s
  wcraspect:dependencies = "ACID tas" ; // ACID=N2UW or N130AR
```

**wcraspect** is a convenient variable that provides the aspect ratio between the range gate sampling and the sampling along the flight based on the true air speed. It gives the scaling factor for the image. It varies from profile to profile (due to very slight non-regular sampling in time and the varying true aircraft speed).

```
float wcrbeamvector(beam,profile,vector3) ; // multi-antenna/beam
  wcrbeamvector:long_name = "(East,North,Up) radar beam unit vectors" ;
  wcrbeamvector:units = "" ;
  wcrbeamvector:_FillValue = -32767.f;
  wcrbeamvector:beamid = 0s ;
  wcrbeamvector:dependencies = "ACID IRS variables" ;// ACID=N2UW or N130AR
```

**wcrbeamvector** is the unit vector of the antenna beam pointing angles in Earth coordinate reference frame. Note that it has a dimension **beam** (not **np** or **nv**), for all active antennas/beams. Use the variable attribute **beamid** to determine the beam vector (index) you should use with a particular **reflectivity** or **velocity**.

**wcrbeamvector** can be used to position the reflectivity and velocity in Earth reference space instead of their native aircraft reference system. In addition to **wcrbeamvector**, the geo-referenced position of the radar for every profile is given by the variables **LAT**, **LON**, and **ALT**:

```
double LON(profile) ;
  LON:long_name = "Radar platform Longitude" ;
  LON:units = "degree_east" ;
  LON:_FillValue = -32767.d;
  LON:source = "ACID" ;
  LON:dependencies = "" ; // from AC global attribute 'coordinates'
```

```
double LAT(profile) ;
  LAT:long_name = "Radar platform Latitude" ;
  LAT:units = "degree_north" ;
  LAT:_FillValue = -32767.d;
  LAT:source = "ACID" ;
  LAT:dependencies = "" ; // from AC global attribute 'coordinates'
```

```
float ALT(profile) ;
  ALT:long_name = "Radar platform Altitude from MSL" ;
  ALT:units = "meters" ;
  ALT:_FillValue = -32767.f;
  ALT:source = "ACID" ;
  ALT:dependencies = "" ; // from AC global attribute 'coordinates'
```