

Why am I not able to set the missing value in the GRIB message - ecCodes GRIB FAQ

Missing values cannot be encoded in a GRIB message. The GRIB format does keep track of missing values but through the use of a **bitmap**. It does not allow the specification of a missing value. Setting the missing value is a feature that can be used only when encoding the data values stored in a GRIB message. This of course means that is the responsibility of the user to know what missing value is meaningful to the data. A default value of 9999 is set for the missing value in the library (not the GRIB message!). That means that when retrieving the values from a message without having set the missing value key, all missing values in the data will be replaced with the default value of 9999.

A small example on the use of the missing value during encoding can be found here: [grib_set_bitmap](#).

During decoding it is advisable to query the bitmap directly to discover missing data values. See example here: [grib_iterator_bitmap](#)

Related articles

- [How to write numpy arrays into GRIB - Metview FAQ](#)
- [How can I interpolate GRIB fields from model levels to height levels? - Metview FAQ](#)
- [Error with JPEG packing: jpc_abstorelstepsize: Assertion `!\(expn & \(~0x1f\)\)' failed - ecCodes GRIB FAQ](#)
- [What happens when I set the packingType to grid_jpeg on a GRIB1 message - ecCodes GRIB FAQ](#)
- [I have two GRIB fields on different grids - how can I get them onto the same grid so that I can perform computations on them? - Metview FAQ](#)