COVIS DIFFUSESLOW Special Run Raw Files

This is a description of raw DIFFUSESLOW mode data from COVIS. This was a special run of data as the actuators on COVIS were no longer functioning properly; COVIS was moving slowly at the end of it's last deployment. Every cycle, COVIS completes one DIFFUSESLOW experiment and assembles all the relevant files into one folder which is then compressed as a .tar.gz file. This raw file data product is identical to the normal DIFFUSE mode data except for the name, scanning speed and positioning (which is documented in the files contained within).

For complete documentation see the normal DIFFUSE mode raw data files documentation.

Oceans 3.0 API filter: dataProductCode=CDSSRRF

Revision History

• 20150520: Initial product released

Formats

TAR

The TAR.GZ files contain the raw data and the metadata needed to process and interpret in files of CSV, JSON and BIN formats. See the normal DIFFUSE mode raw data files for more information.

Oceans 3.0 API filter: extension=tar

Discussion

Refer to the Discussion on the COVIS Doppler page for more information.

To comment on this product, click Write a comment below.