

# **IDS Workshop September 2024: New dates!**

**Wednesday 4 (afternoon) and Thursday 5 (all day)**

## **Wed. 4:**

Morning: MSS, GEOID, MDT, POD session (8:30-12:20)

Afternoon: **IDS Workshop (14:00-17:50)**

Gala dinner (19:30-23:00)

## **Thu. 5:**

Morning: **IDS Workshop (8:30-12:20)**

Afternoon: **IDS Workshop (14:00-15:40)**

Afternoon: **IDS Governing Board (16:10-18:10)**

NB: Fri. 6 Round tables + Symposium plenary closing session

Complete program soon on <https://www.altimetry2024.org>

# Data news

## 1) Removing Cryosat 2 RINEX **v002** in 2011 (CDDIS and IGN)

- Cryosat RINEX version 002 for 2011 is not a corrective version of 001, but a version strictly identical to version 010 stopped early 2017 with the abandonment of time tagging computed by PANDOR component and switched back to DIODE time tagging (STILO component) for all the missions.
- Reminder: v001 includes DIODE time tagging, V010 includes PANDOR time tagging (see line 6; for v001 → “STILO(...)” or “SPA(...)”; for v010 → “PANDOR(...)” )
- **Recommendation: use series v001 for all the missions** (except if ponctual redeliveries appearing with an incremented version number)

**Missing cs2rx11145.001 and cs2rx11253.001 now redelivered** and online at both DCs

*Thank you Arnaud!*

## 2) STKD still in Jason2 and Jason3 rinex files at CDDIS (OK at IGN)

- Jason-2: ja2rx19173.001 - ja2rx19276.001 (maybe in total 104 files)
- Jason-3: ja3rx19173.001 - ja3rx19343.001 (maybe in total 171 files)

NB: the STAREC D type was introduced in July 2019 and finally abandoned in December 2019; only used for STKD; files containing STKD were delivered with change STKD to STKC

but not done at CDDIS (investigation TBD in the next days )

**Recommendation: change "STKD" to "STKC" in RINEX files**

*Thank you Julian!*

## 3) Some delays in SWOT Rinex delivery due to late completion of files

*→ Feel free to contact the Central Bureau for any questions*