A new DORIS / DIODE version for Jason-2 OGDR real-time products



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Results of the current on-board version are already much better than requirements

- No functional anomaly since Feb. 2010 (LV 8.0 upload)
- Accuracy similar to ground tests results before upload
- Radial RMS \approx 3.3 cm



In the meantime, our POD colleagues suggested implementation of an additional Hill Along-Track **acceleration**, in order to reduce (radiation pressure) mismodeling

DIODE development completed in July 2011, integration in DORIS LV11.0 is underway

DIODE / Jason-2 current on-board results (issue LV 8.0)



LV11 : CryoSat-2 ground results

Reference = POE, with (red) and without (black) Hill A-T force



of 7.6 cm



Oct-200 Nov-200 Dec-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200 Jun-200	Aug-20 Sep-20	
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Main evolutions between LV8.0 and LV 11.0

- « auto-correction TAI » CryoSat-2/Yellowknife event fixed
- Add PAPEETE in the Master Beacons characteristics
- CRYOSAT2 mass and CoG correction (not used on J2)
- Sentinel3 et Jason3 idents added (not used on J2)
- Hill along-track acceleration added
- OAP formula changed
- Altitude variation / ellipsoid (not used on J2)

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This issue has been activated daily, with Jason-2 and CryoSat-2 measurements : algorithms are ground validated over very long periods (6 months)

LV11 is going to be uploaded on-board AltiKa and proposed for CryoSat-2

A new DORIS/DIODE version (LV11) is



proposed for upload on-board Jason-2

Real-time orbit accuracy (OGDR) would drop from 3.3 cm RAD RMS down to 2.7 cm => 18 % improvement **Robustness and time consumption verified**

No change in ground segments (TRIODE is OK)

Validation will be complete in December 2011