

# **CDs21 TWG2 HS-ICOW**

## **General conclusions**

1. Over writer dependency is in general bigger than DOW0 writer dependency. Only one writer caused increased BLER and jitter levels when overwritten. This was caused by (too) high write power condition.
2. Jitter increase from DOW0 to DOW I as the most dominant factor, depends on media. One media showed low jitter even in DOWI condition and little sensitivity to overwrite.
3. Final Evaluation results by 2 different testers showed quite consistent results although some items need calibration.
4. Finally, most overwritten signals were found within specifications. 2 media and 2 writers are recommended to improve.
5. Compared to test HS2 (DOWI by self overwrite), situation is much improved.