

Status of OTIS development

Outer Tracker meeting

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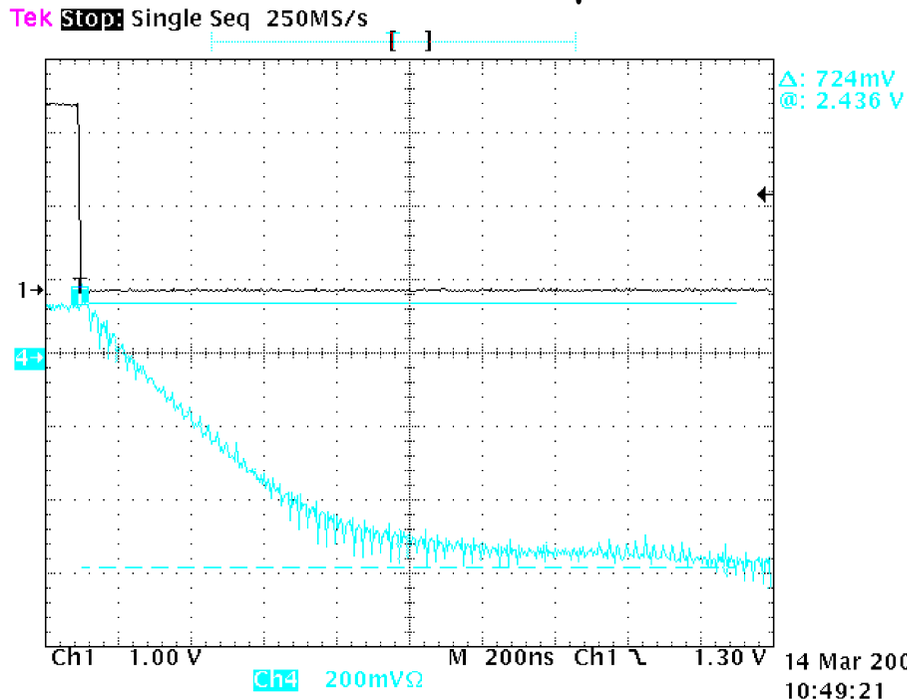
OTIS submission overview



- z DLL1.0, submitted september 2000, measurements in work (partly presented here)
 - y First DLL prototype, contains
 - x 32 stage delay chain with 32 taps
 - x Mean delay per stage = 781ns nominal
- z OTISDLL1.0, submitted february 28, 2001
 - y 2nd DLL prototype, contains
 - x 32 stage delay with 64 taps
 - x Mean delay per tap = 390ns nominal
- z OTISMEM1.0, submitted february 28, 2001
 - y Contains rad hard L0 pipeline & derandomizer memory
 - x 32 channels * (1 + 6)bit/ch. + 16 bit = 240bit wide
 - x 186 bit long

DLL1.0 measurements(1)

z Lock time is well below $2\mu\text{s}$



Voltage controlling delay settles $2\mu\text{s}$ after reset of the circuit

Accidentally the lock gets lost and the DLL needs a reset

y Not yet understood, maybe a problem in the test setup (e. g. switching on a neighbouring monitor causes loss of lock state), but operation of several hours w/o problems also possible.

DLL1.0 measurements (2)

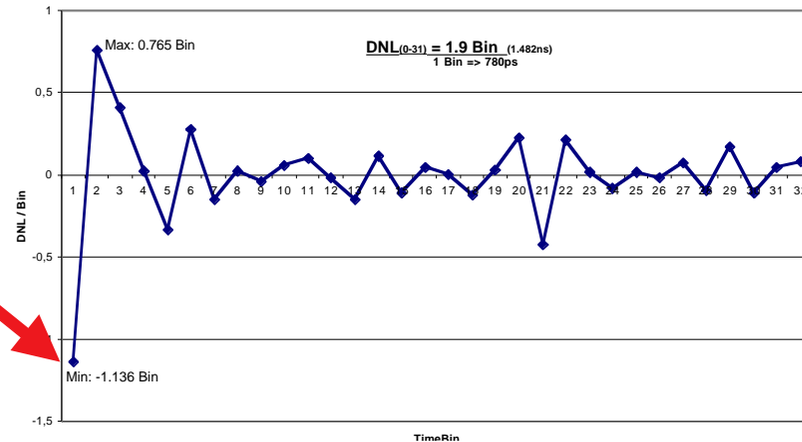


- z Lock range = 22É 44MHz at 300K
 - y Spec is 30É50MHz at 300K.
 - y This is fully understood
 - x an old W/L extraction rule for the transistors was used when the design was done
 - x using the old layout with the new extraction rules yields an simulated lock range 20É 40MHz (within an 10% error)
 - x OTISDLL1.0 layout has been corrected for lock range within specs

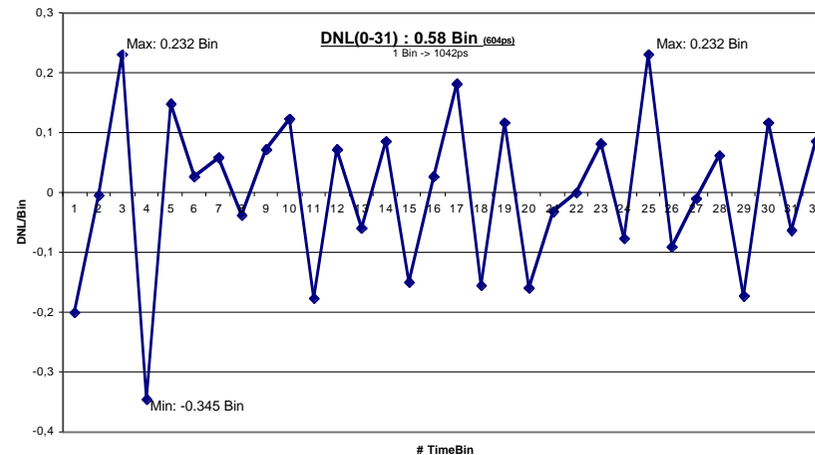
DLL1.0 measurements (1)

- z Differential non-linearity (DNL)
 - y 1.9bins at 40MHz
 - x Large due to non-controlled dummy delay before first delay tap
 - y 0.58bins at 30MHz (in the middle of the actual lock range, which fits better with the dummy delay)
- z This translates to a resolution of
 - y 1.482ns at 40MHz
 - y 0.604ns at 30MHz
- z Extrapolation to OTISDLL1.0
 - y DNL = 0.58bins at 40MHz => resolution 0.45ns (within spec)

f = 40MHz



f = 30MHz



Next steps



- z OTISDLL1.0 and OTISMEM1.0 expected back in july 2001
 - y Detailed measurements will be done asap
- z Currently working on
 - y behavioral model of the components
 - y Overall design of chip OTIS1.0
- z Expect specification workshop in june