

MSQS-2 Ad Hoc Group Status February 2013

- Met on Tuesday, February 5th from 1:30 to 3:00
- Presentations
 - **Recent Technical contributions to MSQS-2, Richard Johnson, Finisar, 13-050v0**
 1. Reviewed the addition of the Uncorrelated Bounded High Probability Jitter addition to the diagrams and the corresponding text.
 2. Removed the low pass filter and limiter from the RX stressor figure. This represented DDPWS and with the CDR in the module this particular stressor has not been needed since 16GFC.
 3. The graph and number for the frequency dependent attenuation was reviewed. The number used was approximately 6dB at Nyquist which seems to small for the FC channel so this will be revisited.
 - **Informal comment resolution, Dean Wallace, QLogic, 13-005v1**
 1. A limited number of comments were received and the technical comments that were received were resolved.
 2. I would encourage people to send comments.

MSQS-2 Ad Hoc Group Status February 2013

- **Future meeting schedule for MSQS-2 ad hoc**
 - Future meeting schedule
 - Tuesday 4/9/13 from 1:30 to 5:00 in Albuquerque, NM
 - Request two conference calls