

Jason Myatt <myatt@ualberta.ca>

Brief Zoom meeting?

Rosenberg, Michael <mros@lle.rochester.edu> To: Jason Myatt <myatt@ualberta.ca>, "Solodov, Andrey" <asol@lle.rochester.edu> Wed, Jun 17, 2020 at 10:07 AM

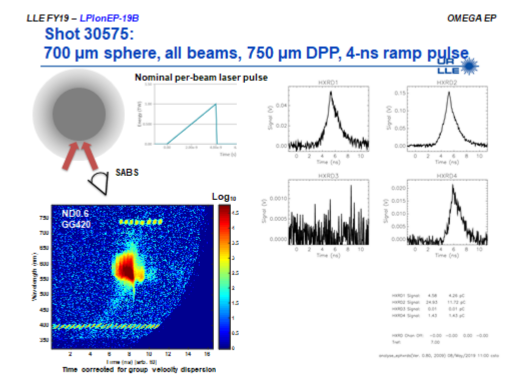
Hi Jason,

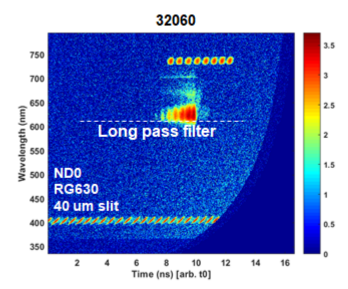
Very exciting update. This will be a powerful capability to help us interpret SRS spectra on OMEGA EP and NIF. The Thomson scattering feature will also be extremely valuable towards understanding that data.

In terms of the info you asked about: the 700 um sphere with 4-ns ramp pulse and all 4 beams were shots 30575 and 32060. See some snippets of data below. Hopefully Andrey used the same parameters in DRACO:

- The beams were pointed to the center of the sphere
- Beams are incident 23.2 degrees off of the axis
- Beam spot is called "SG8-0750", i.e. 750-um superGaussian of order 8, but that's just nominal. Andrey probably has a more exact profile
- I will ask about the SABS acceptance angle

Thanks, Mike





From: Jason Myatt <myatt@ualberta.ca> **Sent:** Monday, June 15, 2020 5:59 PM

To: Solodov, Andrey <asol@lle.rochester.edu> Cc: Rosenberg, Michael <mros@lle.rochester.edu>

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