Subject: Re: AGATA Crystal positions (Look-Up Table) Posted by miree on Fri, 15 May 2015 08:13:07 GMT View Forum Message <> Reply to Message

Hi Tayfun,

> If one would adopt those positions into the look-up table then there would be no worries concerning the rotation, traslation, etc.., is that right?

That is correct for the positions. For the rotations (the rotational matrix that is specified in the "crystal_position_lookup_table") I'm not sure: did the laser measurement report contain any angles?

Thank you for your efforts. Just keep in mind that the rotational matrices also have to be changed to account for the rotation of the AGATA frame.

Best regards, Michael

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