
Subject: Re: CALIFA-SiTracker-GLAD geometry conflict
Posted by [Anna Corsi](#) on Tue, 14 Mar 2017 21:31:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Hector and Michael,

Thank you for your replies.

In my understanding (see attachment) the GLAD position is such that the entrance flange is rather ~50 cm from the origin (target center), so it should be shifted downstream.

For information, the create_glad_geo file I used originally has DistanceToTarget = 350 (cm).

Best regards,
Anna

File Attachments

1)
downloaded 619 times

