

---

Subject: Re: CALIFA-SiTracker-GLAD geometry conflict  
Posted by [Michael Heil](#) on Mon, 13 Mar 2017 13:41:45 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Anna,  
here is my view of how to solve this problem: We used to have the target Position at  $x=0$ ,  $y=0$  and  $z=0$  per Definition. The distance from the target position to the entrance flange of GLAD is 1062 mm. And Califa has also a nominal position relative to the target. If both are at this position there should be now overlap anymore.

---