## Revised with Olga Beltramello 6/07/2005

## Clearance Publish



## Clearance=50mm

Clearance Computation Specification			
Products Selected			
AT632634 MQ Alignment	ATCVHB_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS	4.46	Relevant
BAR EIL4, Side C, Sector 13	AT602165MQ MCB Muon Barrel Chambers Detailed Sec 13	0	Warning

Revised with Vincent Barozier and Giancarlo Spigo 4/07/2005

RELEVANT

AT632634 MQ Alignment BAR EIL4, Side C, Sector 13

ATCVHB\_0006 CENTRAL PAIR OF FEET B - DETAILED MODEL FOR STANDARDS

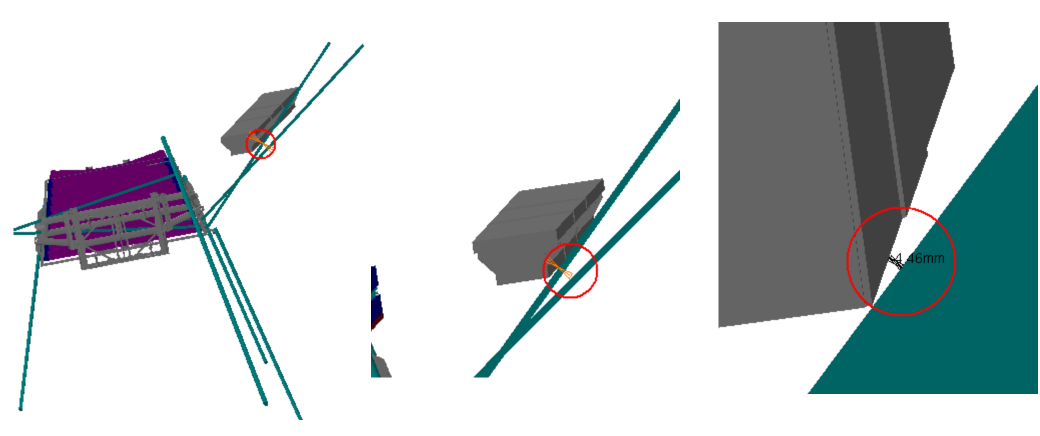
Vector coordinate

\[ \Delta X = 3.19 \text{mm} \ \Delta Y = -0.04 \text{mm} \]

ATCVHB\_0006 CENTRAL PAIR OF Vector coordinate

\[ \Delta X = 3.19 \text{mm} \ \Delta Y = -0.04 \text{mm} \]

Relevant



Side C

Sector 13

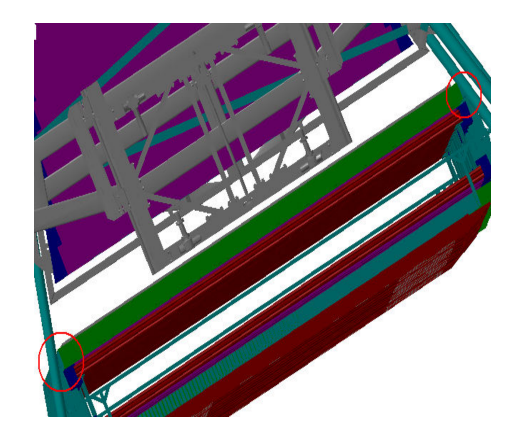
Olga: To be contacted with Jim Bensinger

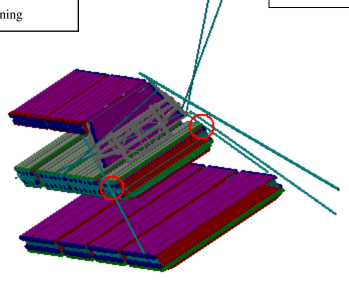
AT632634 MQ Alignment BAR EIL4, Side C, Sector 13

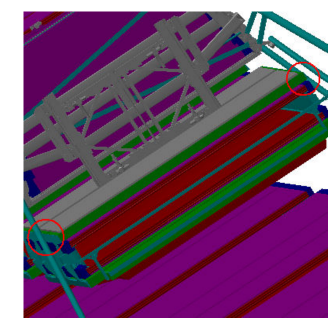
AT602165MQ MCB Muon Barrel Chambers Detailed Sec 13

Contact

Warning







**WARNING** 

Sector 13

Side

Olga: EndCap Alignment + BAL6 Chambers