

Clearance Publish

Clearance = 50mm



Clearance Computation Specification

Products Selected		Value	Status
AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16	AT602152MQ - MUON BARREL CHAMBERS DETAILED. SECTOR 1	34.8 mm	Warning
	AT602167MQ - MUON BARREL CHAMBERS DETAILED. SECTOR 15 *	Not defined	-
	NSM_0014 - BT HEATER BOXES AND CABLES - FOR SEC 2,4,6,8,10	30.3 mm	Warning
	NTB_0001 BT16 - TB STANDARD COIL – SECTOR 16	23.3 mm	Not Relevant
	NTB_0004 - TB CRYORING BOTTOM SECTORS - (11, 13, 15)	48.7 mm	Not Relevant
	NTB_0008 - TB CRYORING TOP SECTORS - (1, 3, 5, 7, 9)	48.7 mm	Not Relevant

Computation Result:

* Unable to define the clearance value on my PC

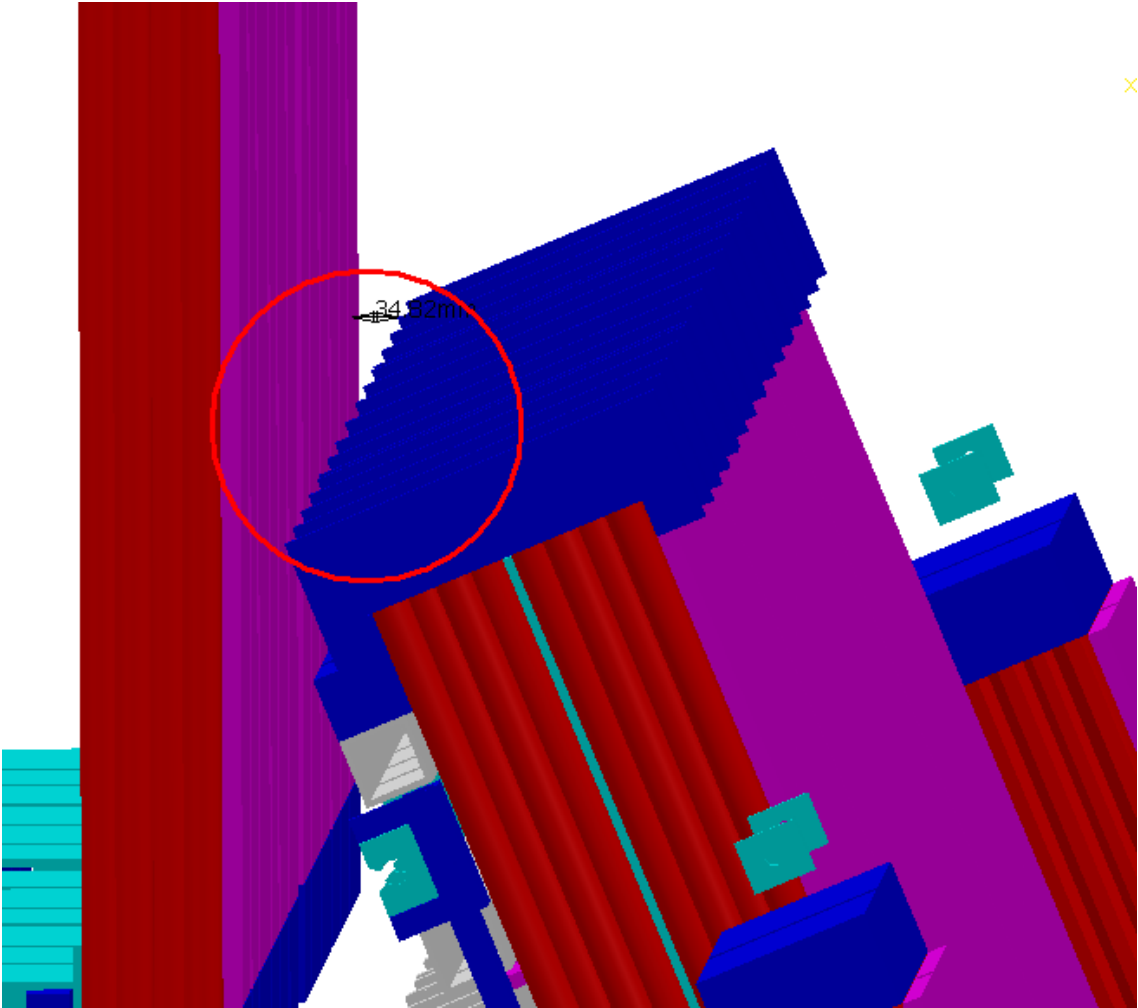
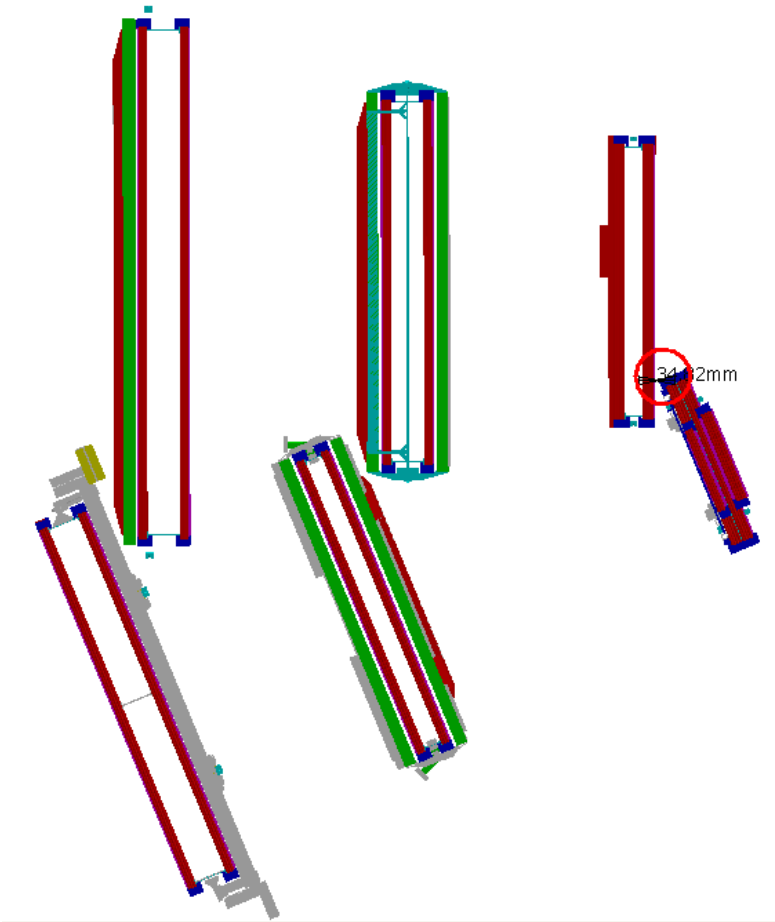
AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16

AT602152MQ - MUON BARREL CHAMBERS DETAILED. SECTOR 1

Clearance

34.8 mm		
$\Delta X \approx 34.8$	$\Delta Y \approx 0$	$\Delta Z \approx 0$

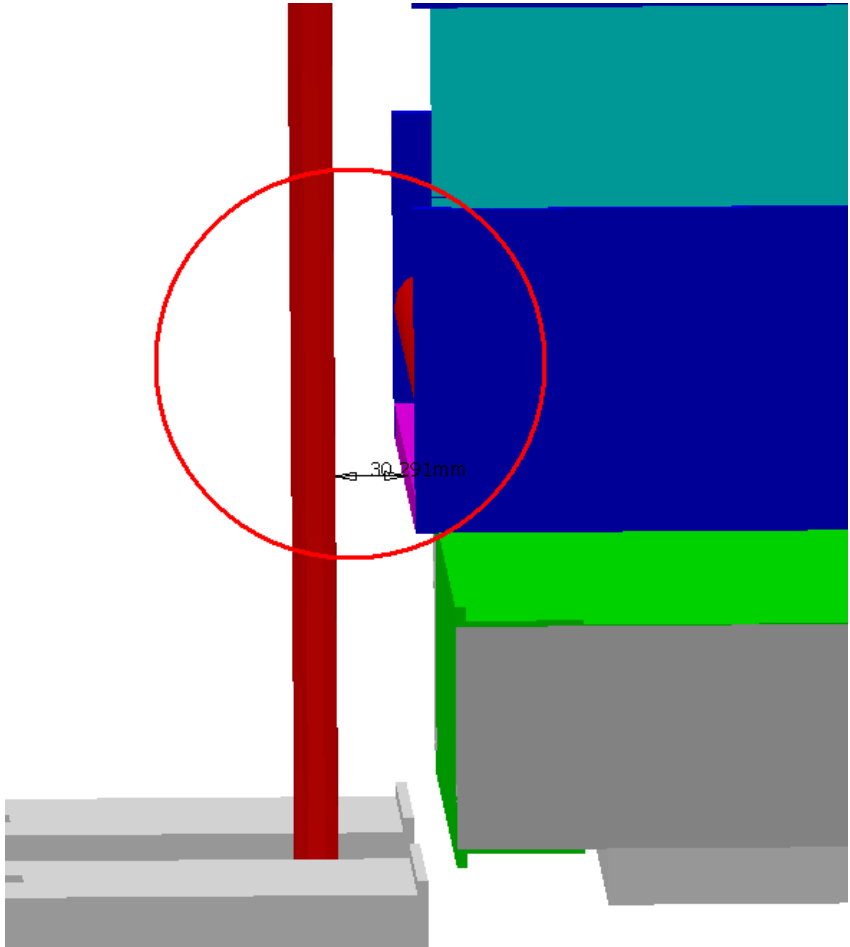
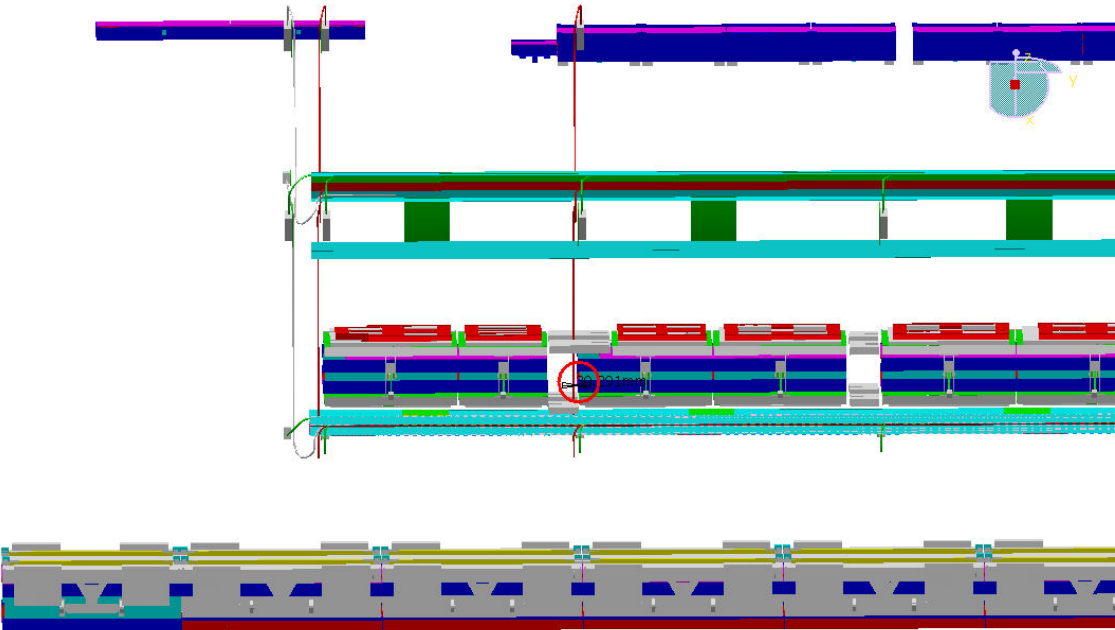
Warning



SIDE A-C
Sector 16

Olga: It is known

AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16	NSM_0014 - BT HEATER BOXES AND CABLES - FOR SEC 2,4,6,8,10	Clearance	30.3 mm			Warning
			$\Delta X \approx 0$	$\Delta Y \approx -30.3$	$\Delta Z \approx 0$	

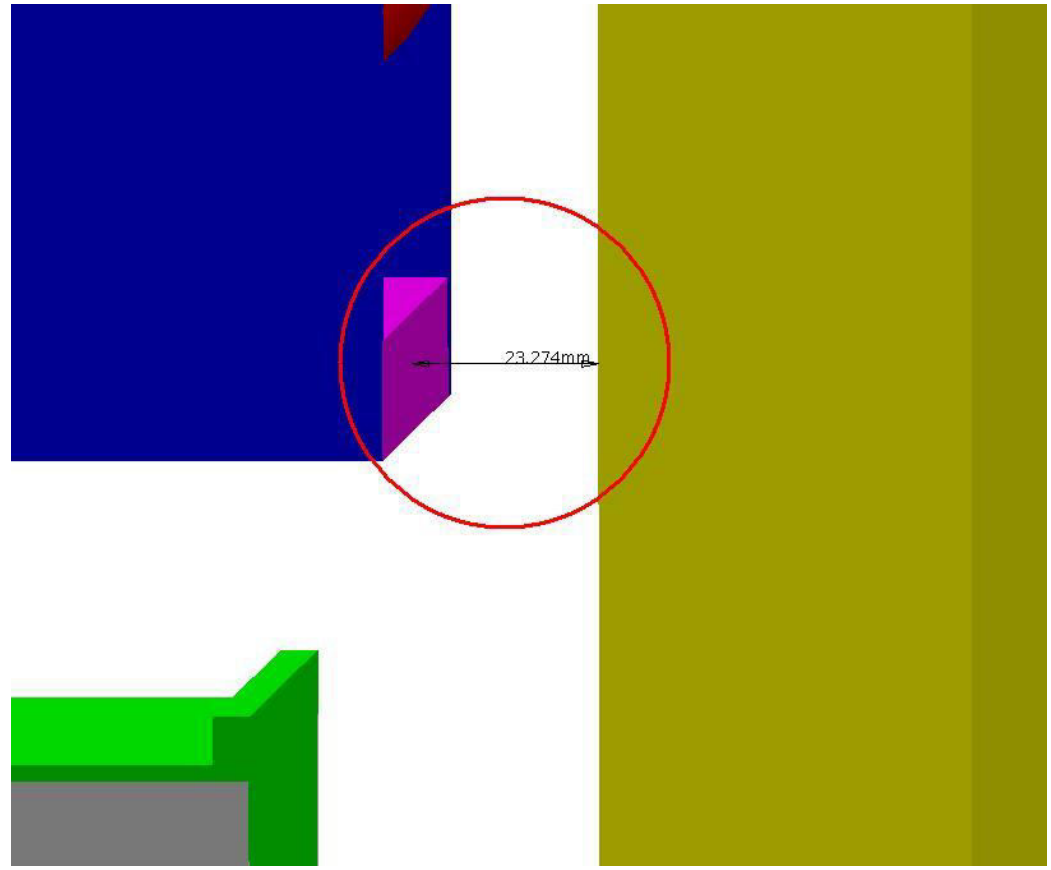
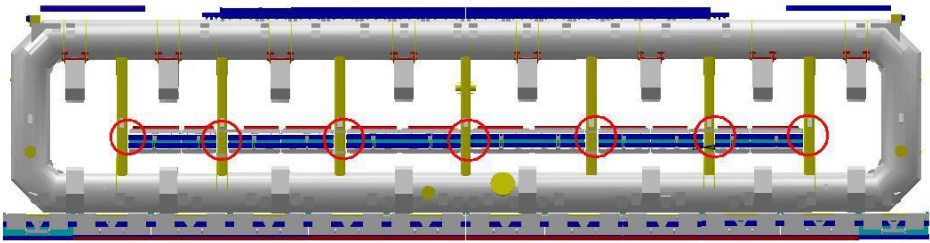


SIDE A-C

Sector 16

The identical clearance exists conceivably in the 4 places

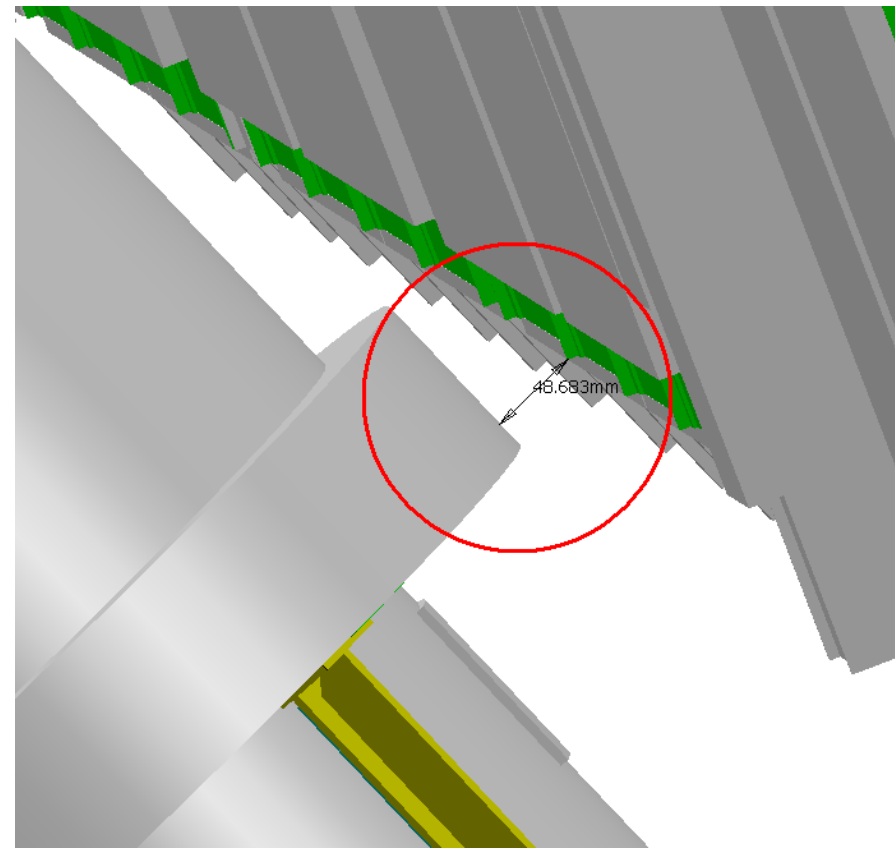
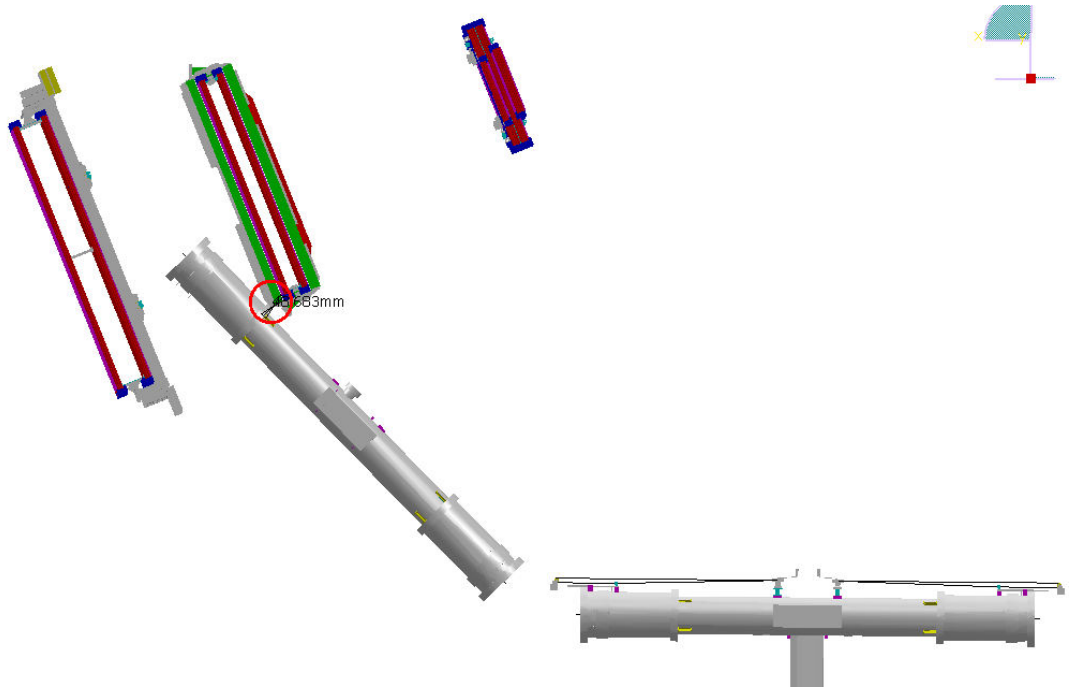
AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16	NTB_0001 BT16 - TB STANDARD COIL - SECTOR 16	Clearance	23.3 mm			Not Relevant
			$\Delta X \approx 0$	$\Delta Y \approx 23.3$	$\Delta Z \approx 0$	



SIDE A-C
Sector 16

Olga: It is OK

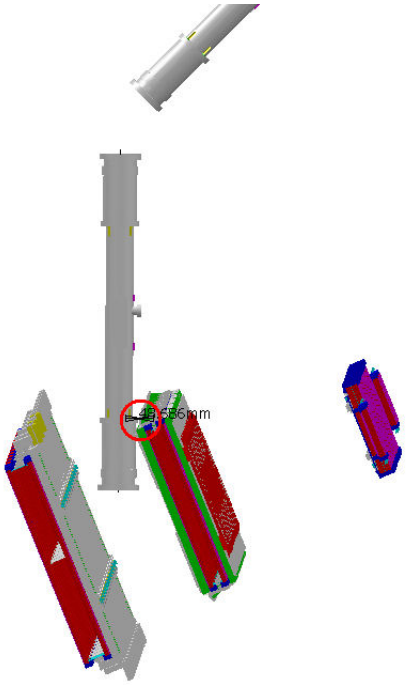
AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16	NTB_0004 - TB CRYORING BOTTOM SECTORS - (11, 13, 15)	Clearance	48.7 mm			Not Relevant
			$\Delta X \approx 34.4$	$\Delta Y \approx 2.3$	$\Delta Z \approx -34.3$	



SIDE C
Sector 16

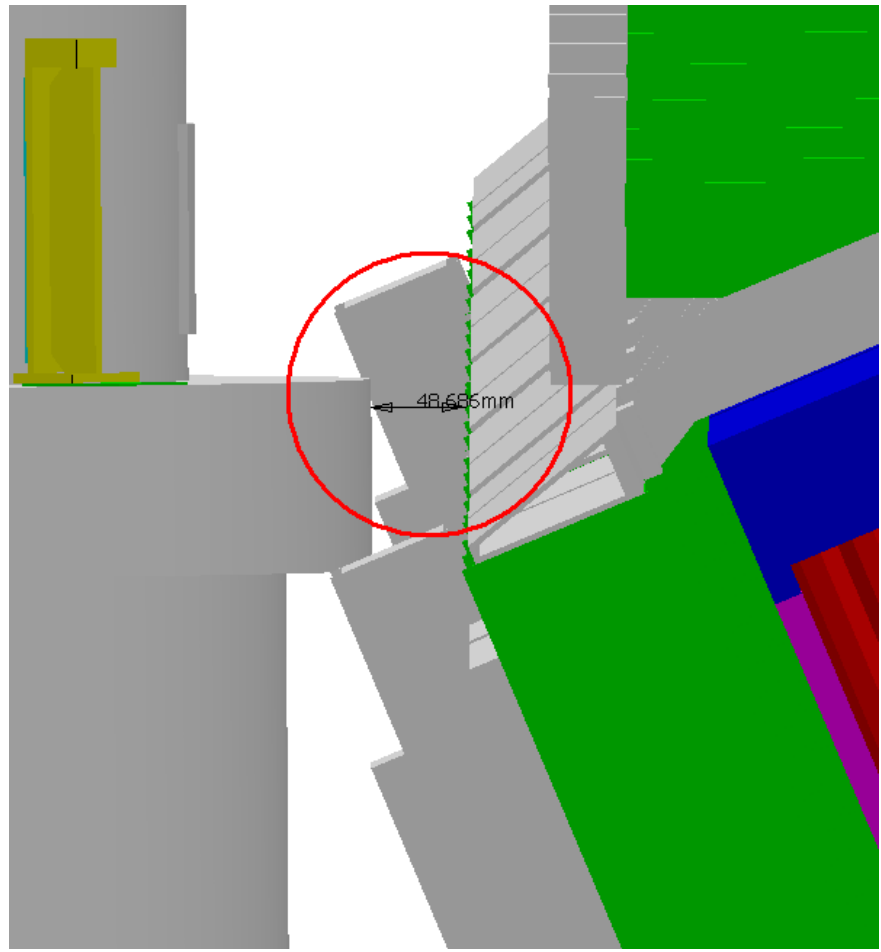
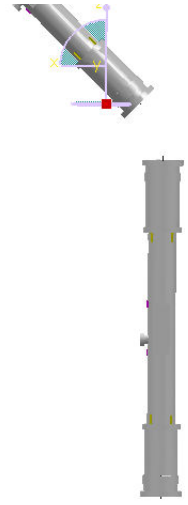
Olga: Accepted

AT602342MQ - MUON BARREL CHAMBERS DETAILED, SECTOR 16	NTB_0008 - TB CRYORING TOP SECTORS - (1, 3, 5, 7, 9)	Clearance	48.7 mm			Not Relevant
			$\Delta X \approx 48.6$	$\Delta Y \approx 2.5$	$\Delta Z \approx 0$	



SIDE C

Sector 16



Olga: Accepted