



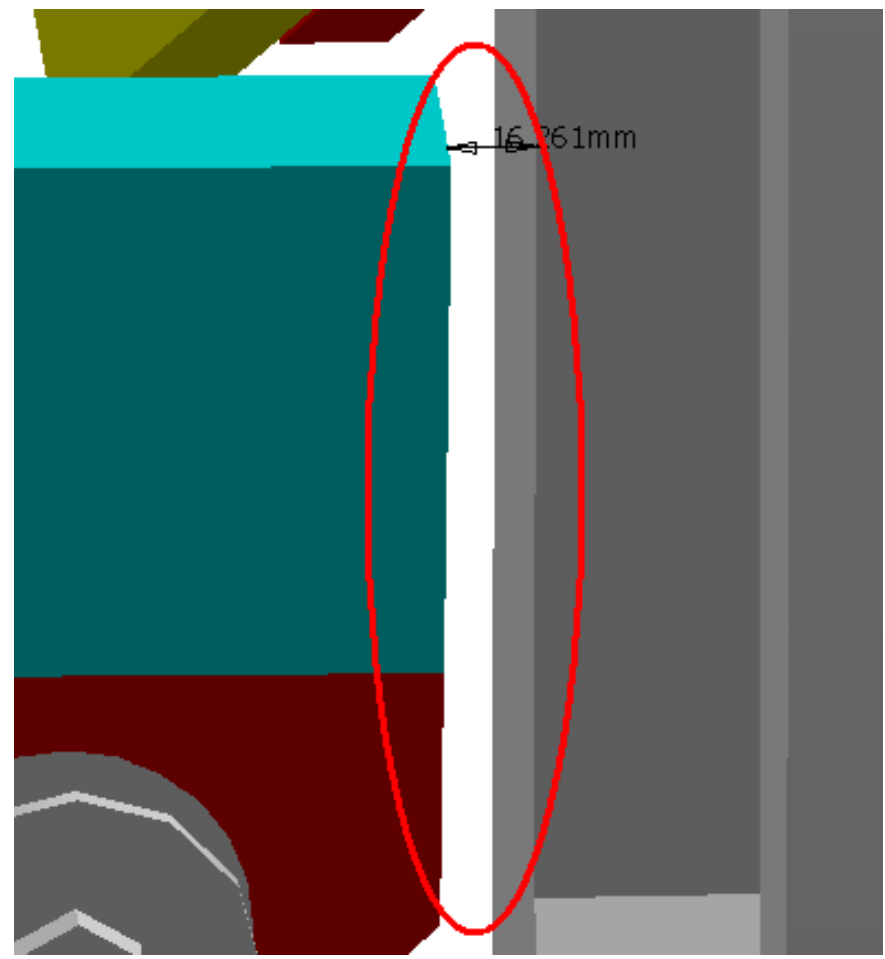
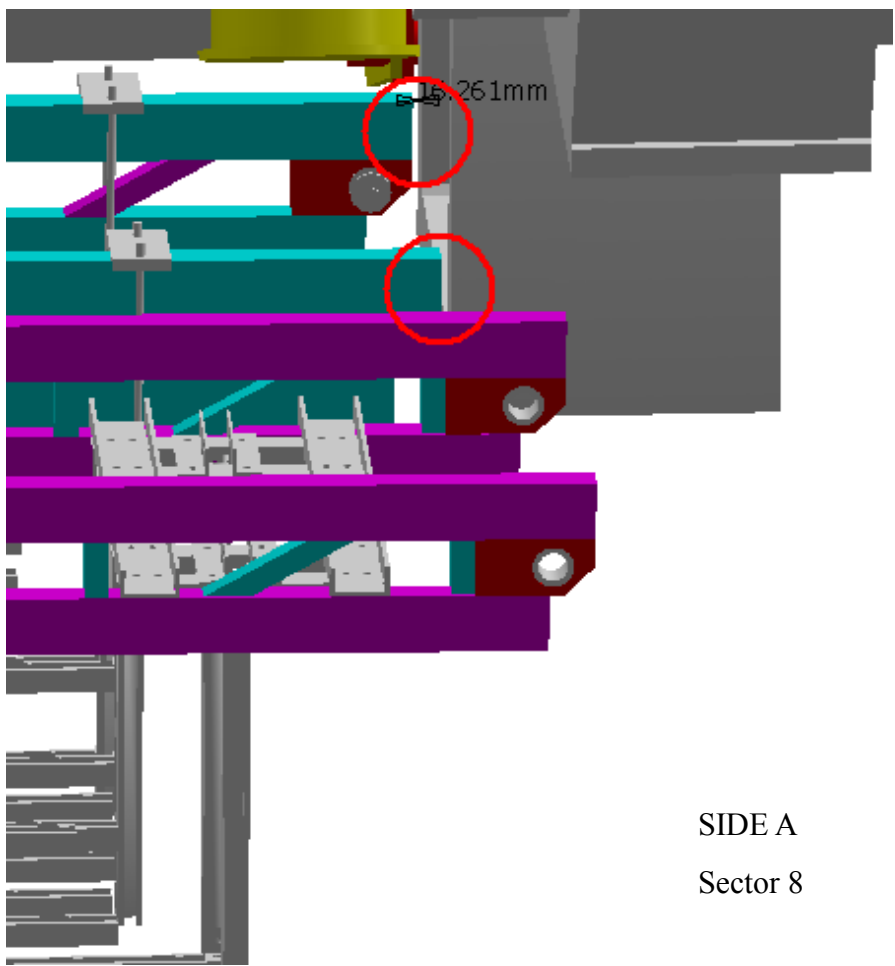
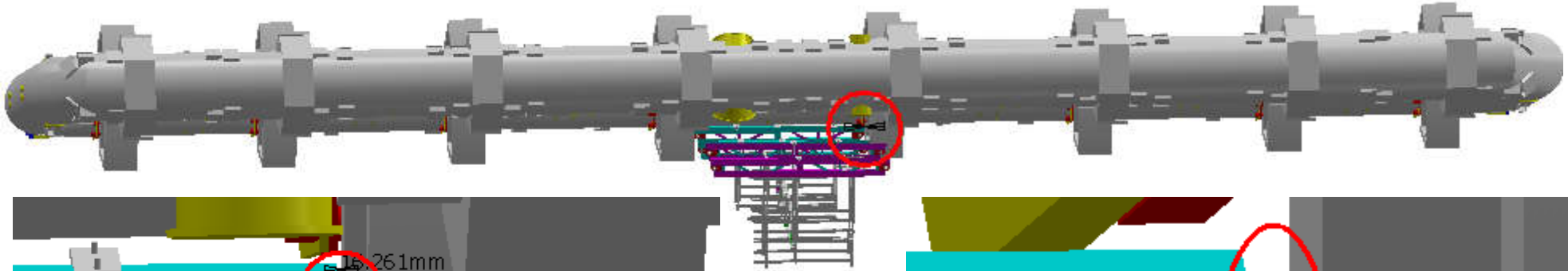
Clearance Publish

Clearance = 50mm

Clearance Computation Specification				
Products Selected			Value	Status
AT802043MQ - SECT.9 FRAME AT Z0	NTB_0001 BT8 - TB STANDARD COIL - SECTOR 8		16.3 mm	Not Relevant
	NTB__0008 - TB CRYORING TOP SECTORS - (1, 3, 5, 7, 9)		44.5 mm	Not Relevant
	AT812126MQ - WARM STRUCTURE		16.2 mm	Not Relevant

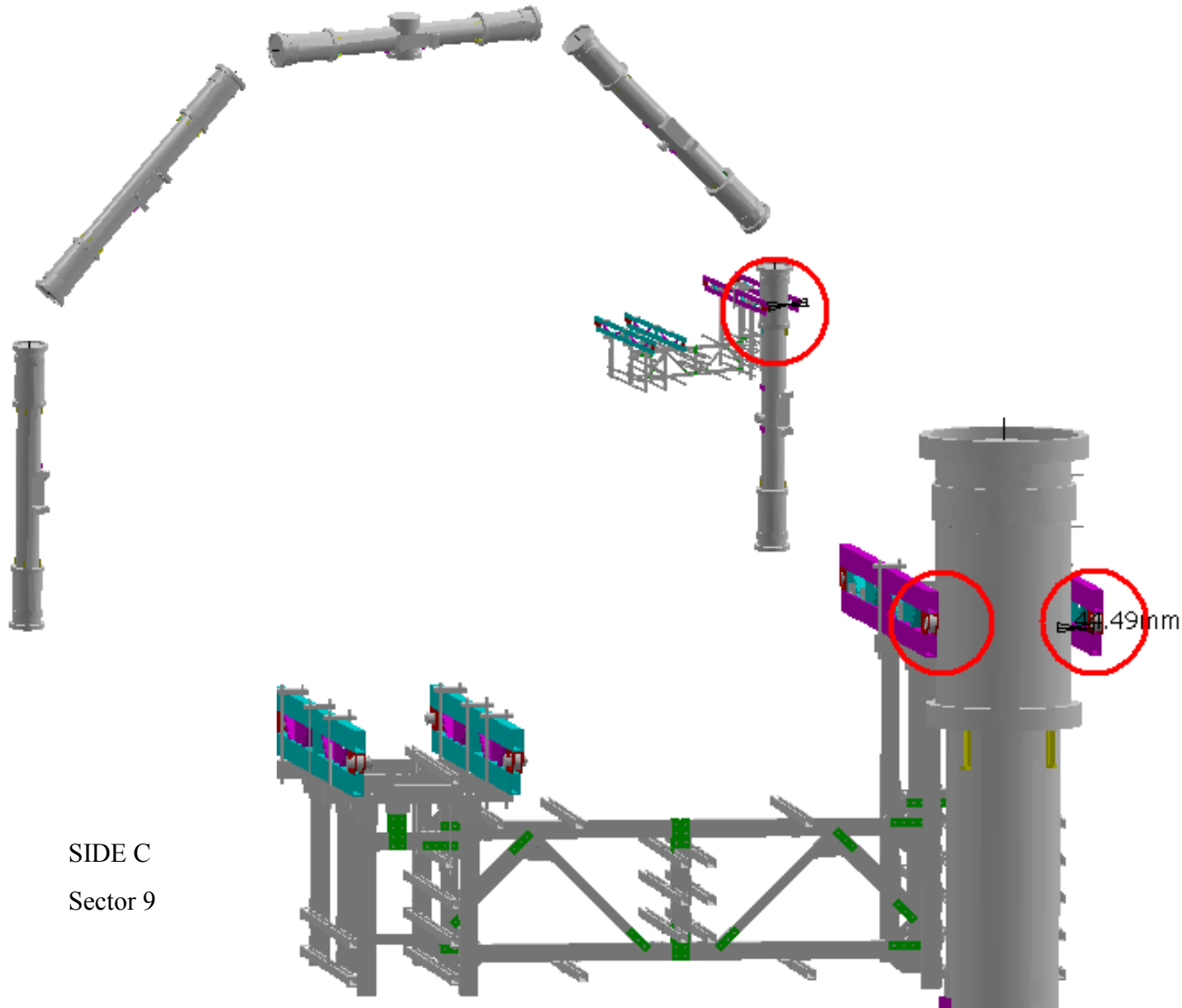
Revised by Petr 5/12/2005

AT802043MQ - SECT.9 FRAME AT Z0	NTB_0001 BT8 - TB STANDARD COIL - SECTOR 8	Clearance	16.3 mm			Not Relevant
			$\Delta X \approx 0$	$\Delta Y \approx 0$	$\Delta Z \approx -16.3$	

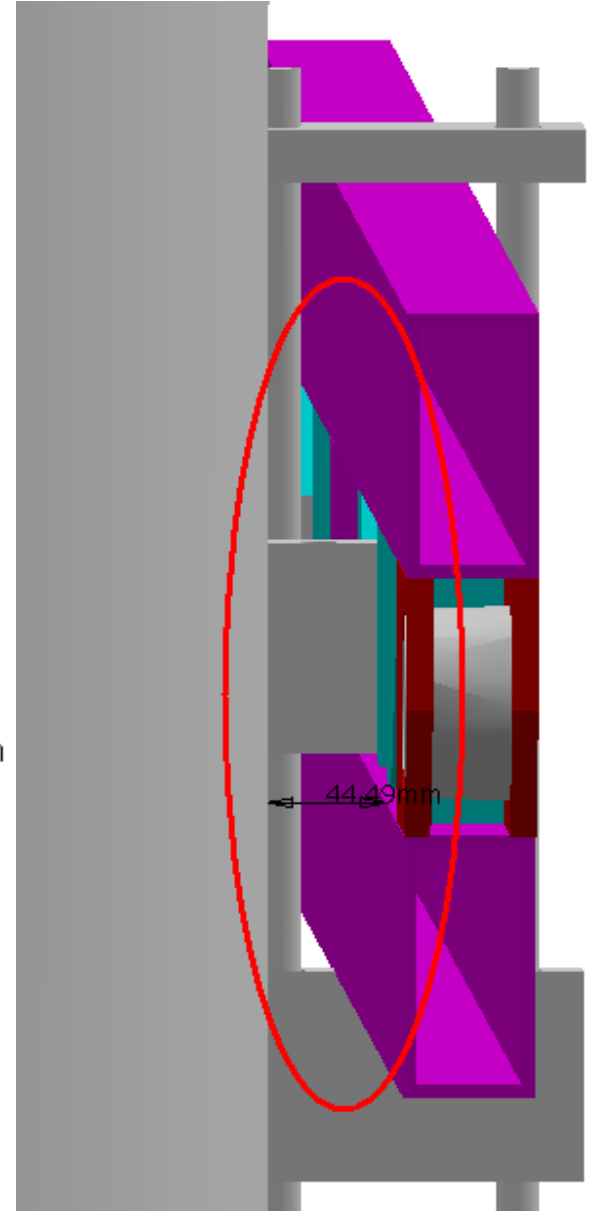


SIDE A
Sector 8

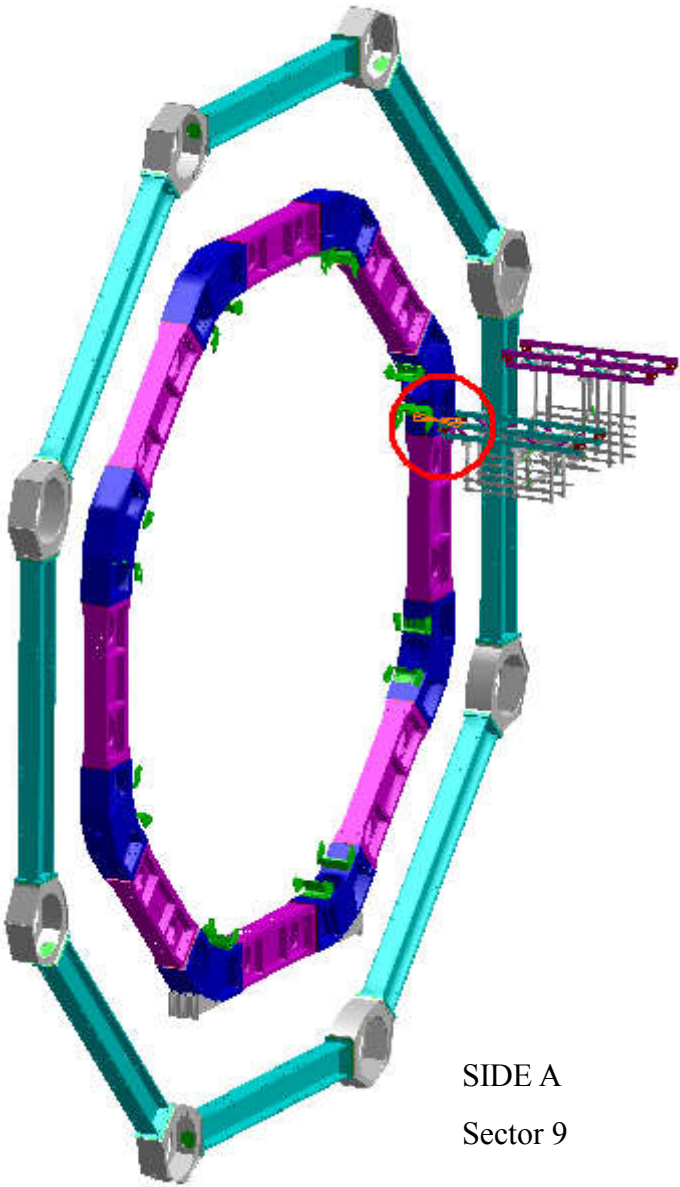
AT802043MQ - SECT.9 FRAME AT Z0	NTB_0008 - TB CRYORING TOP SECTORS - (1, 3, 5, 7, 9)	Clearance	44.5 mm			Not Relevant
			$\Delta X \approx 44.5$	$\Delta Y \approx 0$	$\Delta Z \approx 0$	



SIDE C
Sector 9



AT802043MQ - SECT.9 FRAME AT Z0	AT812126MQ - WARM STRUCTURE	Clearance	16.2 mm			Not Relevant
			$\Delta X \approx 0$	$\Delta Y \approx 0$	$\Delta Z \approx -16.2$	



SIDE A
Sector 9

