

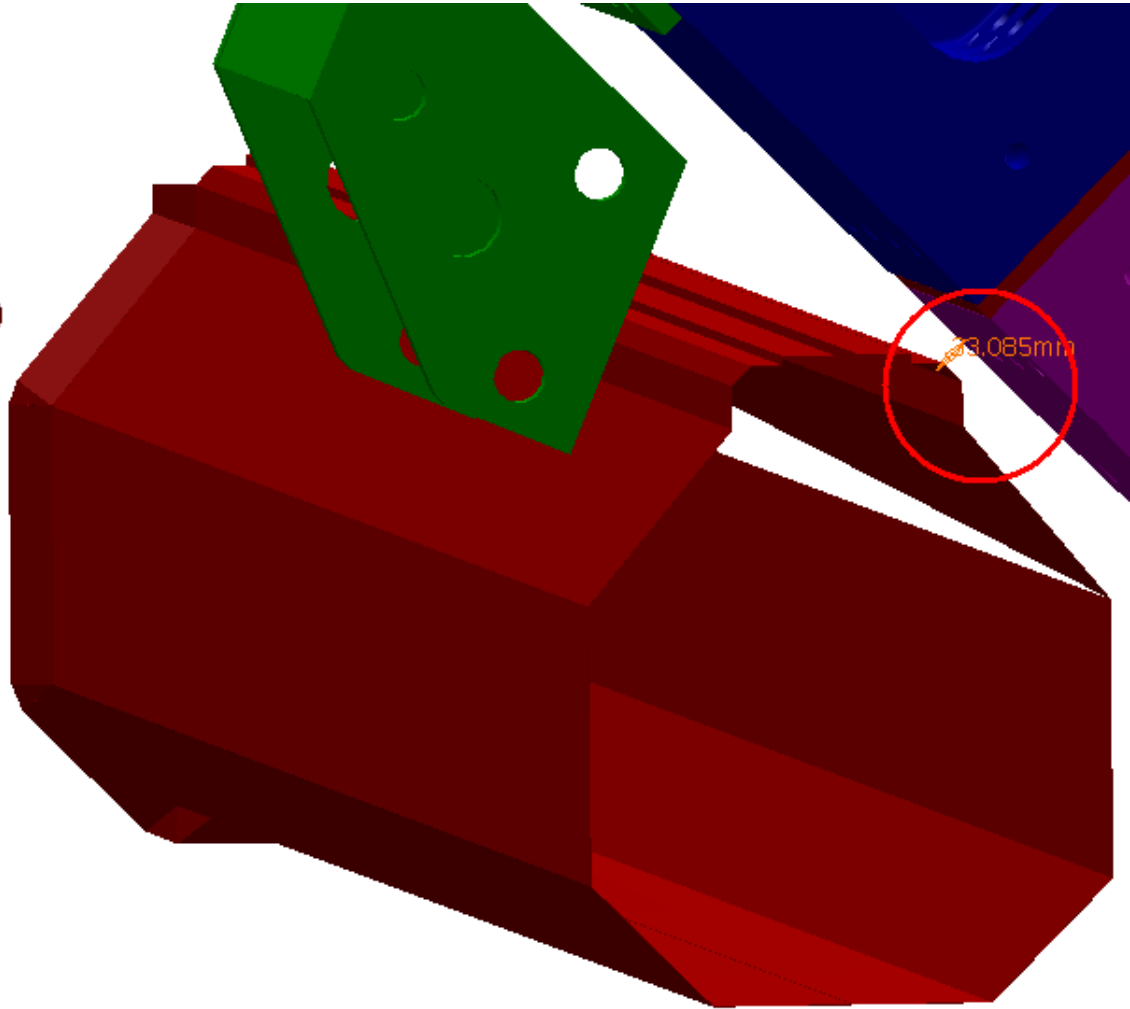
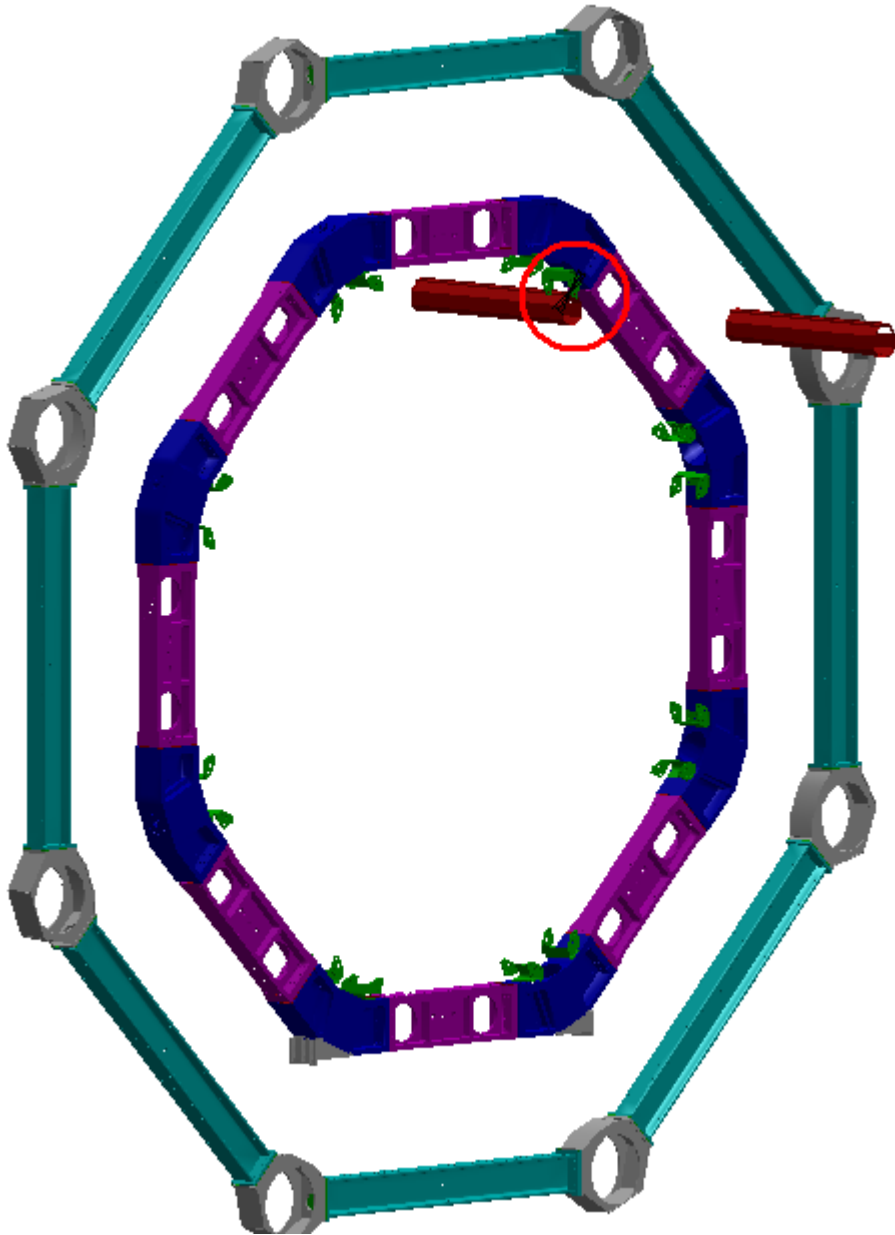


# Clearance Publish

Clearance = 50mm

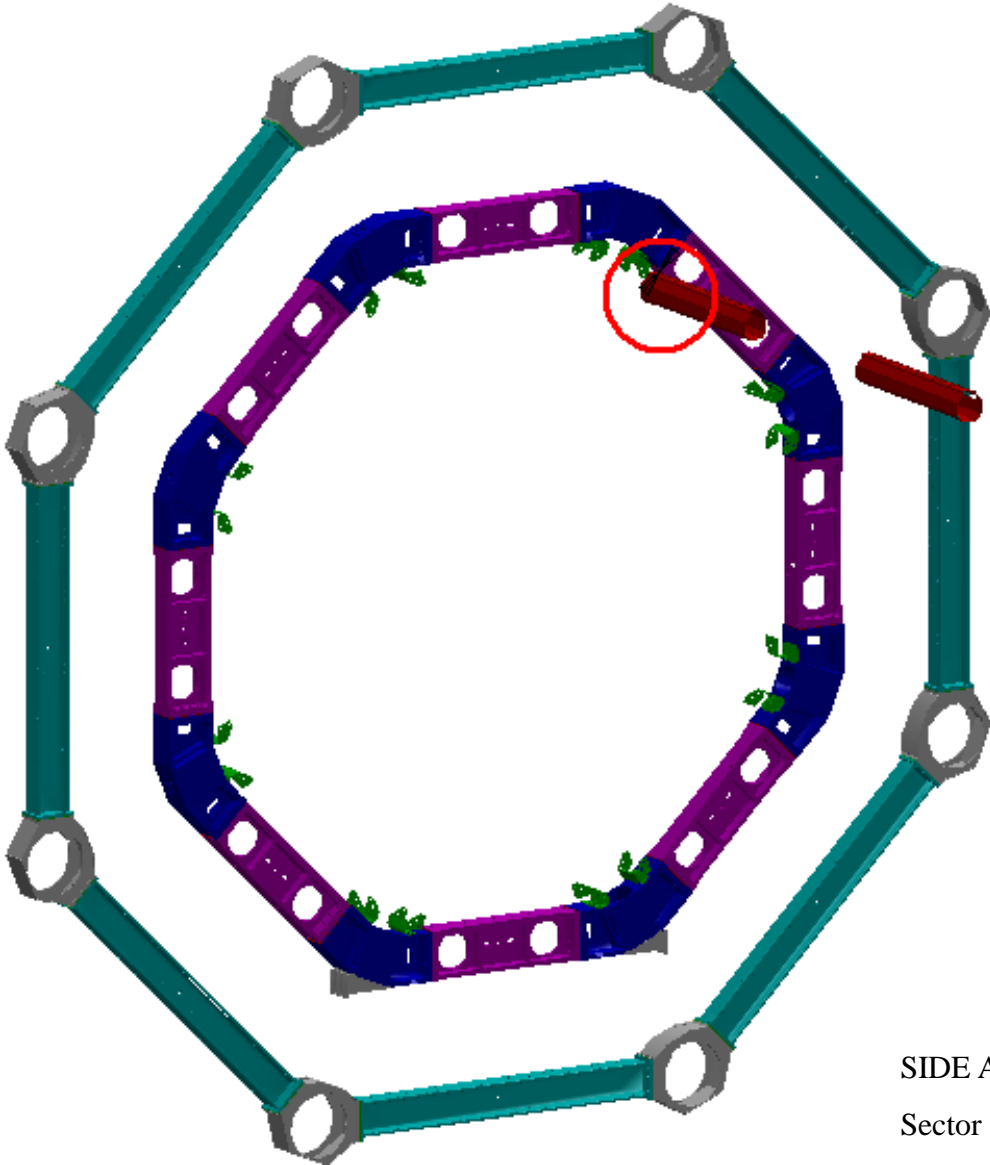
Clearance Computation Specification			
Products Selected		Value	Status
AT732598MQ	AT812126MQ - WARM STRUCTURE	33 mm	Not inspected
	AT812127MQ - WARM STRUCTURE	11.9 mm	Not inspected
	AT812126MQ-M - WARM STRUCTURE	33 mm	Not inspected
	AT812127MQ-M - WARM STRUCTURE	11.9 mm	Not inspected

AT732598MQ	AT812126MQ - WARM STRUCTURE	Clearance	33 mm			Not inspected
			$\Delta X \approx -23.3$	$\Delta Y \approx 23.3$	$\Delta Z \approx 0$	

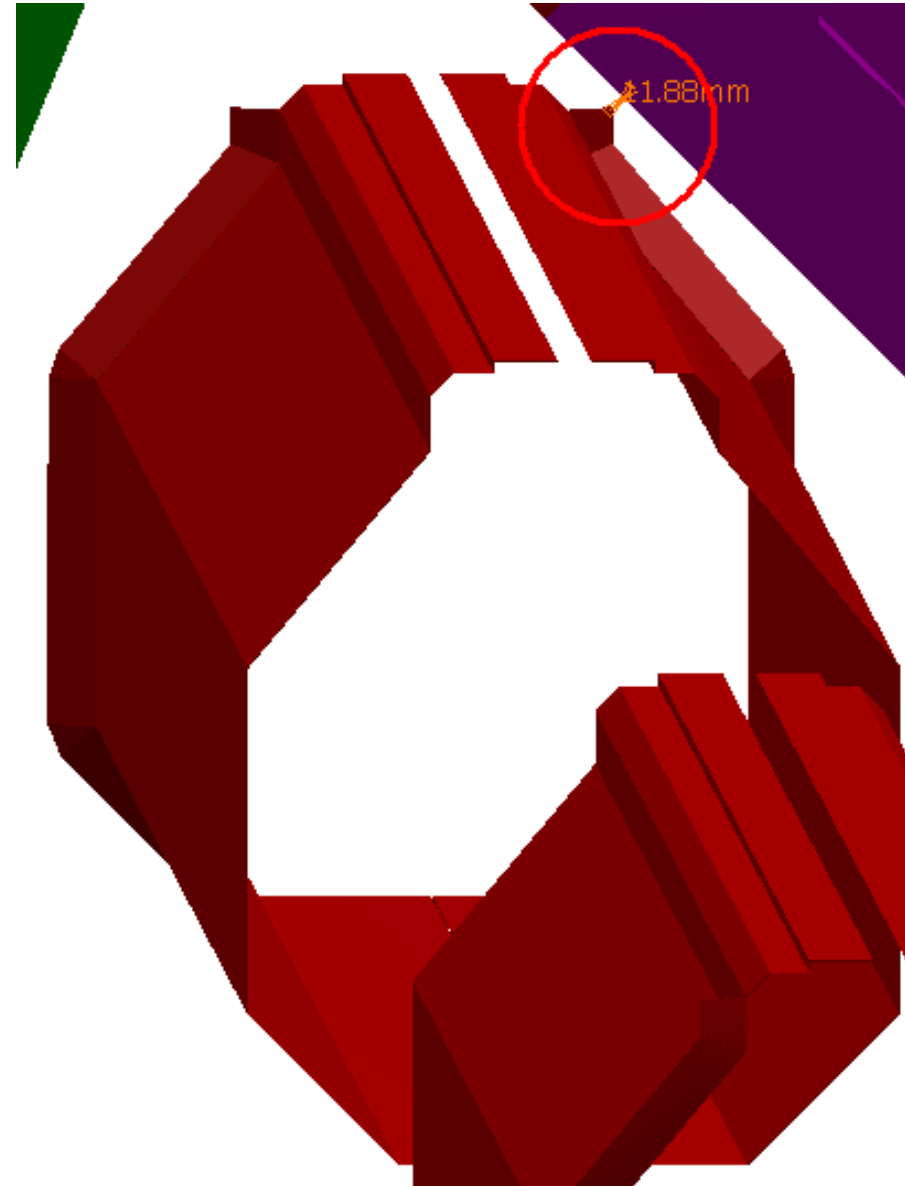


SIDE A  
Sector 6

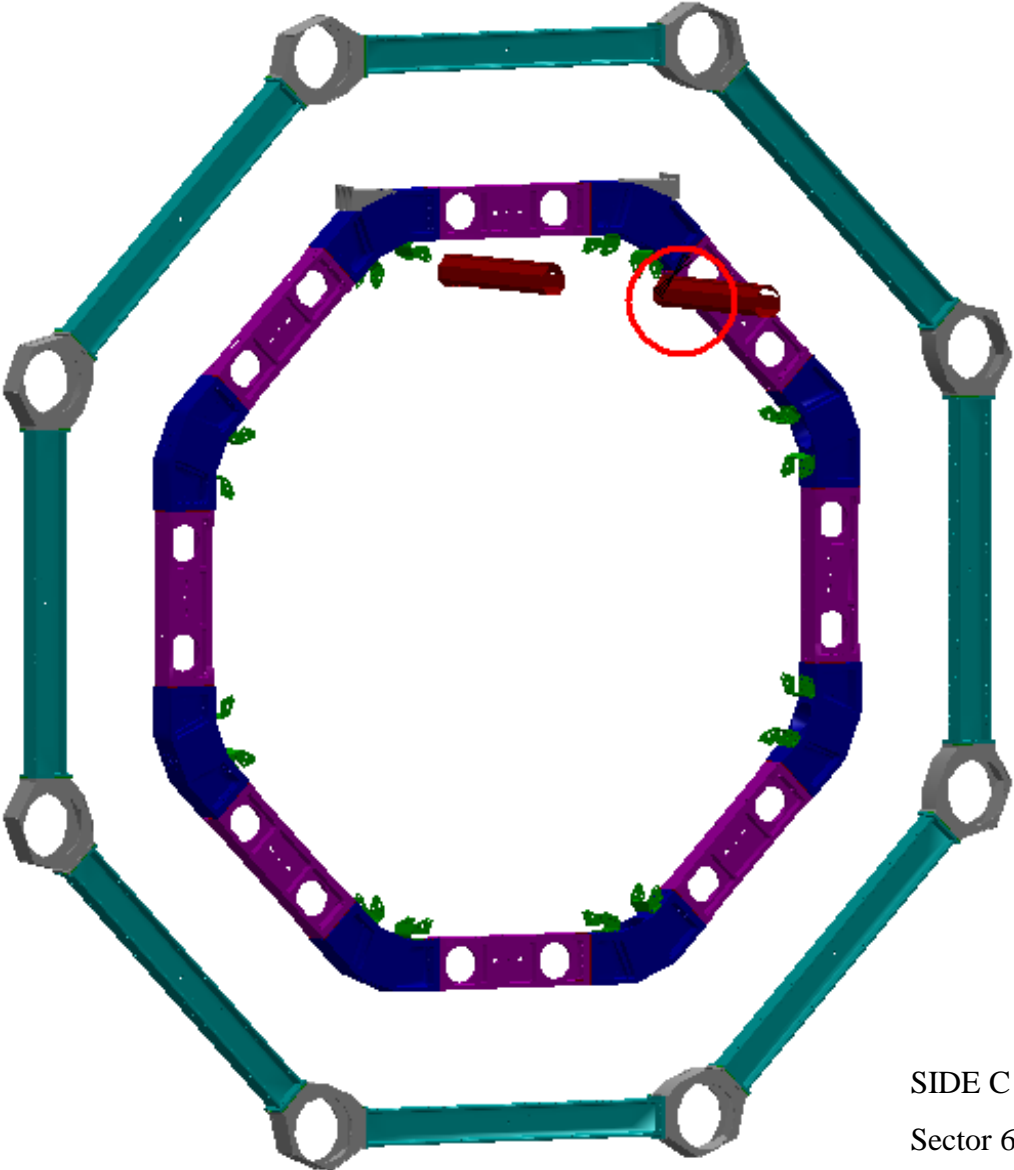
AT732598MQ	AT812127MQ - WARM STRUCTURE	Clearance	11.9 mm			Not inspected
			$\Delta X \approx -8.4$	$\Delta Y \approx 8.4$	$\Delta Z \approx 0$	



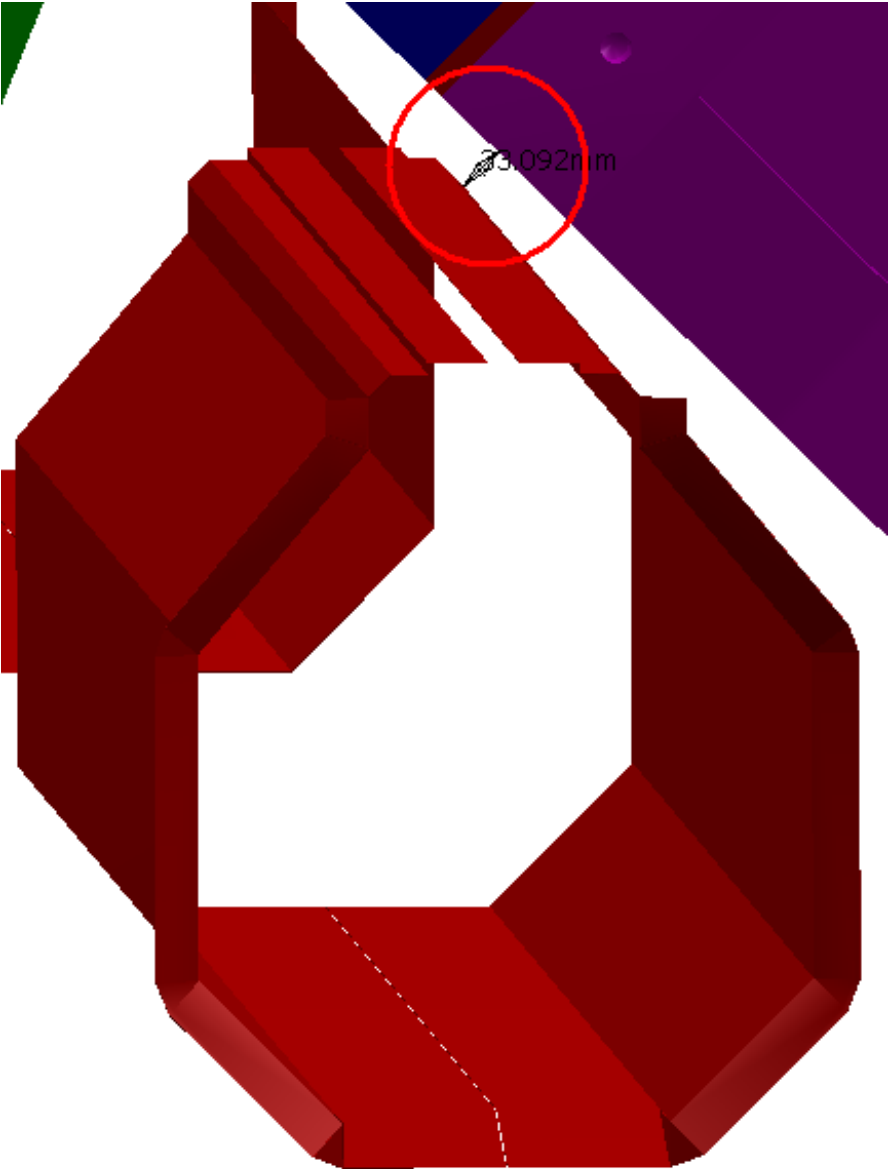
SIDE A  
Sector 6



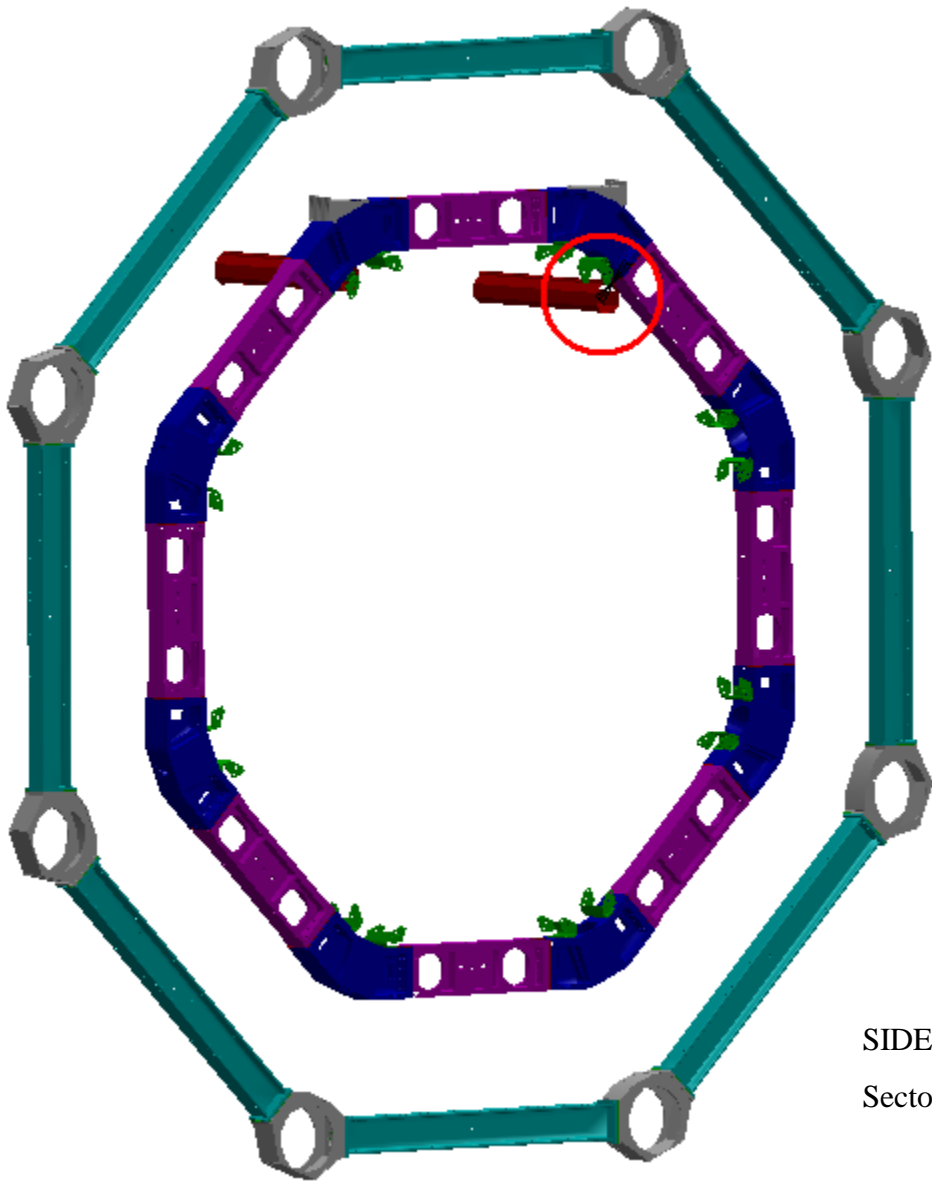
AT732598MQ	AT812126MQ-M - WARM STRUCTURE	Clearance	33 mm			Not inspected
			$\Delta X \approx -23.4$	$\Delta Y \approx 23.4$	$\Delta Z \approx 0$	



SIDE C  
Sector 6



AT732598MQ	AT812127MQ-M - WARM STRUCTURE	Clearance	11.9 mm			Not inspected
			$\Delta X \approx -8.4$	$\Delta Y \approx 8.4$	$\Delta Z \approx 0$	



SIDE C  
Sector 6

