Clearance Publish

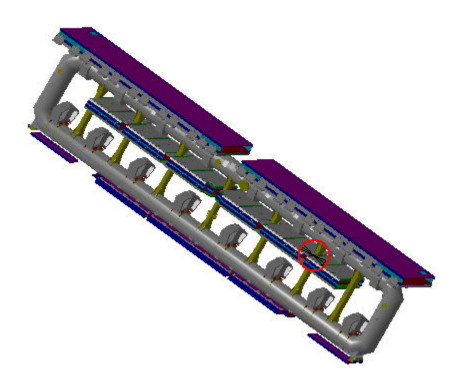


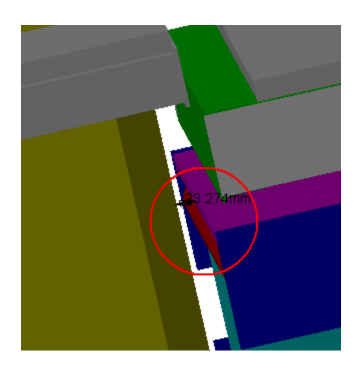
Clearance=50mm

Clearance Computation Specification				
	Products Selected			
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	ATCNTB_0001 TB8 STANDARD COIL - SECTORS 8,	23.27	Not inspected	
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	ATCNJ0003 JD SHIELDING (SIDE C) - WITH TGC MUON CHAMBERS .	44.39	Not inspected	
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	ATCNMC_0018 SMALL WHEEL (SIDE C) - SIMPLIFIED 3-D OBJECT	29.89	Not inspected	
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	AT602157MQ- MCB Muon Barrel Chambers Detailed sector 7	40.7	Not inspected	
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	AT602160MQ- MCB Muon Barrel Chambers Detailed sector 9	40.71	Not inspected	
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	ATCNHX_0001 SIMPLIFIED ACCESS PLATFORMS - END-CAP PART (SIDE A)	0	Not inspected	

Computation Result:

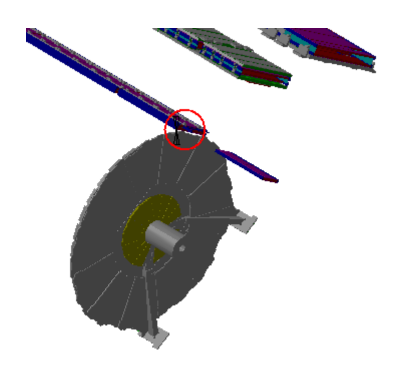
AT602159MQ MCB Muon Barrel Chambers	ATCNTB_0001	TB8 STANDARD COIL -				l
Detailed Sector 8	SECTORS 8,		Clearance	Value=23.27mm	Not inspected	l

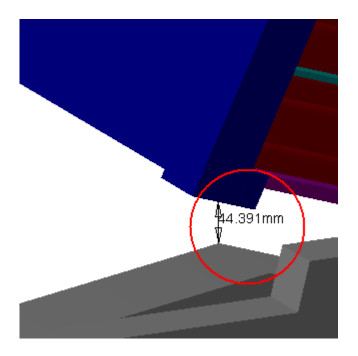




Side C

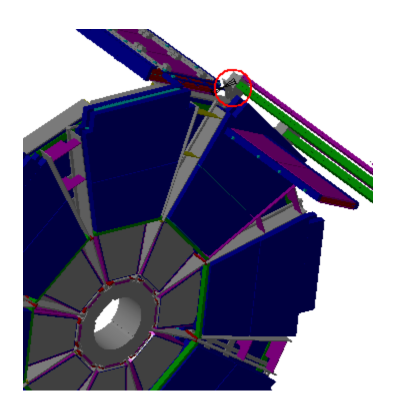
AT602159MQ MCB Muon Barrel	ATCNJ0003	JD SHIELDING (SIDE	Clearance	Value=44.39mm	Not inspected
Chambers Detailed Sector 8	C) - WITH TGC M	UON CHAMBERS .			1

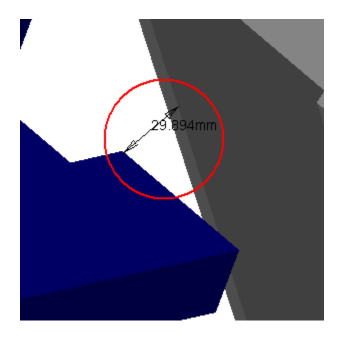




Side C

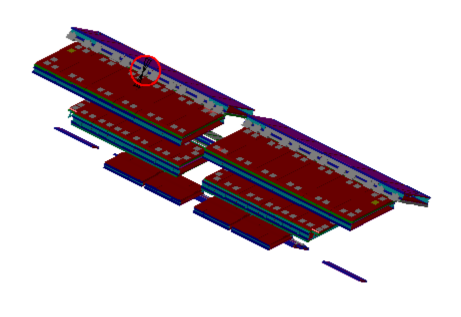
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8 ATCNMC_0018 SMALL WHEEL (SIDE C) - SIMPLIFIED 3-D OBJECT Clearance Value =29.89mm Not inspected

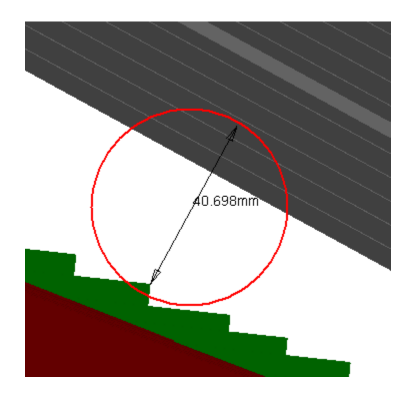




Side C

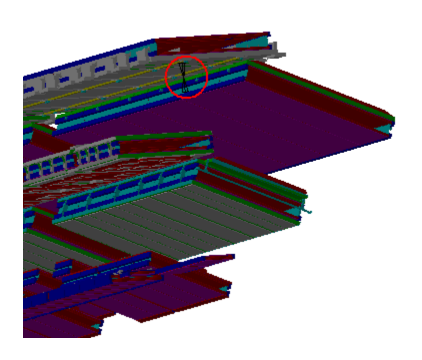
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	AT602157MQ MCB Muon Barrel Chambers Detailed Sector 7	Value =40.7mm	Not inspected

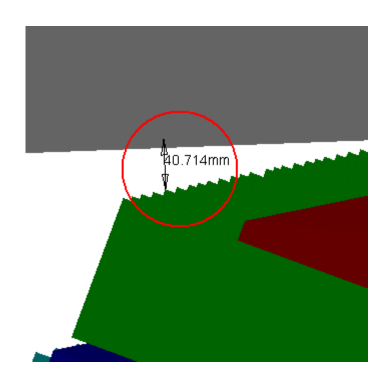




Side A

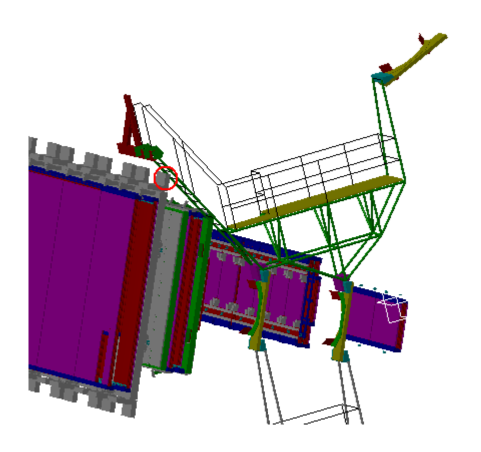
AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	AT602160MQ- MCB Muon Barrel Chambers Detailed sector 9	Clearance	Value =40.71mm	Not inspected

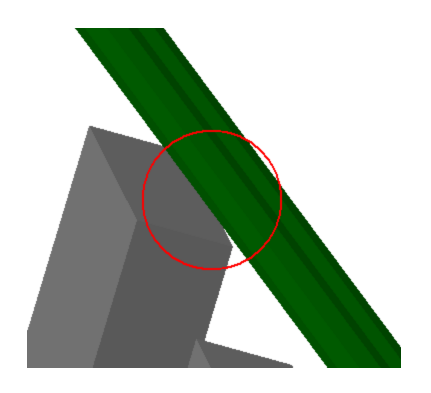




Side C

AT602159MQ MCB Muon Barrel Chambers Detailed Sector 8	ATCNHX_0001 SIMPLIFIED ACCESS PLATFORMS - END-CAP PART (SIDE A)	Contact	Not inspected





Side A