Clearance Publish

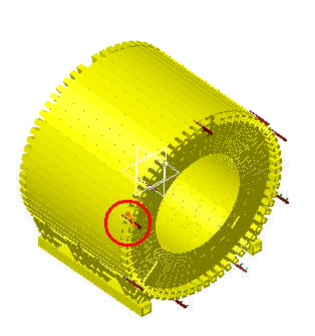


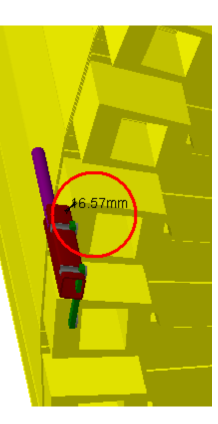
Clearance=50mm

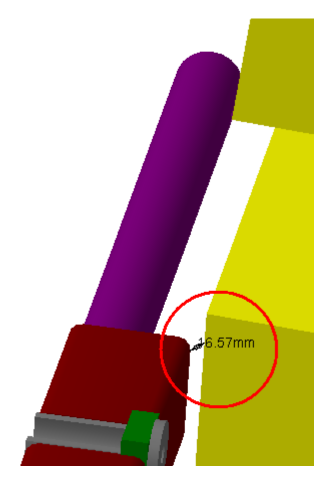
Clearance Computation Specification				
Products Selected				
ATCNHX_0004 ENDCAP PIN ASSEMBLY (SIDE C) - FOR ROUND SCAFFOLDING	ATCNLB_0002 LB TILE CALORIMETER - SIMPLIFIED 3-D OBJECT	16.57	Not inspected	
	ATCNSB_0011 BARREL CALORIMETER SERVICES - IN SECTOR 1 ON SIDE C(A)	27.07	Not inspected	
	ATCNSB_0012 BARREL CALORIMETER SERVICES - IN SECTOR 3(7) ON SIDE C(A)	27.08	Not inspected	
	ATCNSB_0014 BARREL CALORIMETER SERVICES - IN SECTOR 5 ON SIDE C	27.07	Not inspected	

Computation Result:

ATCNHX_0004 ENDCAP PIN ASSEMBLY (SIDE C) - FOR ROUND	ATCNLB_0002 LB TILE CALORIMETER - SIMPLIFIED 3-D OBJECT	Vector coordinate		
SCAFFOLDING		$\Delta X \approx -7.51 \text{mm}$ $\Delta Y \approx -2.87 \text{mm}$ $\Delta Z \approx -14.49 \text{mm}$	16.57mm	Not inspected

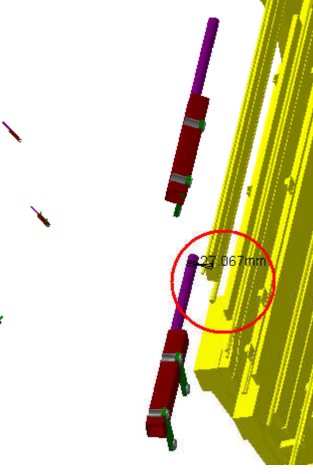


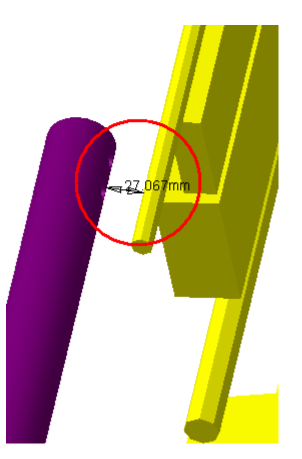




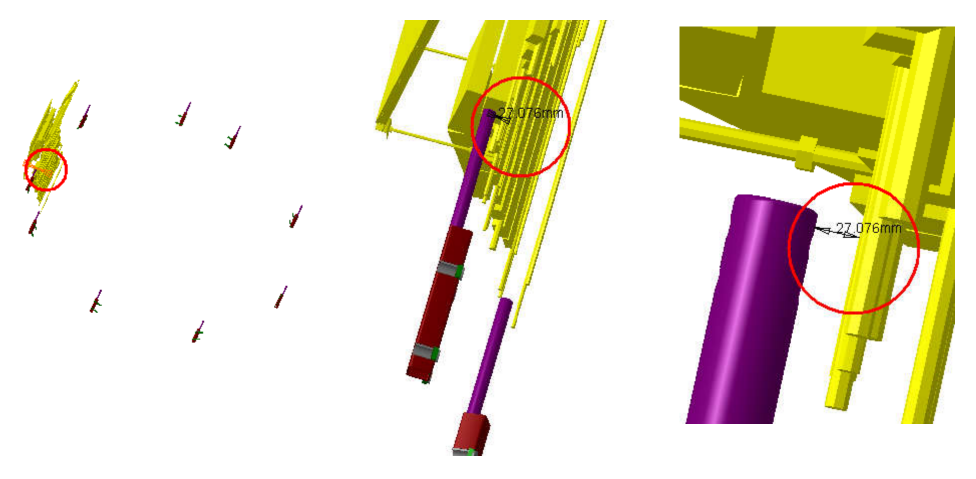
Side C Sector 3

ATCNHX_0004 ENDCAP PIN ASSEMBLY (SIDE C) - FOR ROUND	ATCNSB_0011 BARREL CALORIMETER SERVICES - IN	Vector coordinate		
SCAFFOLDING	SECTOR 1 ON SIDE C(A)	$\Delta X \approx -23.73$ mm $\Delta Y \approx -13.02$ mm $\Delta Z \approx 0.16$ mm	27.07mm	Not inspected





ATCNHX_0004 ENDCAP PIN ASSEMBLY (SIDE C) - FOR ROUND	ATCNSB_0012 BARREL CALORIMETER SERVICES - IN	Vector coordinate			
SCAFFOLDING	SECTOR 3(7) ON SIDE C(A)	$\Delta X \approx -16.94$ mm $\Delta Y \approx -21.12$ mm	$\Delta Z \approx -0.26 mm$	27.08mm	Not inspected



ATCNHX_0004 ENDCAP PINATCNSB_0014 BARRELASSEMBLY (SIDE C) - FOR ROUNDCALORIMETER SERVICES - INSCAFFOLDINGSECTOR 5 ON SIDE C	Vector coordinate $\Delta X \approx 2.93 \text{ mm}$ $\Delta Y \approx -26.9 \text{ mm}$ $\Delta Z \approx 0.33 \text{ mm}$	27.07mm	Not inspected
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