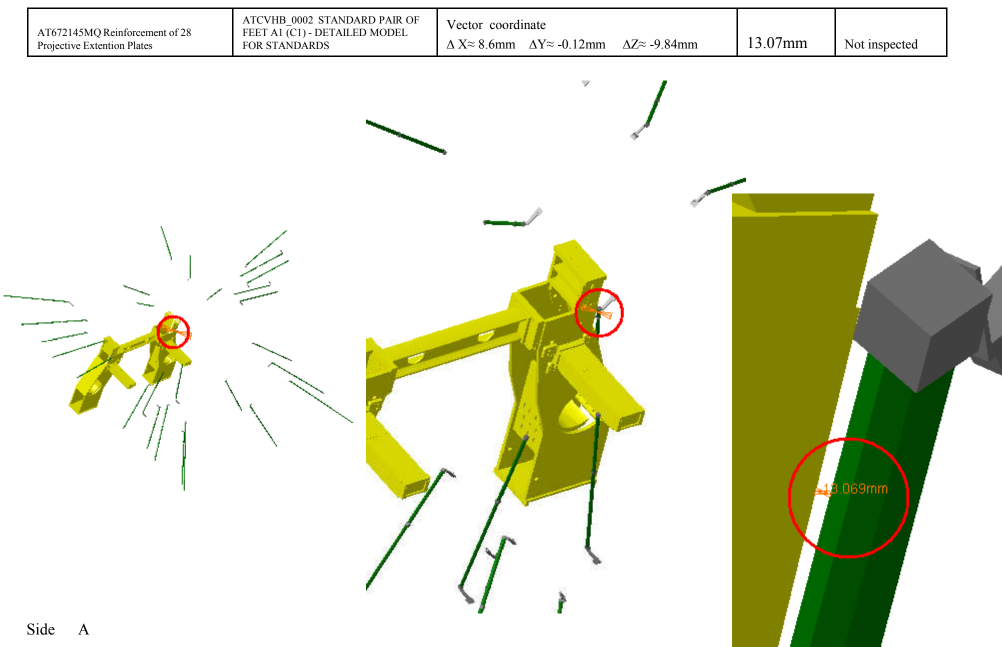
Clearance Publish

Clearance=50mm

Clearance Computation Specification					
	Products Selected	_			
AT672145MQ Reinforcement of 28 Projective Extention Plates	ATCVHB_0002 STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS		Not inspected		
	ATCVHB_0002 M STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS		Not inspected		
	ATCNMA_0015 SECTOR 10 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND		Not inspected		
	ATCNMA_0018 SECTOR 16 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND		Not inspected		
	ATCVTB_0021 RING C3 SECTOR 09 - TB WARM STRUCTURE	27.1	Not inspected		
	ATCVTB_0053 RING A3 SECTOR 09 - TB WARM STRUCTURE	27.45	Not inspected		
	ATCNTB_0002 TB FEET COIL - SECTOR 12	49.99	Not inspected		
	ATCNTB_0007 TB FEET COIL - SECTOR 14	49.72	Not inspected		
	AT602157MQ MCB Muon Barrel Chambers Detailed	19.98	Not inspected		

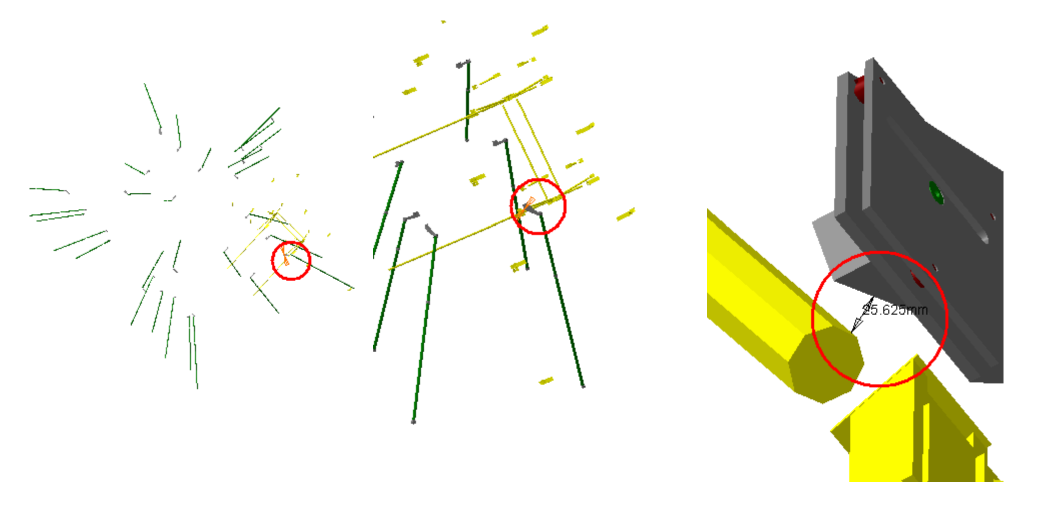
Computation Result:

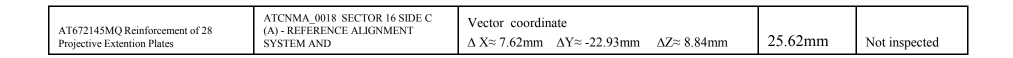
DASSAULT SYSTEMES

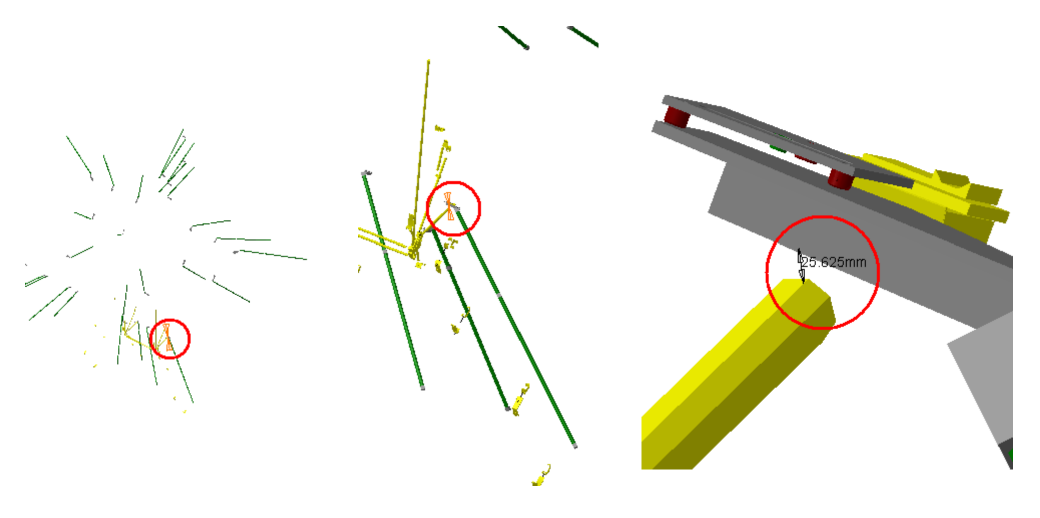


AT672145MQ Reinforcement of 28 Projective Extention Plates	ATCVHB_0002 M STANDARD PAIR OF FEET A1 (C1) - DETAILED MODEL FOR STANDARDS	Vector coordinate $\Delta X \approx 8.6$ mm $\Delta Y \approx 0.12$ mm	$\Delta Z \approx 9.85 \text{mm}$	13.08mm	Not inspected
					13.083mr

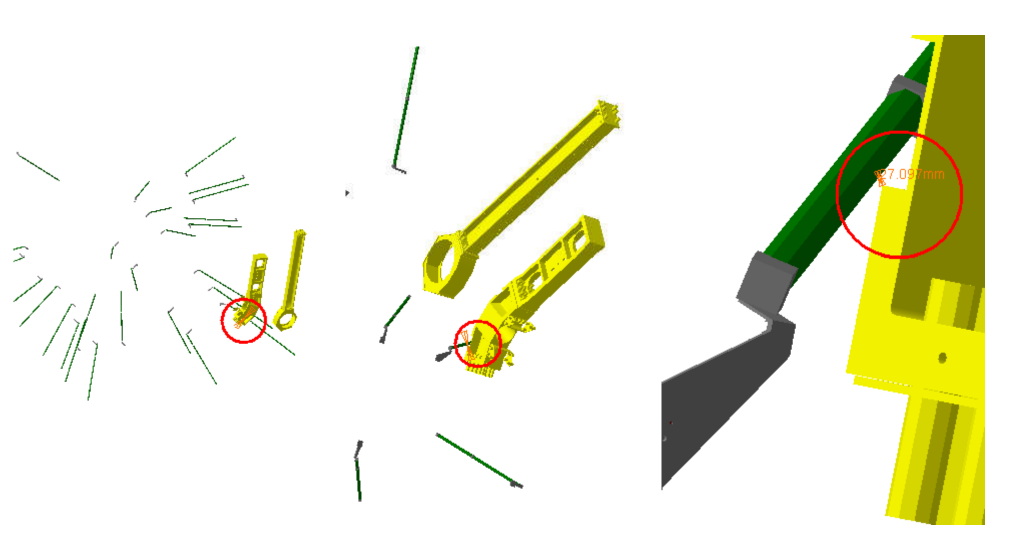
ATCNMA_0015 SECTOR 10 SIDE C (A) - REFERENCE ALIGNMENT SYSTEM AND	Vector coordinate $\Delta X \approx -7.26$ mm $\Delta Y \approx -22.93$ mm $\Delta Z \approx 8.84$ mm	25.62mm	Not inspected
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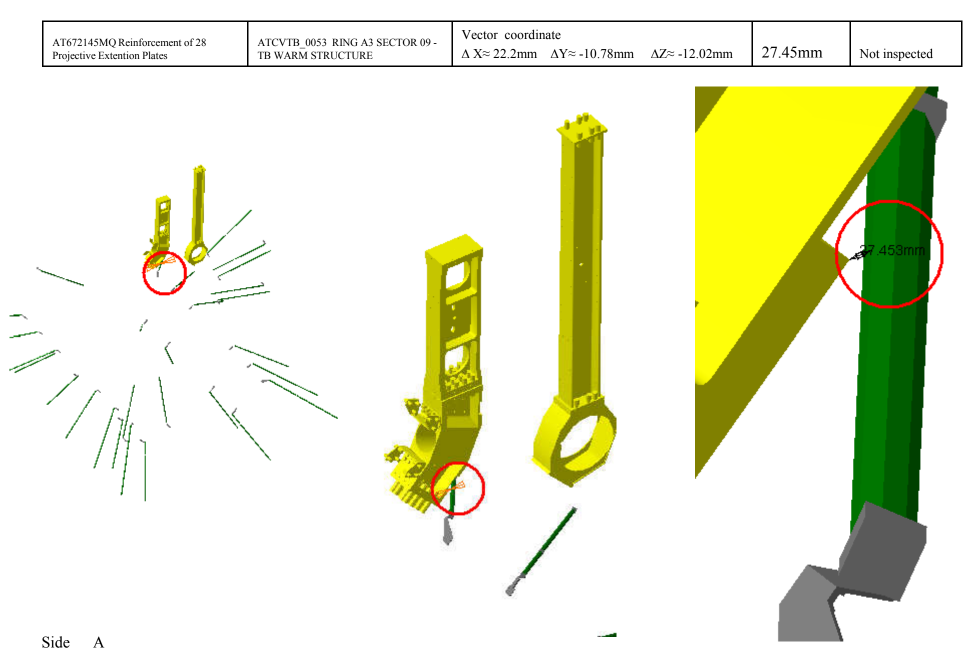






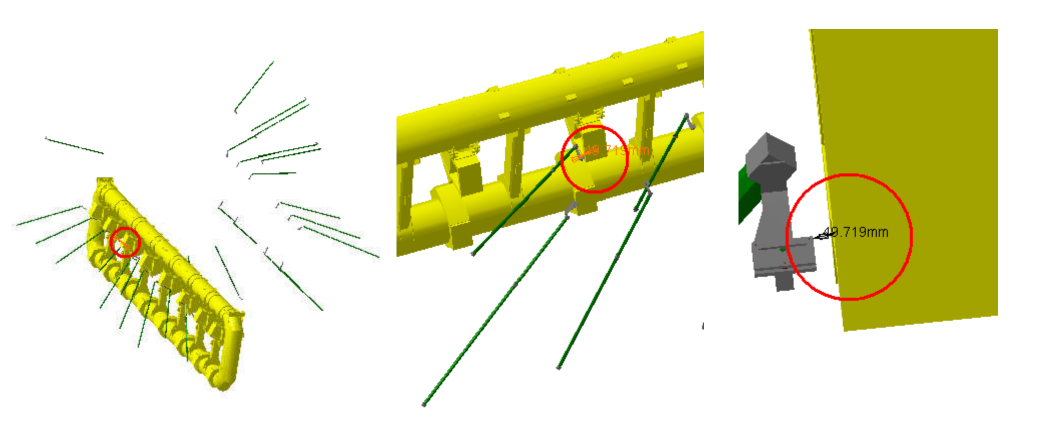
AT672145MQ Reinforcement of 28 Projective Extention Plates ATCVTB_0021 RING C3 SECTOR 09 TB WARM STRUCTURE	Vector coordinate $\Delta X \approx 21.92 \text{mm}$ $\Delta Y \approx -10.34 \text{mm}$ $\Delta Z \approx 12.12 \text{mm}$	27.1mm	Not inspected
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AT672145MQ Reinforcement of 28 Projective Extention Plates	ATCNTB_0002 TB FEET COIL - SECTOR 12	Vector coordinate $\Delta X \approx 10.99$ mm $\Delta Y \approx -11.57$ mm	ΔZ≈ -47.38mm	49.99mm	Not inspected
					2. 29.99mm
Side C Sector 11					

AT672145MQ Reinforcement of 28	ATCNTB 0007 TB FEET COIL -	Vector coordinate		
Projective Extention Plates	SECTOR 14	$\Delta X \approx -10.26$ mm $\Delta Y \approx -9.67$ mm $\Delta Z \approx 47.68$ mm	49.72mm	Not inspected



AT672145MO Reinforcement of 28	AT602157MO MCB Muon Barrel	Vector coordinate		
Projective Extention Plates	Chambers Detailed	$\Delta X \approx 0$ mm $\Delta Y \approx 0.25$ mm $\Delta Z \approx 19.98$ mm	19.98mm	Not inspected

