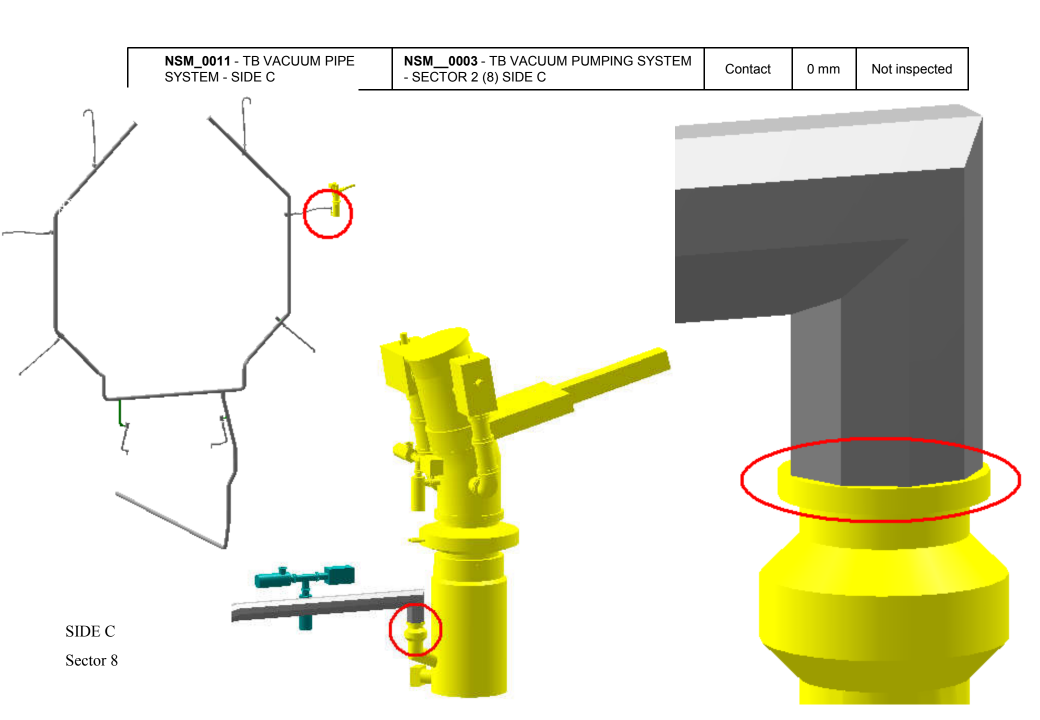
Clearance Publish

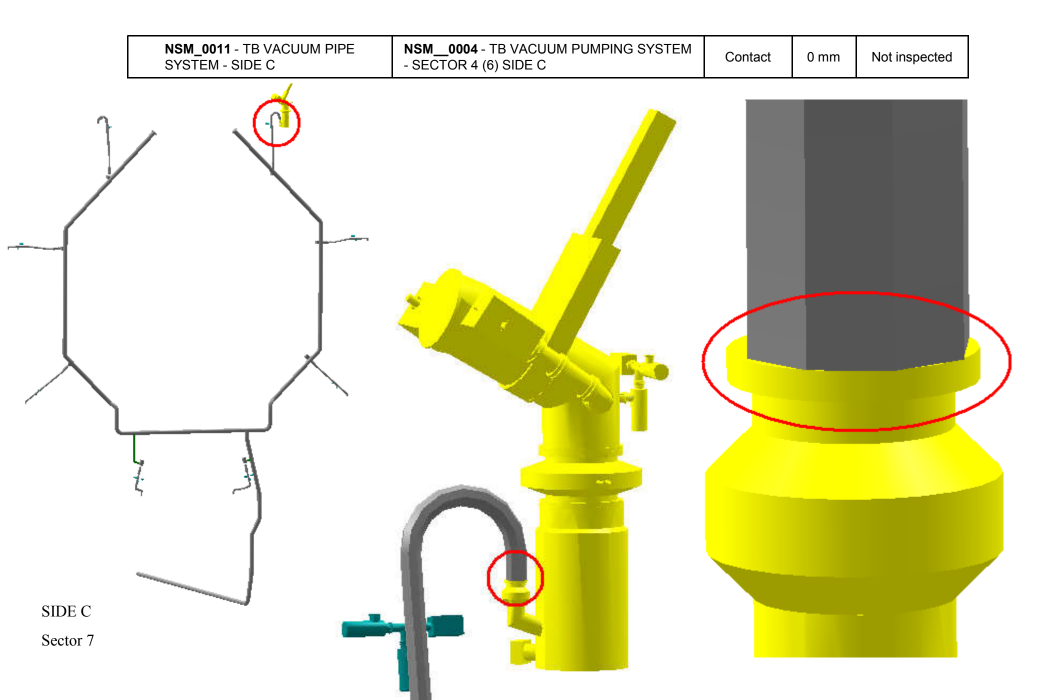
Clearance = 50mm

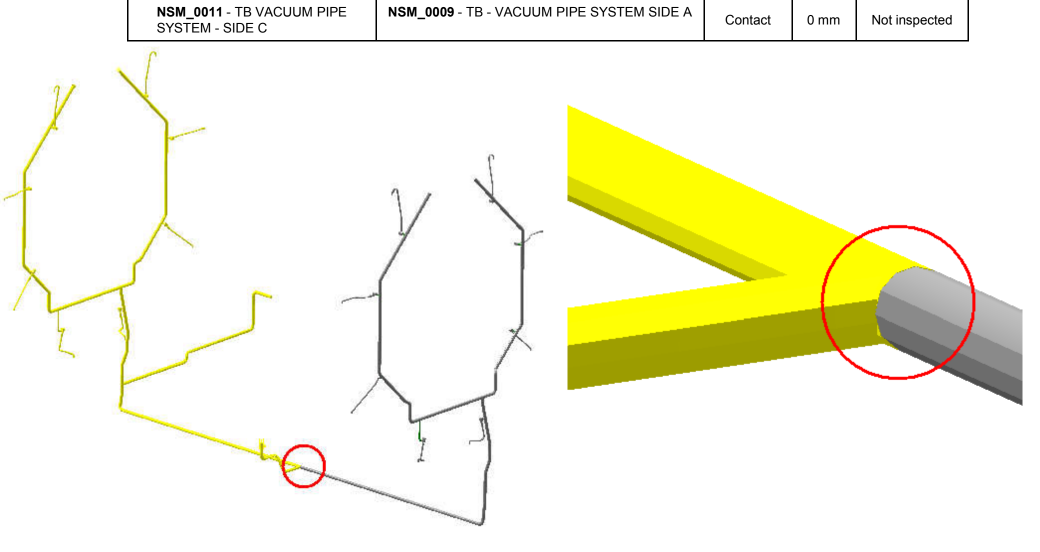
25	Clearance Computation Specification			
DASSA	Products Selected		Value	Status
		NSM0002 - TB VACUUM PUMPING SYSTEM - SECTOR 16 (10) SIDE C	0 mm	Not inspected
		NSM0003 - TB VACUUM PUMPING SYSTEM - SECTOR 2 (8) SIDE C	0 mm	Not inspected
	NSM_0011 - TB	NSM0004 - TB VACUUM PUMPING SYSTEM - SECTOR 4 (6) SIDE C	0 mm	Not inspected
		NSM0009 - TB - VACUUM PIPE SYSTEM SIDE A	0 mm	Not inspected
		ATCVHB_0005 M - EXTREMITY PAIR OF FEET A4 (C4) - DETAILED MODEL FOR STANDARDS	29.9 mm	Not inspected
		NH0001 - HF TRUCK IN ACCESS POSITION SIDE C - SIMPLIFIED 3-D OBJECT	41.5 mm	Not inspected
	VACUUM PIPE SYSTEM - SIDE C	NSM0001 - TB VACUUM PUMPING SYSTEM - SECTOR 14 (12) SIDE C	44.4 mm	Not inspected
		NTB_0001 BT16 - TB STANDARD COIL - SECTOR 16	7 mm	Not inspected
		NTB_0001 BT2 - TB STANDARD COIL - SECTOR 2	7 mm	Not inspected
		NTB_0001 BT4 - TB STANDARD COIL - SECTOR 4	7 mm	Not inspected
		NTB_0001 BT6 - TB STANDARD COIL - SECTOR 6	7 mm	Not inspected
		NTB_0001 BT8 - TB STANDARD COIL - SECTOR 8	7 mm	Not inspected
		NTB_0001 BT10 - TB STANDARD COIL - SECTOR 10	7 mm	Not inspected

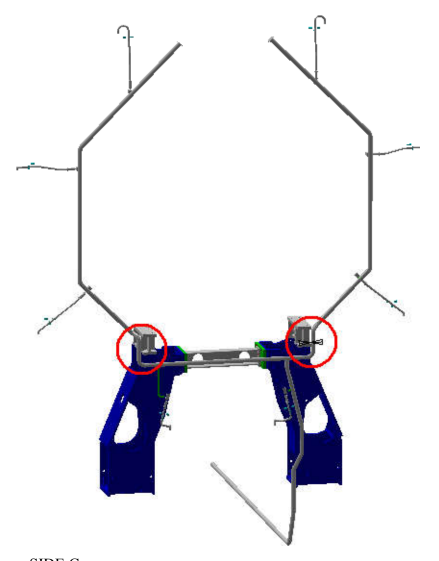
Computation Result:

NSM_0011 - TB VACUUM PIPE SYSTEM - SIDE C NSM__0002 - TB VACUUM PUMPING SYSTEM Not inspected Contact 0 mm - SECTOR 16 (10) SIDE C SIDE C Sector 11

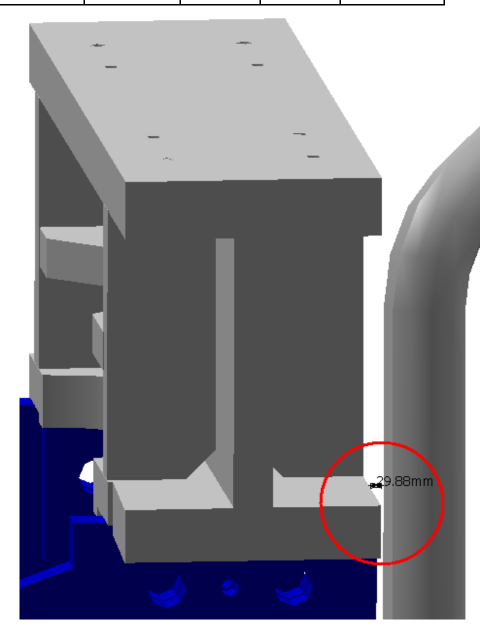




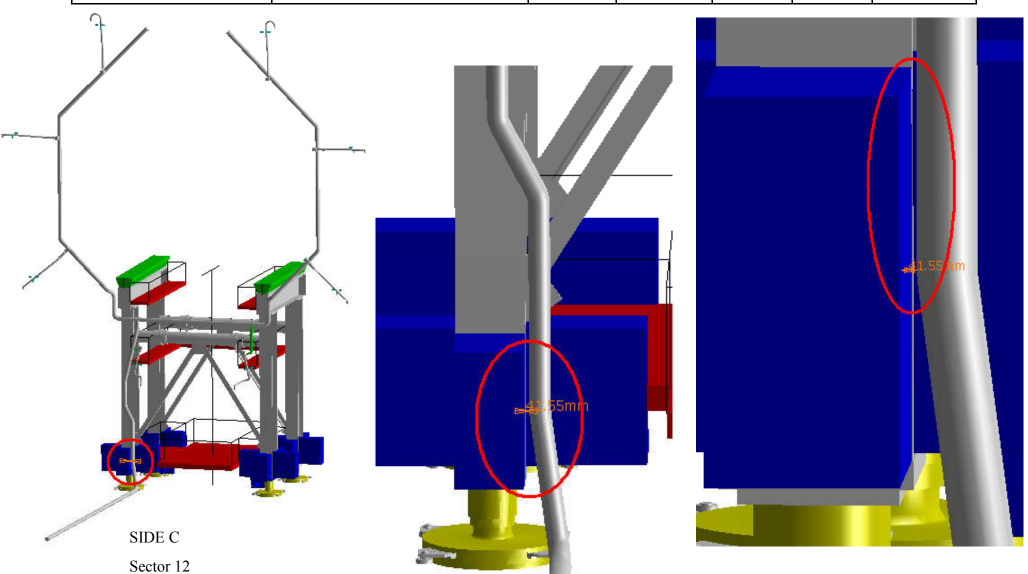




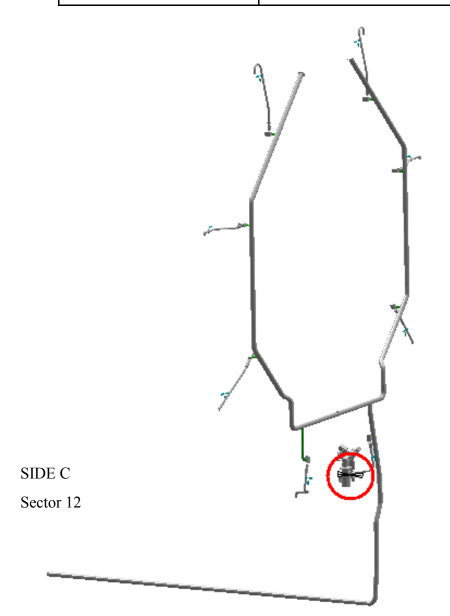
SIDE C Sectors 12, 14

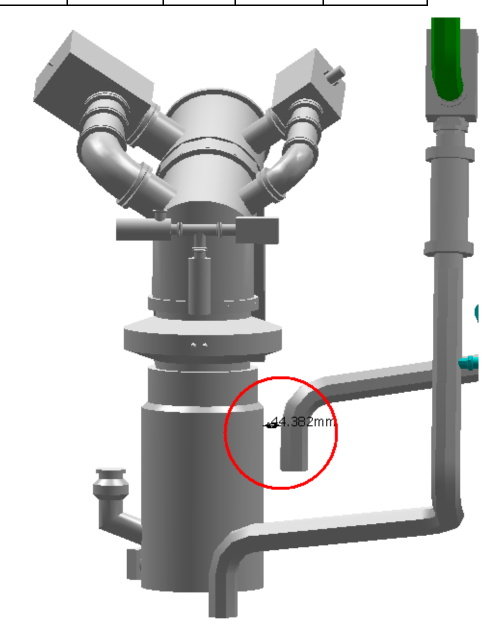


NSM_0011 - TB VACUUM PIPE SYSTEM - SIDE C NH_0001 - HF TRUCK IN ACCESS POSITION SIDE C - SIMPLIFIED 3-D OBJECT Clearance $\Delta X \approx 41.5 \text{ mm}$ Not inspected

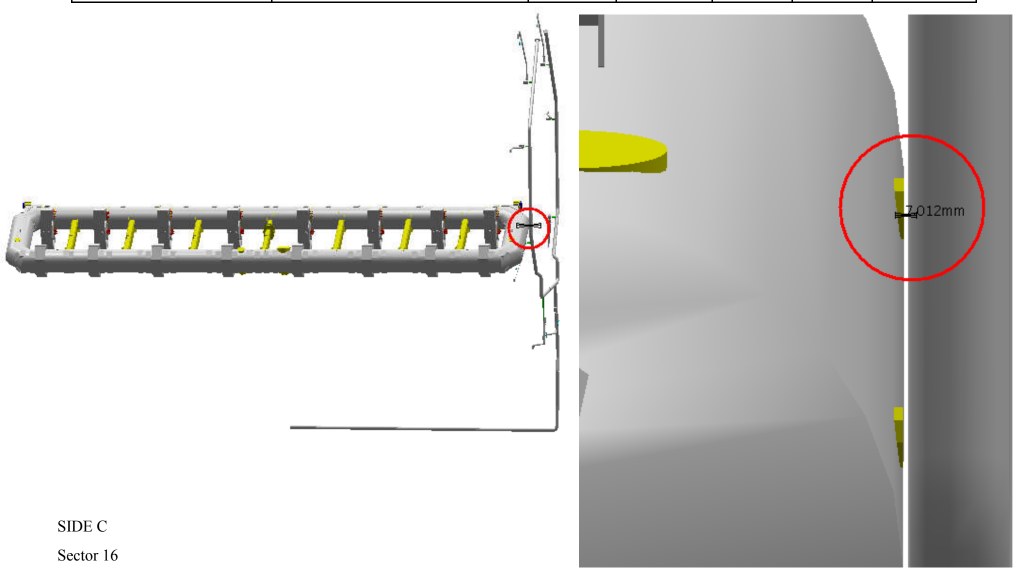


 NSM_0011 - TB VACUUM PIPE SYSTEM - SIDE C
 NSM_0001 - TB VACUUM PUMPING SYSTEM - SECTOR 14 (12) SIDE C
 Clearance
 44.4 mm
 AX ≈ 3
 ΔY ≈ 0
 ΔZ ≈ -44.2
 Not inspected





NSM_0011 - TB VACUUM
PIPE SYSTEM - SIDE CNTB_0001 BT16 - TB STANDARD
COIL - SECTOR 16Clearance7 mm
Clearance7 mm
 $\Delta X \approx 0$ Not inspected

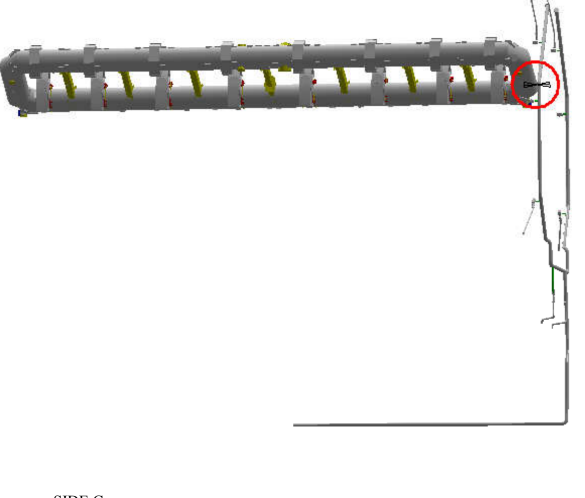


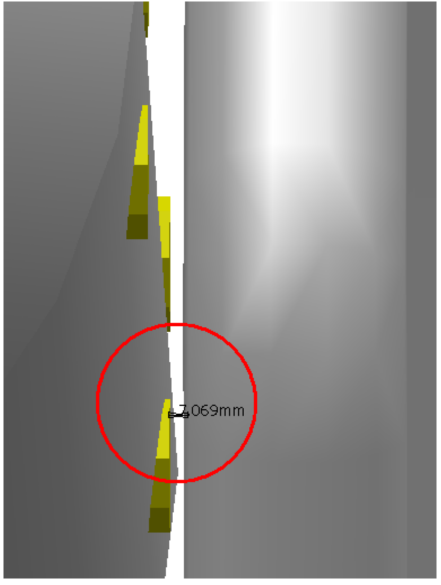
NTB_0001 BT2 - TB STANDARD COIL - SECTOR 2

Clearance

7 mm $\Delta X \approx 0 \qquad \Delta Y \approx 0$

Not inspected





∆Z ≈ -7

SIDE C

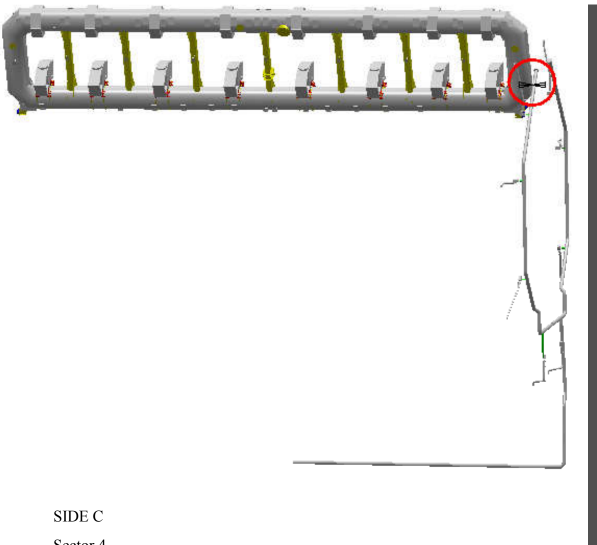
Sector 2

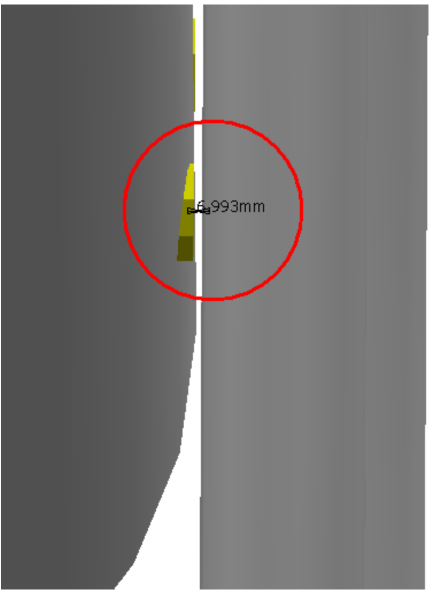
NTB_0001 BT4 - TB STANDARD COIL - SECTOR 4

Clearance

7 mm $\Delta X \approx 0$ $\Delta Y \approx 0$ ∆Z ≈ -7

Not inspected





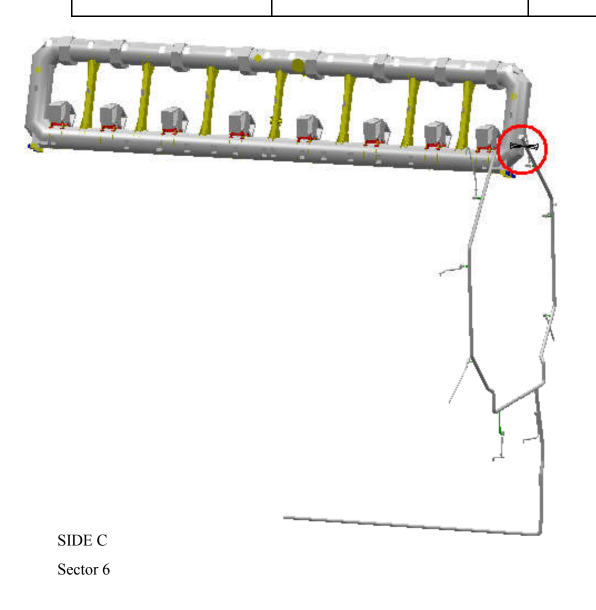
Sector 4

NTB_0001 BT6 - TB STANDARD COIL - SECTOR 6

Clearance

7 mm $\Delta X \approx 0 \qquad \Delta Y \approx 0 \qquad \Delta Z \approx -7$

Not inspected



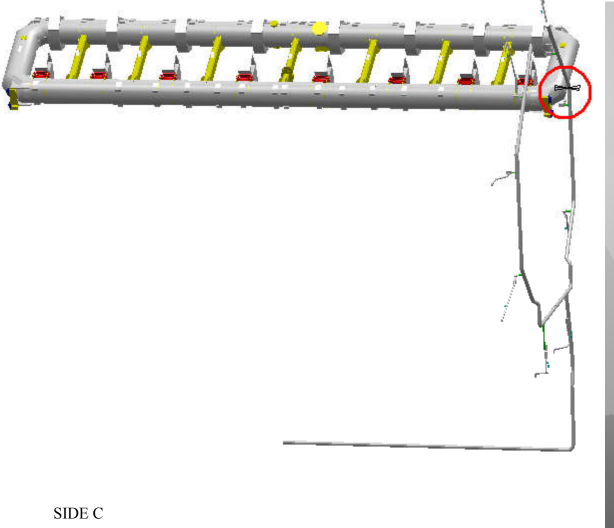


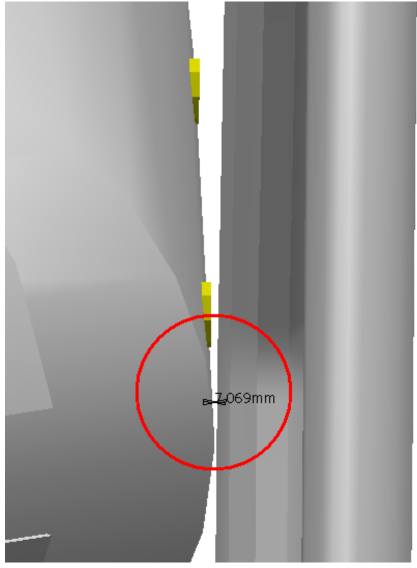
NTB_0001 BT8 - TB STANDARD COIL - SECTOR 8

Clearance

7 mm $\Delta X \approx 0 \qquad \Delta Y \approx 0 \qquad \Delta Z \approx -7$

Not inspected





Sector 8

NSM_0011 - TB VACUUM
PIPE SYSTEM - SIDE CNTB_0001 BT10 - TB STANDARD
COIL - SECTOR 10Clearance7 mm
Clearance7 mm
 $\Delta X \approx 0$ Not inspected

