

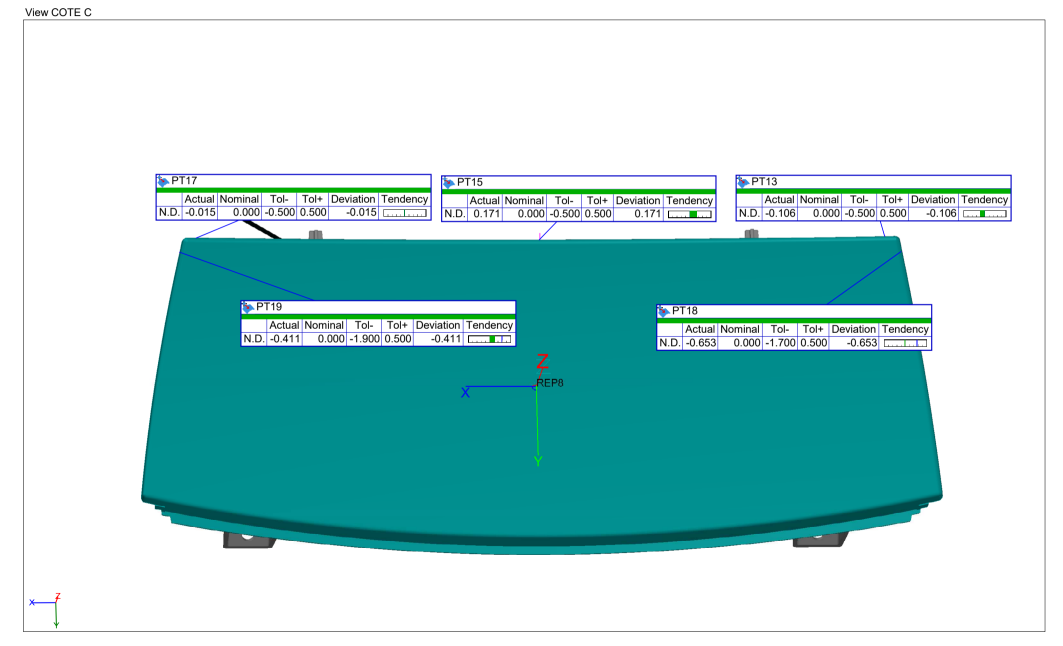
SITE: TRP Control Equipment: QC_39 - JOHANSSON TOPAZ 7

THOMAS REFERANCE: VD094 D - 05.07.2021 - 08.00

OPERATOR: CS

DATE: 06/07/21 14:31:38 SOFTWARE: METROLOG X4V14







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RESULTS

Dim/Pos	Nominal	Actual	Tol-	Tol+	Dev.	Tend.	State
+ PT1							
On Surface SAP_4040-0#52	0.000	4.075	4.400	0.500	4.075	0.575	
N.D. → PT2	0.000	1.075	-1.100	0.500	1.075	0.575	X
On Surface SAP_4040-0#52							
N.D.	0.000	2.594	-0.700	0.700	2.594	1.894	×
+ PT3	0.000	2.554	0.700	0.700	2.004	1.004	^
On Surface SAP_4040-0#48							
N.D.	0.000	-0.596	-0.500	0.500	-0.596	-0.096	X
+ PT4							<i></i>
On Surface SAP_4040-0#12							
N.D.	0.000	-0.047	-0.500	0.500	-0.047		✓
+ PT5				<u> </u>			
On Surface SAP_4040-0#12							
N.D.	0.000	1.314	-0.500	1.500	1.314		✓
+ PT6							
On Surface SAP_4040-0#48		2 (22)					
N.D.	0.000	-0.192	-0.500	0.500	-0.192		✓
+ PT7							
On Surface SAP_4040-0#48	0.000	1.055	-0.500	1.200	1.055		,
→ PT8	0.000	1.000	-0.500	1.200	1.055		✓
On Surface SAP_4040-0							
N.D.	0.000	-0.144	-0.500	0.500	-0.144		✓
+ PT9	3,335	•					•
On Surface SAP_4040-0							
N.D.	0.000	-0.006	-0.500	0.500	-0.006		✓
+ PT10	<u>'</u>			<u>'</u>	'		
On Surface SAP_4040-0#46							
N.D.	0.000	-0.018	-0.500	0.500	-0.018		✓
+ PT11							
On Surface SAP_4040-0#46	1	1	1	1	1		
N.D.	0.000	-0.005	-0.500	0.500	-0.005		✓
+ PT12							
On Surface SAP_4040-0#46	0.000	-0.119	-0.500	0.500	-0.119		
+ PT13	0.000	-0.118	-0.500	0.500	-0.118		✓
On Surface SAP_4040-0#44							
N.D.	0.000	-0.106	-0.500	0.500	-0.106		~
14.5.	0.000	0.100	0.000	0.000	0.100		



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Dim/Pos	Nominal	Actual	Tol-	Tol+	Dev.	Tend.	State
+ PT14				•			
On Surface SAP_4040-0#44						<u> </u>	
N.D.	0.000	-0.080	-0.500	0.500	-0.080		✓
X	-84.944	-84.944	-0.050	0.050	-0.000		\checkmark
Y	-64.248	-64.169	-0.050	0.050	0.079	0.029	×
Z	39.552	39.539	-0.050	0.050	-0.014		✓
+ PT15							
On Surface SAP_4040-0#44							
N.D.	0.000	0.171	-0.500	0.500	0.171		✓
+ PT16							
On Surface SAP_4040-0#43							
N.D.	0.000	-0.023	-0.500	0.500	-0.023		✓
X	85.057	85.057	-0.050	0.050	0.000		✓
Y	-64.222	-64.199	-0.050	0.050	0.023		✓
Z	39.703	39.699	-0.050	0.050	-0.004		✓
+ PT17							
On Surface SAP_4040-0#750							
N.D.	0.000	-0.015	-0.500	0.500	-0.015		✓
+ PT19							
On Surface SAP_4040-0#25							
N.D.	0.000	-0.411	-1.900	0.500	-0.411		✓
+ PT18							
On Surface SAP_4040-0#13		2 272	. ====	2.722			
N.D.	0.000	-0.653	-1.700	0.500	-0.653		✓
+ PT REF1							
On Surface @144-21515	0.000	0.000	0.050	0.050	0.000		
N.D.	0.000	0.000	-0.050	0.050	0.000		✓
→ PT REF2							
On Surface @128-21389	0.000	0.004	0.050	0.050	0.004	0.044	
N.D.	0.000	0.364	-0.050	0.050	0.364	0.314	X
+ PT REF3							
On Surface @144-107439	0.000	0.440	0.050	0.050	0.440	0.000	· · · · · · · · · · · · · · · · · · ·
N.D.	0.000	0.449	-0.050	0.050	0.449	0.399	X
1.7							
On Surface @144-53841 N.D.	0.000	0.000	-0.050	0.050	0.000		
+ PT REF5	0.000	0.000	-0.000	0.000	0.000		✓
On Surface @128-53711							
N.D.	0.000	0.796	-0.050	0.050	0.796	0.746	X
+ PT REF6	0.000	0.730	-0.030	0.030	0.730	0.740	X
On Surface @128-53715							
N.D.	0.000	-0.847	-0.050	0.050	-0.847	-0.797	X
IN.D.	0.000	-0.047	-0.000	0.000	-0.047	-0.797	Χ -



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+ PT REF7	·	·	·	·	•		
On Surface @144-52141							
N.D.	0.000	-0.242	-0.050	0.050	-0.242	-0.192	X
FT REF8	,		,	,			
On Surface @144-51607							
N.D.	0.000	0.196	-0.050	0.050	0.196	0.146	X
PT REF9			,	<u>'</u>	<u>'</u>		
On Surface @144-69411							
N.D.	0.000	-0.000	-0.050	0.050	-0.000		~