

SITE: TRP Control Equipment: QC_39 - JOHANSSON TOPAZ 7

THOMAS REFERENCE: VD172_A - C2 - 07.09.2021 - 04.00

OPERATOR: CS

DATE: 07/09/21 13:39:24 SOFTWARE: METROLOG X4V14



RESULTS

Dim/Pos	Nominal	Actual	Tol-	Tol+	Dev.	Tend.	State
ARC 84.5 - MIN C2		•	•		•	•	
Criterion: Least Squa	ares (From 30 Pts On F	PLAN C2)					
Diam.	84.500	84.452	-0.150	0.150	-0.048		~
ARC 84.5 - MAX - C2							
Criterion: Least Squa	ares (From 30 Pts On F	PLAN C2)					
Diam.	84.500	84.472	-0.150	0.150	-0.028		~
™ DIST 213-2							
POIN F2-A2 - POIN I						<u></u>	
D	118.570	118.415	-0.100	0.100	-0.155	-0.055	×
[™] DIST 310-2	·		·	·		·	
CERC D2 - PLAN - C							
D	5.000	5.018	-0.050	0.050	0.018		~
™ DIST 64.45 - C2							
POIN MAX - C2 - PL							
D	64.450	64.507	-0.175	0.175	0.057		~
[∞] 1 DIST 1300 - C2							
PLAN A - LOCAL - C							
D	22.200	22.307	-0.100	0.100	0.107	0.007	×
7 PLTE A - C2							
PLAN A2 C							
Val.	0.000	0.124		0.300	0.124		~
LOCA C2 - 100 - M18							
■ CERC M18-T2(G)/ -							
Val.	0.000	0.236		0.400	0.236		~
LOCA C2 - 100 - M32							
■ CERC M32-T2(G)/ -							
Val.	0.000	0.247		0.400	0.247		~
LOCA C2 - 100 - M46							
■ CERC M46-T2(G)/ -							
Val.	0.000	0.287		0.400	0.287		✓