

Calculation Date	2022-07-31 00:43:50	Data Retrieve Date	2022-07-31 13:40:44
Num of Measure Part	7	Num of Measure Pt.	21

Max Diff.(X)	0.000000	#1-2	Max Diff.(Y)	0.089845	#1-6	
Min Diff.(X)	0.000000	#1-2	Min Diff.(Y)	-0.081789	#1-5	
ID	Name	Pt. Number	CAD Distance	Measured Distance	Delta X	Delta Y
#1	all width	1	-	-	-	-
#1	all width	2	4.500000	4.514670	0.000000	0.014670
#1	all width	3	10.500000	10.511680	0.000000	0.011680
#1	all width	4	28.500000	28.517976	0.000000	0.017976
#1	all width	5	31.493128	31.411339	0.000000	-0.081789
#1	all width	6	49.500000	49.589845	0.000000	0.089845
#1	all width	7	55.500000	55.420759	0.000000	-0.079241
#1	all width	8	60.000000	59.923151	0.000000	-0.076849

Max Diff.(Z)	0.007208	#2-2			
Min Diff.(Z)	-0.077085	#2-4			
ID	Name	Pt. Number	CAD Distance	Measured Distance	Delta Z
#2	step	1	-	-	-
#2	step	2	0.000000	0.007208	0.007208
#2	step	3	5.000000	5.002455	0.002455
#2	step	4	10.000000	9.922915	-0.077085

Max Diff. (Center X)	0.054876	#4	Max Diff. (Center Y)	0.036581	#5	Max Diff. (Radius)	0.077971	#3
Min Diff. (Center X)	-0.044838	#3	Min Diff. (Center Y)	0.012968	#3	Min Diff. (Radius)	-0.046806	#4
ID	Name	CAD Radius	Measured Radius	Delta Radius	Delta Center	Delta Center Y		
#3	a1	2.500000	2.577971	0.077971	-0.044838	0.012968		
#4	a2	2.500000	2.453194	-0.046806	0.054876	0.024104		
#5	a3	2.500000	2.572481	0.072481	0.023644	0.036581		

Max Diff.	0.099716	#3-#4				
Min Diff.	-0.031230	#5-#4				
ID	Name	Arc1	Arc2	CAD Distance	Measured Distance	
#6	a1a2	#3	#4	40.000000	40.099716	0.099716
#7	a3a2	#5	#4	40.000000	39.968770	-0.031230