




	Customer : Sample	
	Part Name : Sample	
	Part ID : Sample	
	Date : 04/21/05	
	Units of Measure : Inches	
	Technician : Dan	


M_CYLINDERB (Measured Cylinder , number of points 12)


	Measured	Nominal	+Tol	-Tol	Dev	Out of Tol
Point X	-0000.001	0000.000	0000.010	-0000.010	-0000.001	*****
Point Y	-0000.004	0000.000	0000.010	-0000.010	-0000.004	*****
Diameter	0018.751	0018.750	0000.007	-0000.007	0000.001	*****


C_LENGTH001 (Constructed Length)


	Measured	Nominal	+Tol	-Tol	Dev	Out of Tol
Length	0004.691	0004.750	0000.010	-0000.010	-0000.059	-0000.049 

label : C POSITION001			
	Tolerance	Deviation	Out of Tol
	0000.025	0000.160	0000.135
			M_CIRCLE001_I

label : C CONCENTRICITY001			
	Tolerance	Deviation	Out of Tol
	0000.050	0000.035	***** A
			M_CYLINDERB
			M_CYLINDERA

label : C FLATNESS001			
	Tolerance	Deviation	Out of Tol
	0000.050	0000.015	*****
			M_PLANE001

label : C CYLINDRICITY001			
	Tolerance	Deviation	Out of Tol
	0000.050	0000.048	***** B
			M_CYLINDERA

label : C PARALLELISM001			
	Tolerance	Deviation	Out of Tol
	0000.050	0000.021	*****
			M_PLANE001
			M_PLANE002