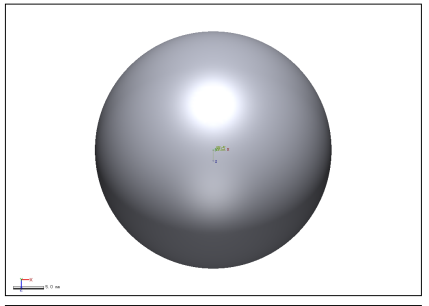


Product Name	[Product Name]
Part Name	[Part Name]
Part Number	[Part Number]
Department	[Department]
Inspector	[Inspector]
Date	Jul 27, 2021
Unit	mm

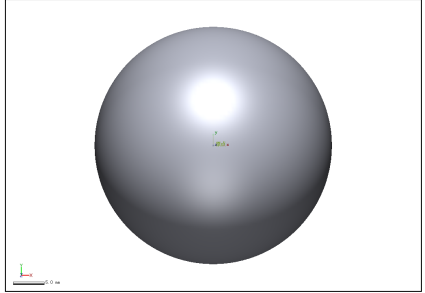
Disclaimer

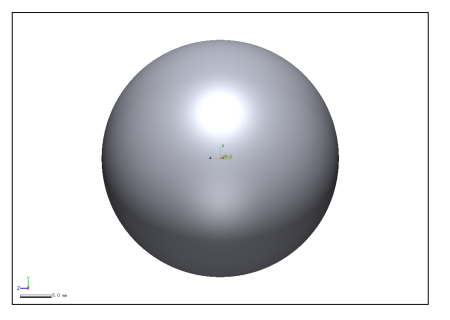
The results of this analysis and forecastings are believed to be reliable but are not to be construed as providing a warranty, including any warranty of merchantability or fitness for purpose, or representation for which 3D Systems, Inc. assumes legal responsibility. Users should undertake sufficient verification and iterative testing to determine the suitability of any information presented. Nothing herein is to be taken as permission, inducement or recommendation by 3D Systems, Inc. to practice any patented invention without a license or to in any way infringe upon the intellectual property rights of any other party.

结果数据 - 1 : 参考数据 - vise1D18551Foed1







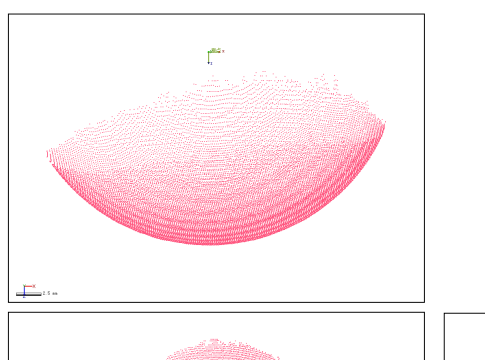


Product Name	[Product Name]
Part Name	[Part Name]

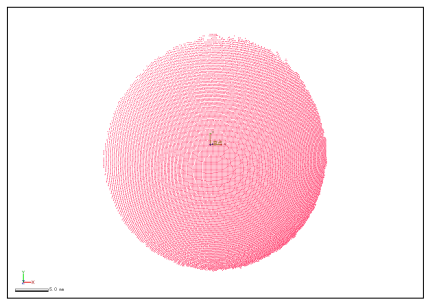
Department	[Department]
Inspector	[Inspector]

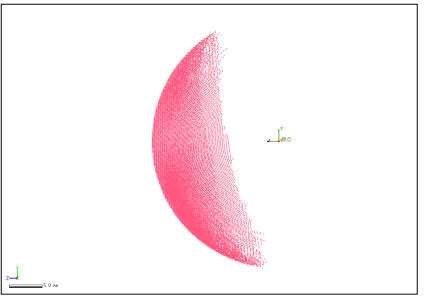
Date	Jul 27, 2021
Unit	mm

结果数据 - 1 : 测试数据 - 20210723_104046_CloudPoint







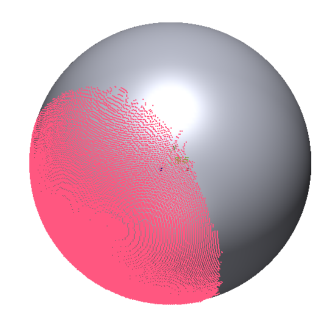


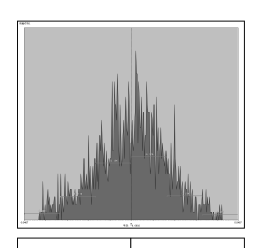
Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm

结果数据 - 1 : 初始对齐1





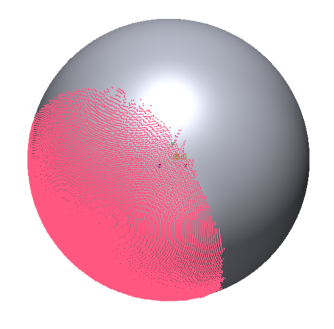
最小	-0.0401
最大	0.0396
平均	-0.0002
RMS	0.0155
标准偏差	0.0155
离散	0.0002
+平均	0.0119
-平均	-0.0129

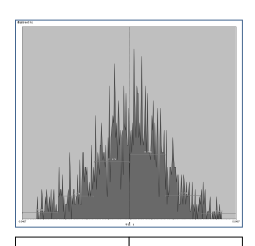
Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm

结果数据 - 1 : 最佳拟合对齐1



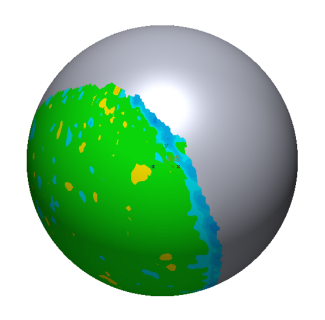


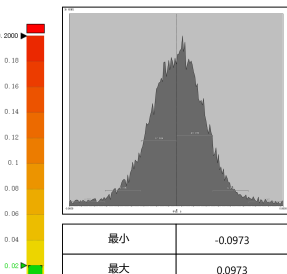
最小	-0.04
最大	0.0399
平均	0
RMS	0.0155
标准偏差	0.0155
离散	0.0002
+平均	0.012
-平均	-0.0129

Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm





最小	-0.0973
最大	0.0973
平均	0
RMS	0.0219
标准偏差	0.0219
离散	0.0005
+平均	0.0153
-平均	-0.0162
公差内.(%)	73.8025
超出公差(%)	26.1975
高于公差(%)	13.0401
低于公差(%)	13.1574

Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

0.0000 ► -0.02 ► -0.04

> -0.08 -0.1 -0.12 -0.14

Date	Jul 27, 2021
Unit	mm

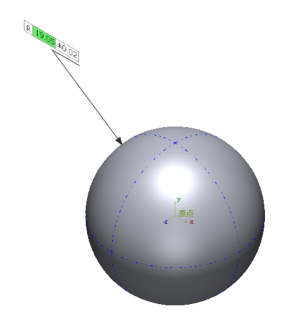
	名称	最小	最大	平均	RMS	标准偏差	离散	+平均	-平均
I	3D 比较1	-0.0973	0.0973	0	0.0219	0.0219	0.0005	0.0153	-0.0162

Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm

结果数据 - 1 : Group1



Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm

名称	结果名称	公差	偏差	参考值	实测值
半径尺寸。1	结果数据 - 1	±0.02	-0.007	19.05	19.043

Product Name	[Product Name]
Part Name	[Part Name]

Department	[Department]
Inspector	[Inspector]

Date	Jul 27, 2021
Unit	mm