

7\$%/(2) &217(176

,QWURGXFWRQ
)XQFWLRQDOJ7RROEDUWLRQ
 3XOO GRZQ 0HQXV
 ,QVHUW
)XQFWLRQDO7RROEDUWLRQ :RUNEHQFK
 %RWRWP 7RROEDU
 7RS 7RROEDUV
 *' 7 5HYLHZ
 *HRPHWULF &KDUDFWHULVWLF 6\PERO
 0RGLI\LQJ 6\PEROV
 2WKHU 6\PEROV

9LHZV
 9LHZ &UHDWLRQ
 2IIVHW 6HFWRQ &XW
 \$OLJQH 6HFWRQ 9LHZ 6HFWRQ &XW
 2ULHQWLRQ
 7UDQVIHU
 8VLQJ \$[LV 6\VWHPV
 3URSHUWLHV
 &KDQJLQJ 6XSSRUW

'DWXPV
 3ODQDU 'DWXPV
 7ROHUDQFLQJ \$GYLVRU
 'DWXP 5HIHUHQFH)UDPHV
 0DQXDOO\
 3RVLWRQLQJ D 'DWXP
 'DWXP 7DUJHWV
 3RLQWV
 7ROHUDQFLQJ \$GYLVRU
 0DQXDOO\
 /LQH V
 7ROHUDQFLQJ \$GYLVRU
 0DQXDOO\
 \$UHDV
 7ROHUDQFLQJ \$GYLVRU
 0DQXDOO\
 'DWXP \$[HV DQG &HQWHU 3ODQH V
 7ROHUDQFLQJ \$GYLVRU
 0DQXDOO\
 <:LFKLWD 6WDWH 8QLYHUVLW\

' L P H Q V L R Q V
& U H D W L Q J ' L P H Q V L R Q V
/ H Q J W K ' L V W D Q F H
\$ Q J O H
5 D G L X V
' L D P H W H U

```

2ULHQWDWLRQ &RQWUROV
  3HUSHQGLFXODULW\
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
  $QJXODULW\
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
  3DUDOOHOLVP
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
/RFDWLRQ &RQWUROV
  3RVLWLRQ
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
  &RQFHQWULFLW\
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
  6\PPHWU\
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
5XQRXW &RQWUROV
  &LUFXODU 5XQRXW
    7ROHUDQFLQJ $GYLVRU
    0DQXDOO\
  7RWDO 5XQRXW
    7ROHUDQFLQJ $GYLVRU
  
```

\$QQRWDWLRQV
 &UHDWLQJ 7H[W
 0RGLI\LQJ 7H[W
 7H[W 3URSHUWLHV 7RROEDU
)RQW SURSHUWLHV
 -XVWLILFDWLRQ
 \$QFKRU SRLQW
)UDPH
 ,QVHUW 6\PERO
 3URSHUWLHV
 \$GGLQJ D /HDGHU
 /LQNV
 2ULHQWDWLRQ /LQN
 3RVLWLRQDO /LQN
 \$WWULEXWH /LQN
 4XHU\ 2EMHFW /LQNV
 ,VRODWH 7H[W
)ODJ 1RWHV
 5RXJKQHVV 6\PERO
 :HOG 6\PEROV
 *UDSKLF 3URSHUWLHV 7RROEDU
 &RS\ 2EMHFW)RUPDW
 7ROHUDQFLQJ \$GYLVRU
 7H[W
)ODJ QRWHV
 5RXJKQHVV 6\PERO

*HRPHWU\IRU
 5HVWULFWHG \$UHD
 &RQVWUXFWLRQ &HRDWLRQ
 &RQVWUXFWLRQDQDBPHPHQW
 7KUHDG QMSUHLRQ &UHDWLR
 *HRPHWU\IRU &RQVWUXFWLRQDQDBPHPHQW

1RWH 2EMHFW \$WWULEXWH

5HSRUWV

)XQFWLRQDO 7ROHUDQFLQJ DQG \$QQRWDWLRQ

)XQFWLRQDO DQFRQEDQGHVGDWRBRQHILVQXIVFKLWDVDRVSG SURGXFW
LQD 'HQYLURQPHVQKHVH%WRWRDVLJWZBZGQBMCPDLRQPDW QHHG
EHFUHDWHG ODQHFRUPSDVQLGVDQDLVQHPDess VWLQJRLQJ
HQYLURQPHQWFXXWWIWQGEWRBSPDMDQKIQFJWD BGDQQWRWDY
RQH VHWRI WRRDNVHWKIDWFDQKHLWSLPQ D UHDOLW\

7R HIIHFWLYHO\ LPSLOCHVHKQW FRKHU DFRLOE XUPZLVWKEWKH
IXQGDPHQW DQVLRI GJLFRFCHVLRQLQJ DQ,OVVLRQCHRUDQFKLQJLQ*W H Q
WKLV FRXUVH WR WJVDV RPH DVV KVMVQEE SUKRYLXQFGVZRQDO
WKH ZRUNEHQFK OEXVZ LRVZWBQPSVLFODQDODQRPVHDDH D GHV

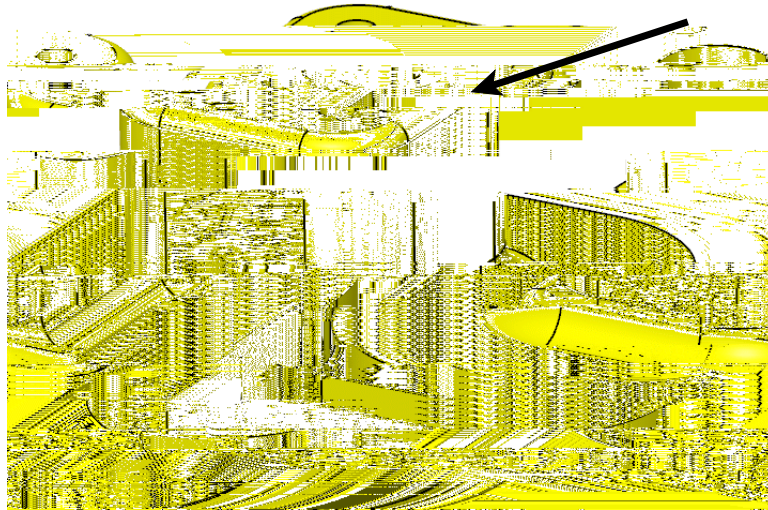
7ROHUDQFLQJ \$GYLVRU

Select the 7ROHUDQFLQJ icon, then select the top of the part.

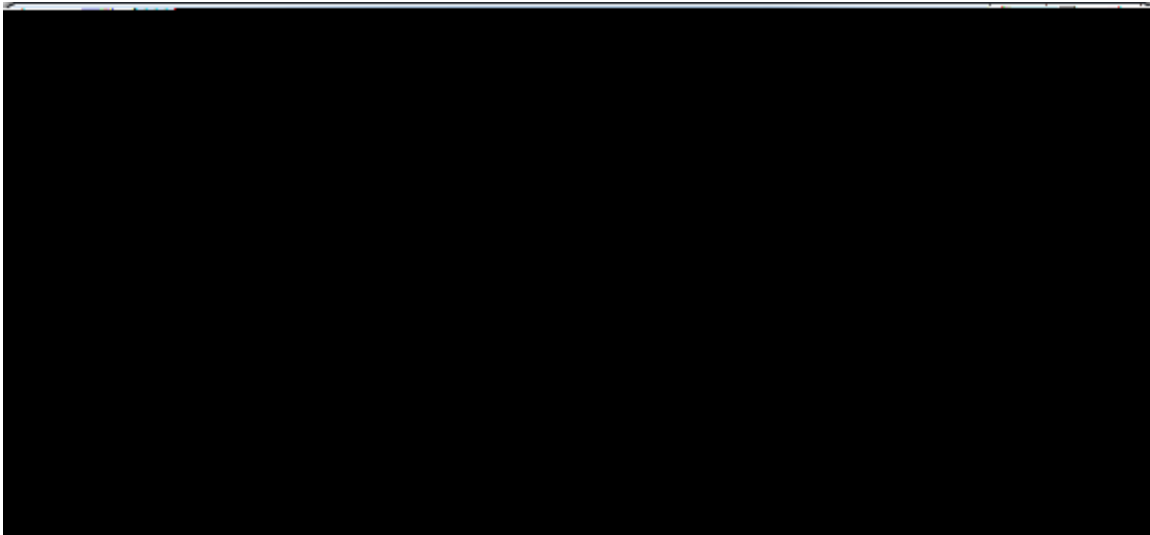


<RX ZLOO

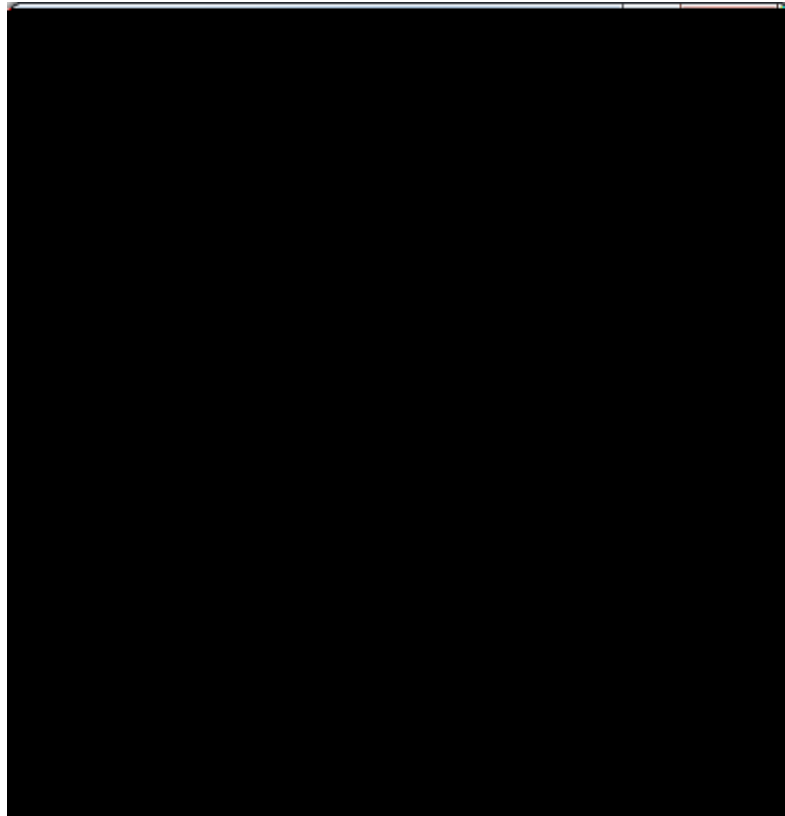
FUHDWH D IODWQHVV WROHUDQFH IRU WKLV IDFH



<RXU ZLQGRZ VKRXQG D\$SHDRQDV DQZOUV\$BXWVUKHLRSWLR
DUH QRW YDOLGFRU DQQLQWGH \$XUWOLGHQGLRFSXWLRQGVLQ HD
H[HUFLVH



Select the *Unit Basis* tab.



+H U H \ R X F D Q V S H F W R O H U H I Q Q H P R Q W K M P D X C U B B H D D G B Q J
W R W D O Y D U L D W L R Q R U \ R X F D Q X V H L W

Change the symbol to) O D W with a Value of 0.03. % H I R U H O K / H O R I F M I D Q W
W K H W R O H U D Q F I D U I Q D W K, W J K U D S O H E D I Q H / D W K J L O / O / R R N L Q W
V S H F L I L F D W L R Q, W U V H U D O e t h e r a l T o l e r a n c e / Q D / W H I D e s I D

6WUDLJKWQHVV

6WUDLJKWQHVV WBSOUBDQ FVHR/ VFDQI WFKH HDQ EIV HROWVH R W HWI
IHDWXUHV RI VL]H

,I DSSOLHG WR DRVXU KRFZH V W W DFWRQW W KOHL Q XIUHDFHP HQ V W
WR PHHW WKH GHV \$.000 UCHLTXH UHDFHPHQWV IR IWRKH I V X W I Z L V
WROHUDQFH J R Q R S S U B O Q M C Q M G M E D W U D W W W R O H U D Q F H Y

,I DSSOLHG WR DQCHLRI DUFFOIRWGHUJHF DDM HFRVXUHR OV WK
RI WKH D [LV 7 K / W D Z L W K L X Q / W K H L V L R I O H G J E Q D H F J R Q Q G V S U H Z
GLDPHWHU K M W R X O H Q D Q R F M Y D O X H


,I DSSOLHG WR D FHQWHU SODQH HLW (Y M U F R Q W Q H R B O H B H V
SODQH P X V W H [L H W D Q E M K R Q H W K S H D F R O H G S E O D V Z R W S D B U D V
E \ W K H W R O H U D Q F H Y D O X H

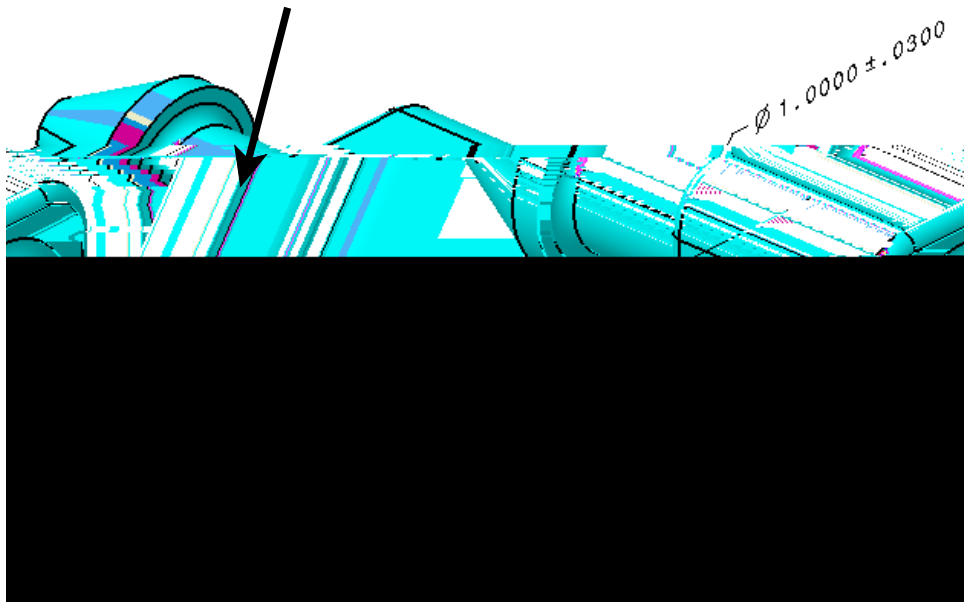
Open the 6WUDLJKWQHVV document V7ZR YLHZV DQG WZR GLPHQVLRQV D

7ROHUDQFLQJ \$GYLVRU

\$V VWDWHG EHIRU \$IG YLKH R U R O M X D I C F V J W K P H W R Q E D O D W O R O H
FUHDWHG

Select the 7ROHUDQFLQJ icon, then select the cylindrical surface indicated

below.  <RX ZLOO FUHDWRIO HDUVDQ E B L J R W W Q M Q V R W X W I D H F B W X
VL]H VR WKH WBSOUBDQ FVHRZ W G E W B H Q Y X H O D H F H Q Q R W R W R L V
FHQWHUOLQH

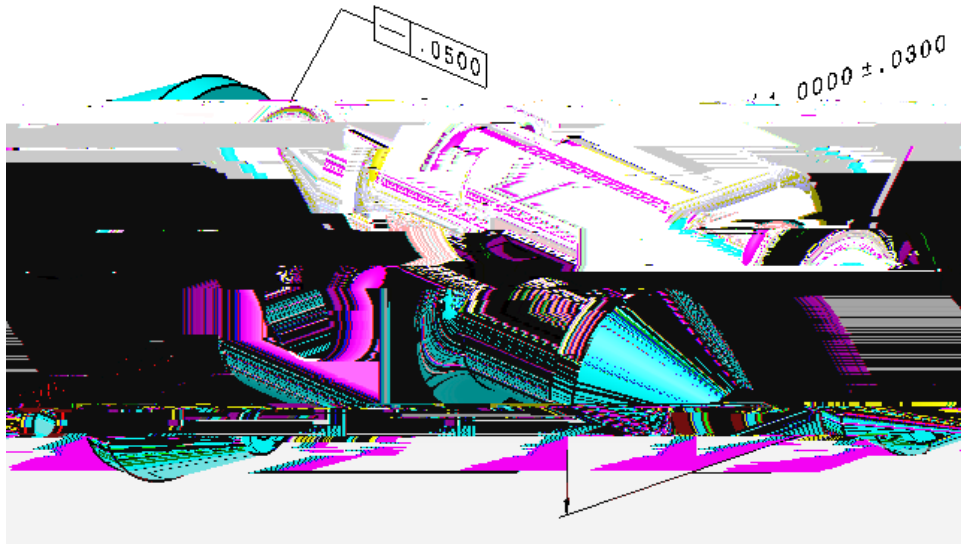


7 K Semantic Tolerancing Advisor Z L Q G R Z H [S D Q G R Q D Q G K D W H Z R S W L Q R W Y D
W K H F X U U H Q W H V H O H Q F W L O R Q H K B G D Z D \

6 H O H F W W K L H K W Q H V V 6 S F R Q I L F Q W H R C a l S p e c i f i c a t i o n
Z L Q G R Z D S S H D U V

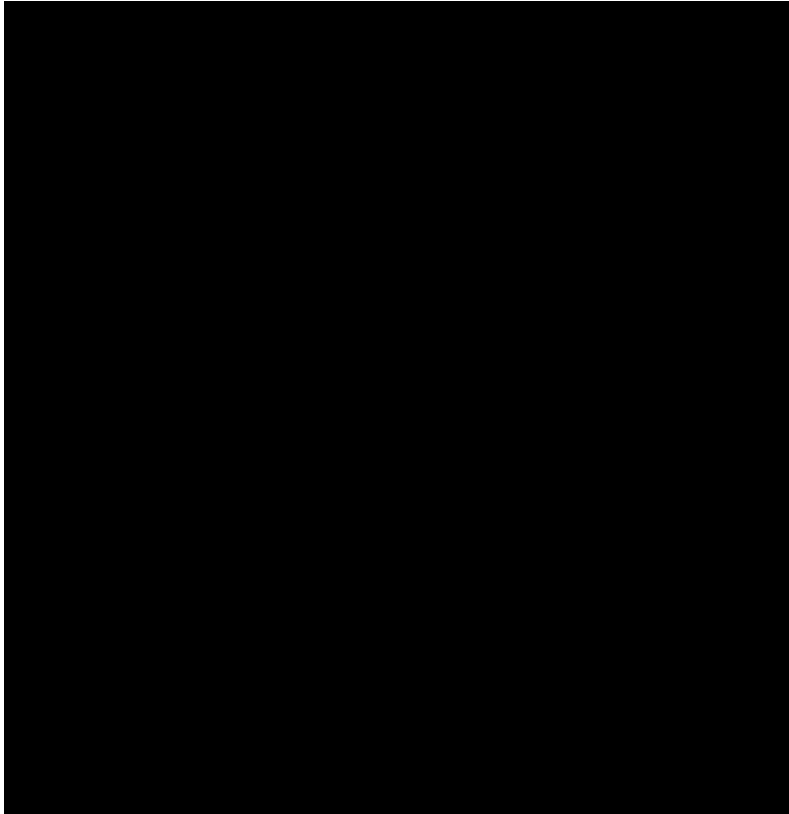
& K D Q J N u m e r i c a l Y D O X H W R O K D Q G H M O R H O F W D Q F H D S S H D U V D Q
7 R O H U D Q F L Q J \$ G Y L V R U U H P D L Q V D F W L Y H

Select *Close*, then position the tolerance as shown below.



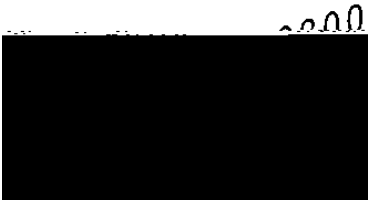
Select the tolerance, then press and hold the first mouse button on the yellow diamond.

Change the Numerical value to 0.05. 7KH GLDPHWHW WLFERODXSRPD UV LQ
IHDWXUH FRQWUR\$ NQBZM WIKDFH ISWLRQBIUFDQIEGJRIQFD \$OV
PDWHULDORFRQGLUMLQRZLBYDLODEOH



Select the  0D[LPXP 0DWHULD  GLTKLRQDOORZV IRU H[WUD W
ZKLOH VWLOOXHQE WLURLQ R IWKVHPEO\

Select **OK**, then select **Close**. 7KH VWUDLJKWSSHVUW REHQHDDQFKH W KH GLPH
WROHUDQFH DQGLKON W RSEWLW:LKFRDYKH G KPHQRORIQDQFH Z
PRYH ZLWK LW 7CHUDQUBILDQWPHMYLWZV DLQWKKHGLDPHQVLR



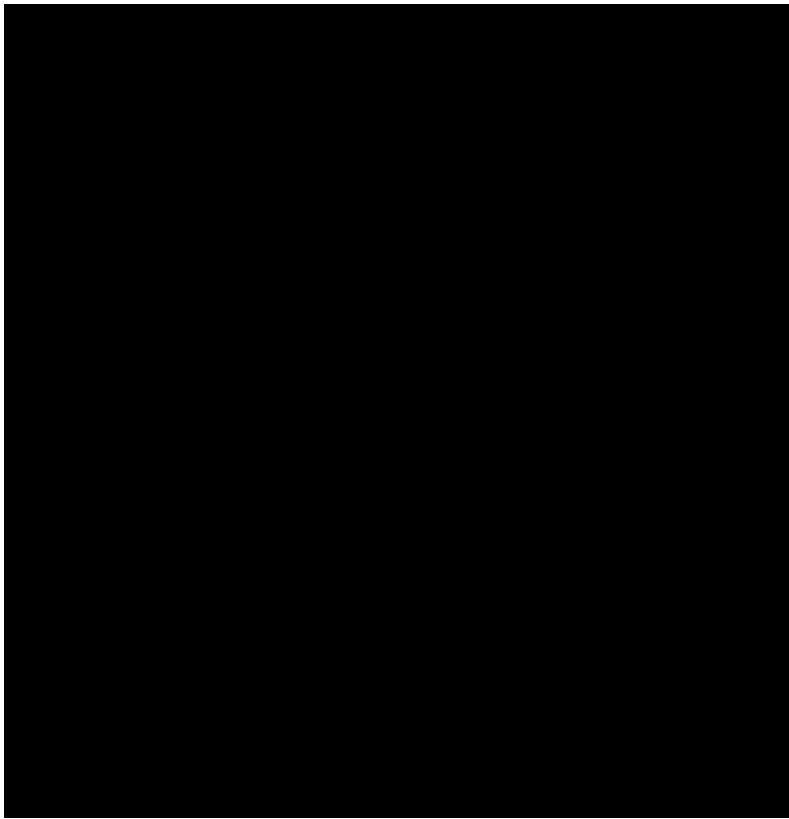
Select in the

Open the 6 WUDLJKWQHVV document. W < % X VZLVOO GHILQH VRPH VWUDL WROHUDQFHV VZKWC XELVQHE DWLWPWROHUDQFHV

Select the 7 R O H U D Q F L Q icon (L V R S e m a n t i c T o l e r a n c i n g A d v i s o r Z L Q G R Z D S S H D U V

Select the top face of the part, then choose the 6 WUDLJKWQHVV 6 c 6 n H I L F D W L R Q 7 K G e o m e t r i c a l S p e c i f i c a t i o n Z L Q G R Z D S S H D U V R \$ D Y L L F Z D D V D U K H D W H G V W K H U H Z H U H Q R Q H E H I R U H K D Q G

Change the Numerical value to 0.05 and select the Unit Basis tab. 7 K H R S W L R Q V K H U H D Y H U \ V L P L O D V Q H W R V R K S M I L B Q V H [F R C S H W O M I Q D W K V C H I L L Q I L W L R Q O



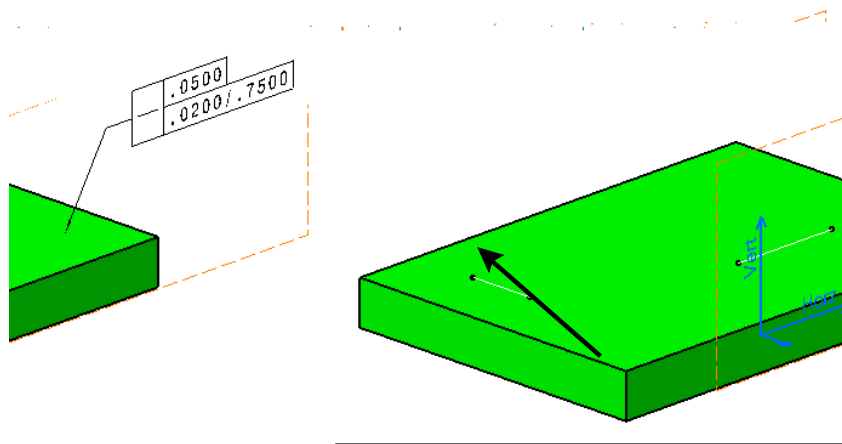
Unit Basis W D E V S H F L I L H V D Q B H I L R Q H I D H V Q M D W R S O H D D H Q D V R Q R I W Z L W K D W R W D O Q E U L X W L R C E \ R D M E N W A R D X , Z L W C L W S F F L I \ D U H I I V W D W L Q J W K D W K I R U P D [L P X P H Y Q J W E M W R Q F D Q R Q O \


Select the *Applied on Unit Basis* and *Refinement Tolerance* options, change the *Numerical value* of the refinement to **0.02** and *Length 1* to **0.75**, then select *OK*.
 PHVVDJH DSSH DUWLVQRWQHILORZHWUKHJLW\$ZV\$VZKQG/RZPHPHV
 EHIRUH

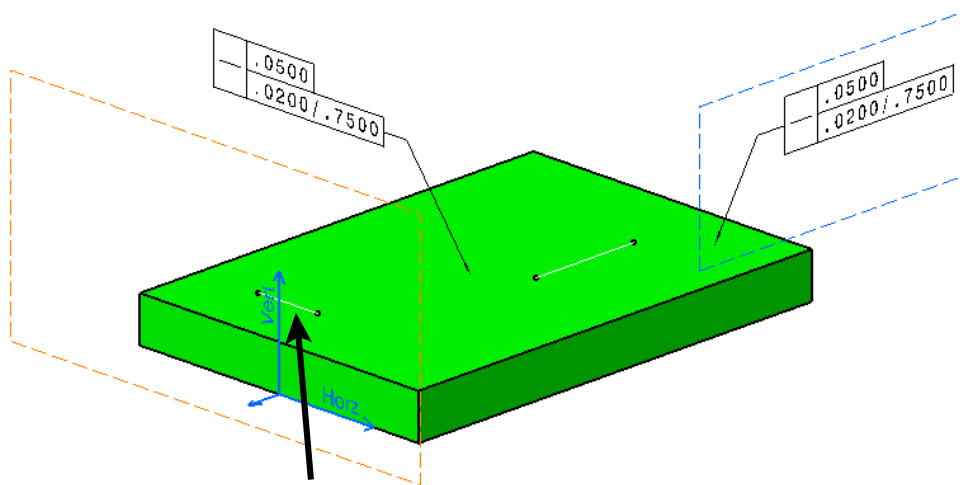
No definition element has been selected.
 Hence, the created geometrical tolerance applies to all the lines defined by all the possible intersection planes. This is not explicitly allowed by GD&T standards. Make sure it is really the specification you want to define.

Select *Close*, then double-click on the tolerance just created. :KHQ XVLQJ D SODQH
 WROHUDQFRIUGWVHFWLBDLUKWQHVV PXVW EH VSHFLILHG

Under the *General* tab, select in the *Definition Element* field and choose the line indicated below, then select *OK* and position the tolerance as shown here.



Create a view normal to the existing view, then create another straightness tolerance as shown below using the other line as the direction. 



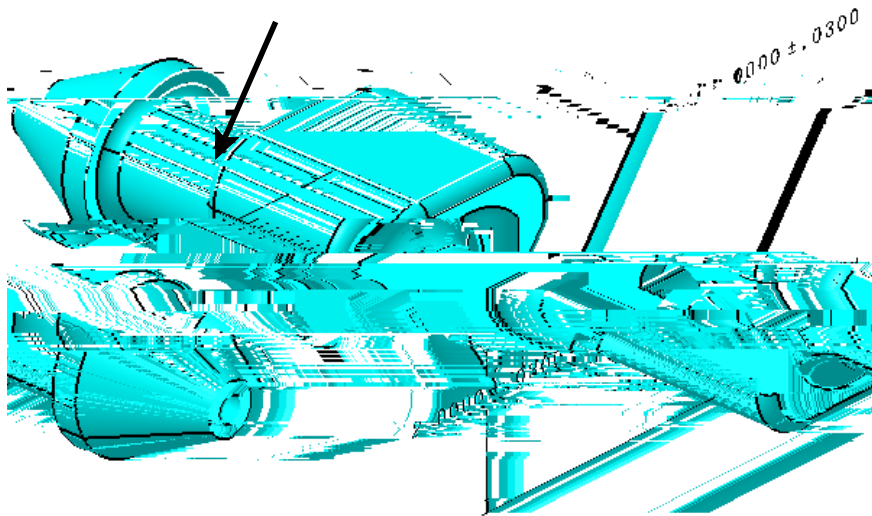
Save and close the document.

0DQXDOO\

1RZ \RX ZLOO PDQXDPOUHRPHWULWKE WROHUDQFHV

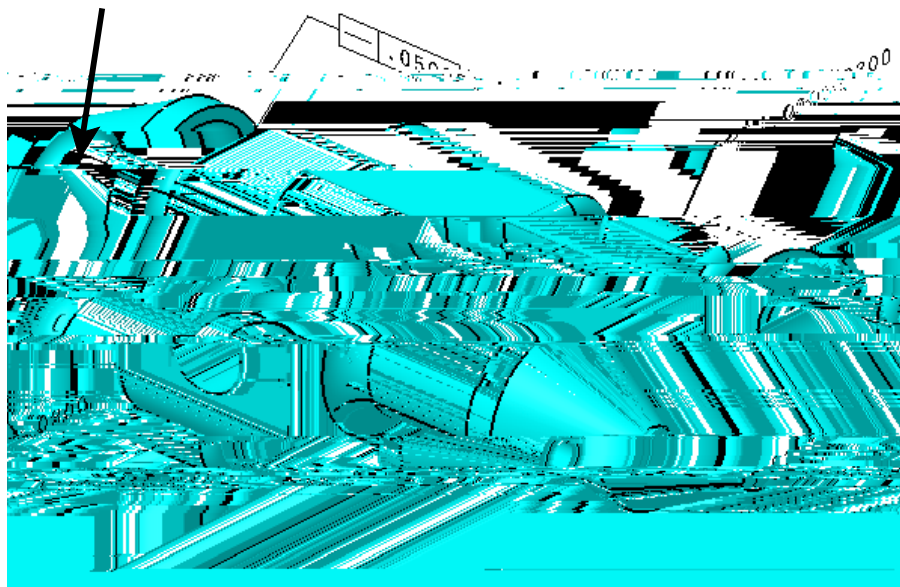
Open the original 6WUDLJKWUWHV again, then select the *HRPHWULFDO 7RHUDQF 1RWKLQJ ZLOO KDSBHQWQWLVDHFWHG

Select the cylindrical surface shown below. 7Geometrical ToleranceZLQGRZ DSSHUV



Change the specification to 6WUDLJKWUWHV 0.05 for the Tolerance and click OK. 7KLV WROHUDQF FWHKHFQZHWKHVDQQRQJ \$GYLVRU

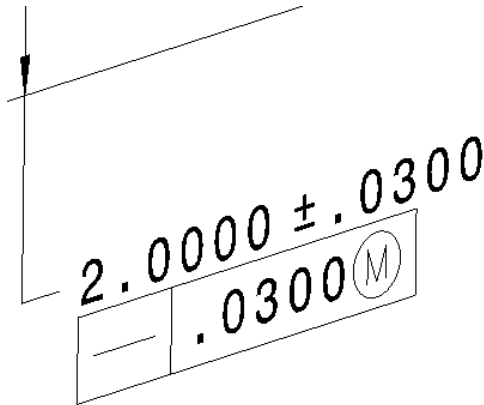
Select the *HRPHWULFDO 7RHUDQFDFH conical surface shown below. 7Geometrical ToleranceZLQGRZ DSSHUV



Change the symbol to 6 W U D L J K W H A value of 0.03. —

Add the 0 D [L P X P 0 D W H U L D Q symbol after the value in the *Tolerance* field and select *OK*. (M) 7 K H W R O H U D Q F H D S S H D U V


Change the leader of the 2.000 dimension to 7 Z R 3 D then position the tolerance beneath it as shown here. ↙




7 K H U H D U H D F R X Q Q W H R I K W I K H Q J W H D V D K R Q H U D Q F H Z D V X Q D E
G H I L Q H G D Q G V W H Q W J H K W Q E D Q H R Q W R Q H R U D Q F H X G L U U H F W L R

Close the document.

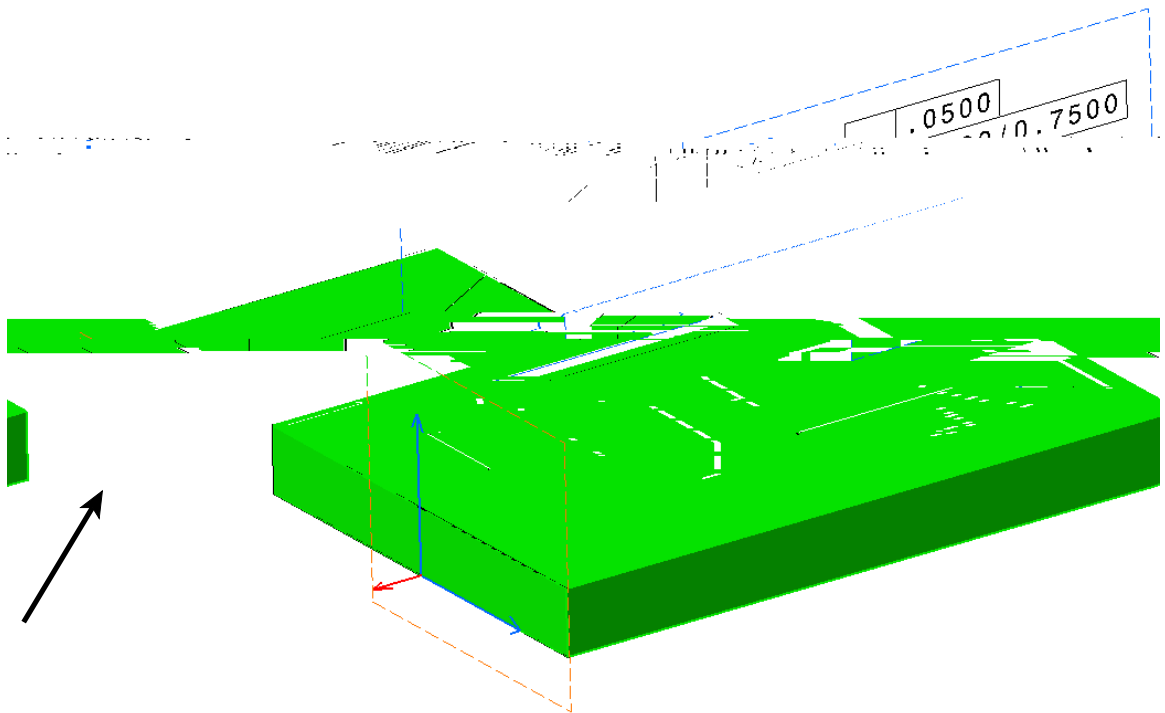
Open the 6WUDLJKWQHVV document. W<% Ø VZLVOO PDQXDOO\ FUHDW
WROHUDQFHV WKDW ZHUH FUHDWHG HDUOLHU

Select the *HRPHWULFDO icon, then select the top face of the part.  7KH
Geometrical Tolerance ZLQGRZ DSSHUV

Change the symbol to 6WUDLJKWQHVV with a value of 0.05 and select OK.  7KH
WROHUDQFH DSSHUV

7R GHILQH WKH FRVWV WKHUH WR\O HDU G DFLHUHQW &\$LH\$ Z\OCHQRV
DXWRPDWLFDOO\ KDHQWK G HZRYLH ZDOHQ\ PDQ

Select the 9LHZ icon, then create a front view on the face that is
shown below.  7KH YLHZ LV FUHDWHG



&LUFXODULW\

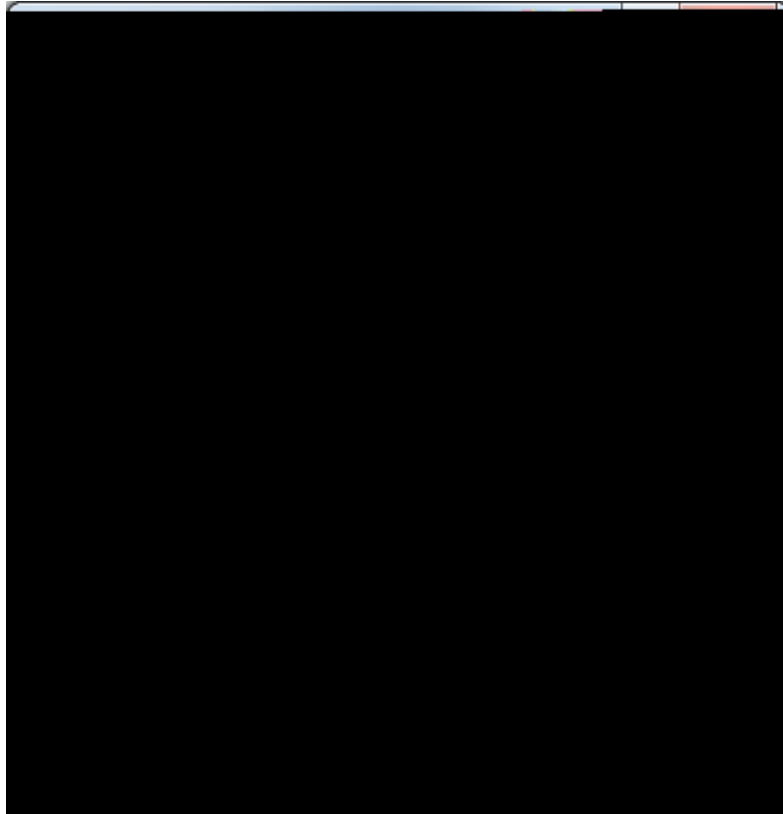
&LUFXODULW\ WOR RIZ DJRFXQVG FDR Q XWURDFUH VPRX VPM HEVH W@ HR G H
UHTXLUHPHQWV

,I DSSOLHG WR D Q XDUV SFSRHHY WMO@DW DFKH WKDW DUH LQWH
SODQH QRUPDO W@ UW @ FHD PLXW R I RYCKHW/D ZLFM KJLRQ M K/S HF LIL
FRQFHQWULF FSD EODWH @HEDW@ DHU WRO@X H

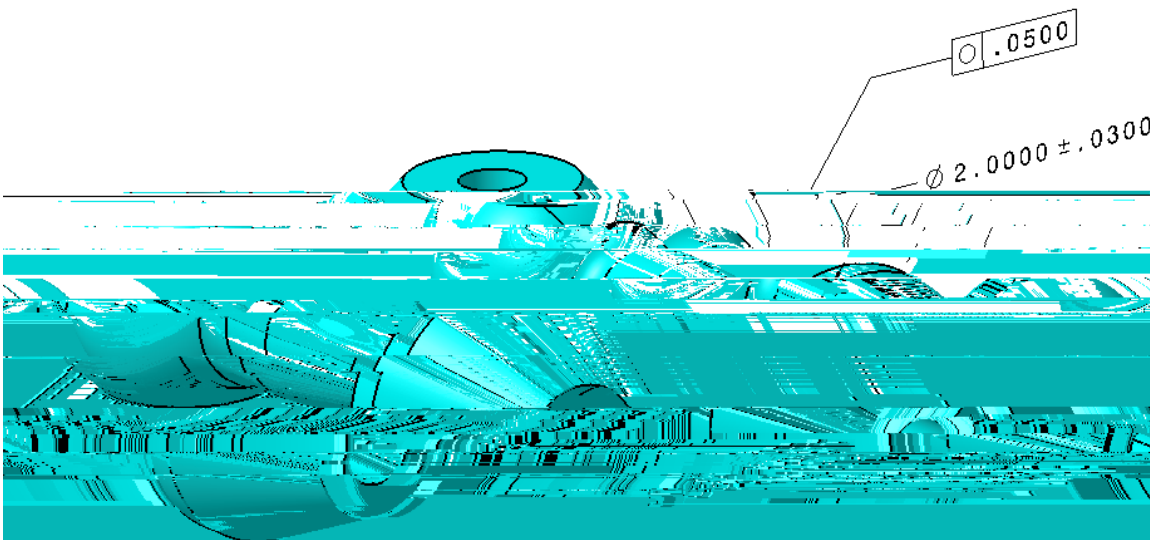
,I DSSOLHG W@ @ S R/LSQW VDF IHWKHD W@ @ W H G @ W @ Q \ SODQH S
WKURXJK WKH FHSKWHUH SPRLVQW HR LOW@ @ Z QW@K L @ QW@K VSW RLIL
FRQFHQWULF FSD EODWH @HEDW@ DHU WRO@X H

Open the &LUFXODULW\

Select the & LUF XODULW \ 6 5  FLI 7 C E D W L C A S Specification Z L Q G R Z
DSSHDUV



Change the *Numerical* value to 0.05 and select *OK*, then select *Close*. 7 KH WROHUDQFH
DSSHDUV 3RVLWLRQ LW DV VKRZQ EHORZ



& OLFNLQJ DQG G O D R J Z C L B R R Q B HDW D W / K W Z I L C C O R H Q D K E D D L W
L Q D F L U K D O B X C S W L K P L O X U I D R H W K H R O L Q M D D L S B W Q H V V

0 D Q X D O O \

1 R Z \ R X Z L O O F U H P D H W H U W F K D O V D R B H U H D R Q F H V P D Q X D O O \

Open the & L U F X O symbol, then select the * H R P H W U L F D O icon (U D Q F H (Q V X U H \ R X R S H Q X P K I Q W U Q J L V Q D O K B R R Q K L Q R X Z L D O H K G D S S H Q D Q H O H P H Q W L V V H O H F W H G

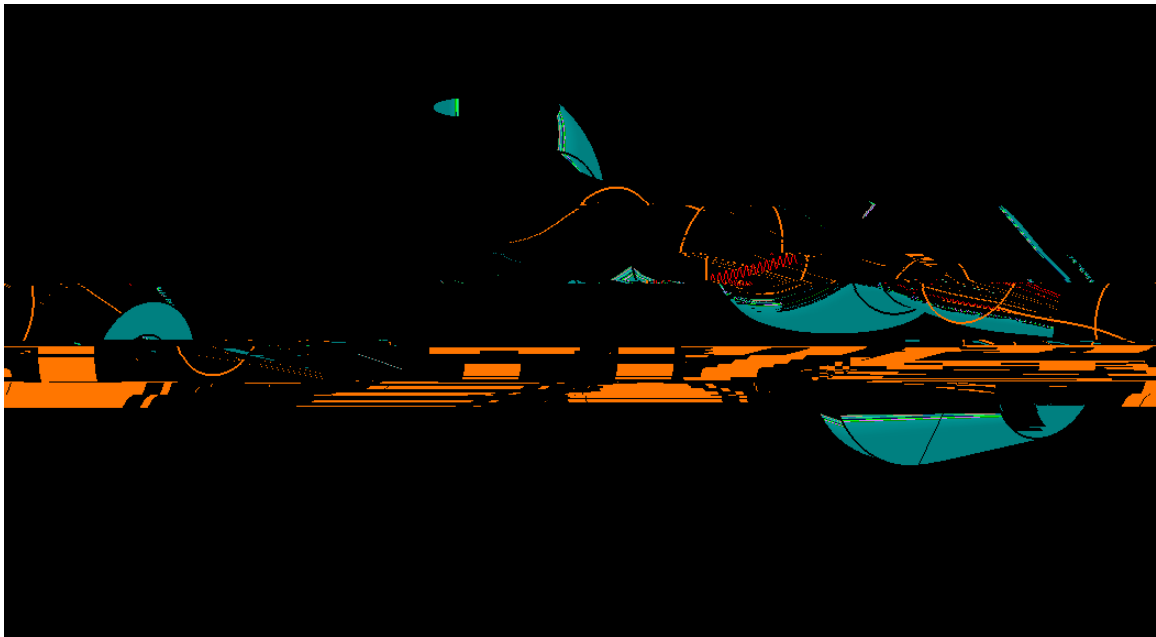
Select the cylindrical surface, then change the symbol to & L U F X O symbol

Enter 0.05 in the Tolerance field and select OK. 7 K H W R O H U D Q W H L D S S H D U W L F D W K H R Q H F U H D R V O H G U D Q W K Q W K S G Y L V R U

Select the * H R P H W U L F D O icon again, then select the conical surface. Geometrical Tolerance Z L Q G R Z D S S H D U V

Change the symbol to & L U F X O symbol with a value of 0.03 and select OK. 7 K H W R O H U D Q F H D S S H D U V

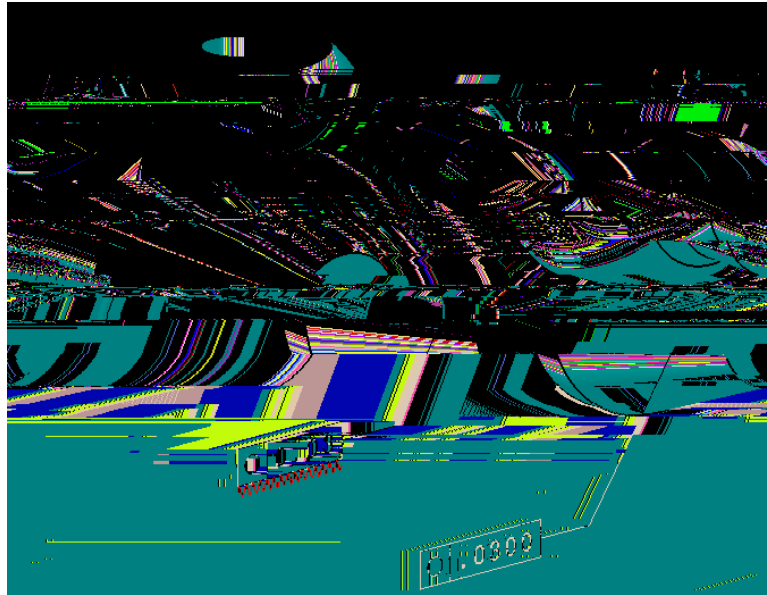
Select the * H R P H W U L F D O icon, then select the surface shown below. Geometrical Tolerance Z L Q G R Z D S S H D U V



Change the symbol to  with a value of 0.03 and select *OK*.

7 KH

WROHUDQFHHLGQRQVLIWPCQMDLVWHEWZDMVFWHDM ,W DSSHUV
WKH UHG VTXLJWV\ DQGHZIEUQIEUWBRPHWULFDO WROHUDQFH
VSHFLILFDWLRQ WUHH



7 KH YDOXH G IRG QRWD D G LMX V MR WLG/ KDRYH VHPFDDQW HFLW<RX F
IRUFH LW WR UH DGLQRUWKIF WQD FEW FROVH \RX ZDQW

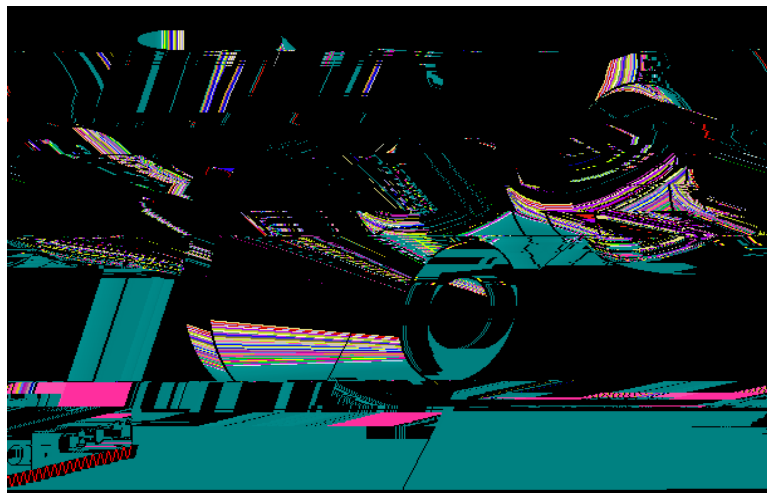
Double-select on the new geometrical tolerance.

7 KH Geometrical ToleranceZ L Q G R Z

DSSHUV

Change the value to .0300 and select *OK*.

1 RZ WKH YDOXH UH DGV SURSHUO\



Select the  icon, then select the spherical surface.

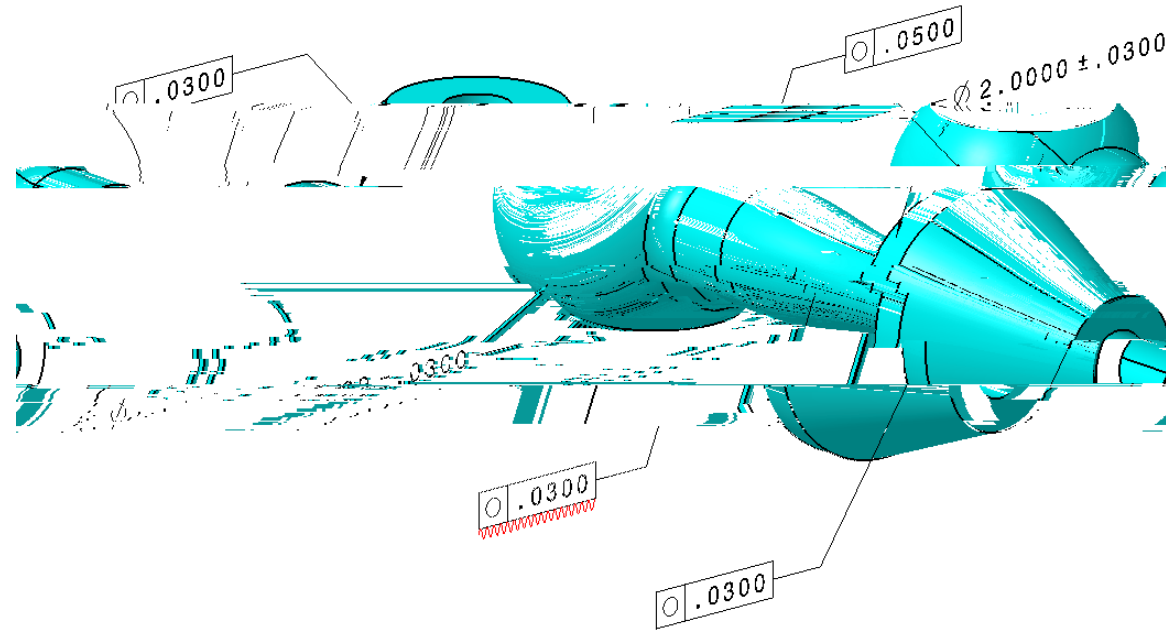
7 KH

Geometrical ToleranceZ L Q G R Z DSSHUV

Change the symbol to LUF X with a value of 0.03 and select *OK*.



3 RVLWLRQ W



Close the document.