LensName = "MyLens.pgm"

;Created on 30-Dec-20 12:10:45 PM

LensType=Toric

BlankDiam=16.700

Front = NO

LensDiam=5.5000

HapticDiam=12.0000

HapticThickness=0.1700

HapticRise=0.2843

HapticRadius=18.7000

MeasureSurface=TRUE

BackLength=15.450

MajorRadius=70.0000

MinorRadius=150.0000

Mill=YES

RecipeName="MyRecipe1"

NumberPasses=2

PassData[ToolNumberOffset+0]=4

PassData[CutDepthOffset+0]=200.0000

PassData[CutSpeedOffset+0]=0.6000

PassData[SpindleSpeedOffset+0]=5500.0000

;FARCALL "LensPRO.pgm","ProcessLens"

PassData[ToolNumberOffset+1]=6

PassData[CutDepthOffset+1]=40.0000

PassData[CutSpeedOffset+1]=0.3000

PassData[SpindleSpeedOffset+1]=5000.0000

FARCALL "LensPRO.pgm","ProcessLens"

END PROGRAM