

10/10/06

.343"

Ø of wheel = 3.880

spindle wheel

.25" notch

~~16~~

.25" notch

.093

2  $\overline{1.186}$

Ø

.525"



.512

.8215

-.8500

.3715

.672

-.171

.672" from

outboard point on left side to out ring

.402

chamfer = .186" chamfer

inboard chamfer = .99"

1.378" wheel chamfer

1.388"

.186"

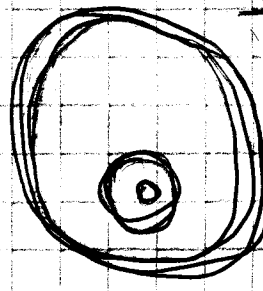
.6215"

from center of bushing to center of wheel

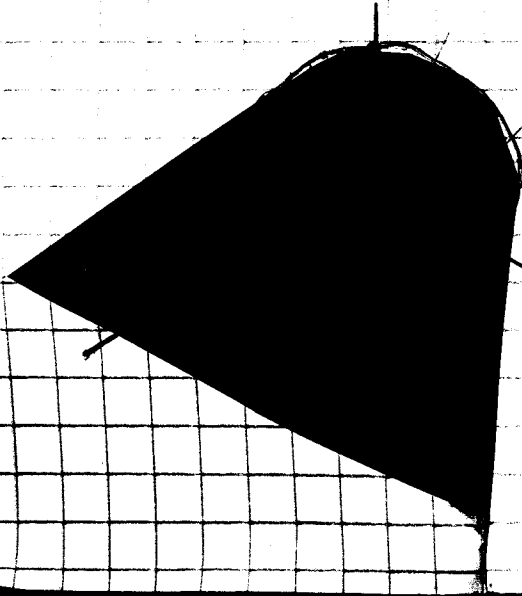
.171 from inboard point to outboard ring



.50" I



1.378"



.103"

.103"

gap from out ring

chamfer