

```

[scale=.9]
mycircle/.style=circle, inner sep=0pt, minimum size=.2cm, myellipse/.style=ellipse, inner sep=0pt, minimum width
(mycenter); [mycircle] (mycircle1) [label=[label distance=-.2mm]-90:1] at (-3,0) ; [mycircle] (mycircle2) [label=[label
[thick,shorten  $\jmath$ =-1pt,- $\jmath$ ,color=blue] (mycircle1) -- (mycircle2); [thick,shorten  $\jmath$ =-1pt,- $\jmath$ ,color=blue] (mycircle2) -- (m
[color=red,dashed,- $\jmath$ ] (mycircle1) ++(-.5,0) arc(180:360:.5); [color=green,dashed,- $\jmath$ ] (mycircle1) ++(.5,0) arc(0:-180
[myellipse] (myellipse1) [label=[label distance=-.2mm]-90: $T_{20}$  :] at (-3,2) ; [myellipse] (myellipse1) [label=[label dista

```