With graph constraint 5.0 R 2.5 peak beforeQ peak peak peak peak peak peak peak (peak) afterPeak before(afterPeak peak (after Peak) after Peak before before before Q **afterPeak** R foo Electrocardiogram berond 52 after before after sak before after Peak 52 foo before Q after before after before 0.0 foo foo foo **S**1 Q **S**1 \$1 \$1 **S**1 **(\$1**) (\$1) (\$1) -2.5**S**1 **S**1 \$ \$ \$ \$ (\$ -5.0(\$ \$ 0 3 9 Time (seconds)