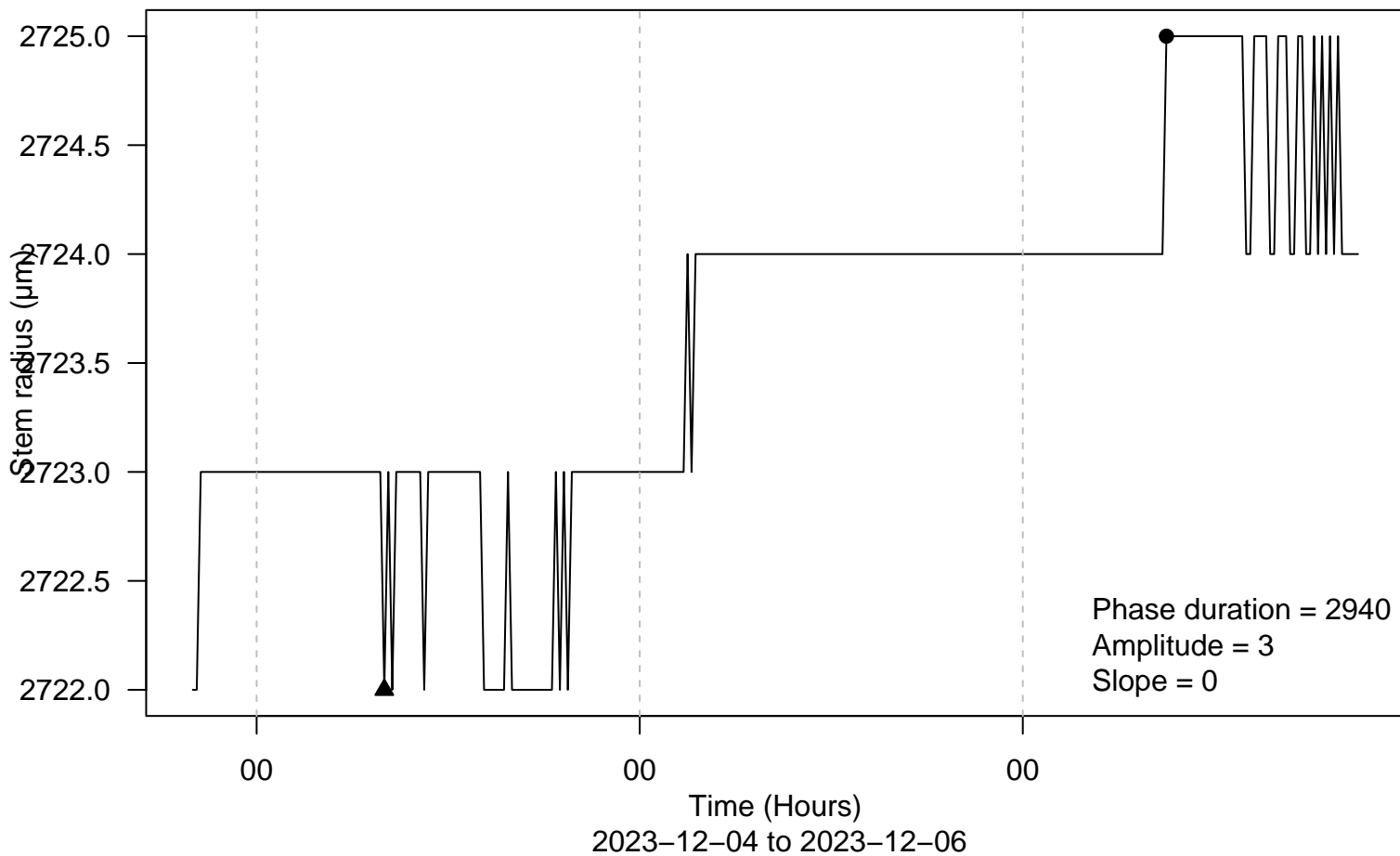
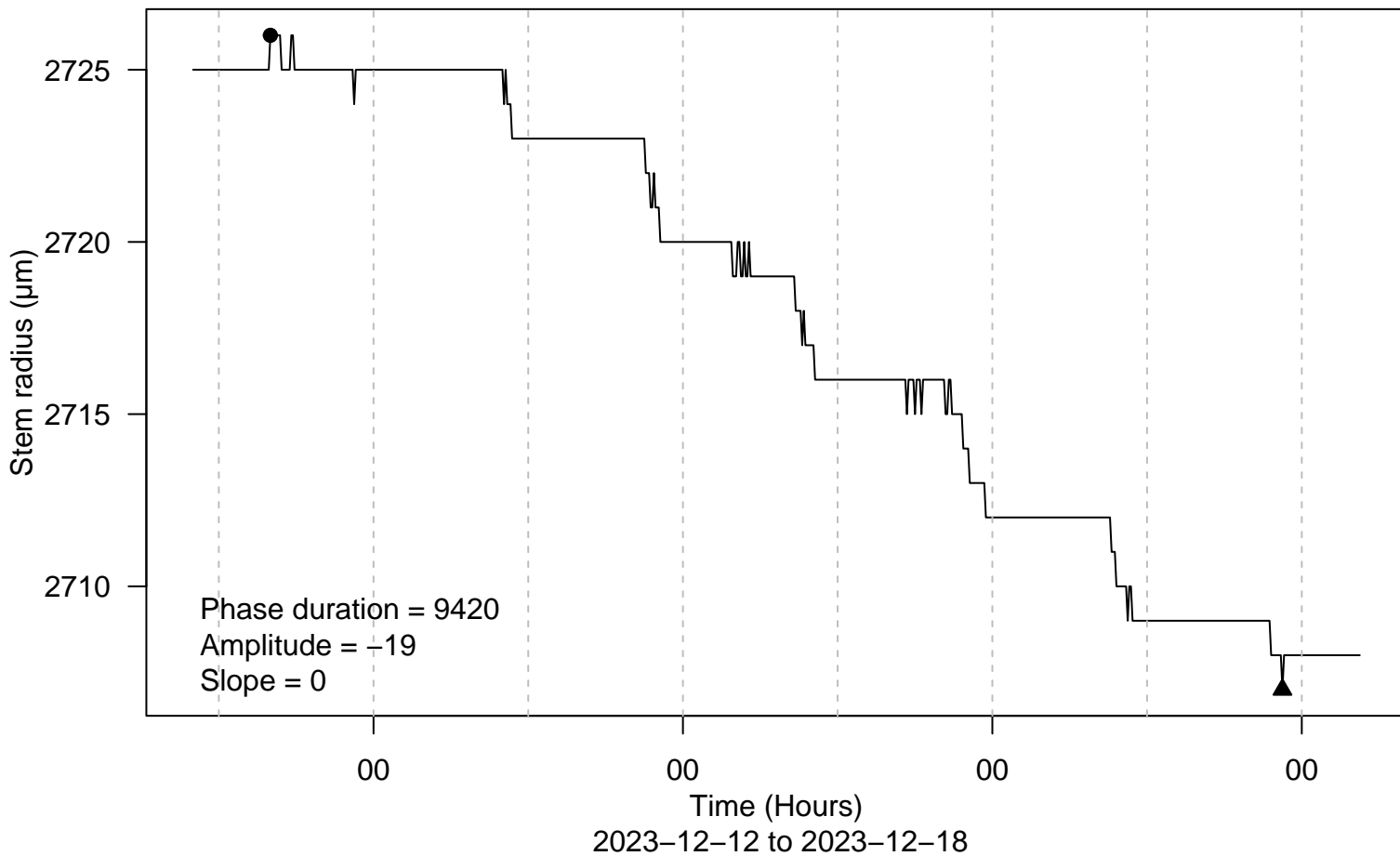


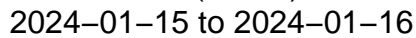
# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Shrinkage

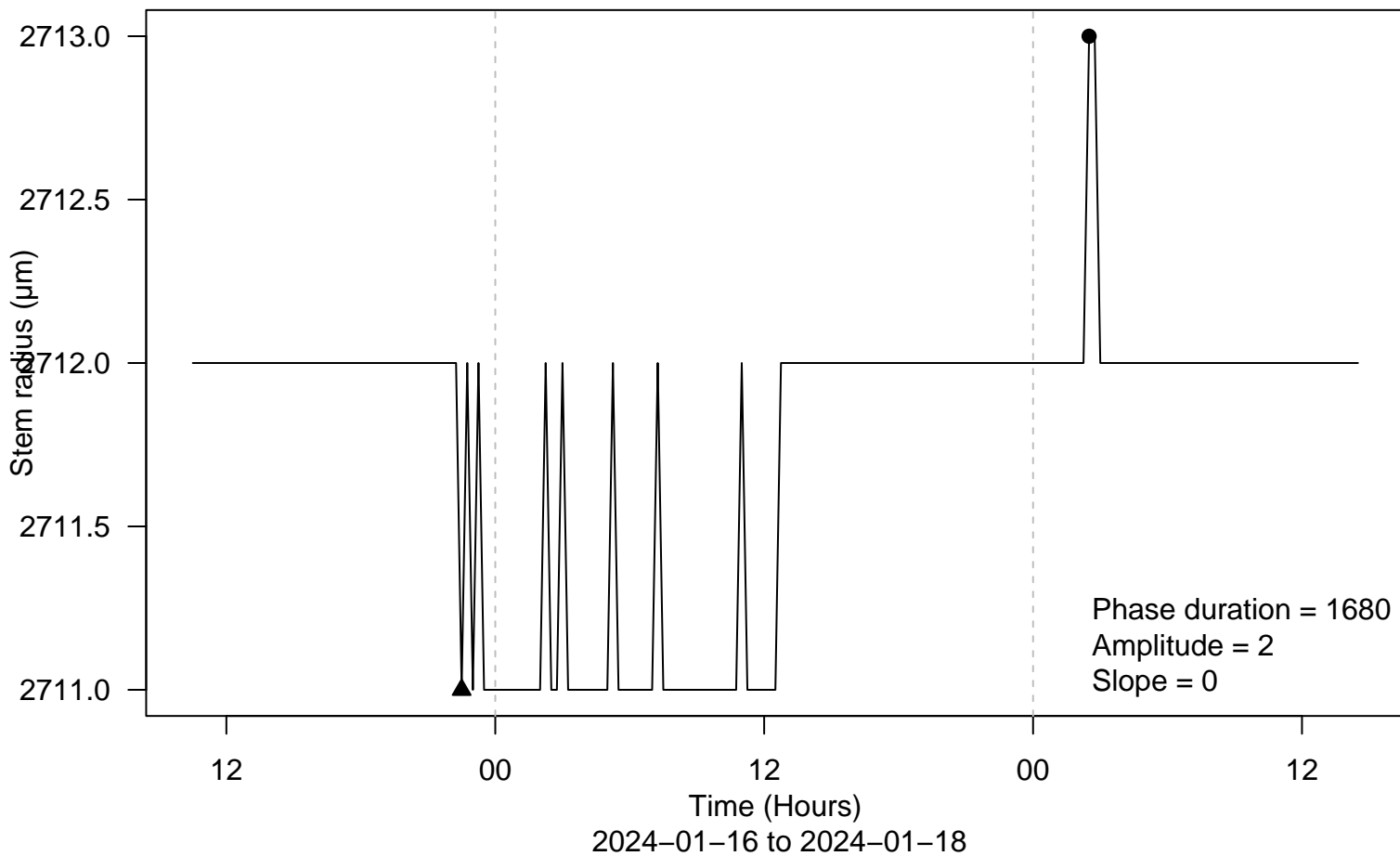


## Shrinkage

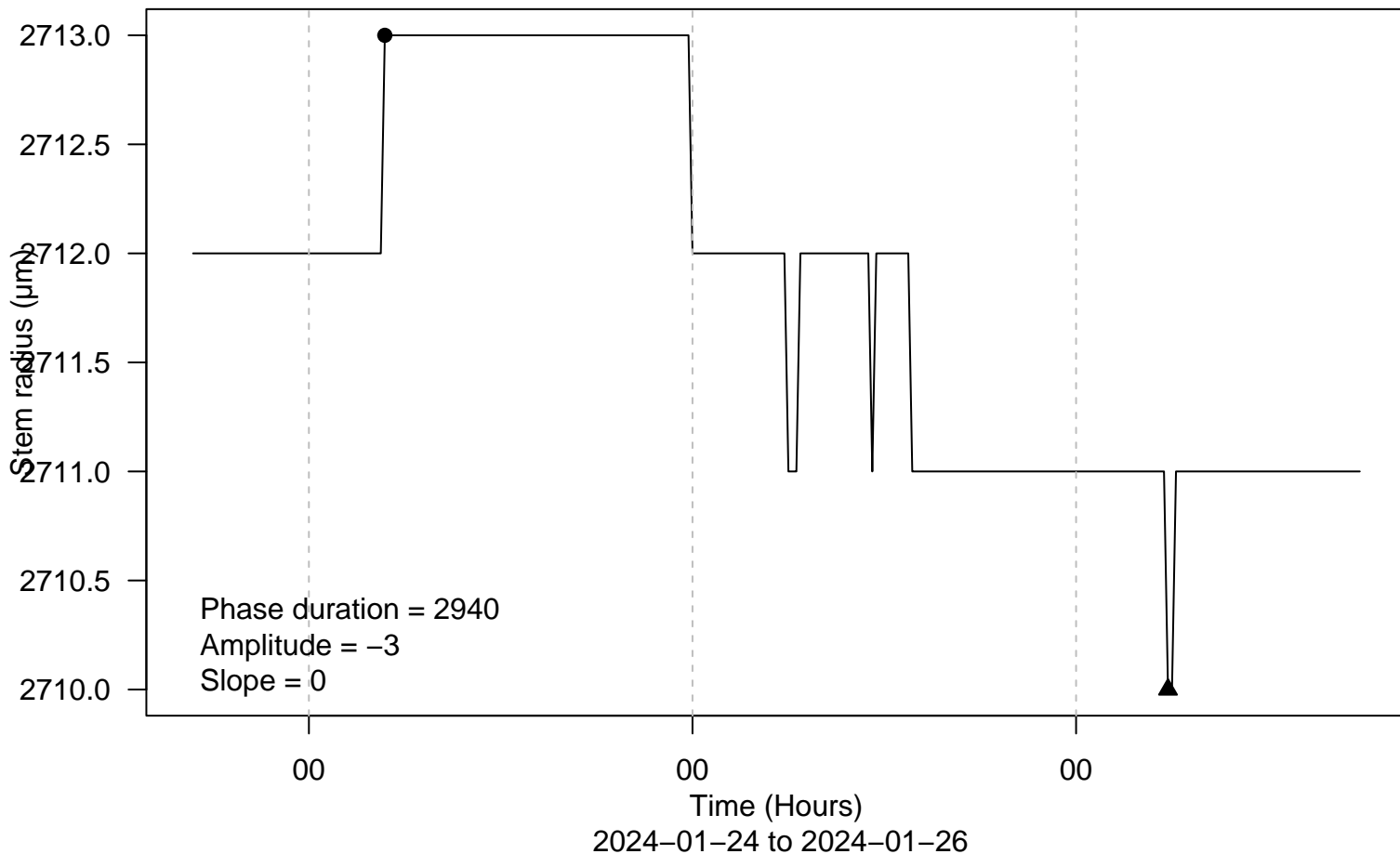


Slope = 0

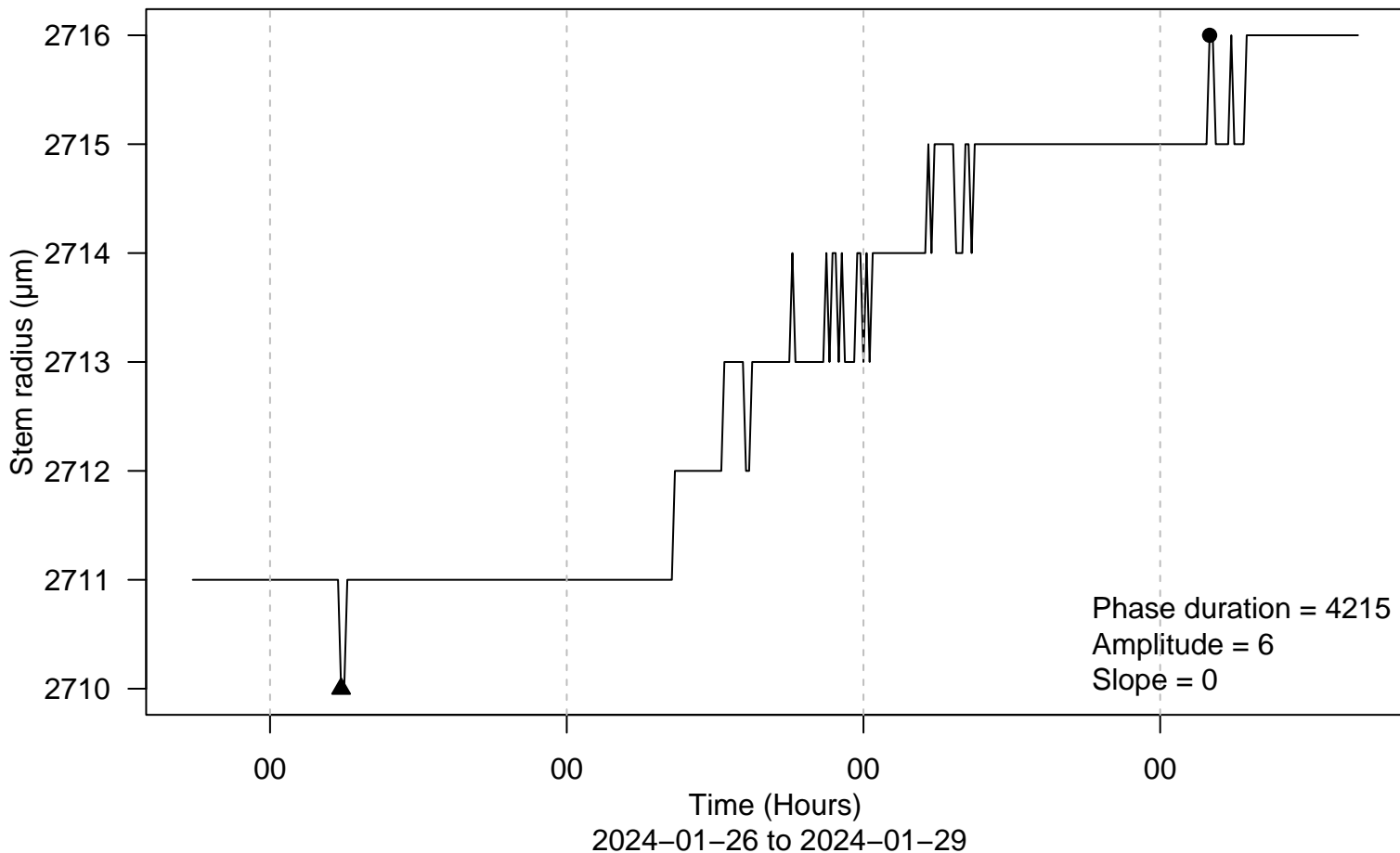
# RS20LWS\_base\_ Expansion



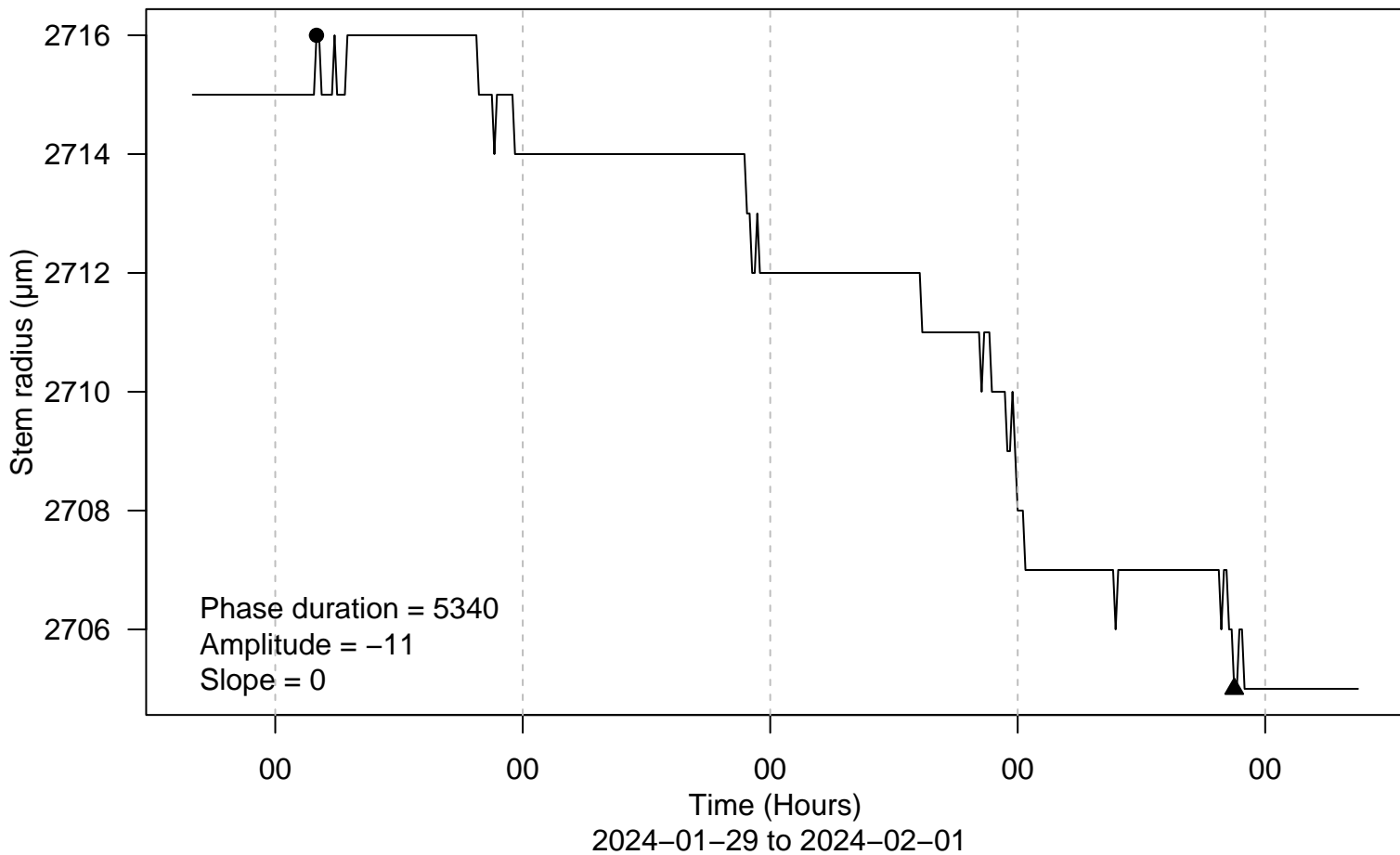
# RS20LWS\_base\_ Shrinkage



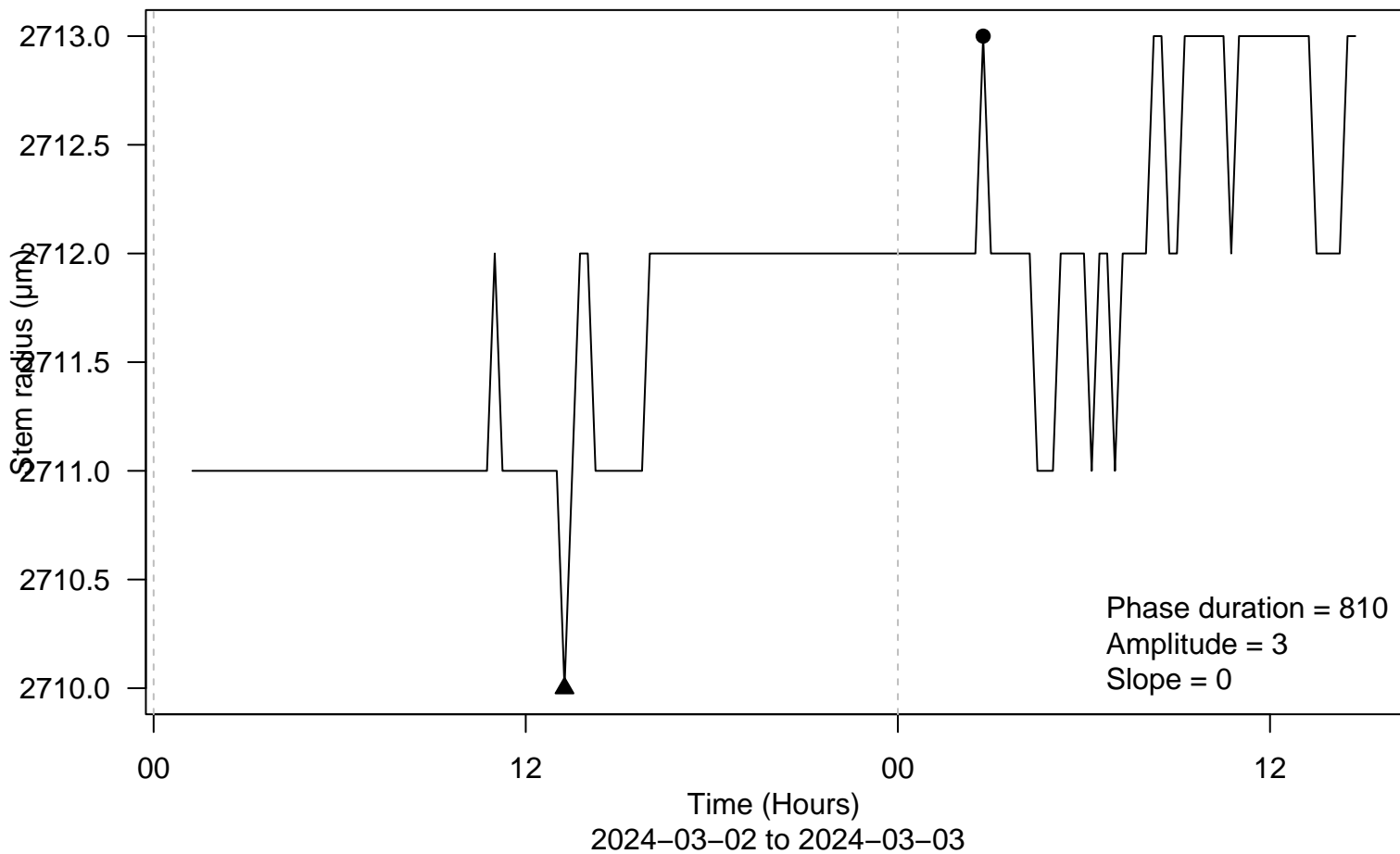
# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Shrinkage

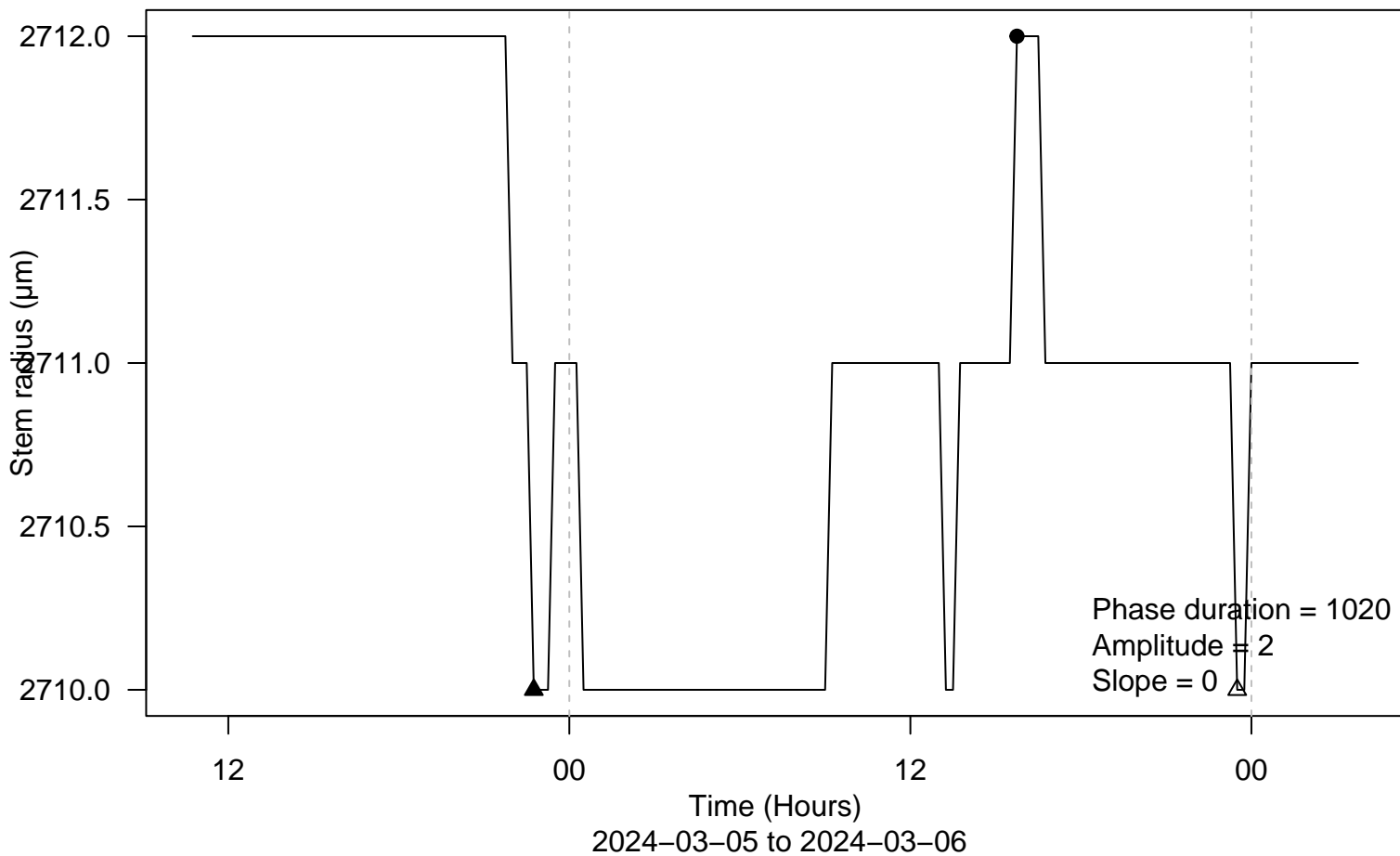


## Expansion

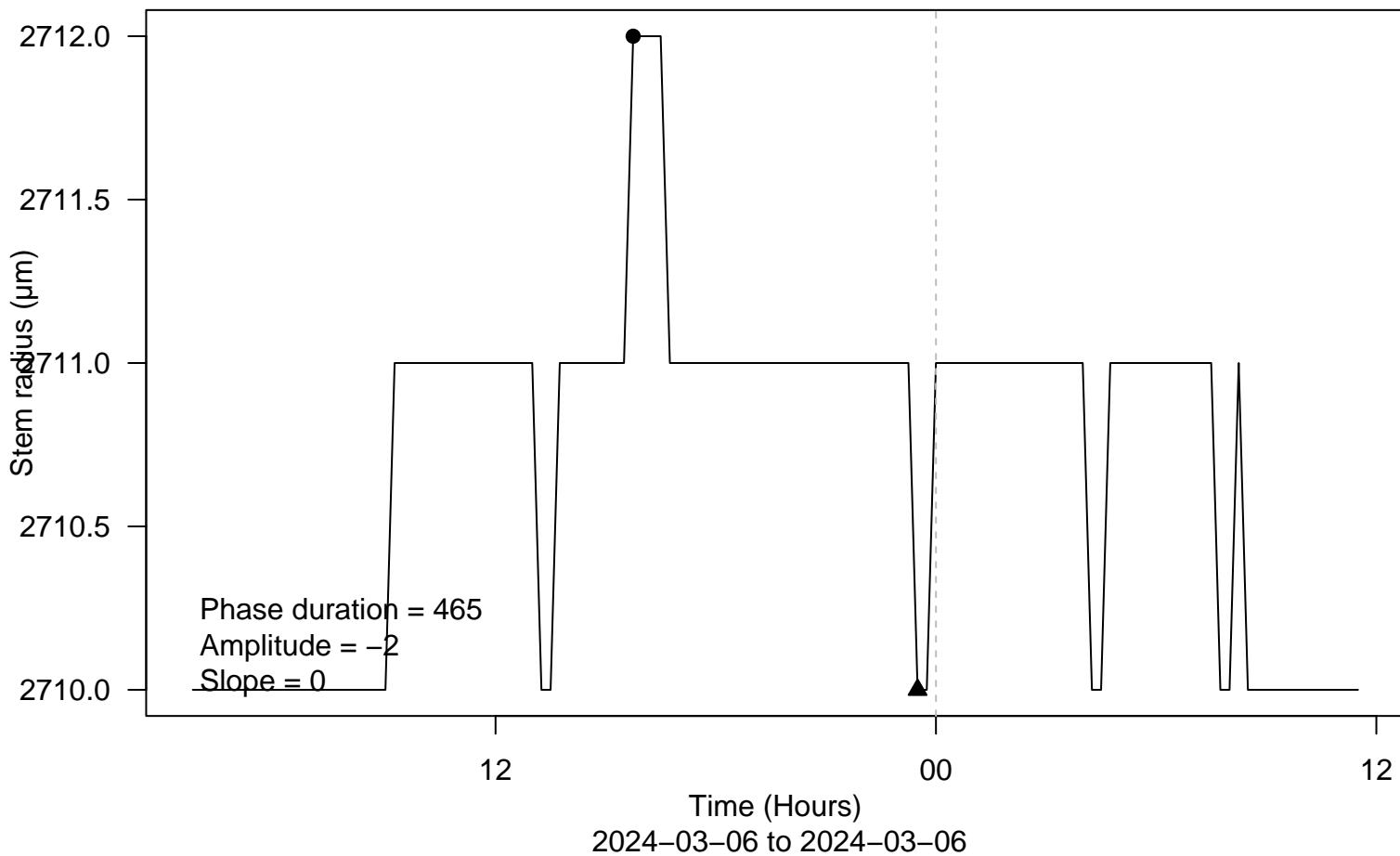




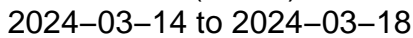
# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Shrinkage

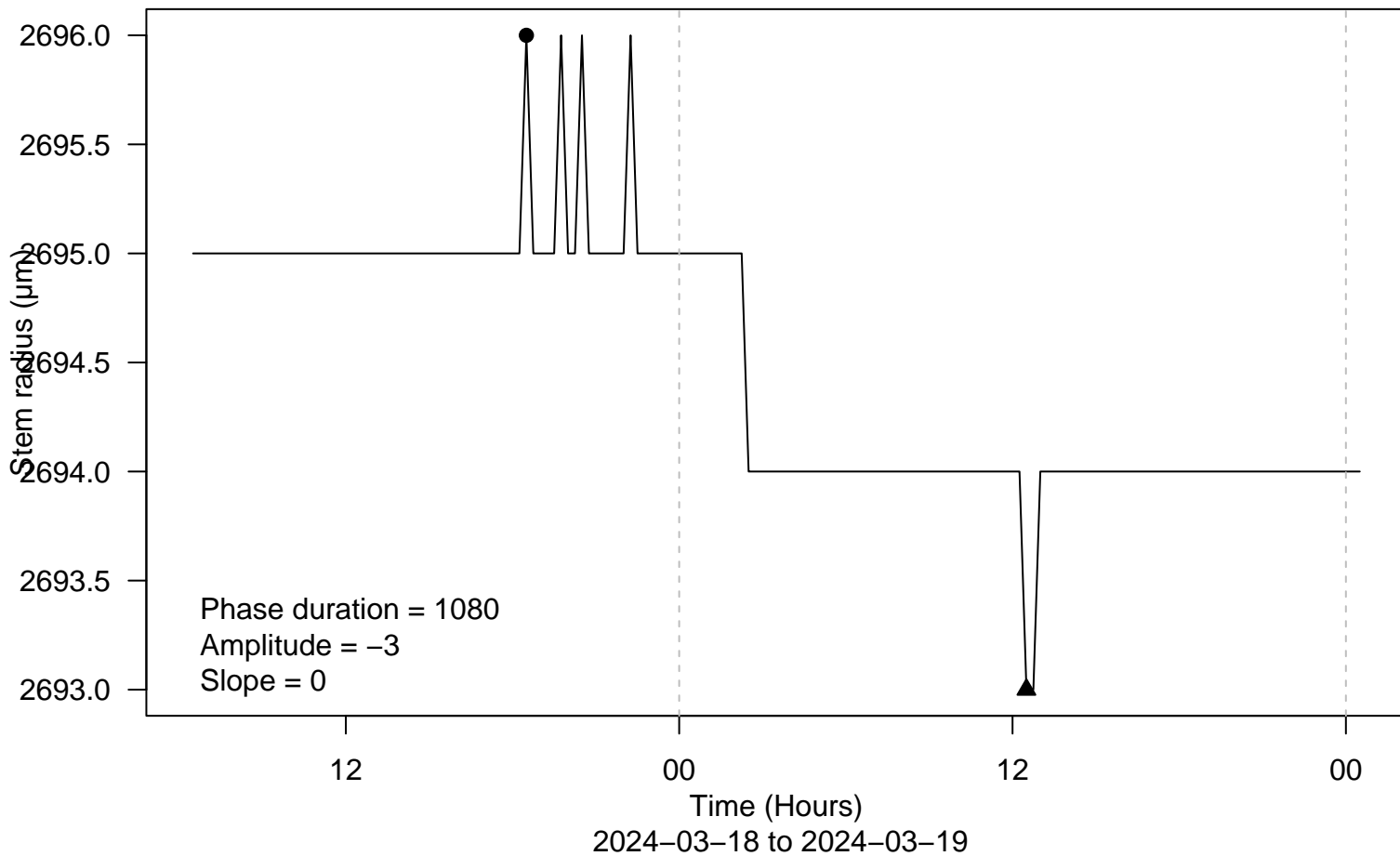


## Shrinkage

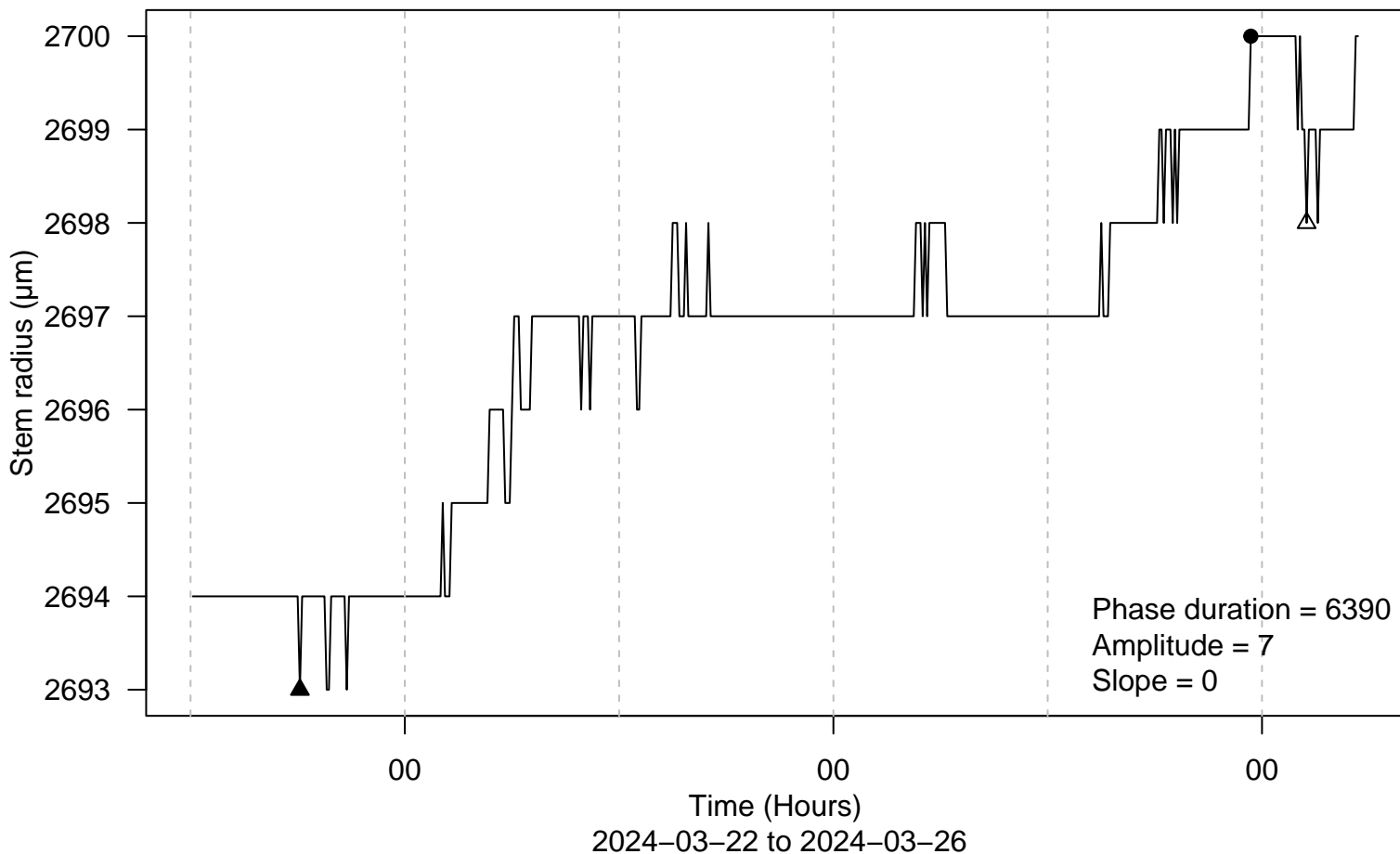


Slope =  $-1e-04$

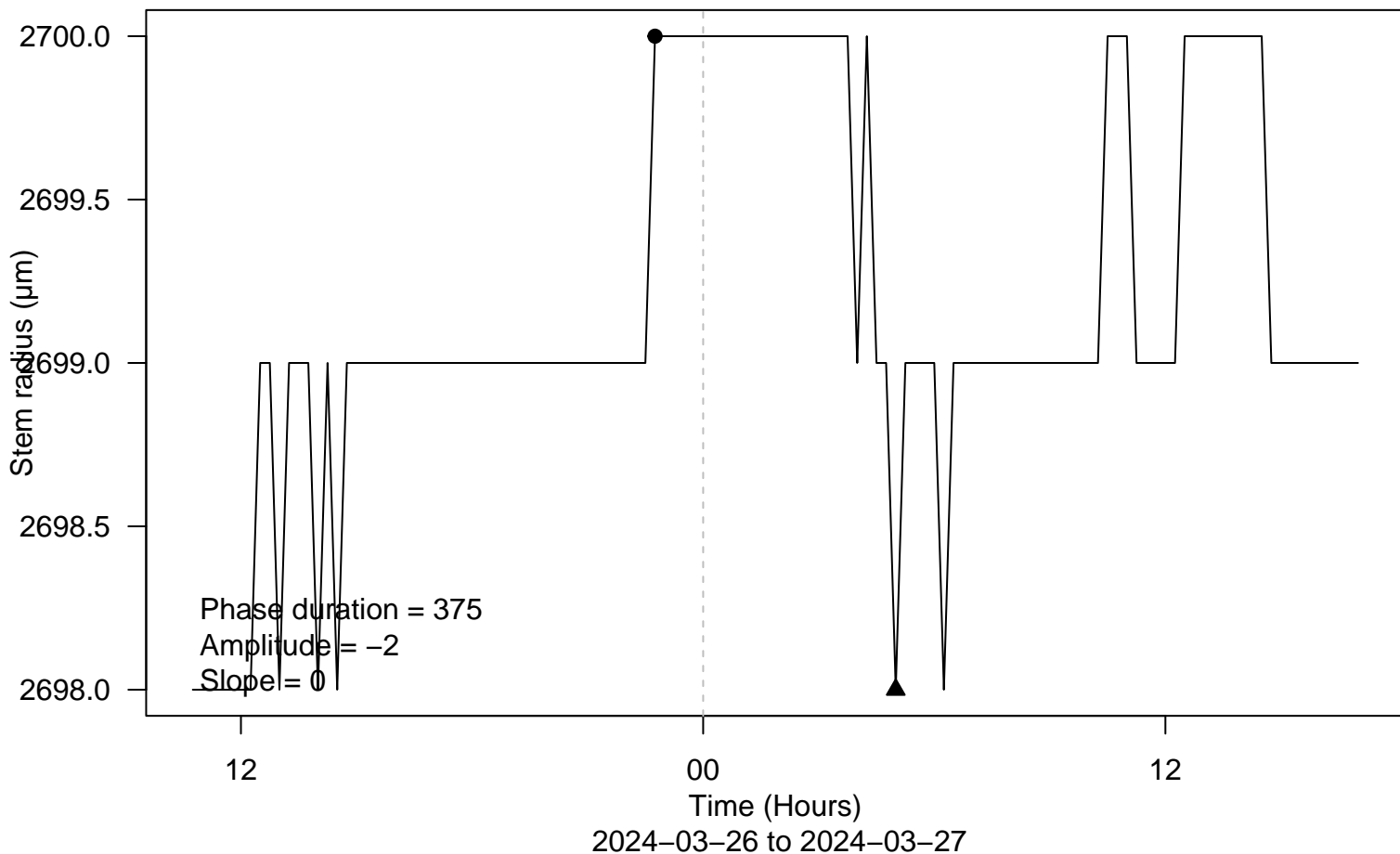
# RS20LWS\_base\_ Shrinkage



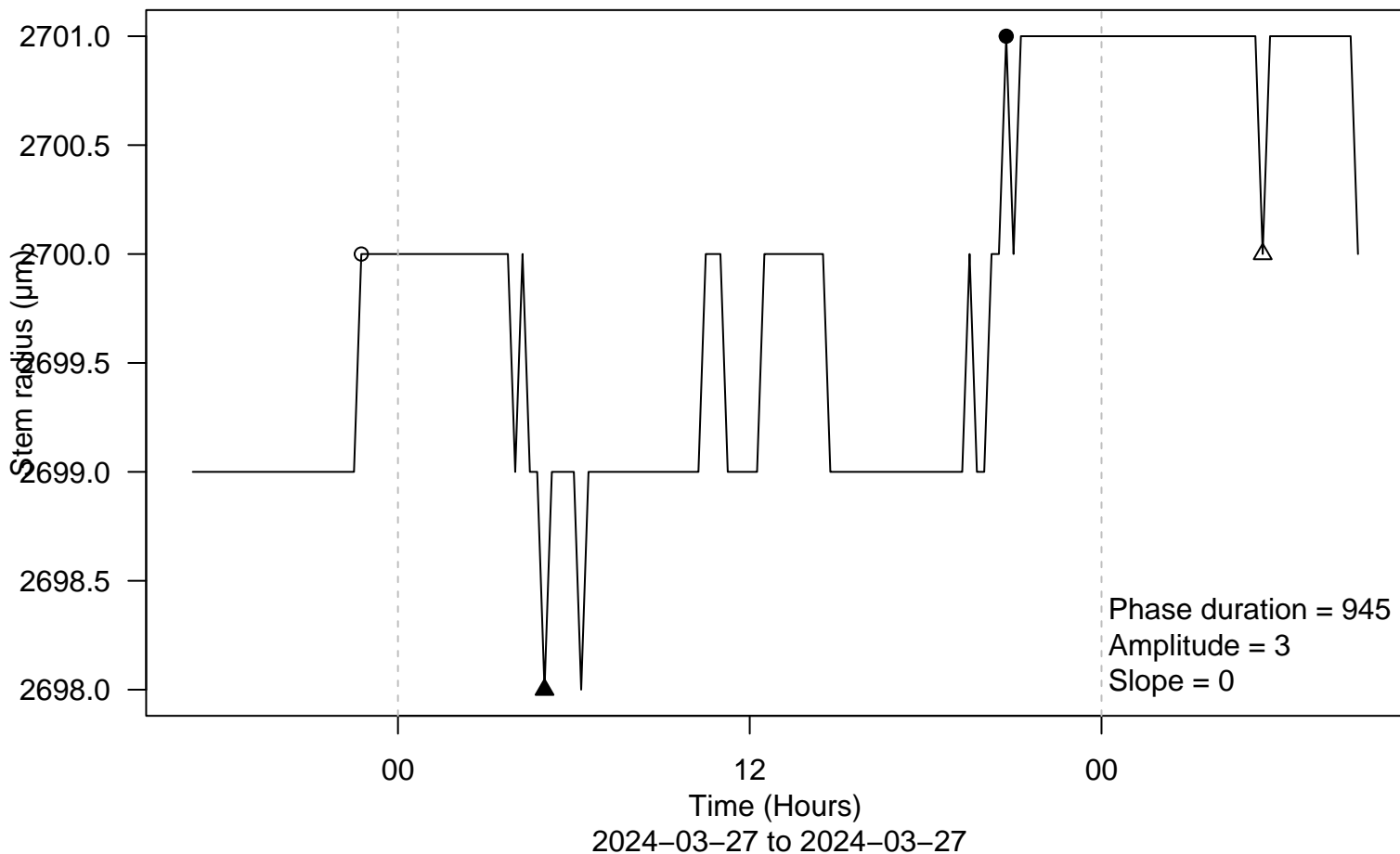
# RS20LWS\_base\_ Expansion



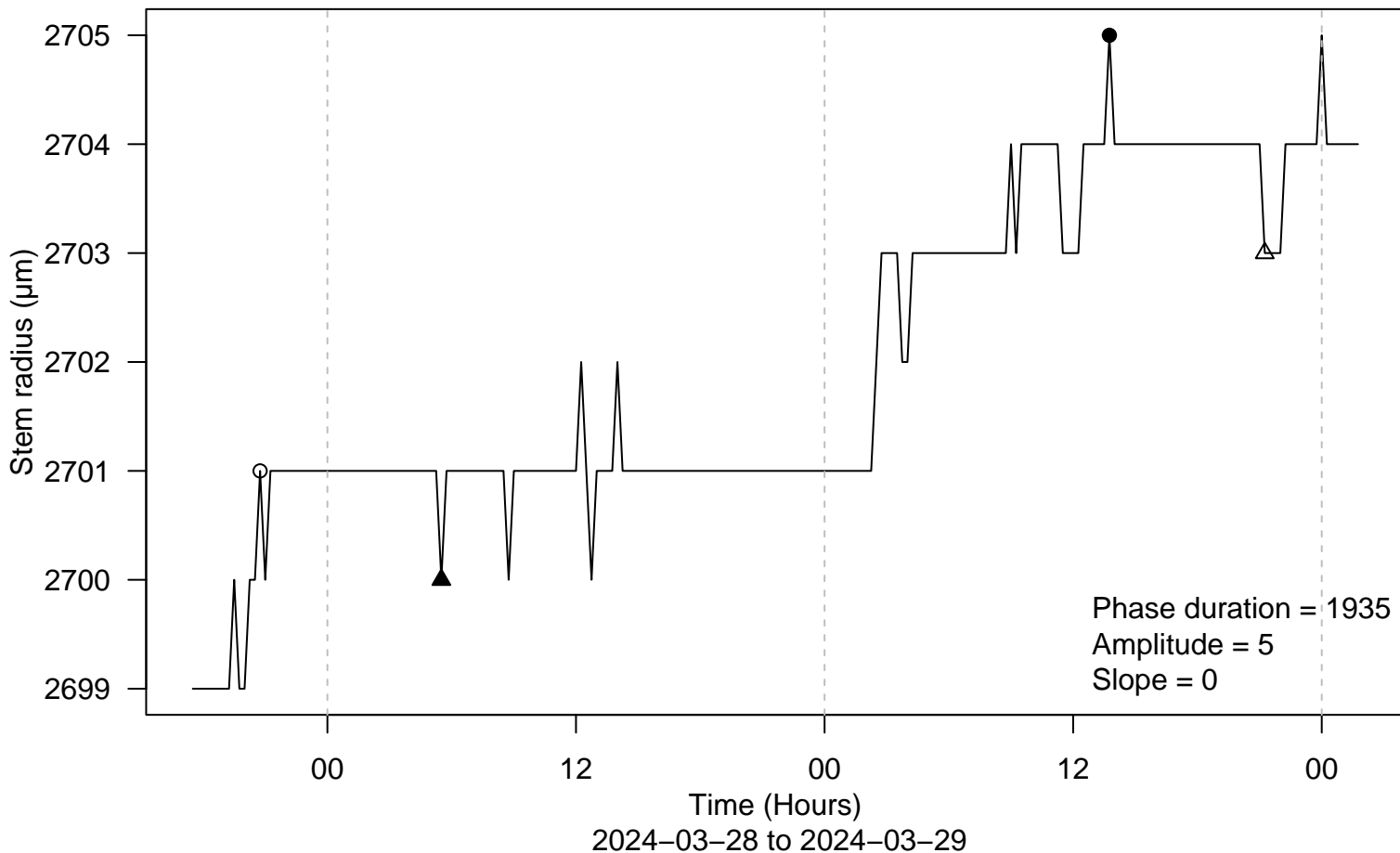
# RS20LWS\_base\_ Shrinkage



# RS20LWS\_base\_ Expansion

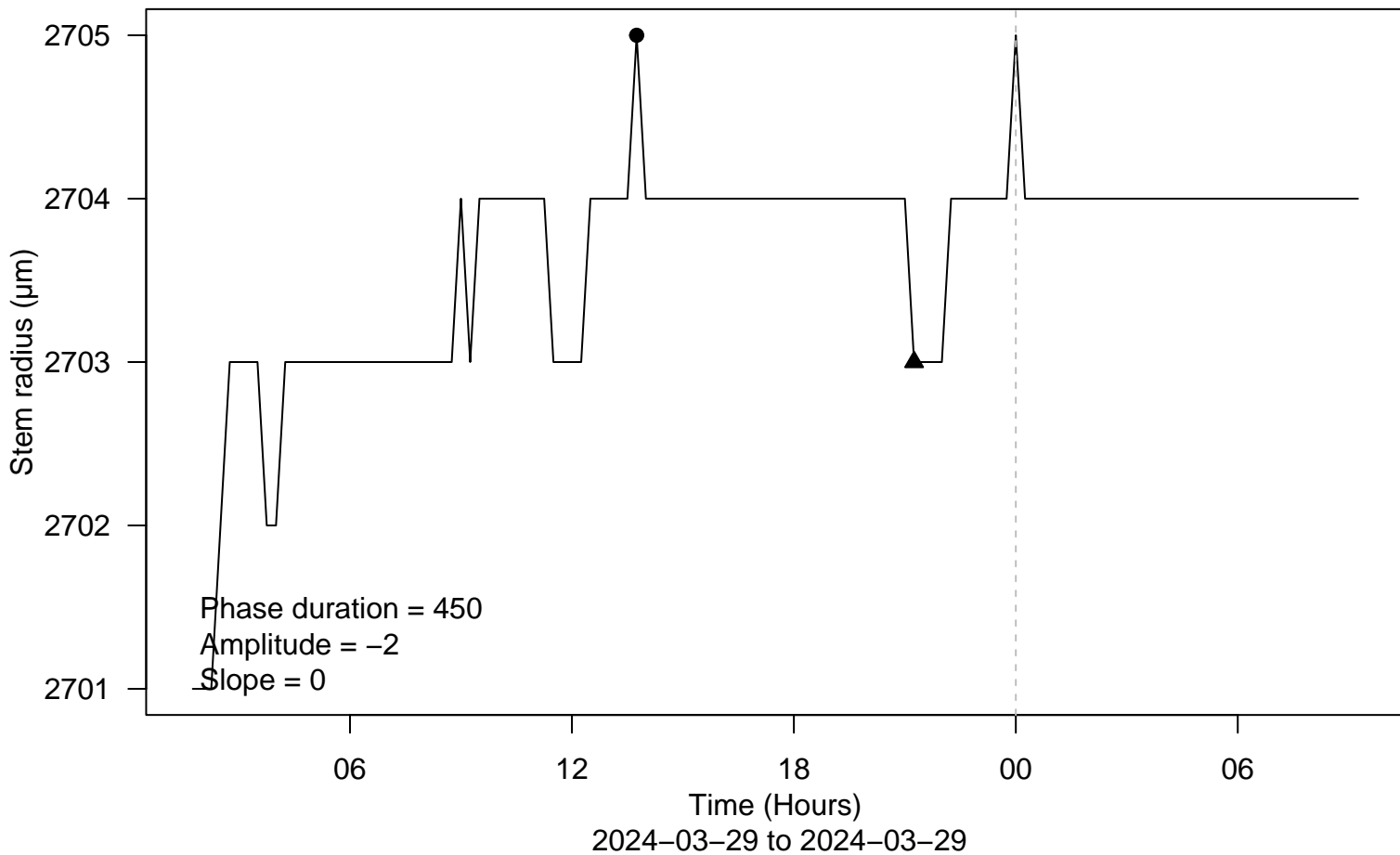


# RS20LWS\_base\_ Expansion

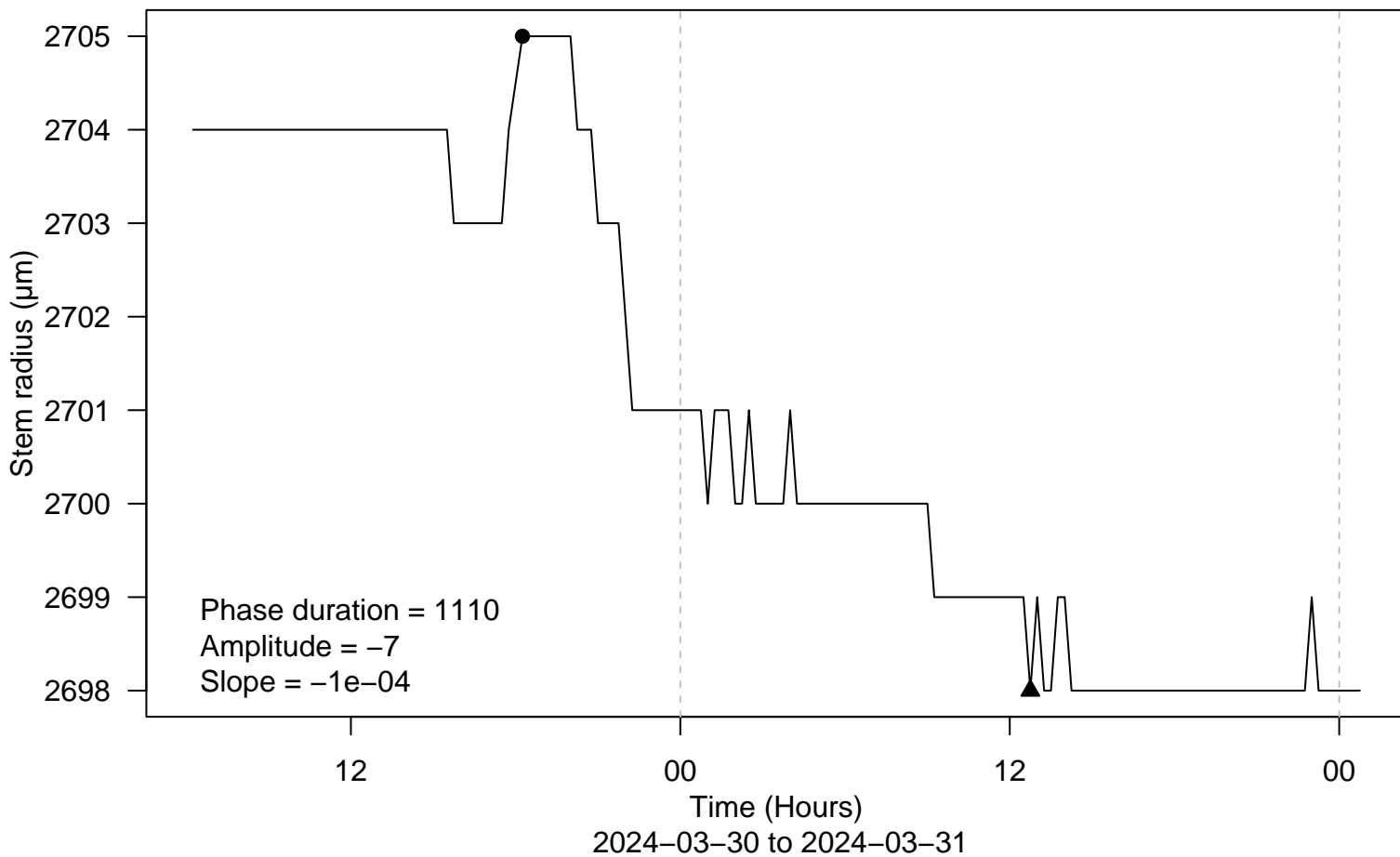




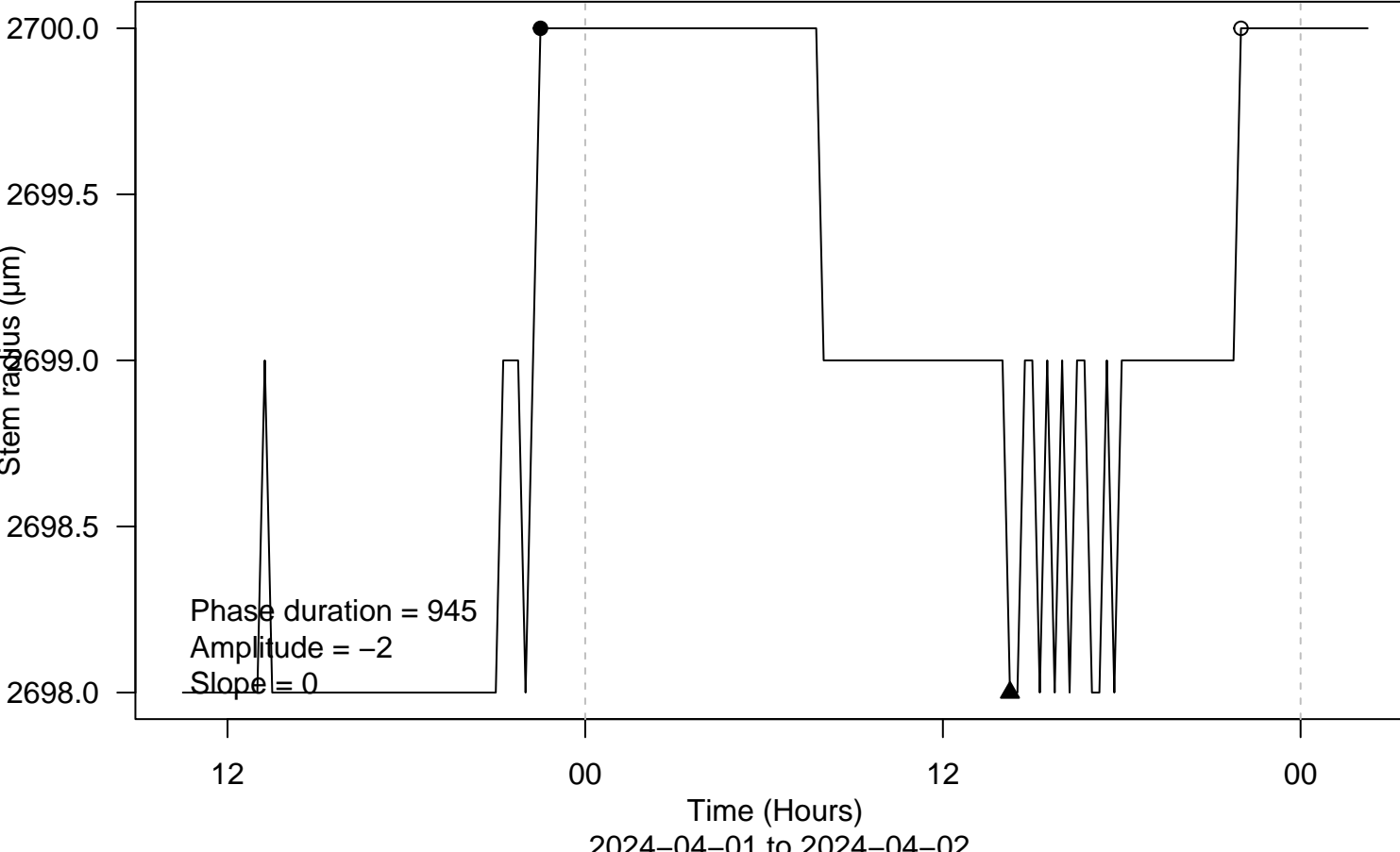
# RS20LWS\_base\_ Shrinkage



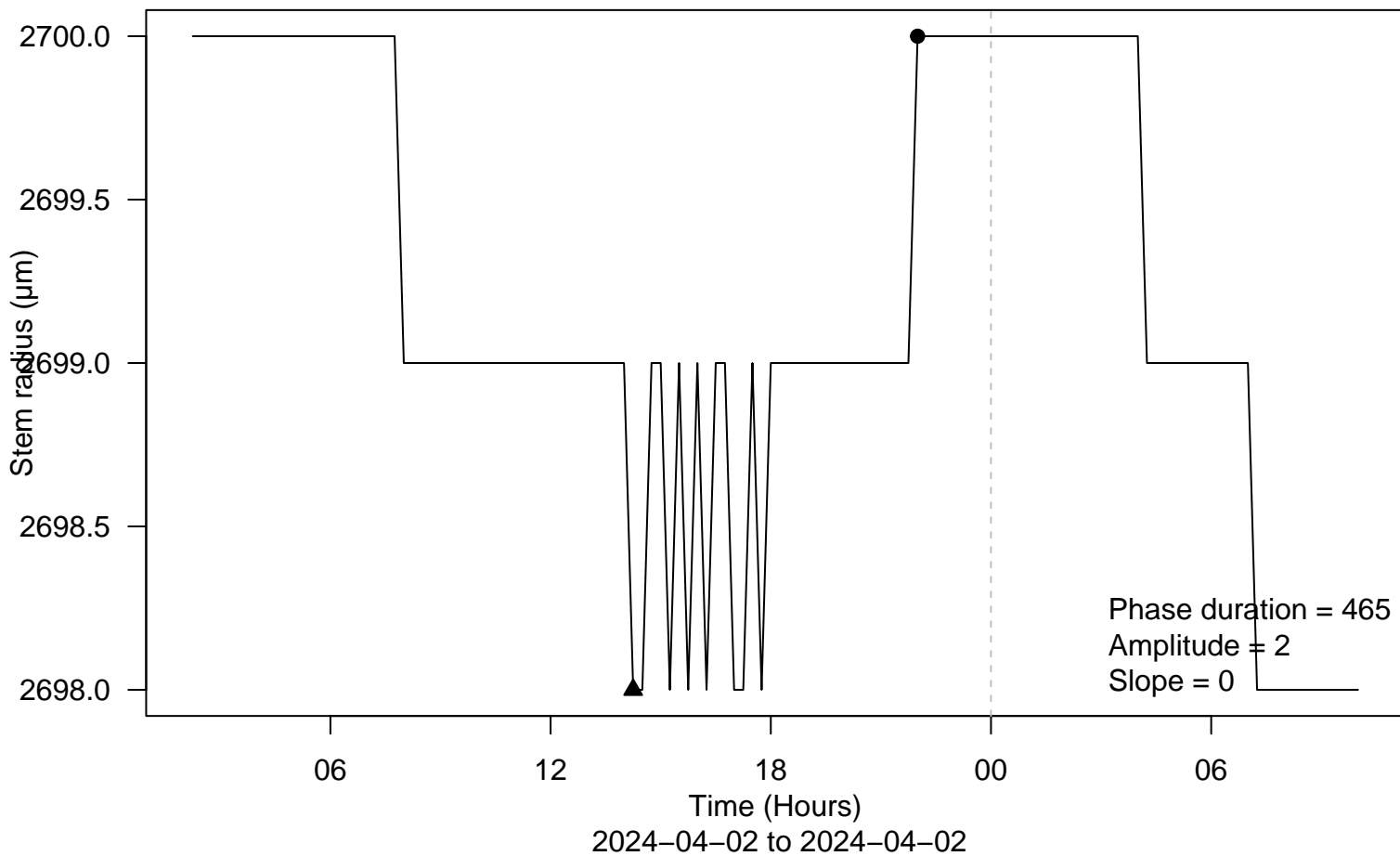
# RS20LWS\_base\_ Shrinkage



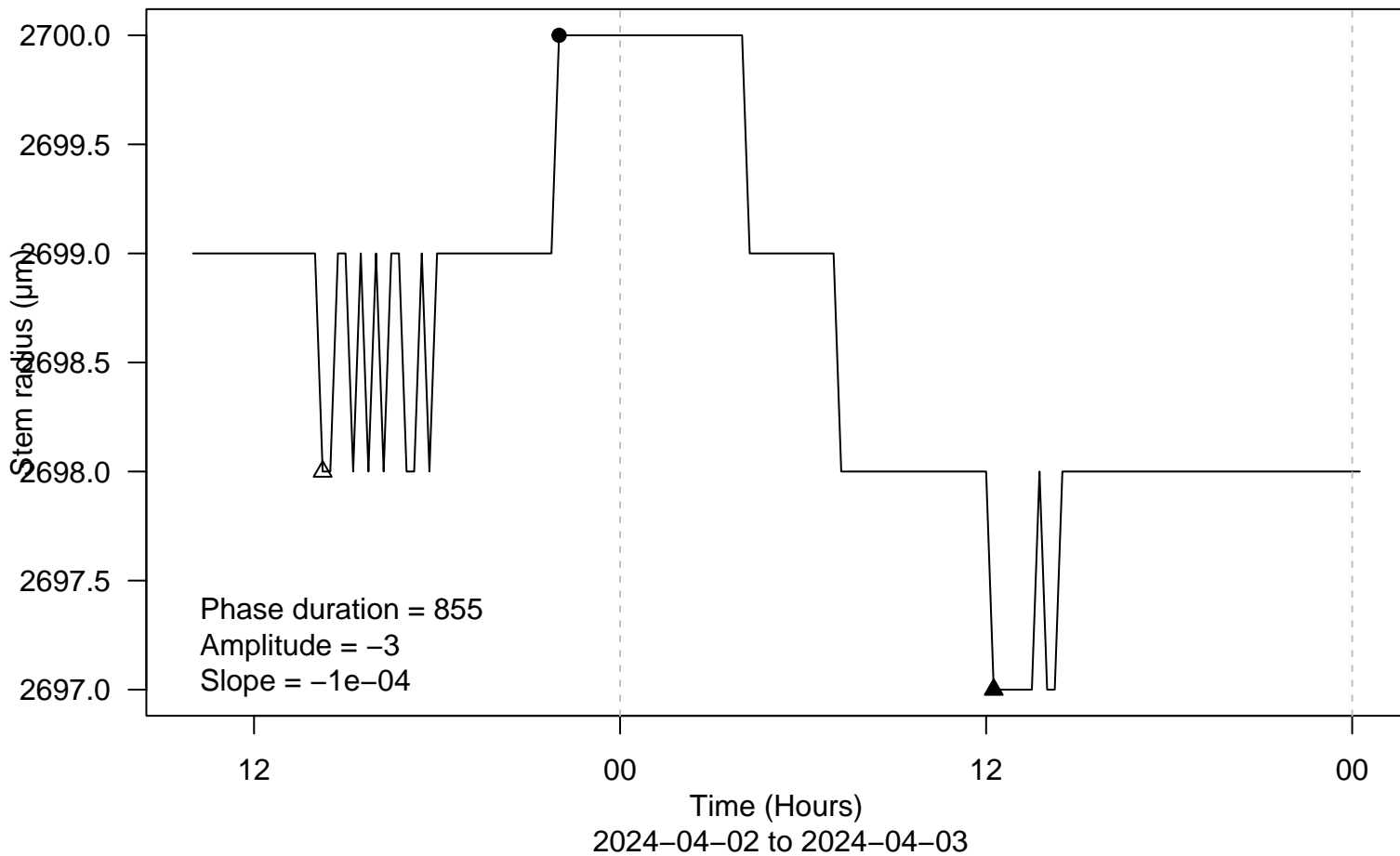
## Shrinkage



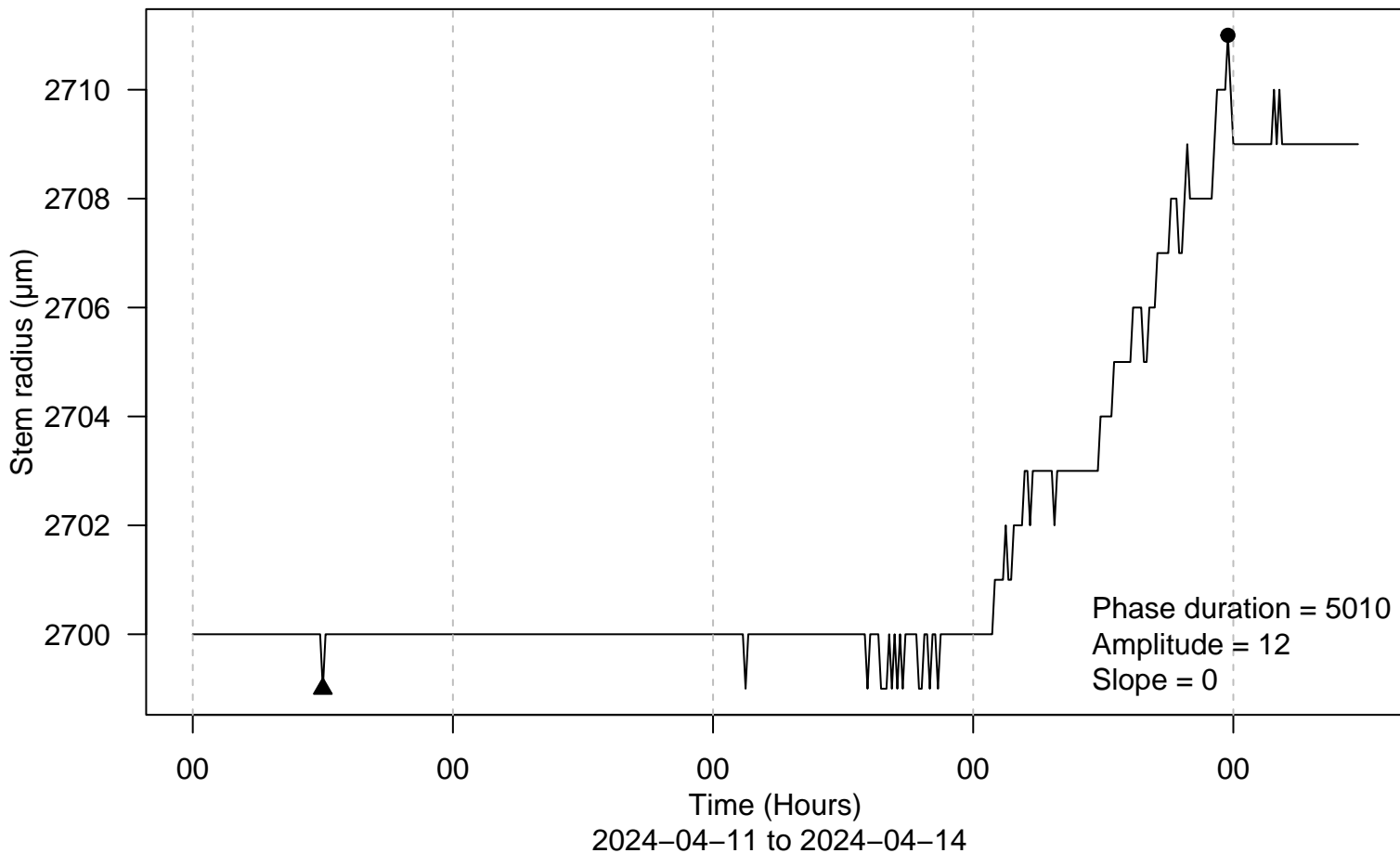
# RS20LWS\_base\_ Expansion



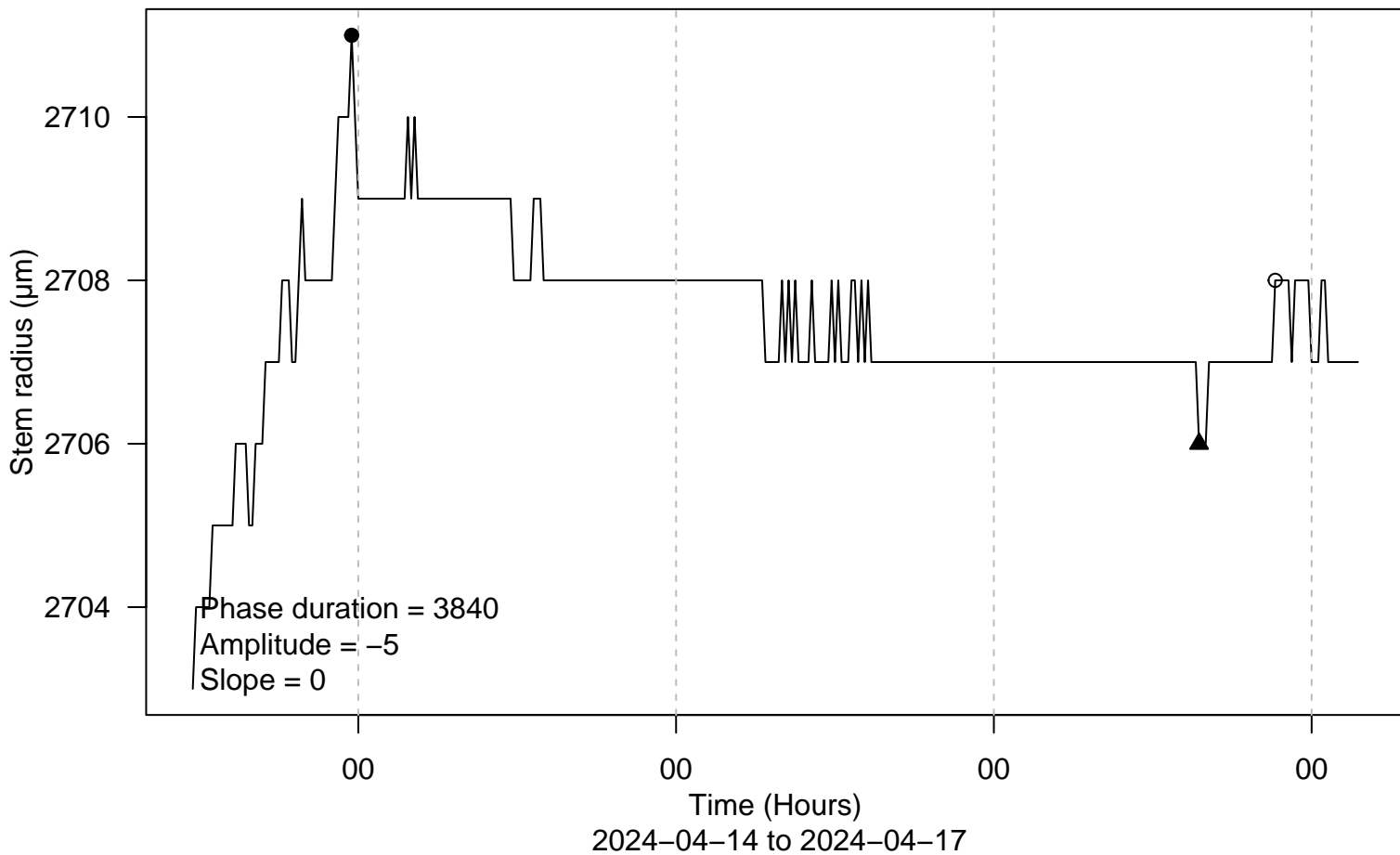
# RS20LWS\_base\_ Shrinkage



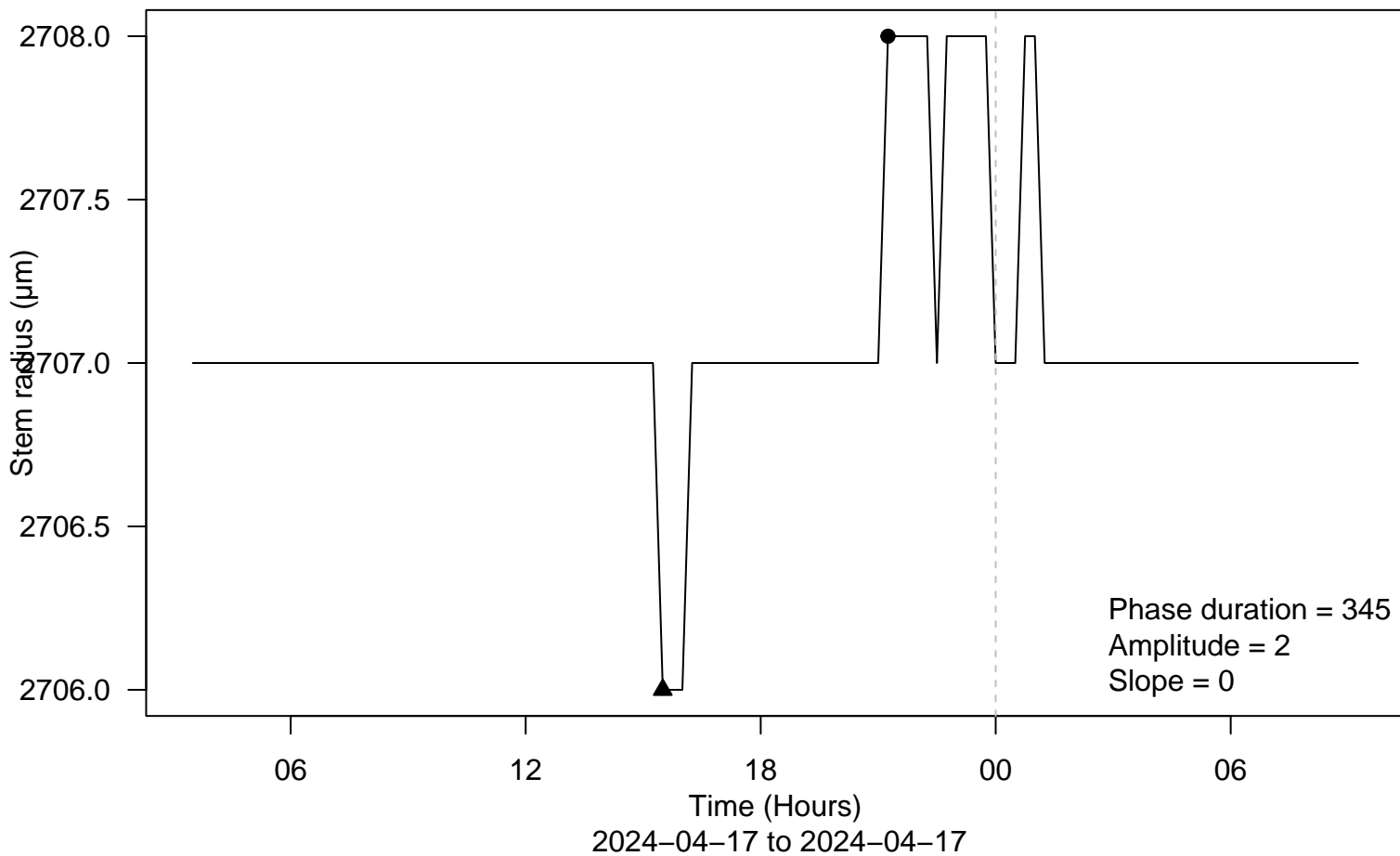
# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Shrinkage

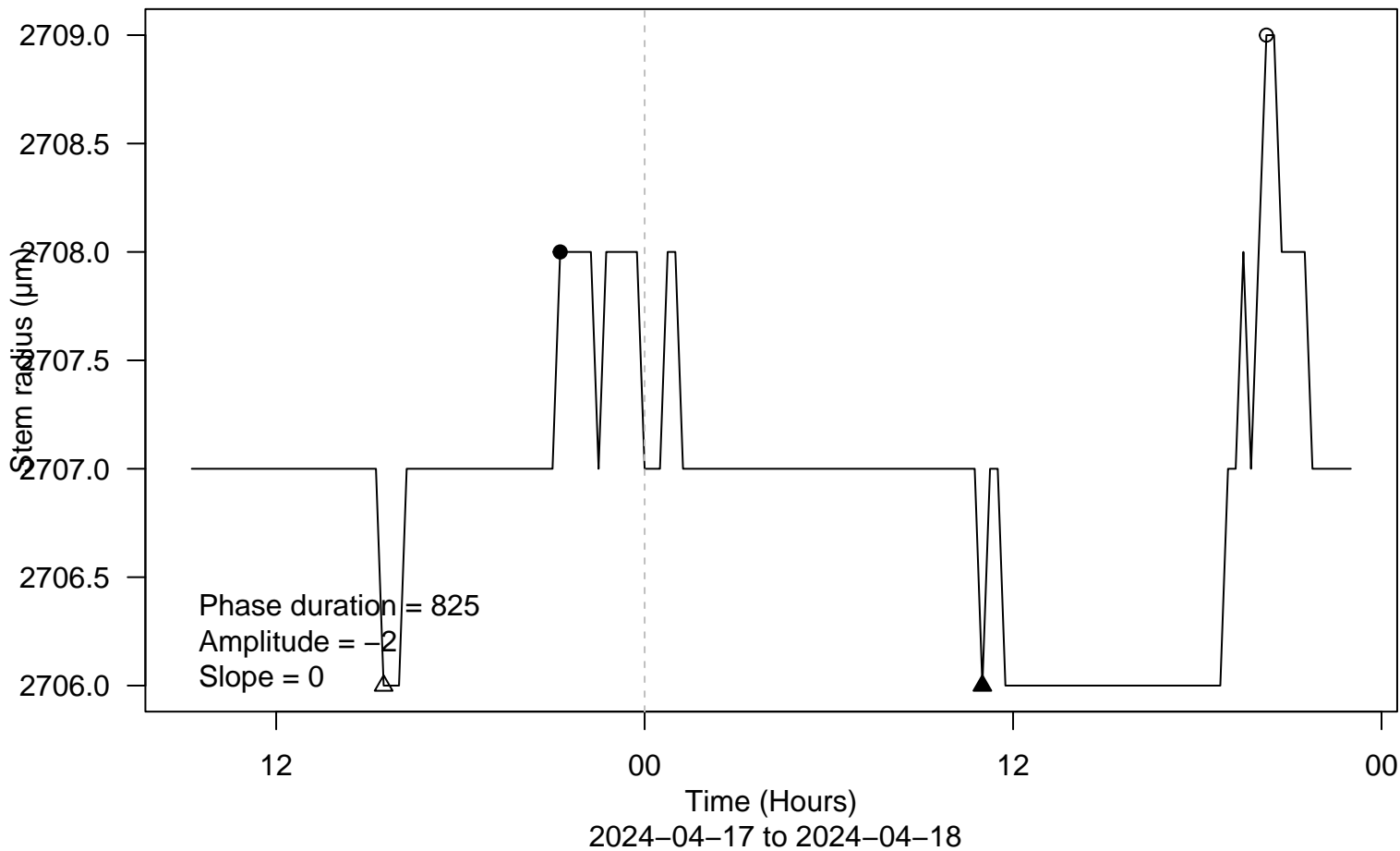


# RS20LWS\_base\_ Expansion

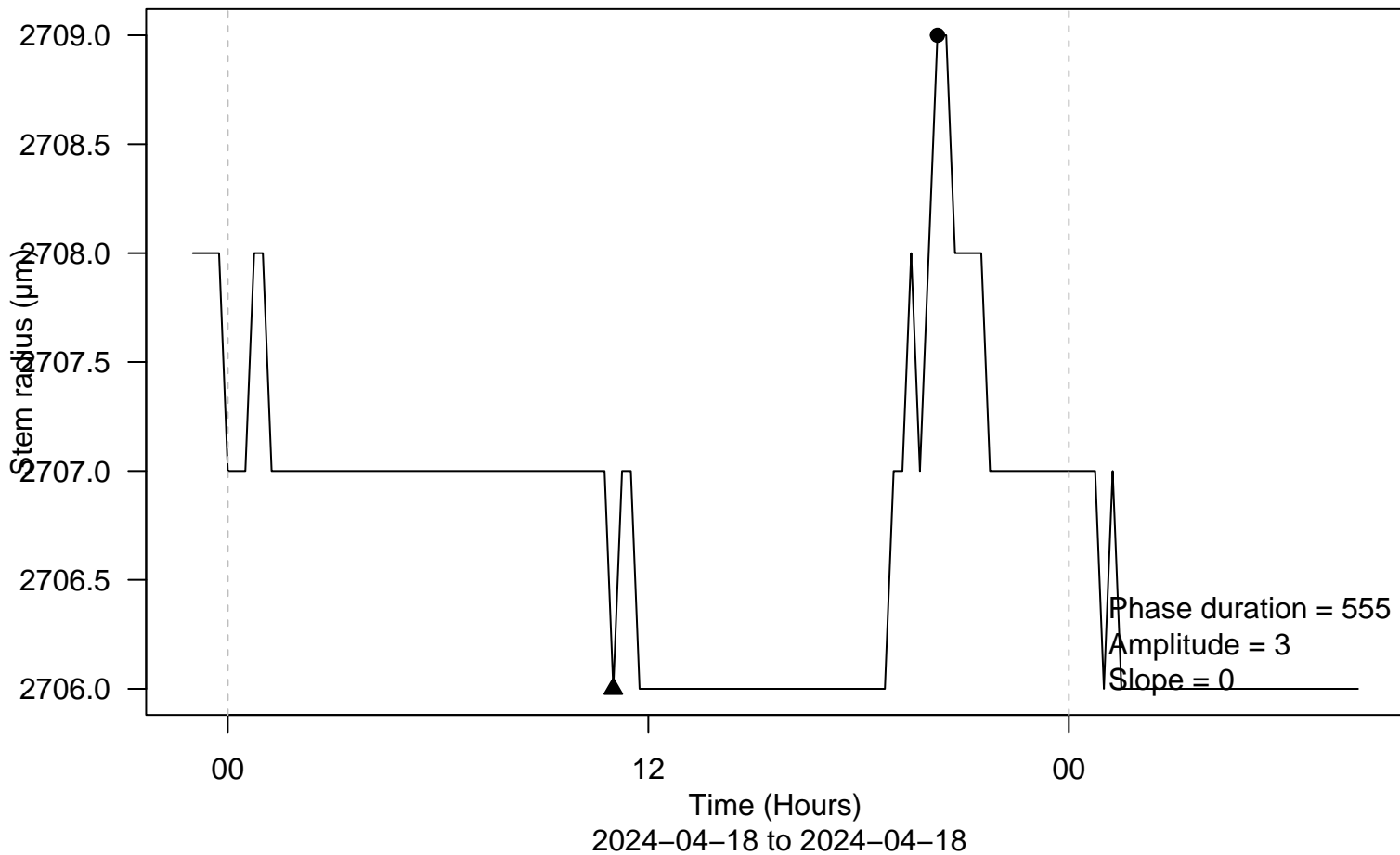




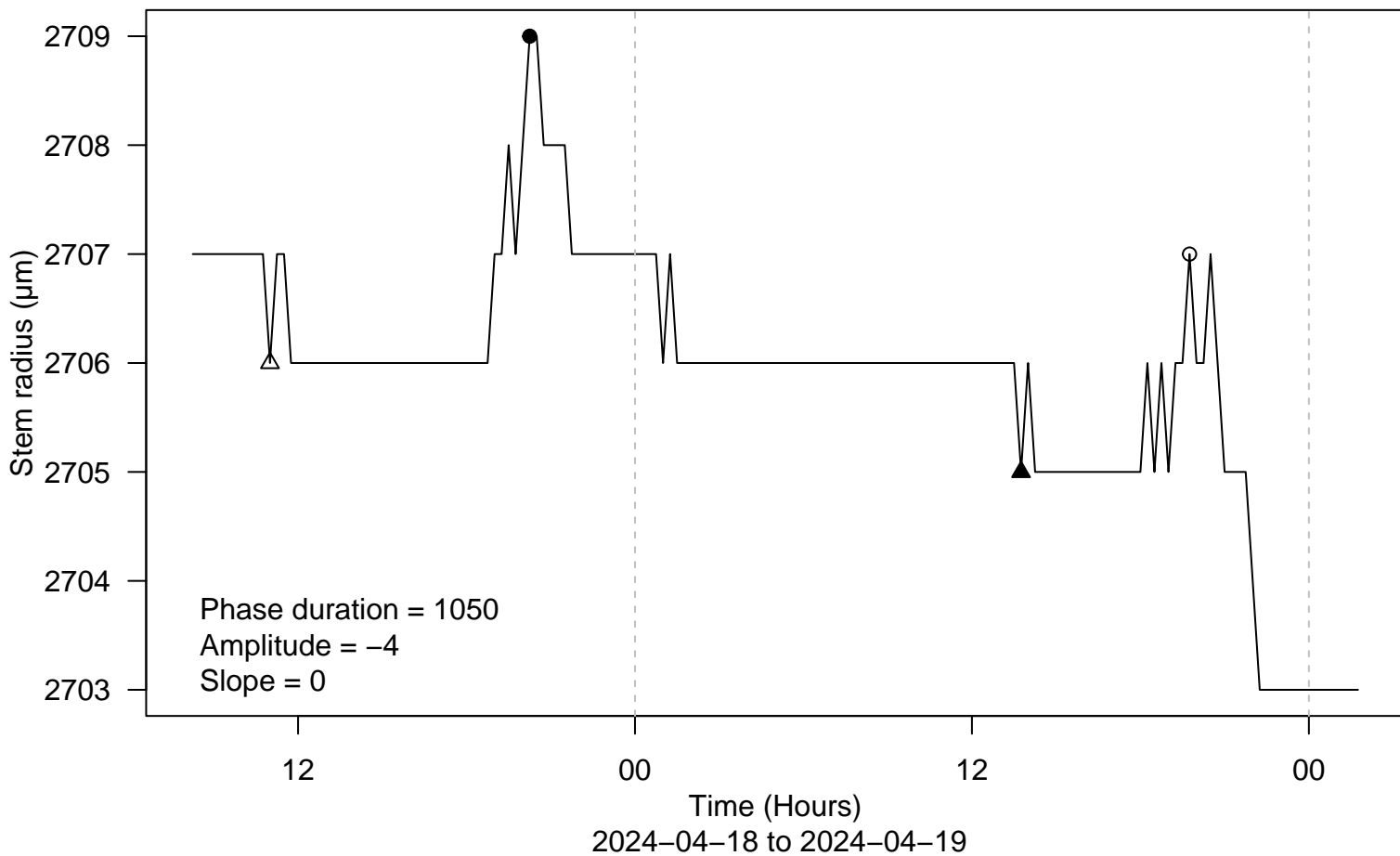
# RS20LWS\_base\_ Shrinkage



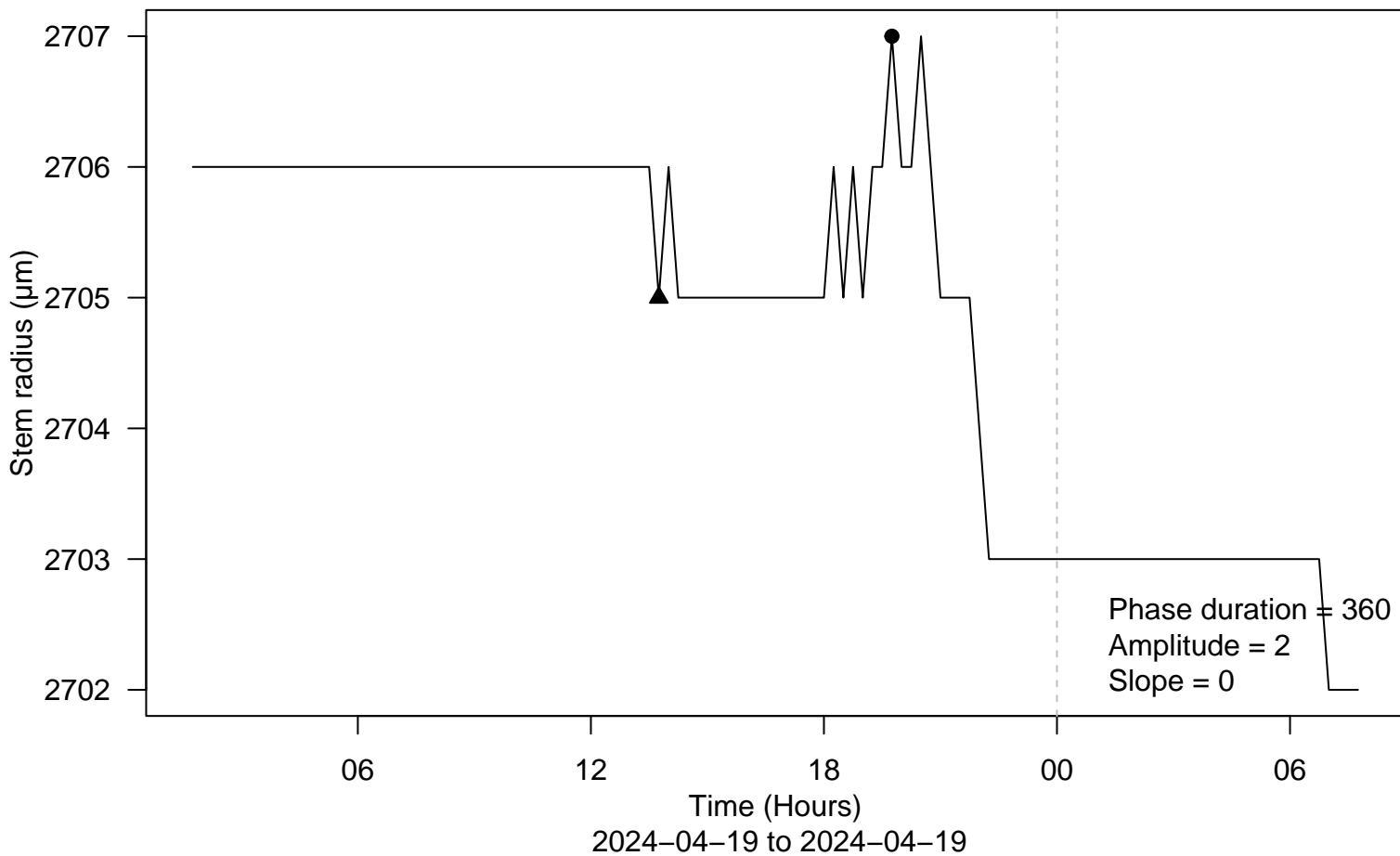
# RS20LWS\_base\_ Expansion



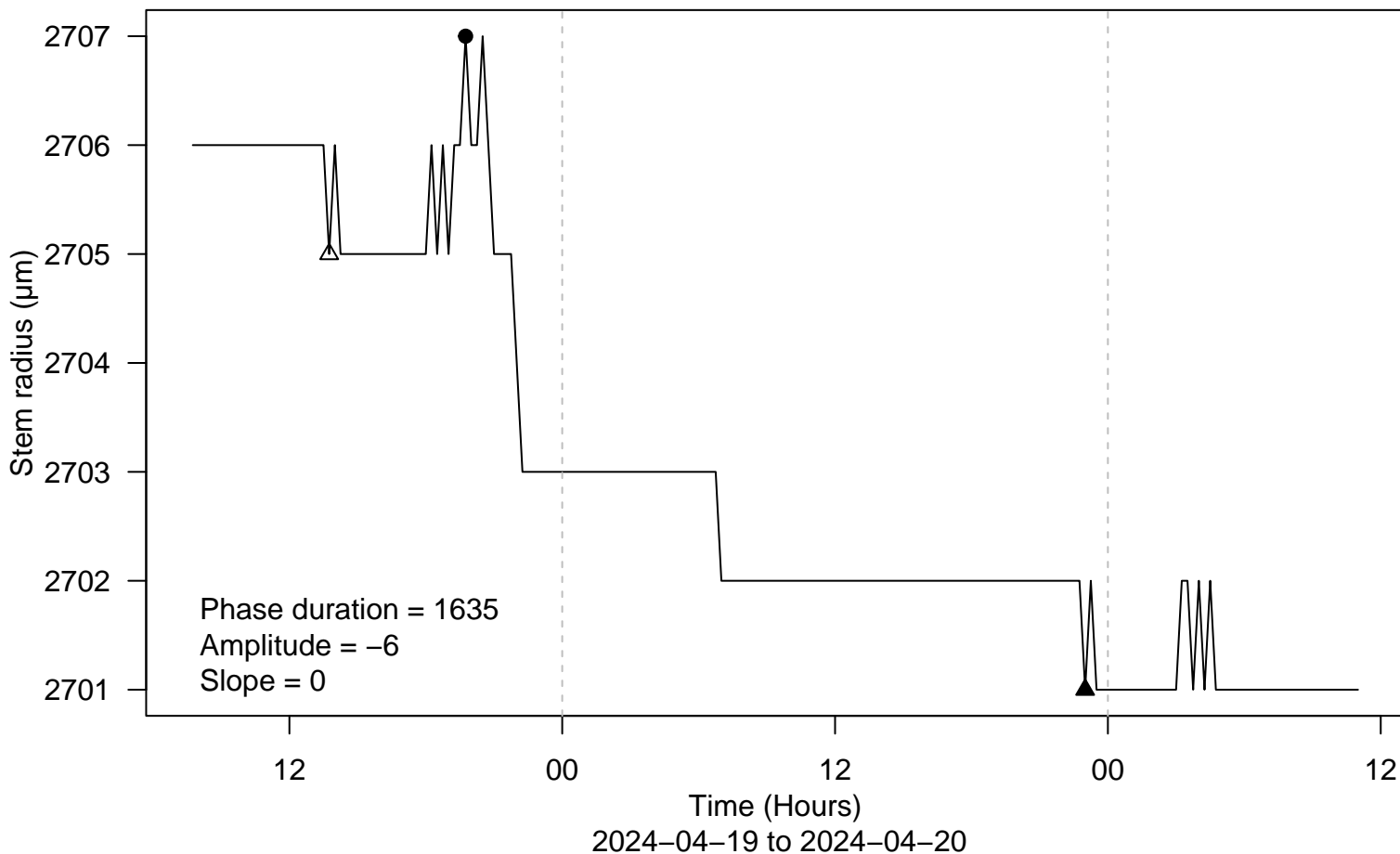
# RS20LWS\_base\_ Shrinkage



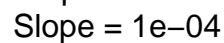
# RS20LWS\_base\_ Expansion



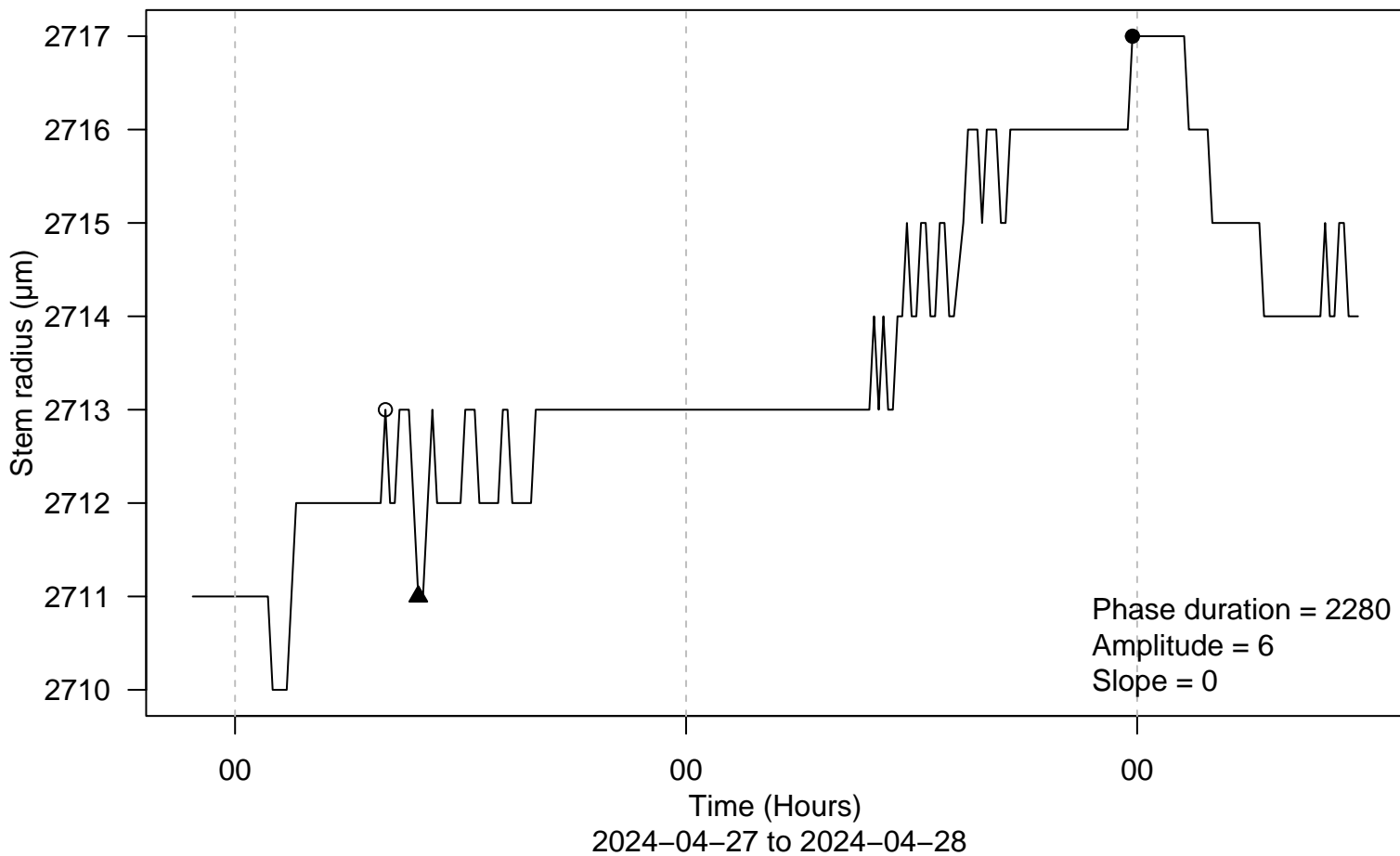
# RS20LWS\_base\_ Shrinkage



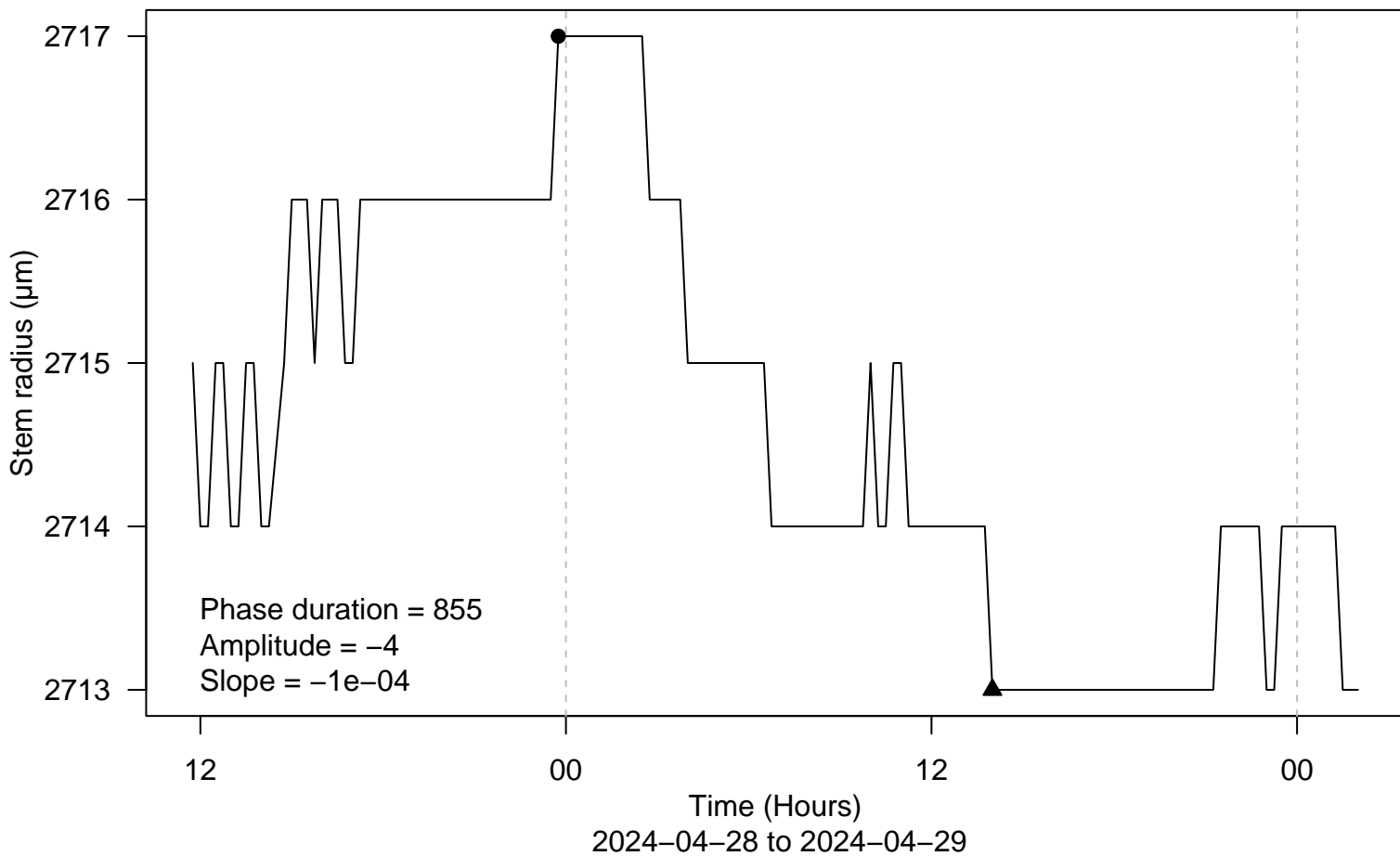
## Expansion



# RS20LWS\_base\_ Expansion

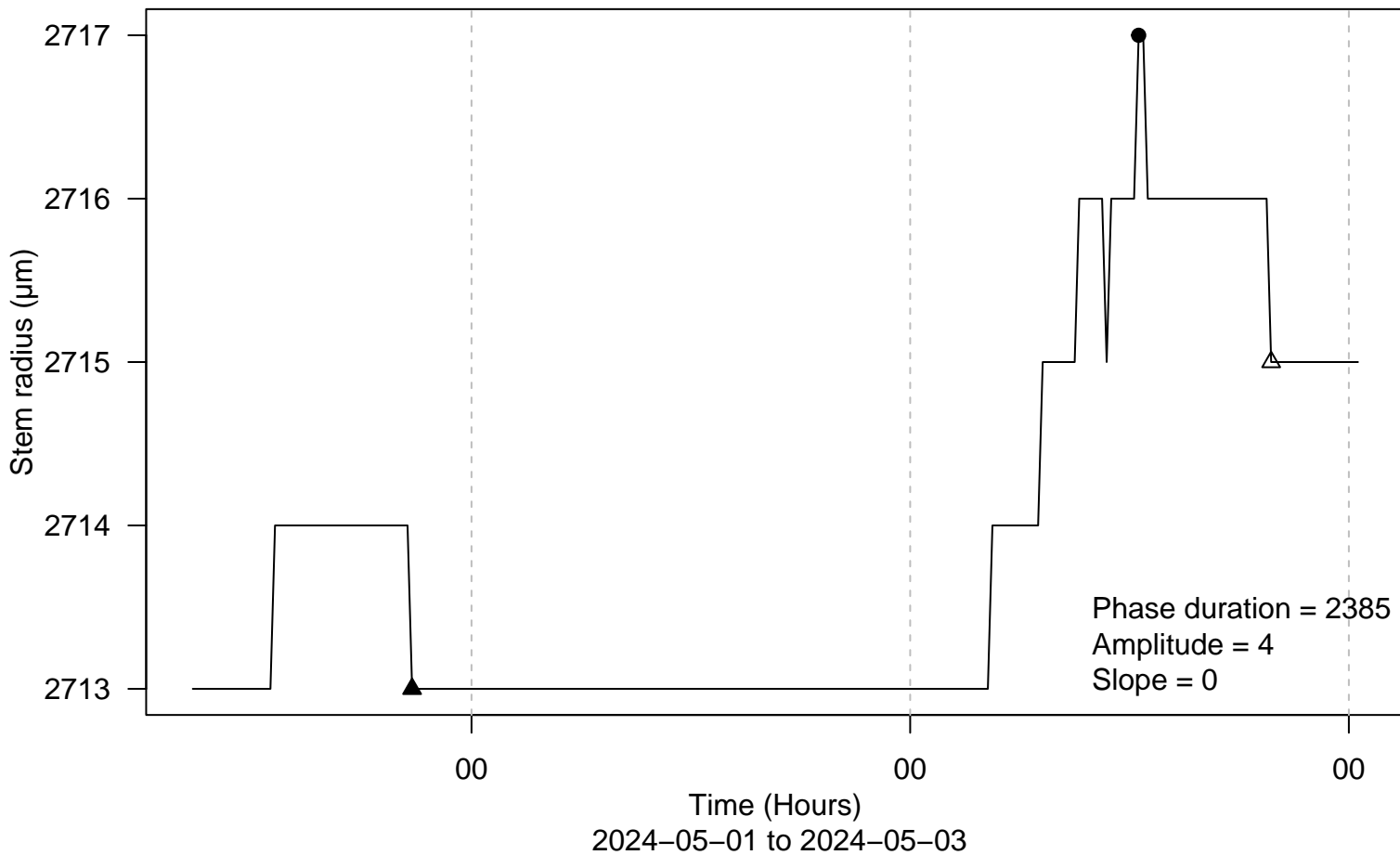


# RS20LWS\_base\_ Shrinkage

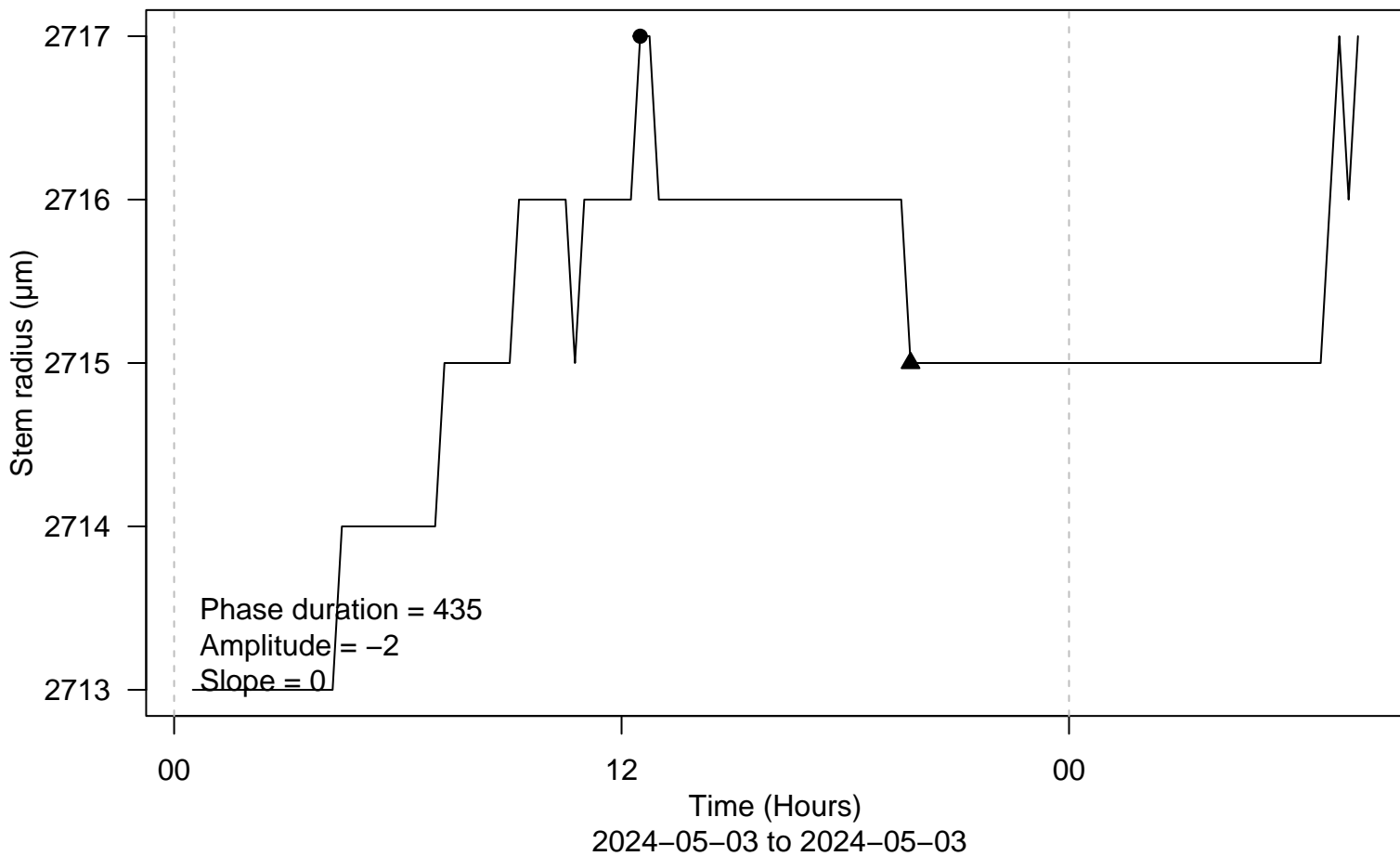




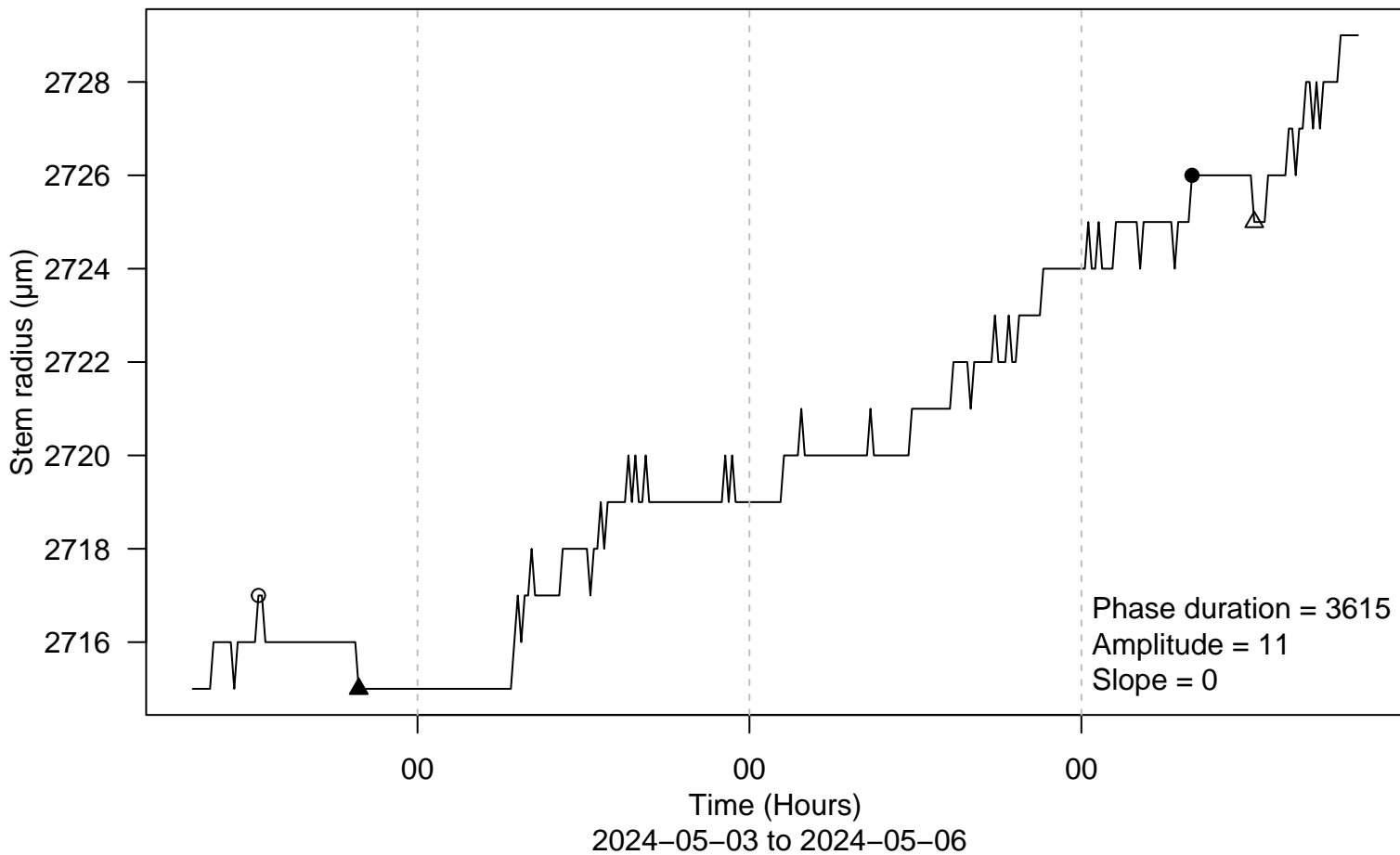
# RS20LWS\_base\_ Expansion



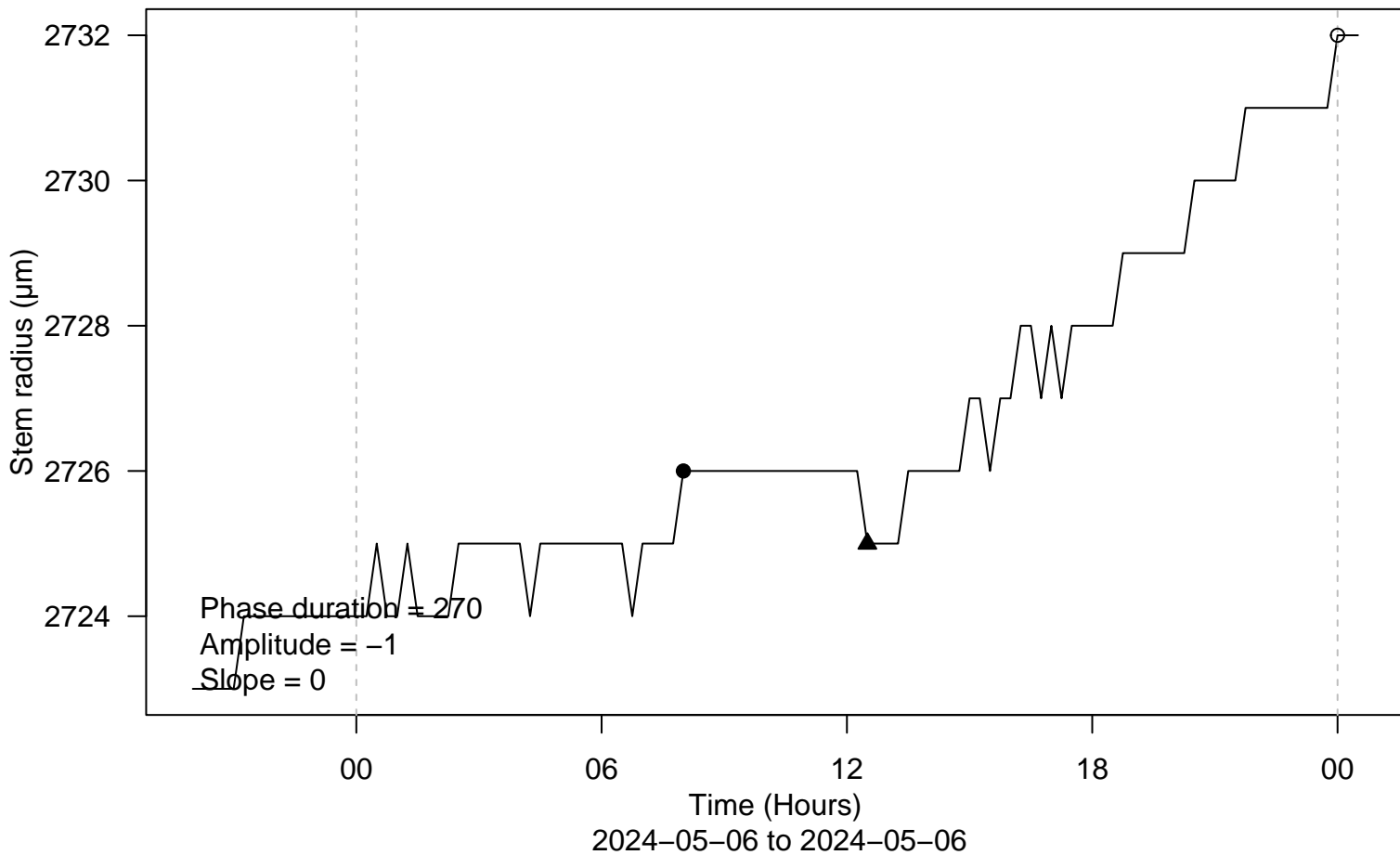
# RS20LWS\_base\_ Shrinkage



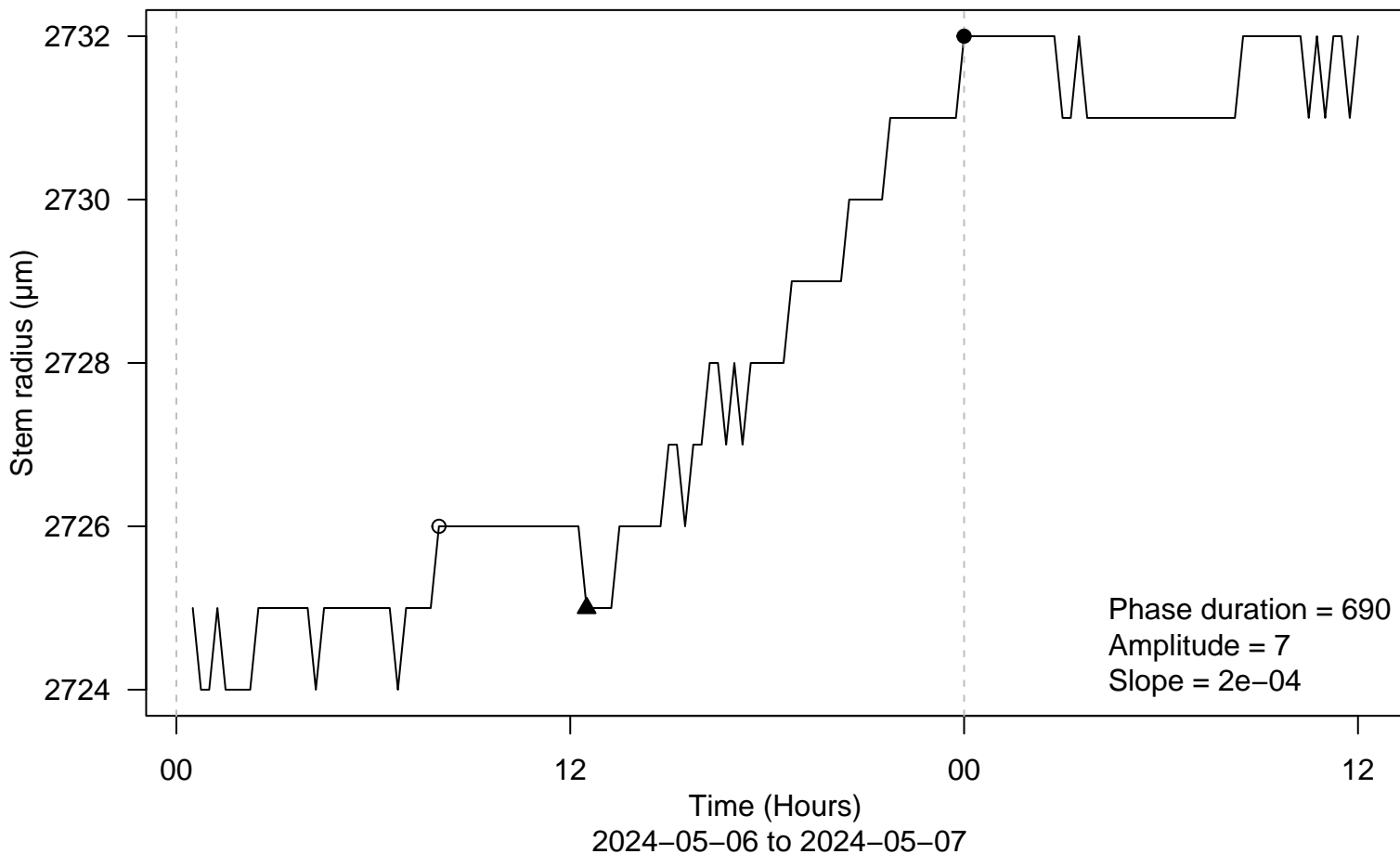
# RS20LWS\_base\_ Expansion



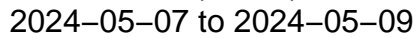
# RS20LWS\_base\_ Shrinkage



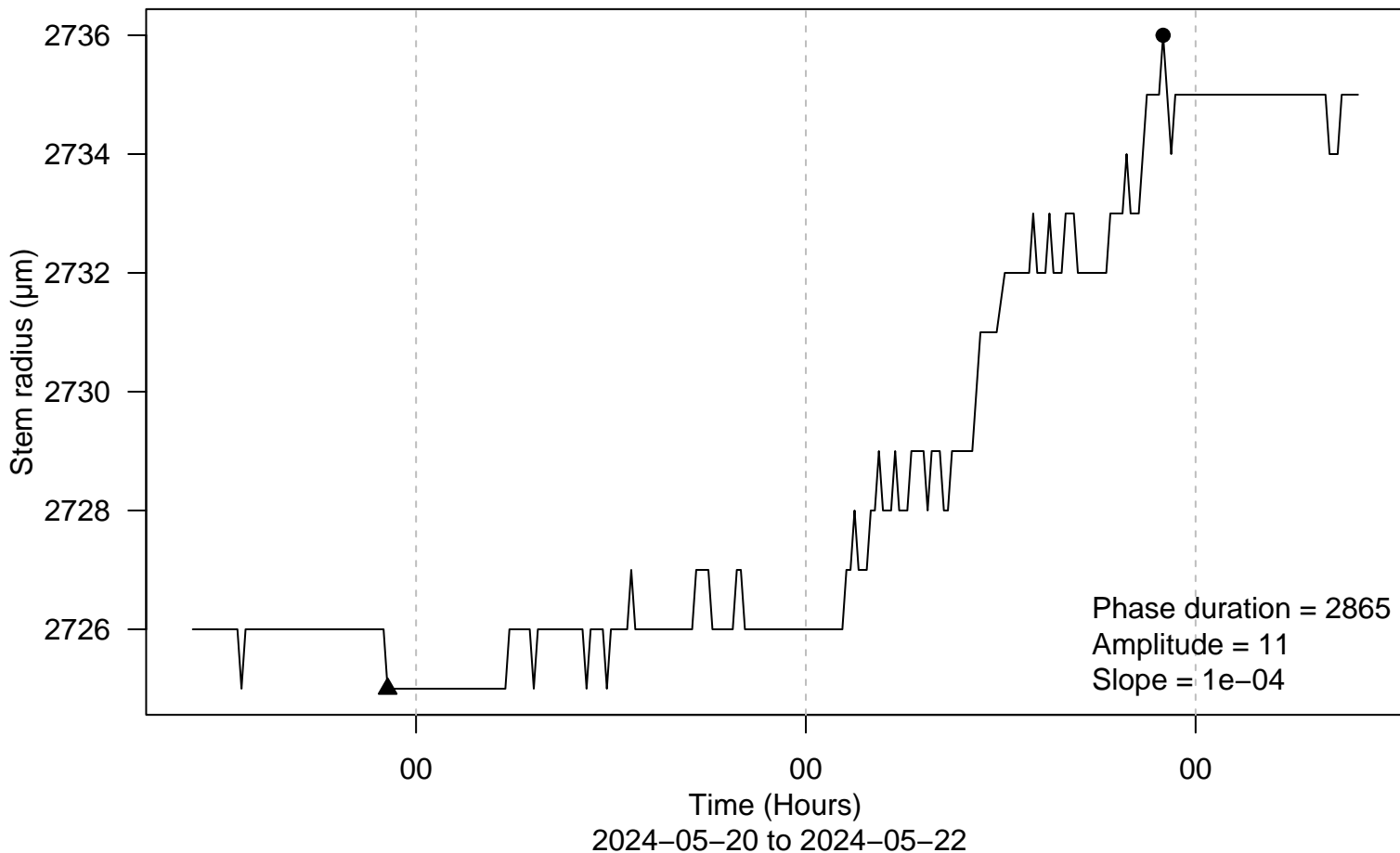
# RS20LWS\_base\_ Expansion



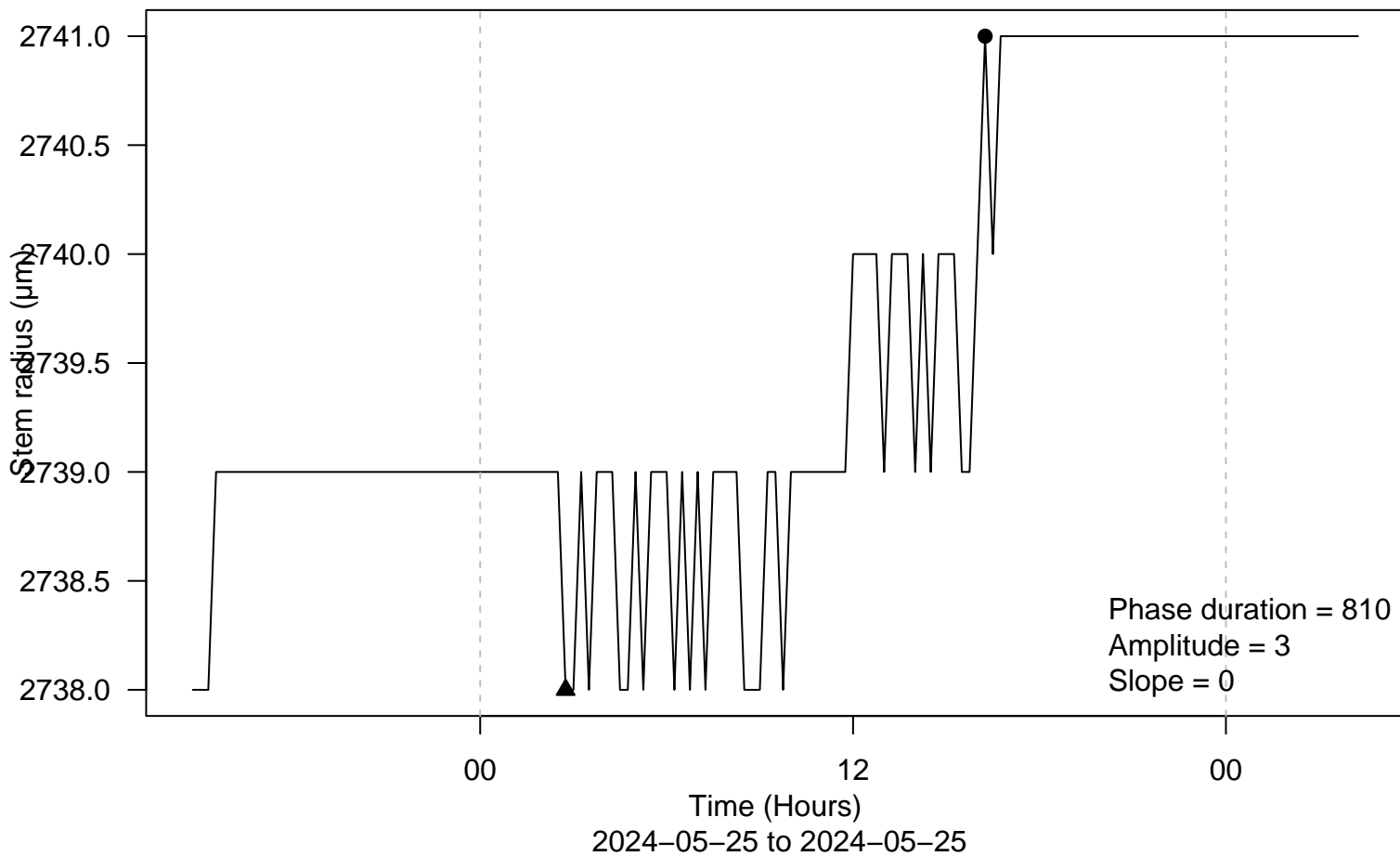
## Shrinkage



# RS20LWS\_base\_ Expansion

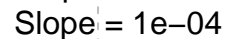


# RS20LWS\_base\_ Expansion

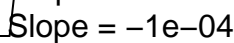




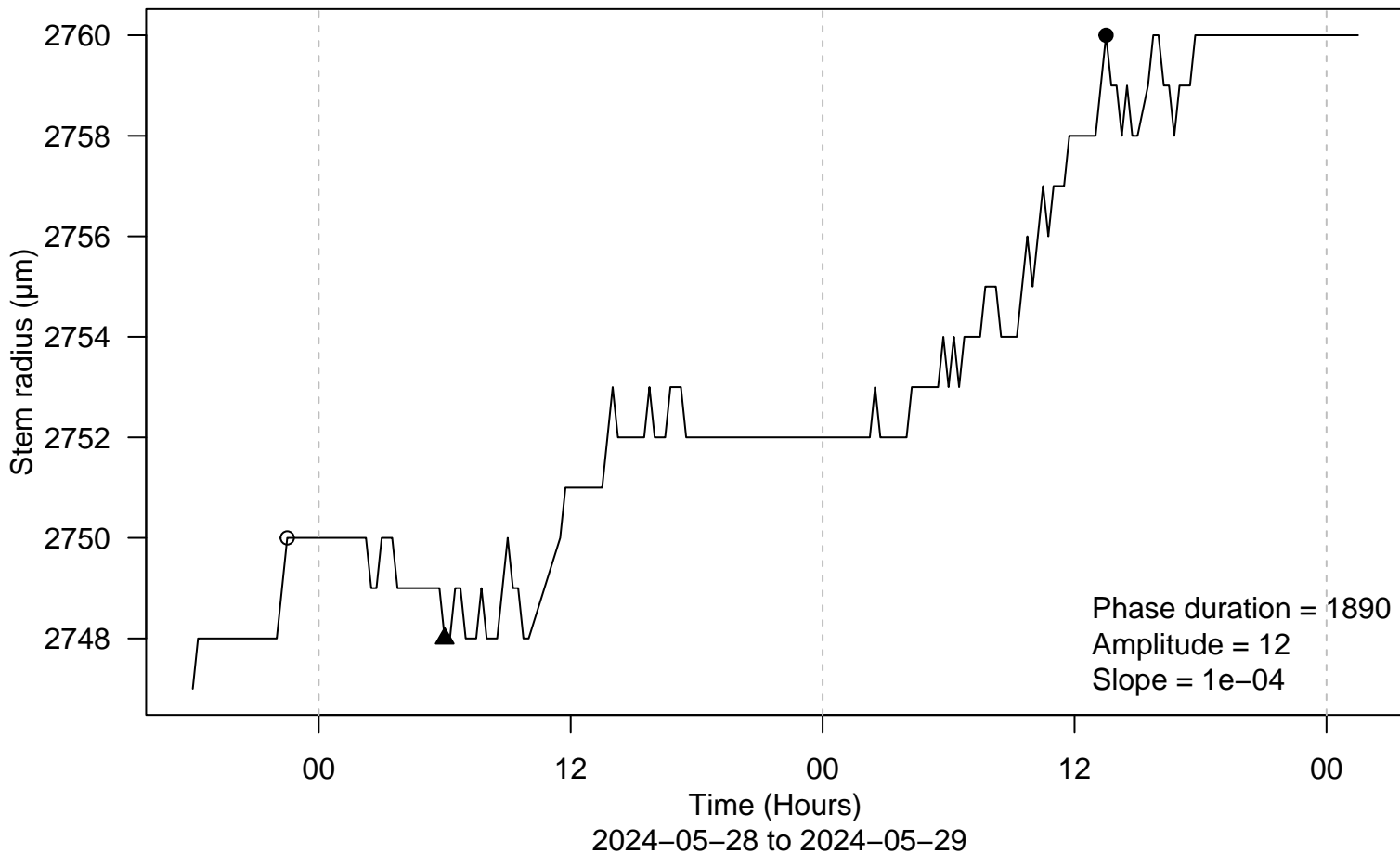
## Expansion



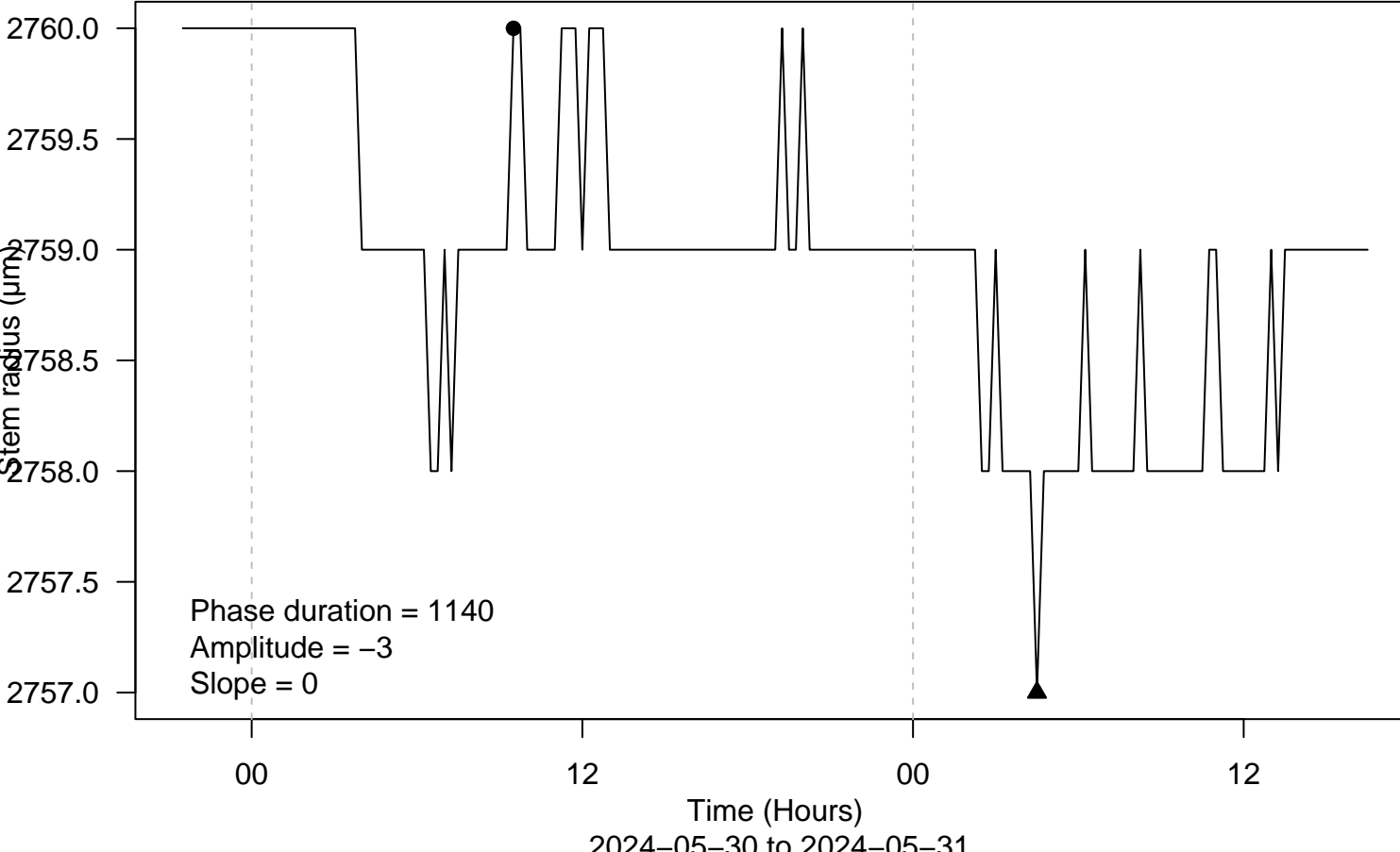
## Shrinkage



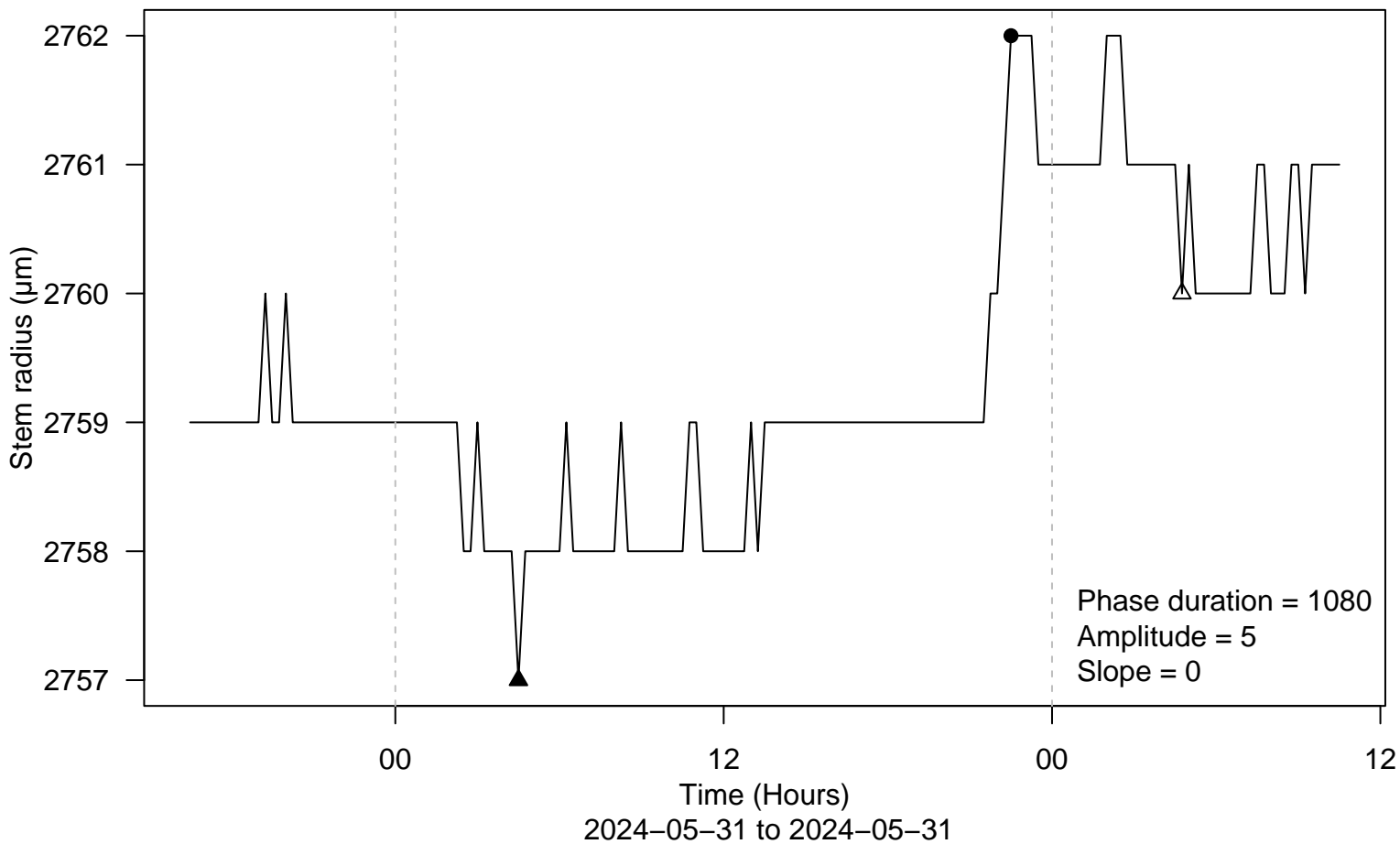
# RS20LWS\_base\_ Expansion



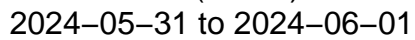
## Shrinkage



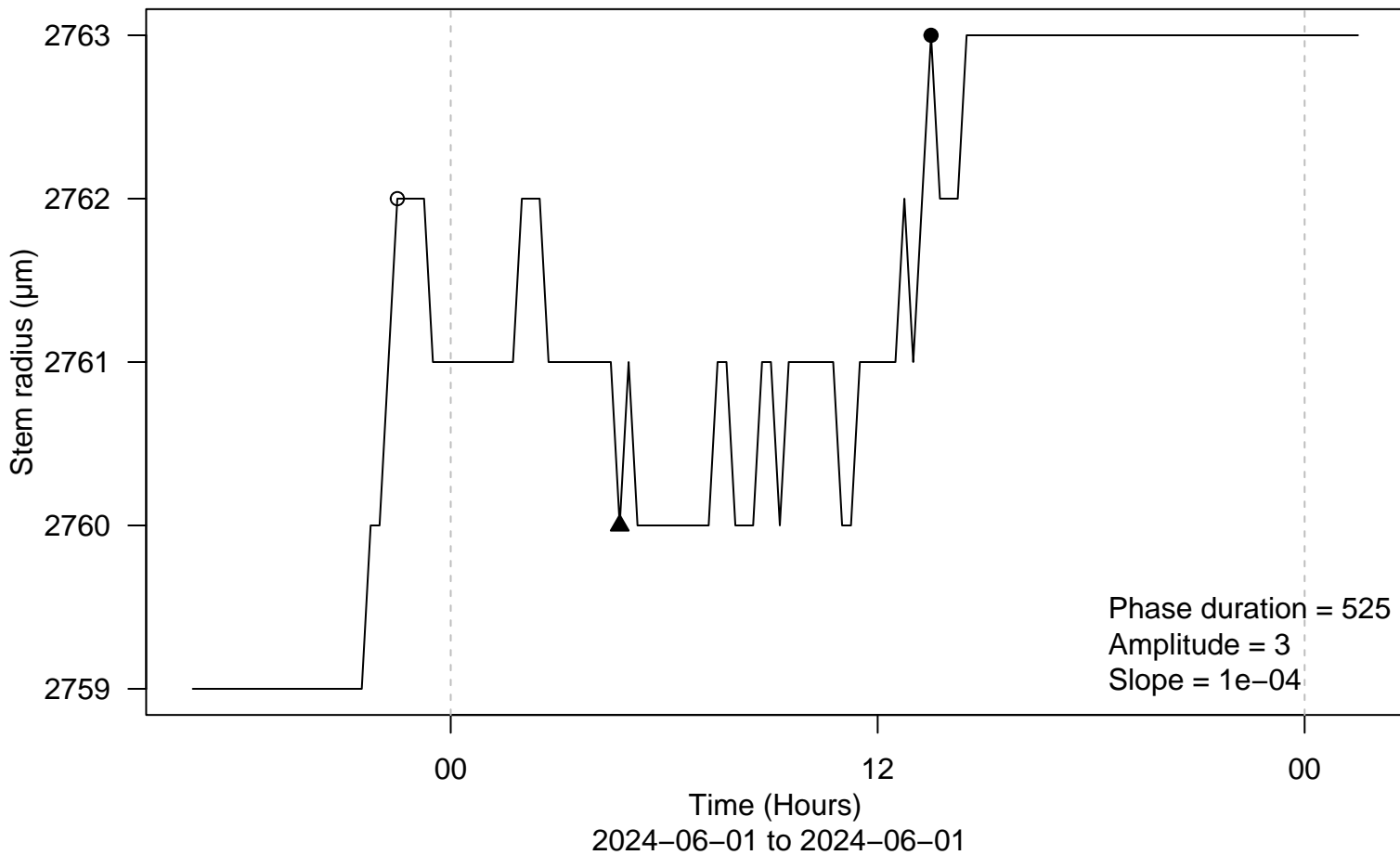
# RS20LWS\_base\_ Expansion



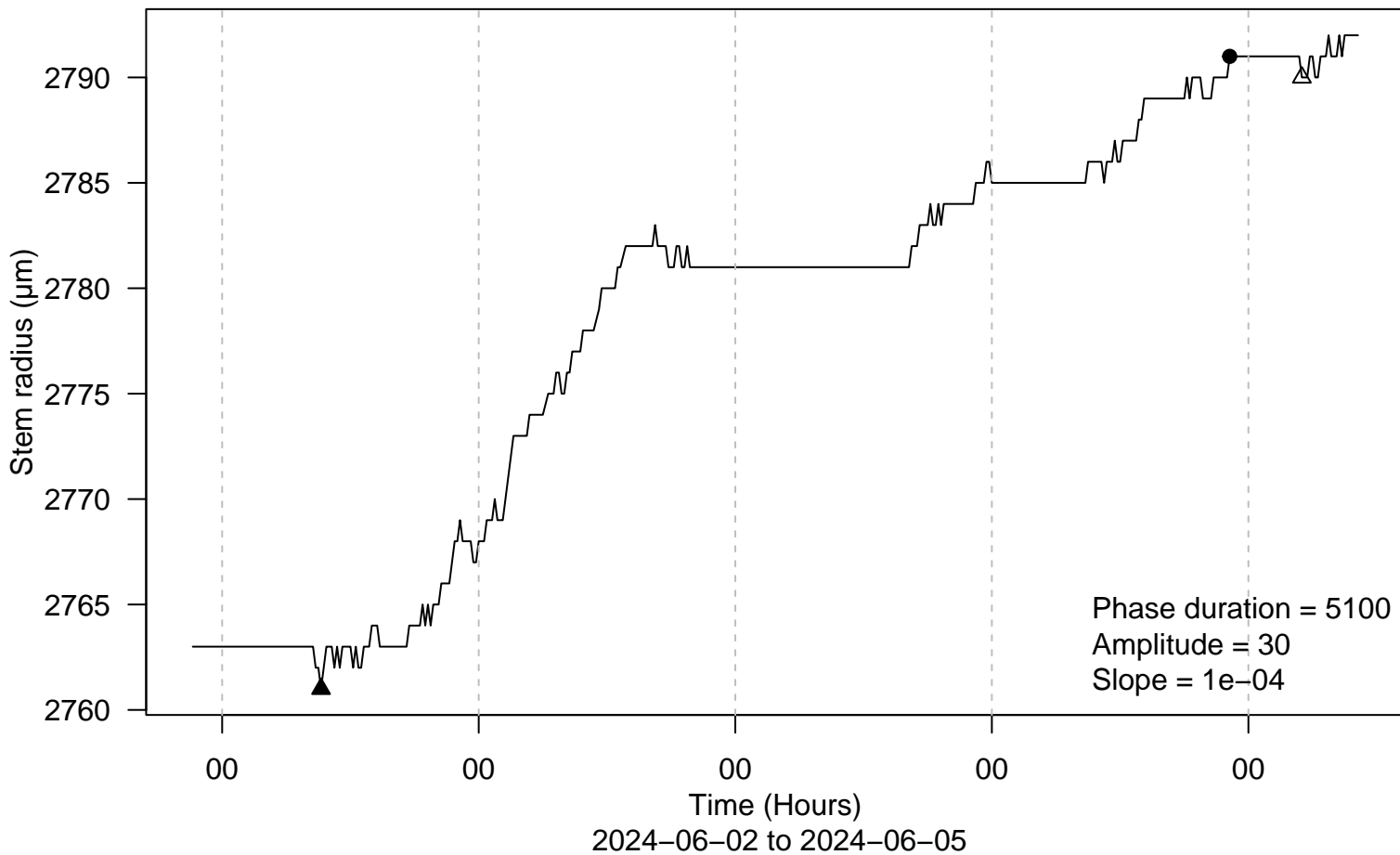
## Shrinkage



# RS20LWS\_base\_ Expansion

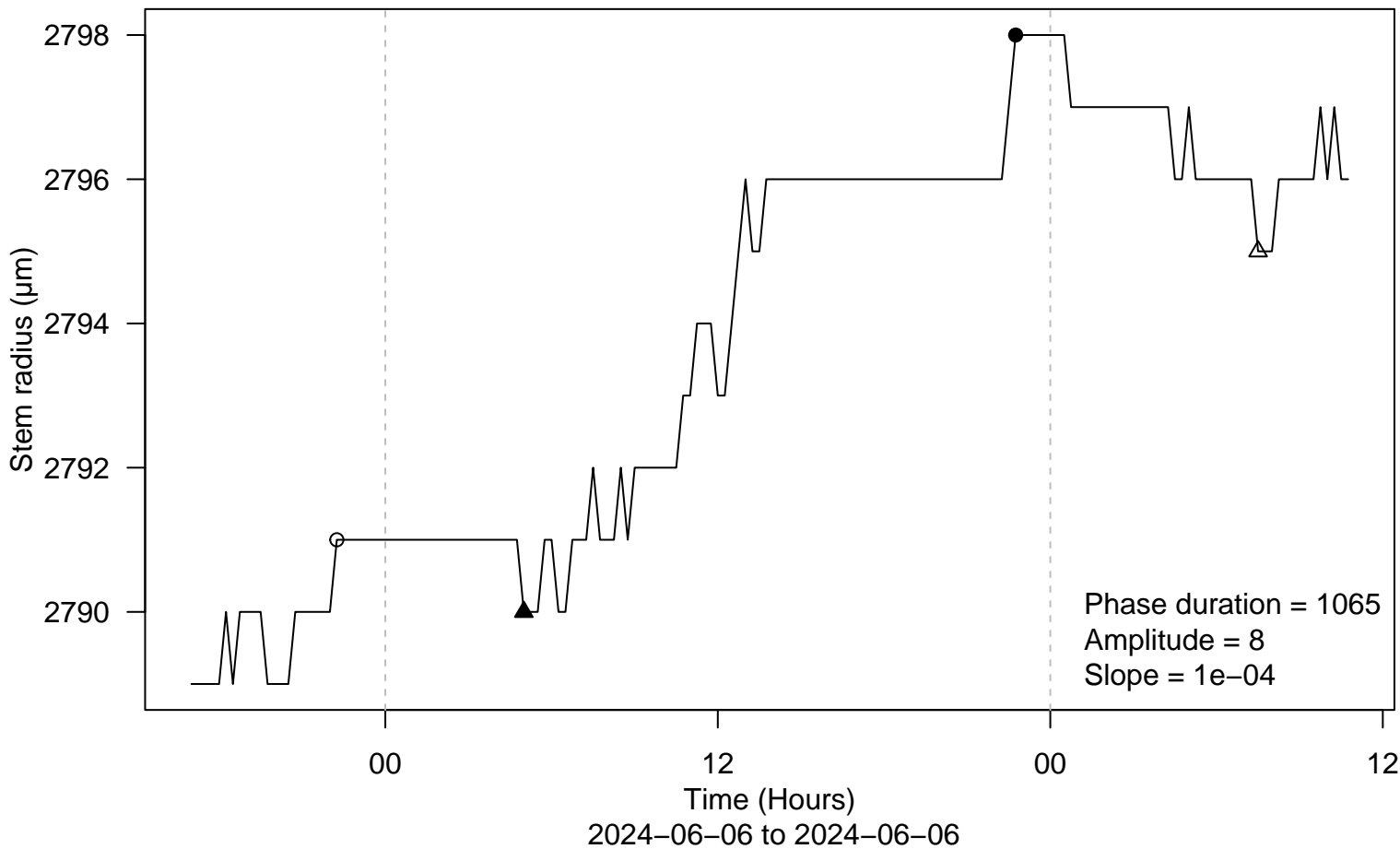


# RS20LWS\_base\_ Expansion

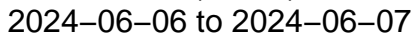




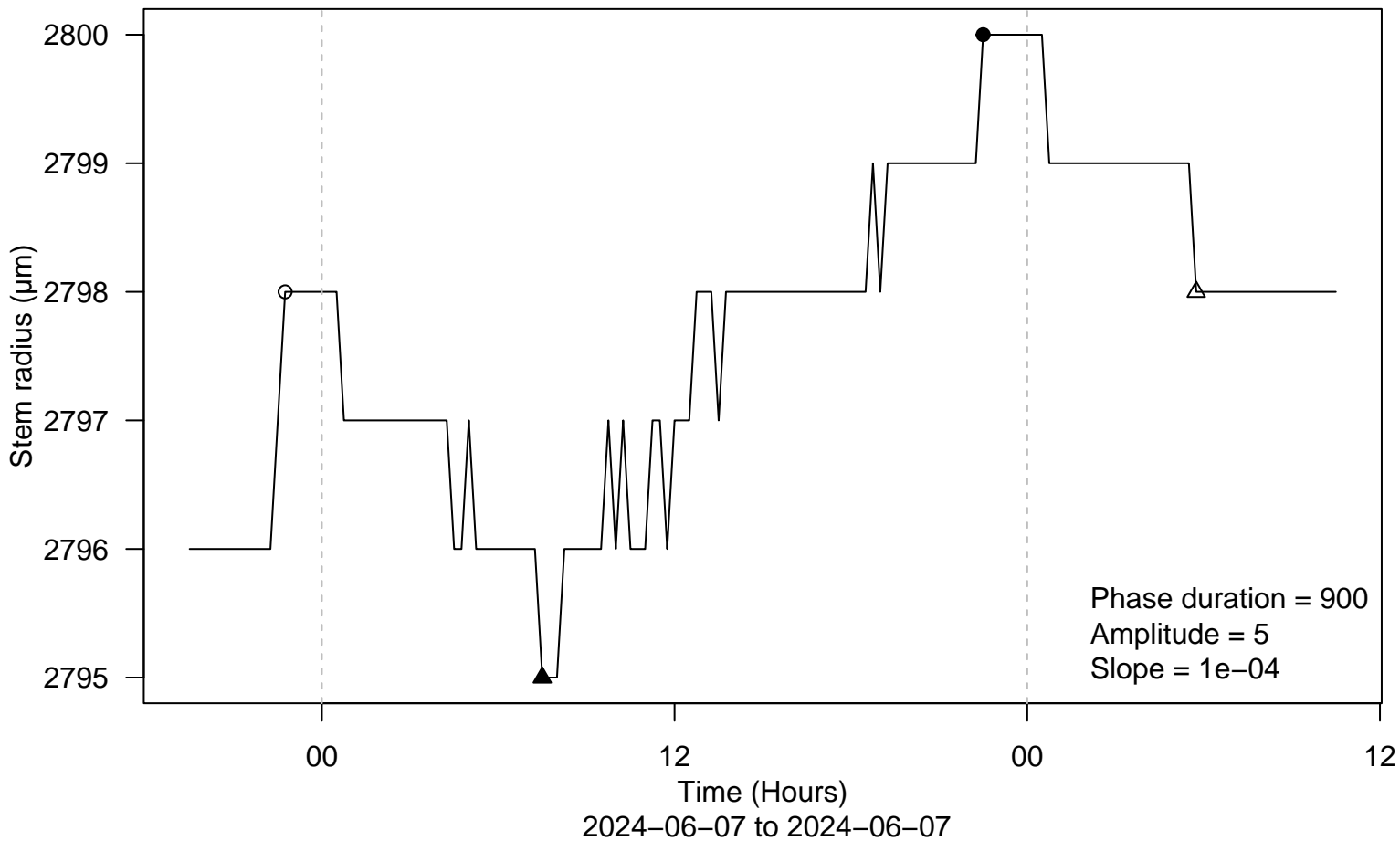
# RS20LWS\_base\_ Expansion



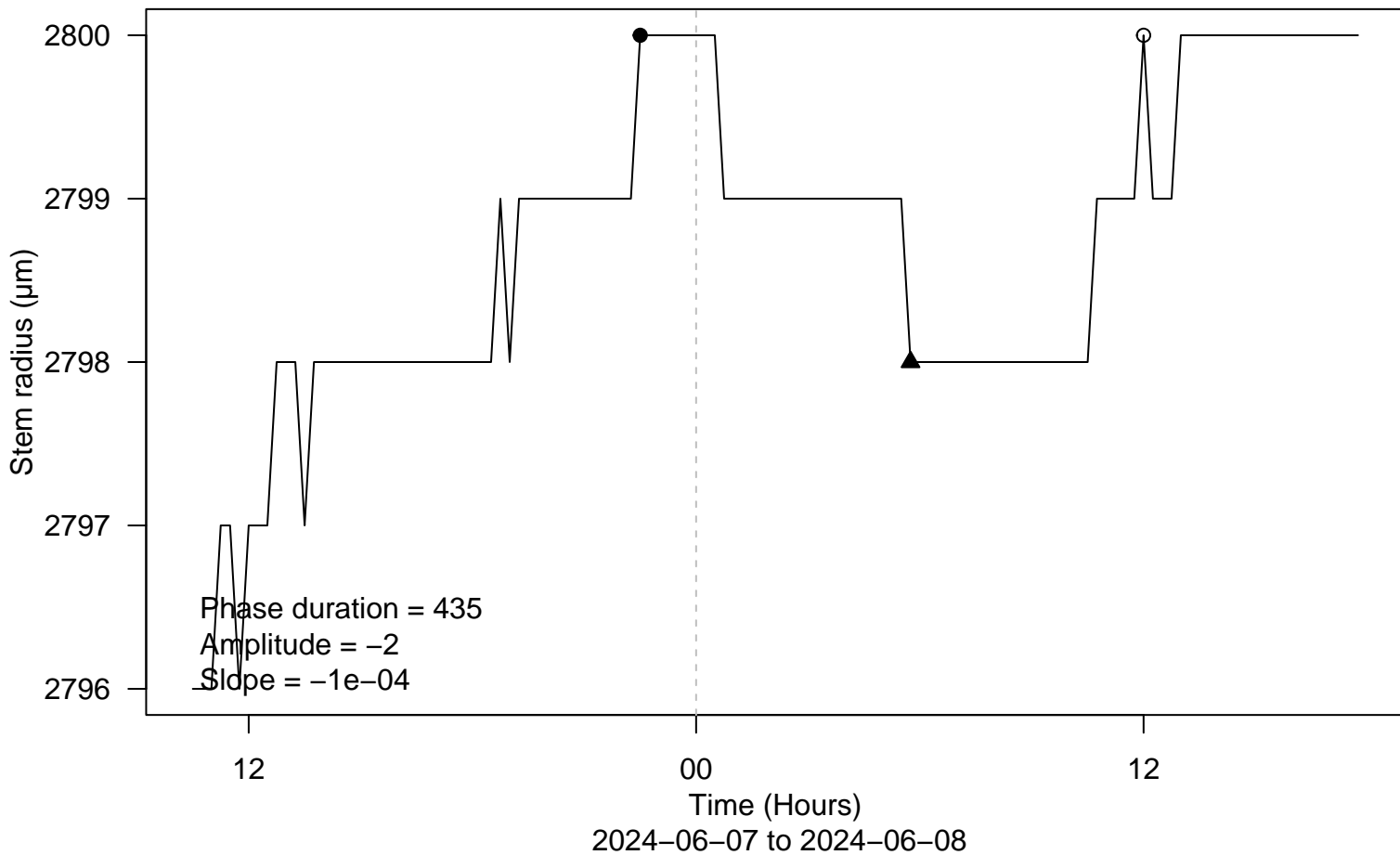
## Shrinkage



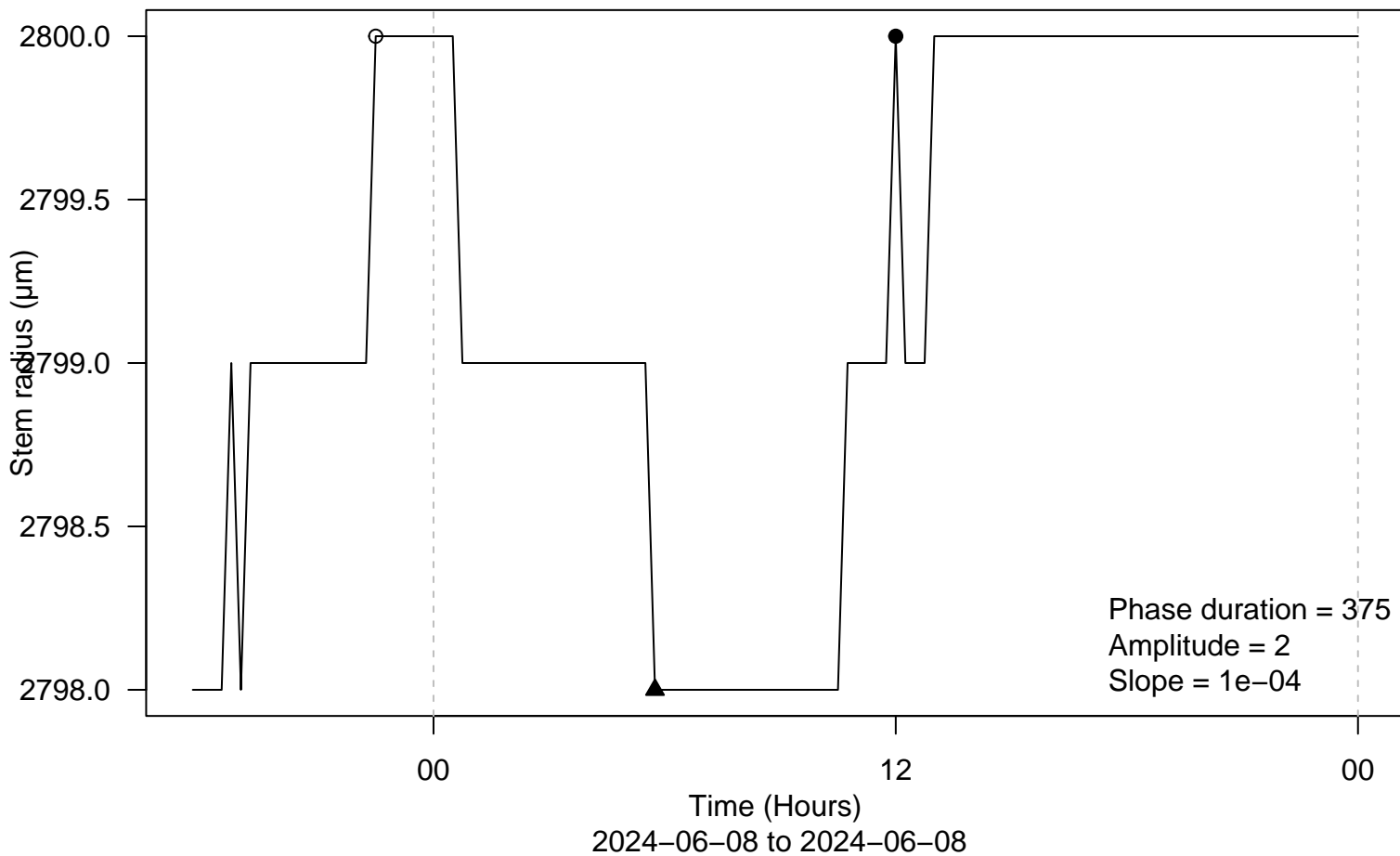
# RS20LWS\_base\_ Expansion



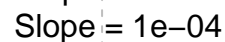
# RS20LWS\_base\_ Shrinkage



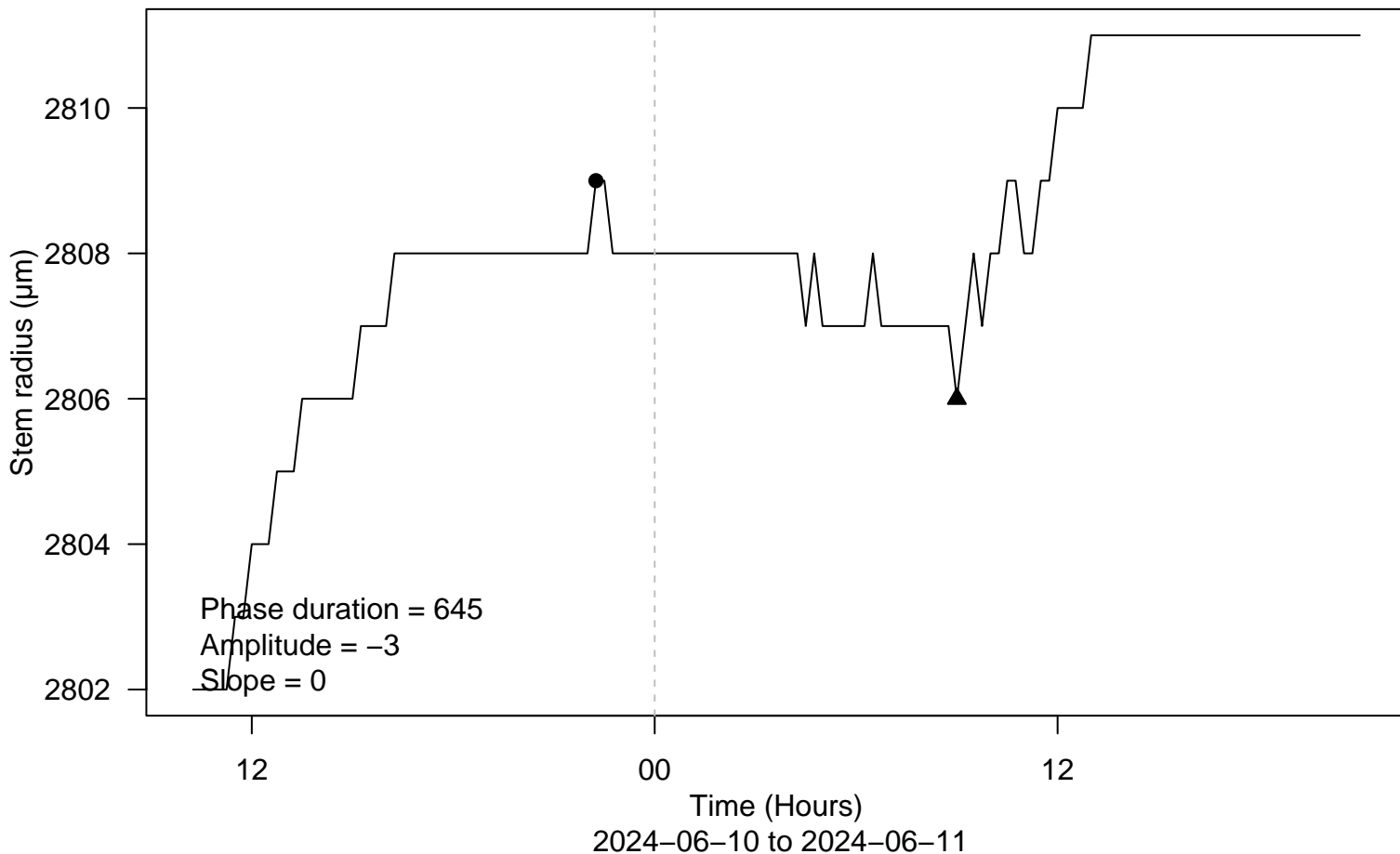
# RS20LWS\_base\_ Expansion



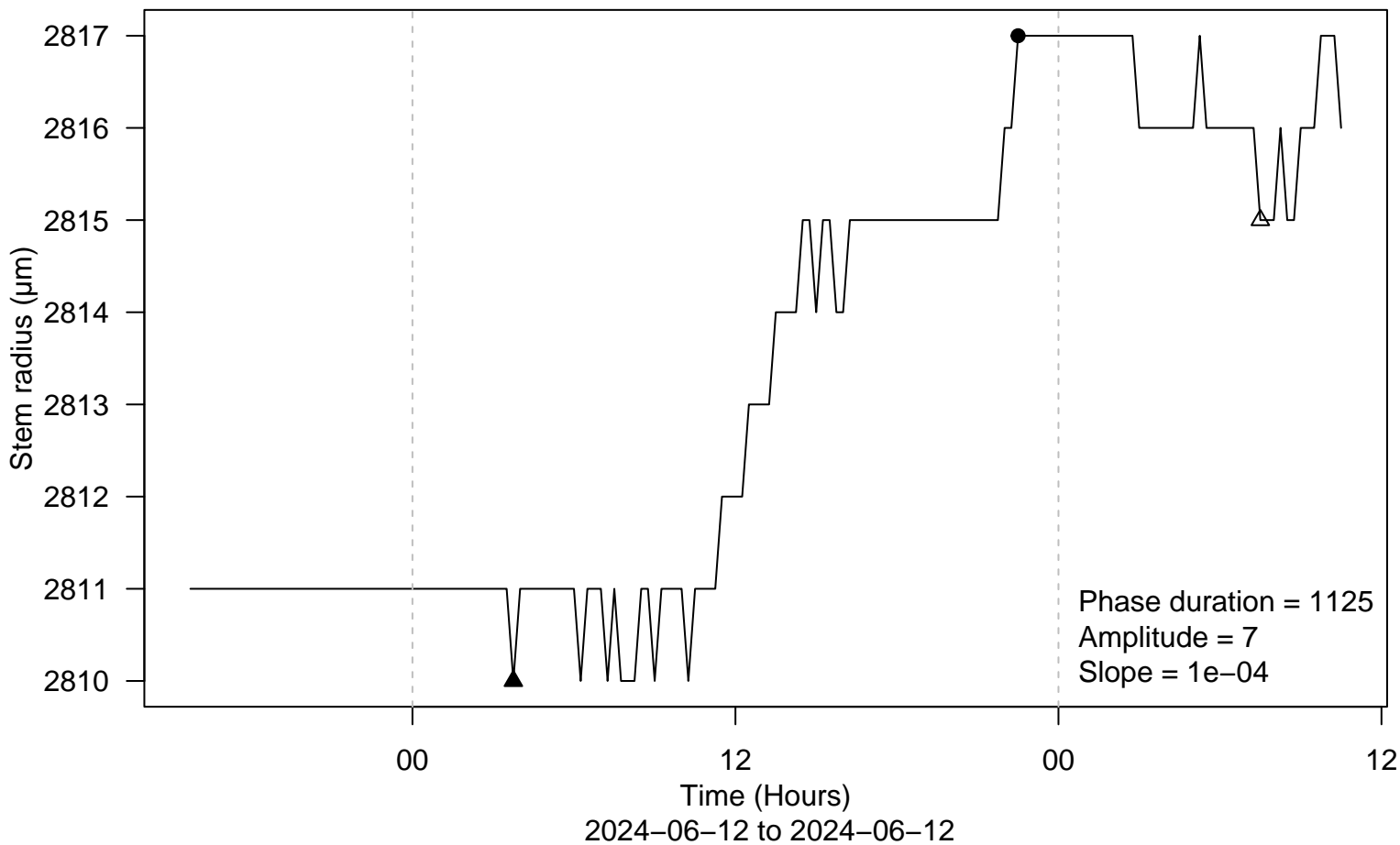
## Expansion



# RS20LWS\_base\_ Shrinkage

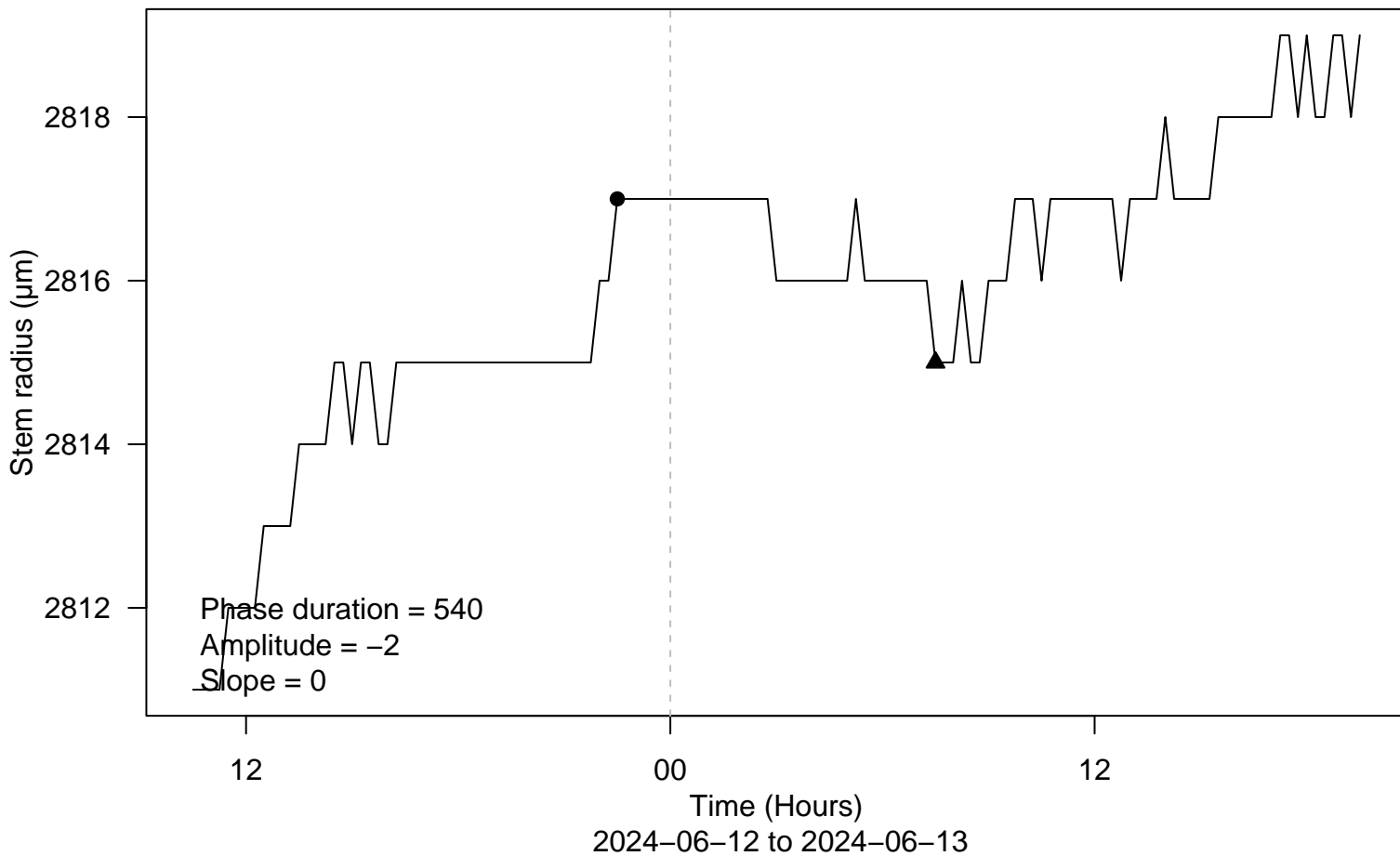


# RS20LWS\_base\_ Expansion

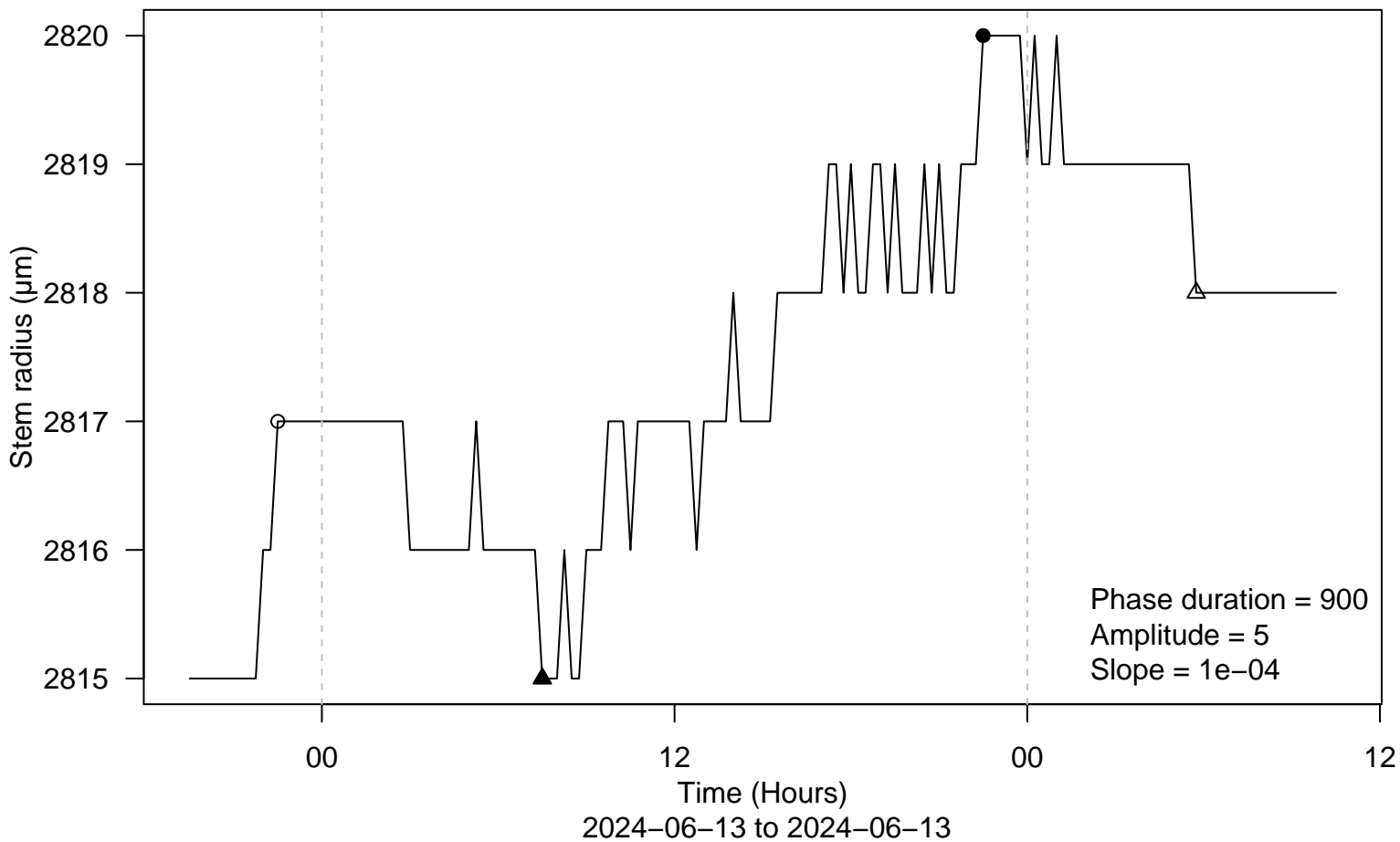




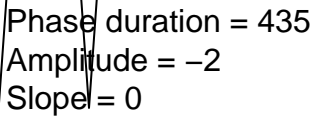
# RS20LWS\_base\_ Shrinkage



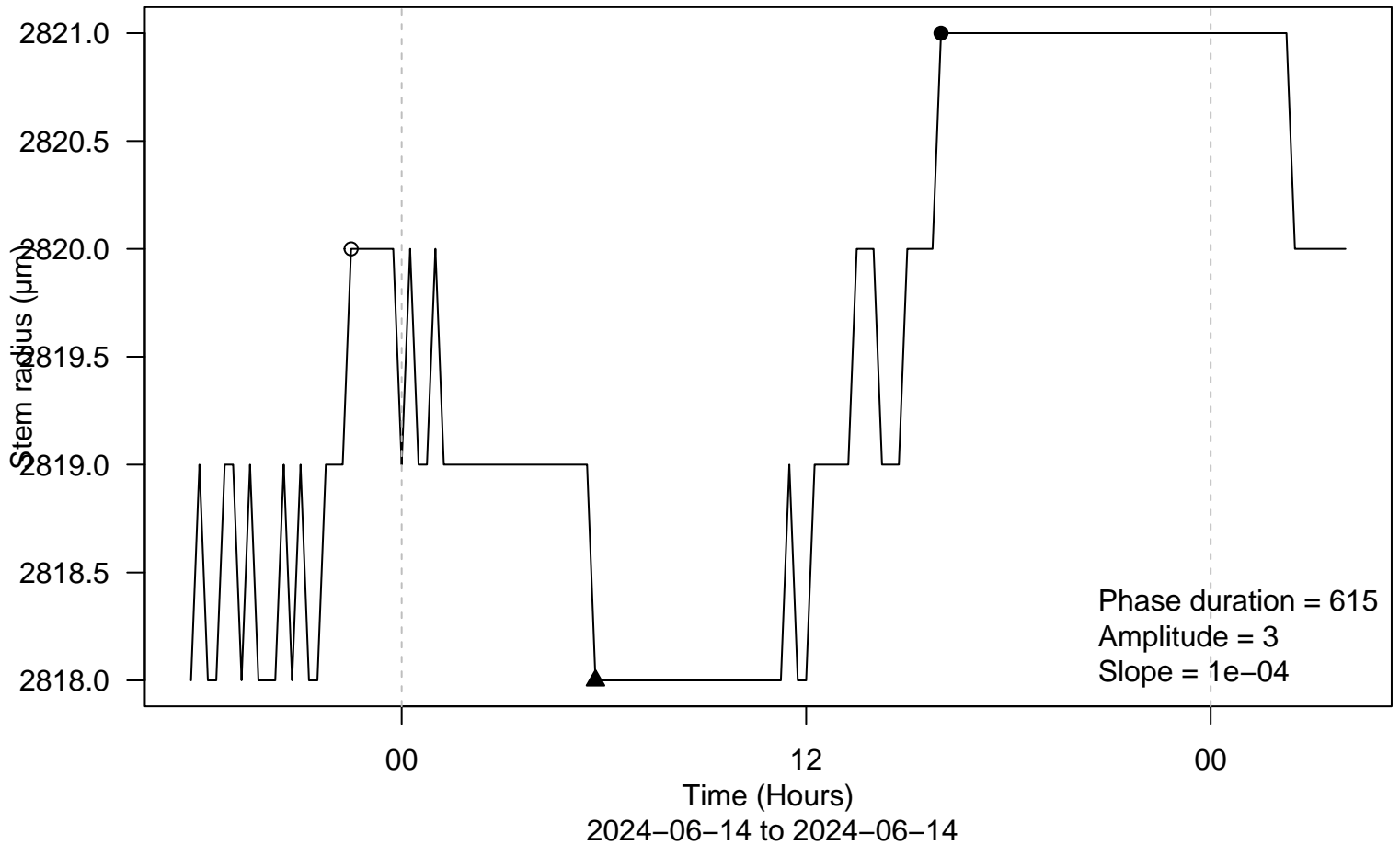
# RS20LWS\_base\_ Expansion



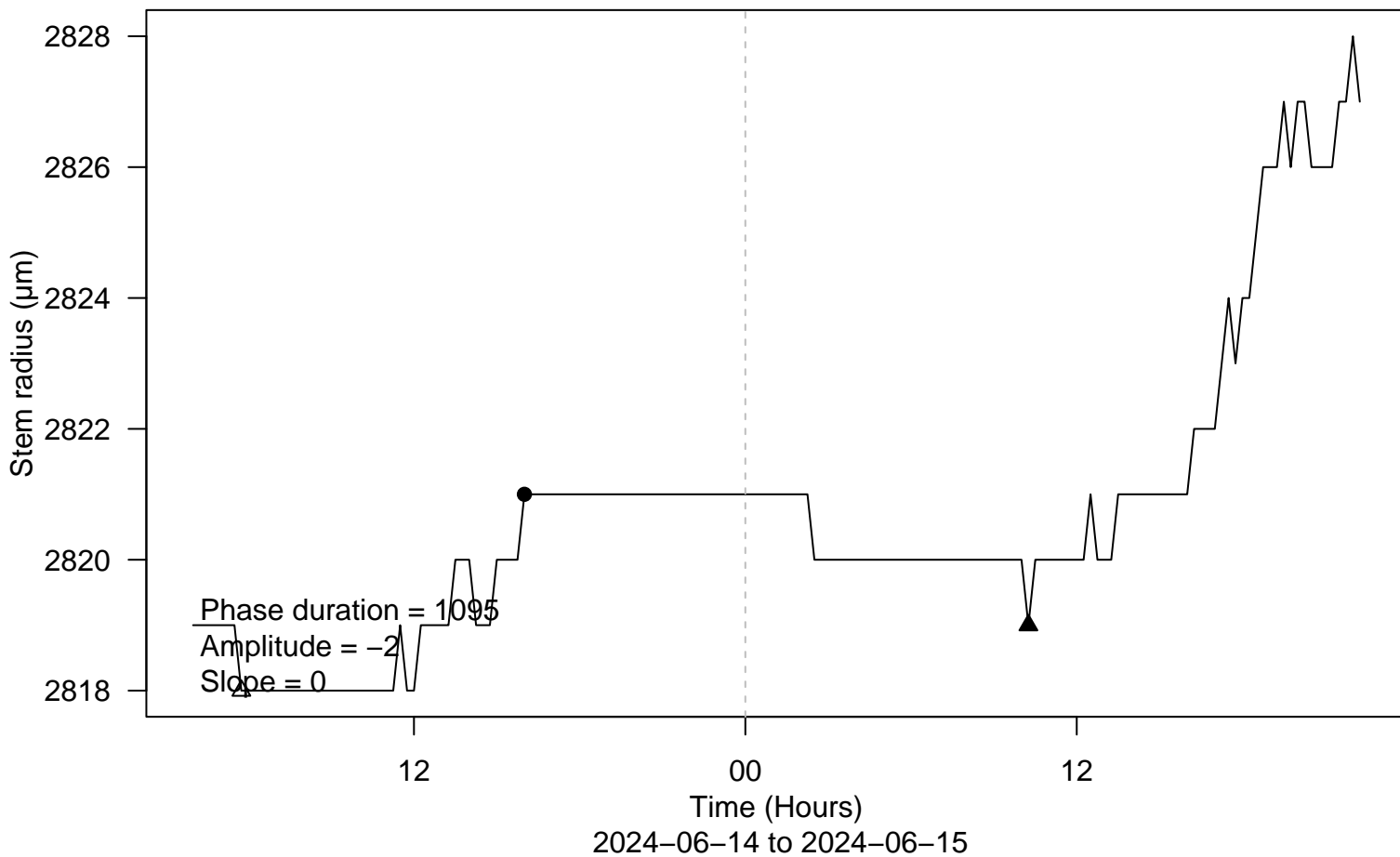
## Shrinkage



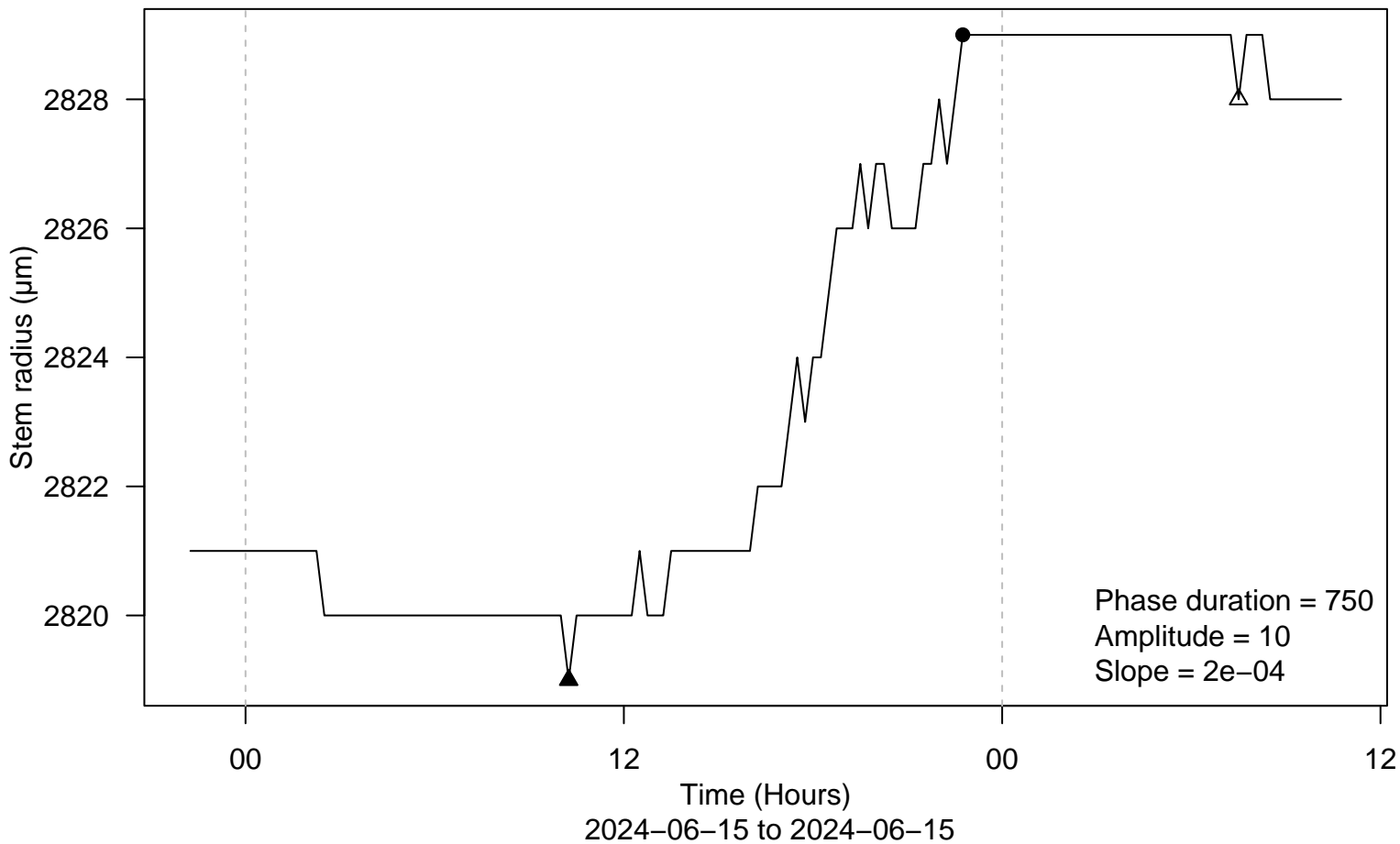
## Expansion



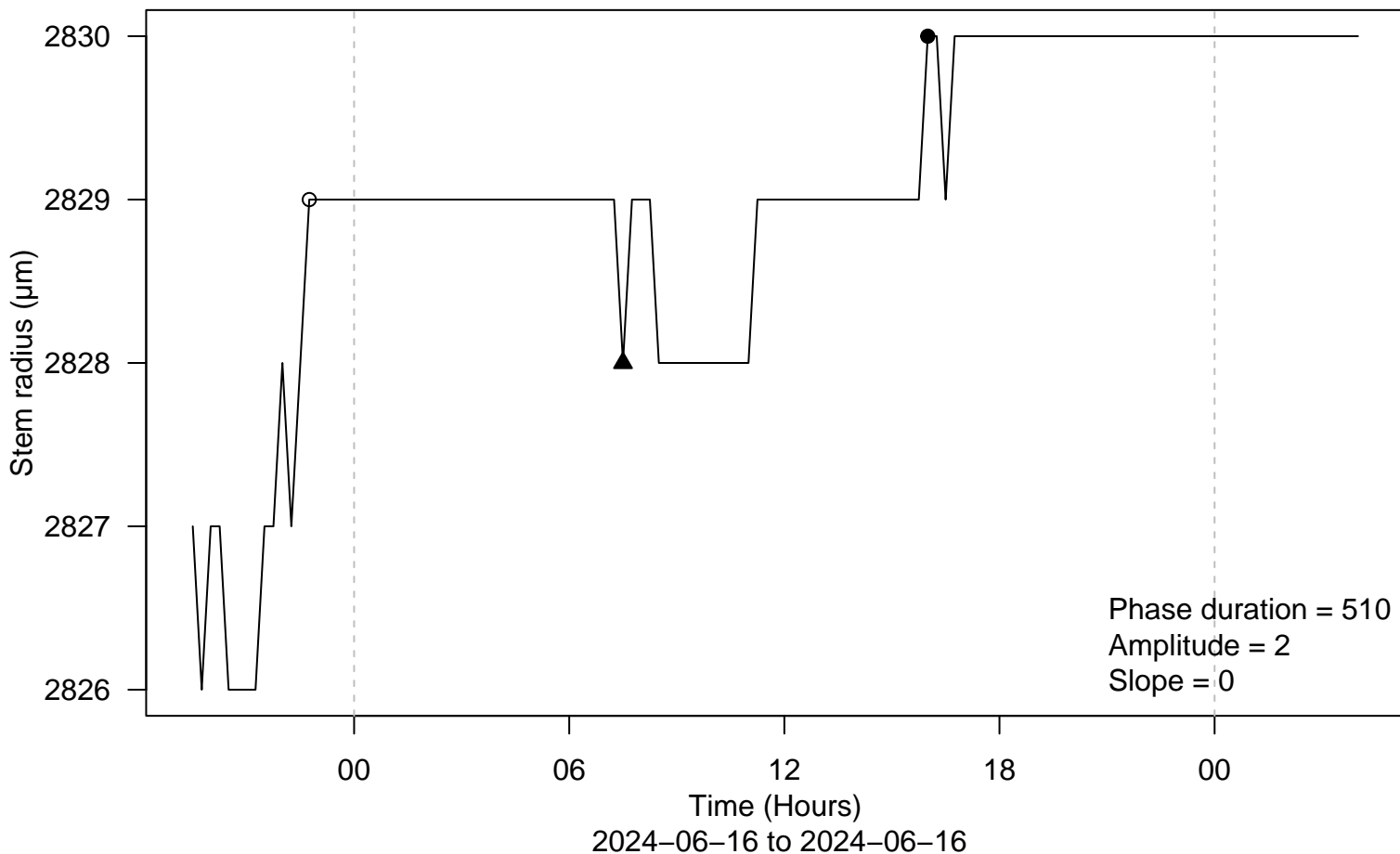
# RS20LWS\_base\_ Shrinkage



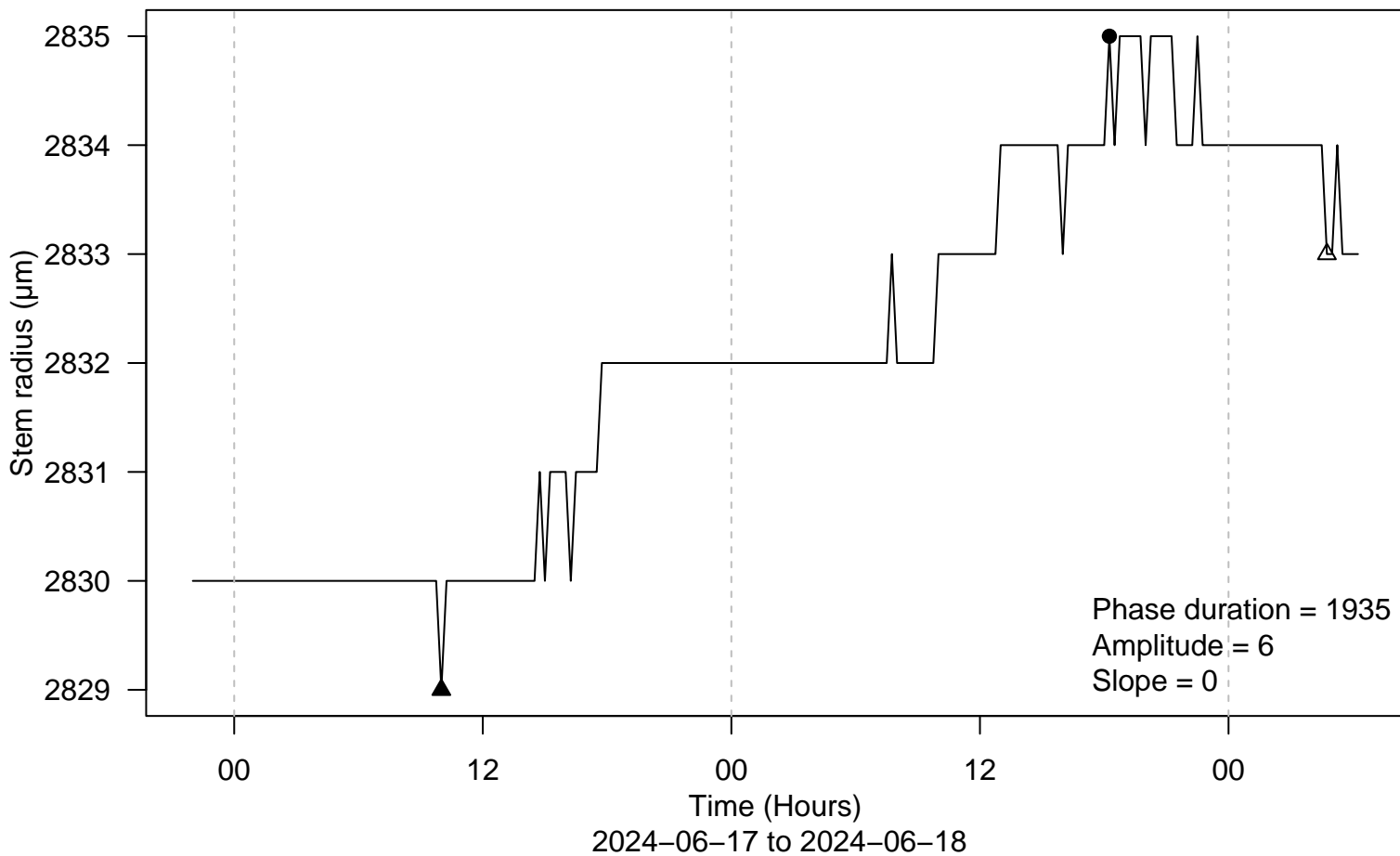
# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Expansion

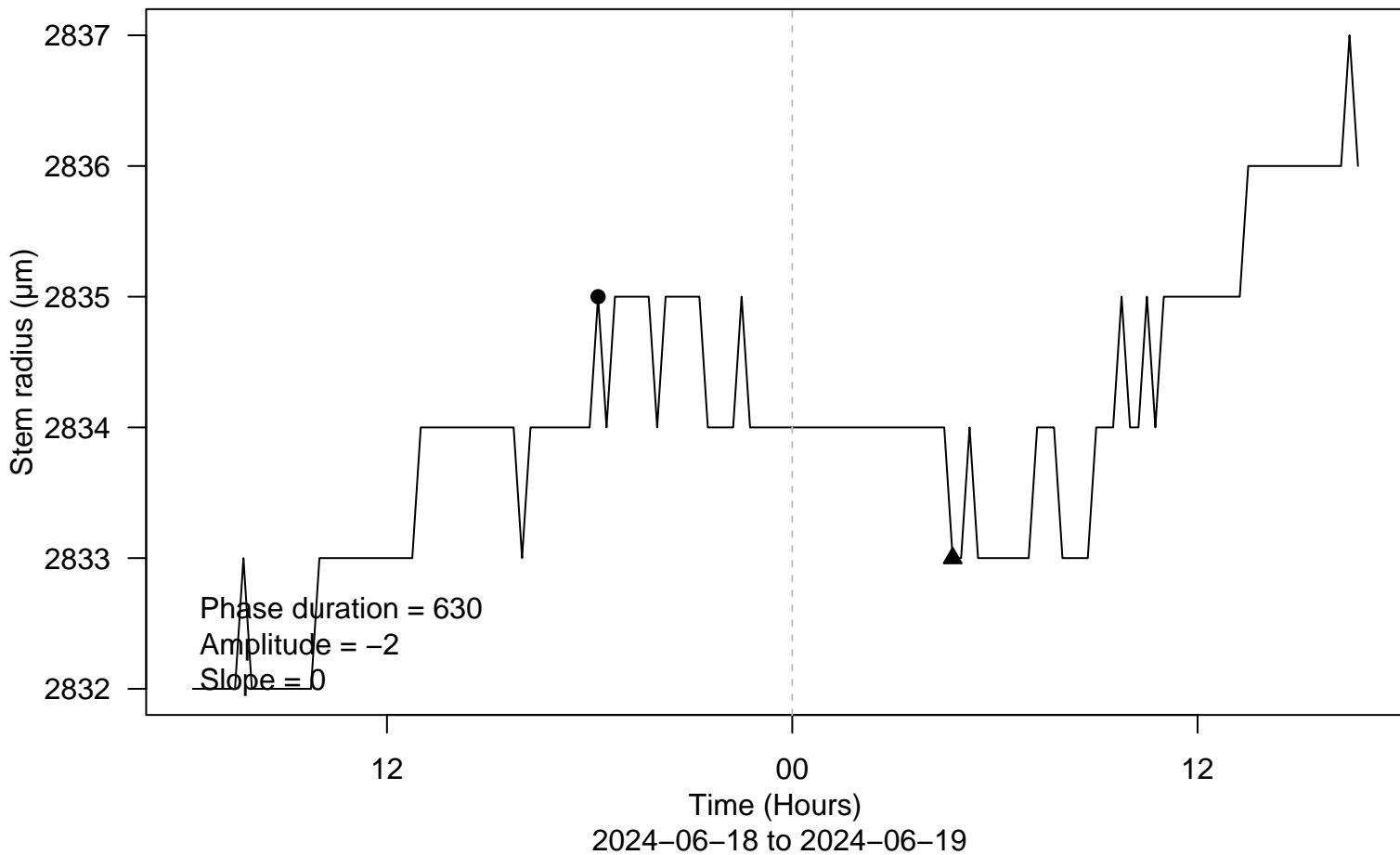


# RS20LWS\_base\_ Expansion

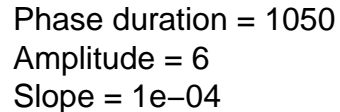




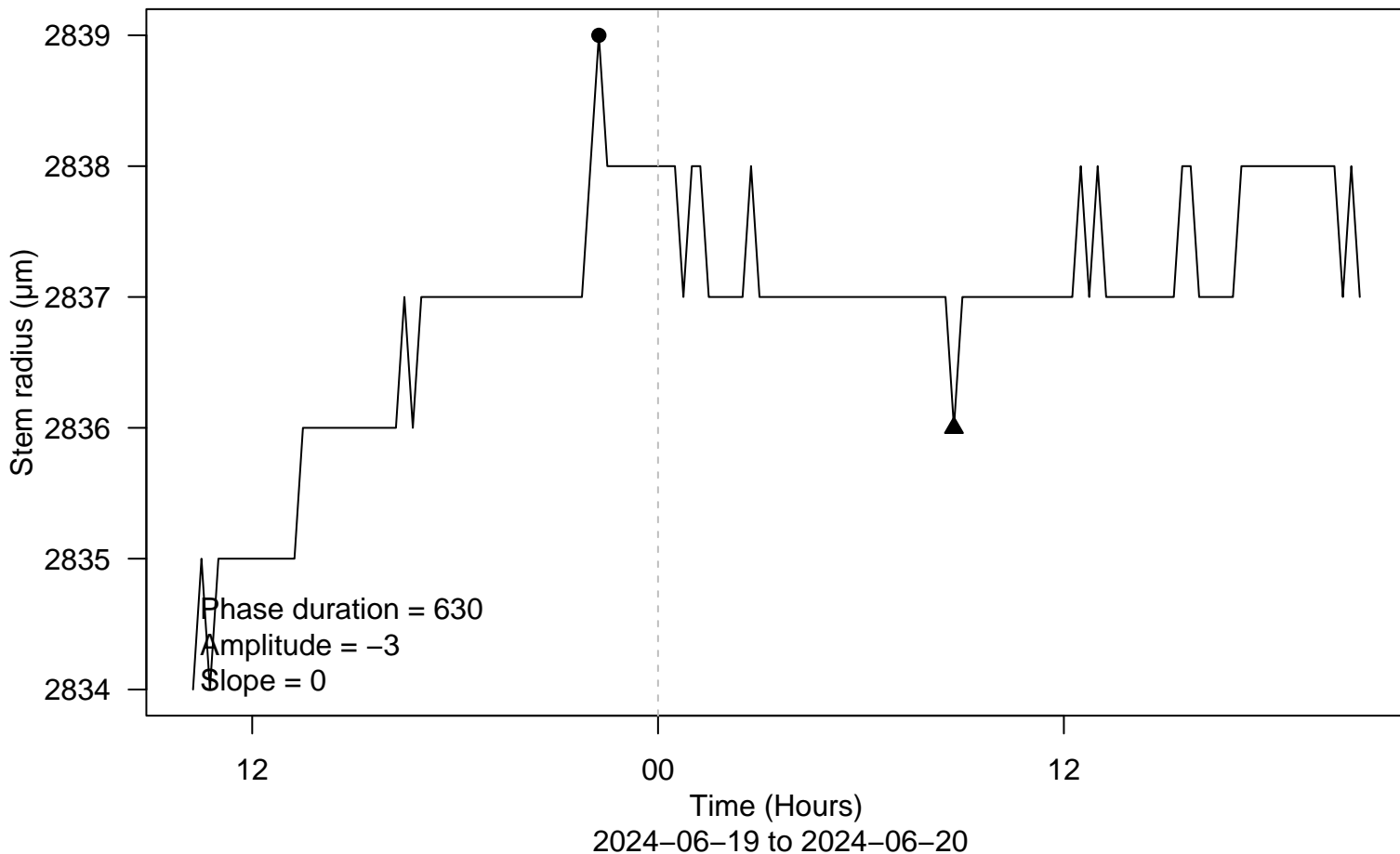
# RS20LWS\_base\_ Shrinkage



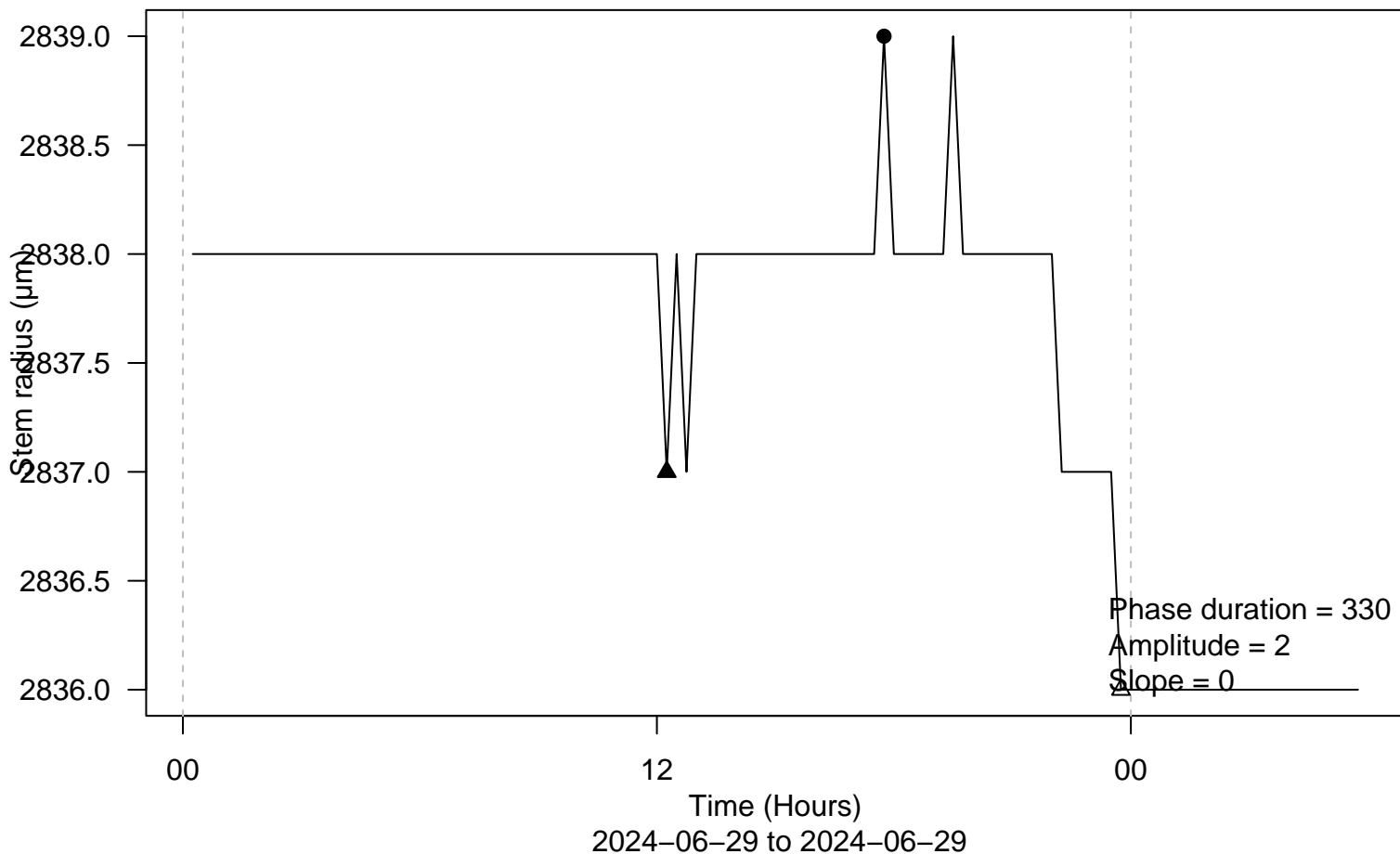
## Expansion



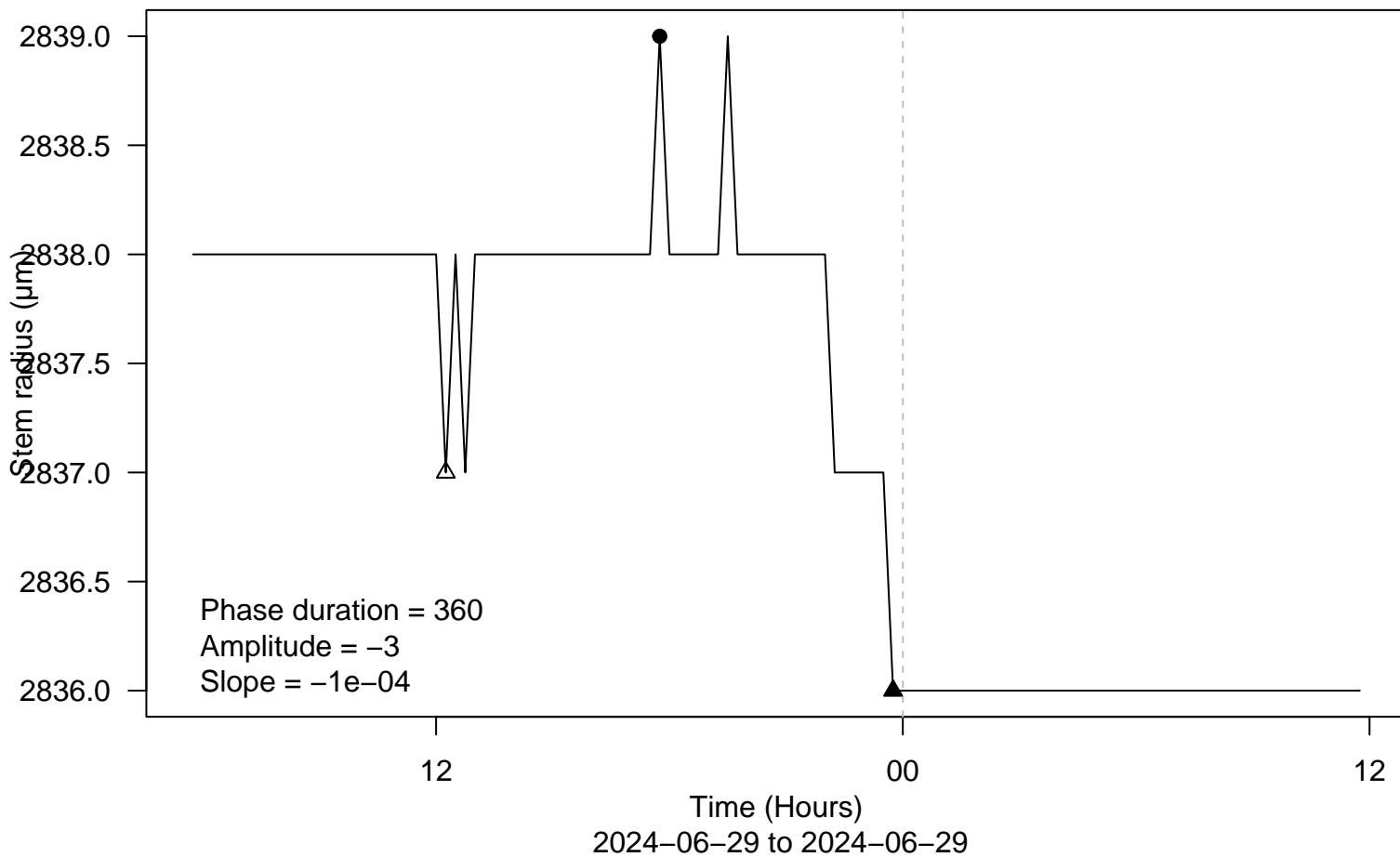
# RS20LWS\_base\_ Shrinkage



# RS20LWS\_base\_ Expansion



# RS20LWS\_base\_ Shrinkage



# RS20LWS\_base\_ Shrinkage

