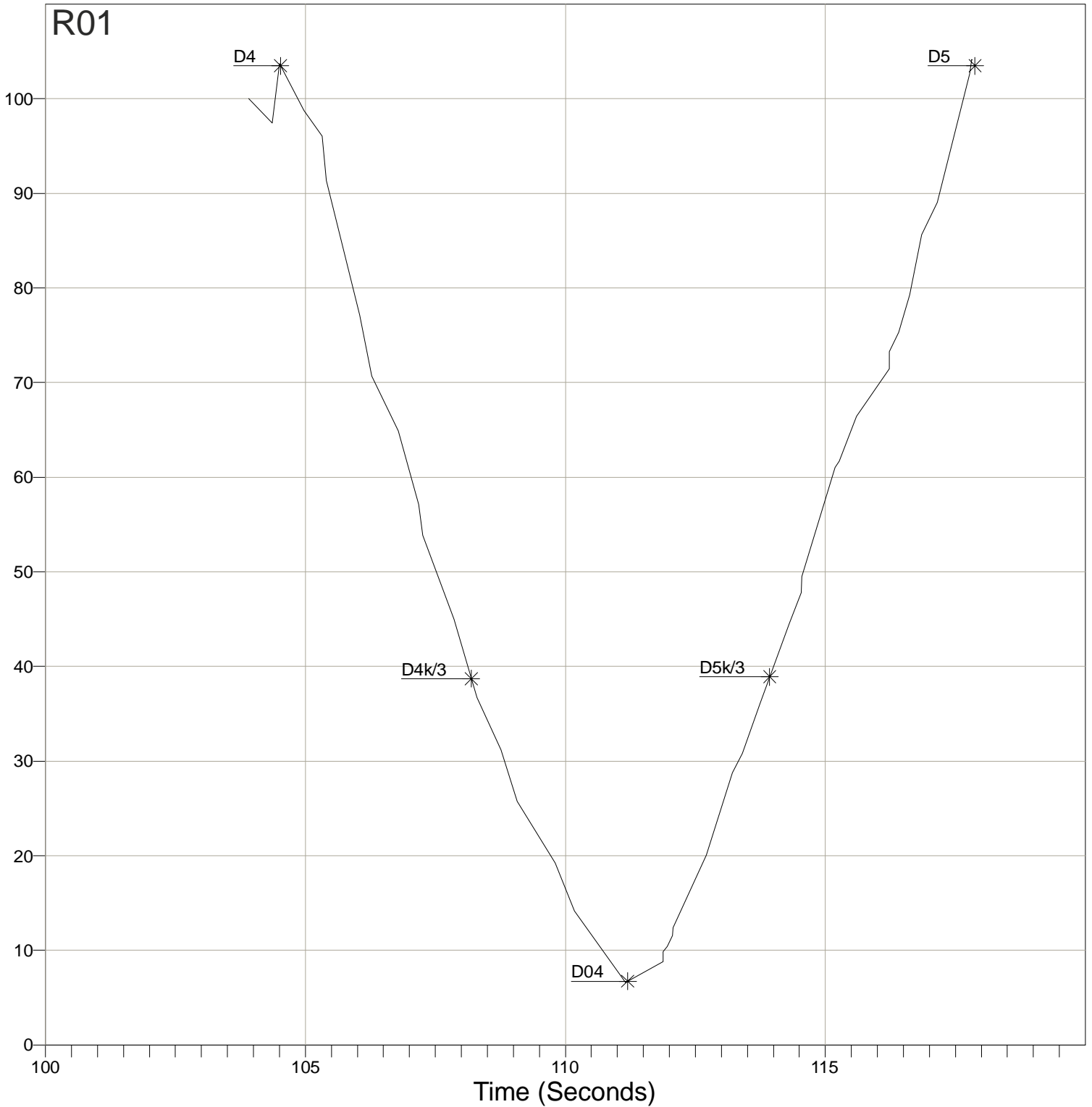




# Load Reaction

Load (N)

R01

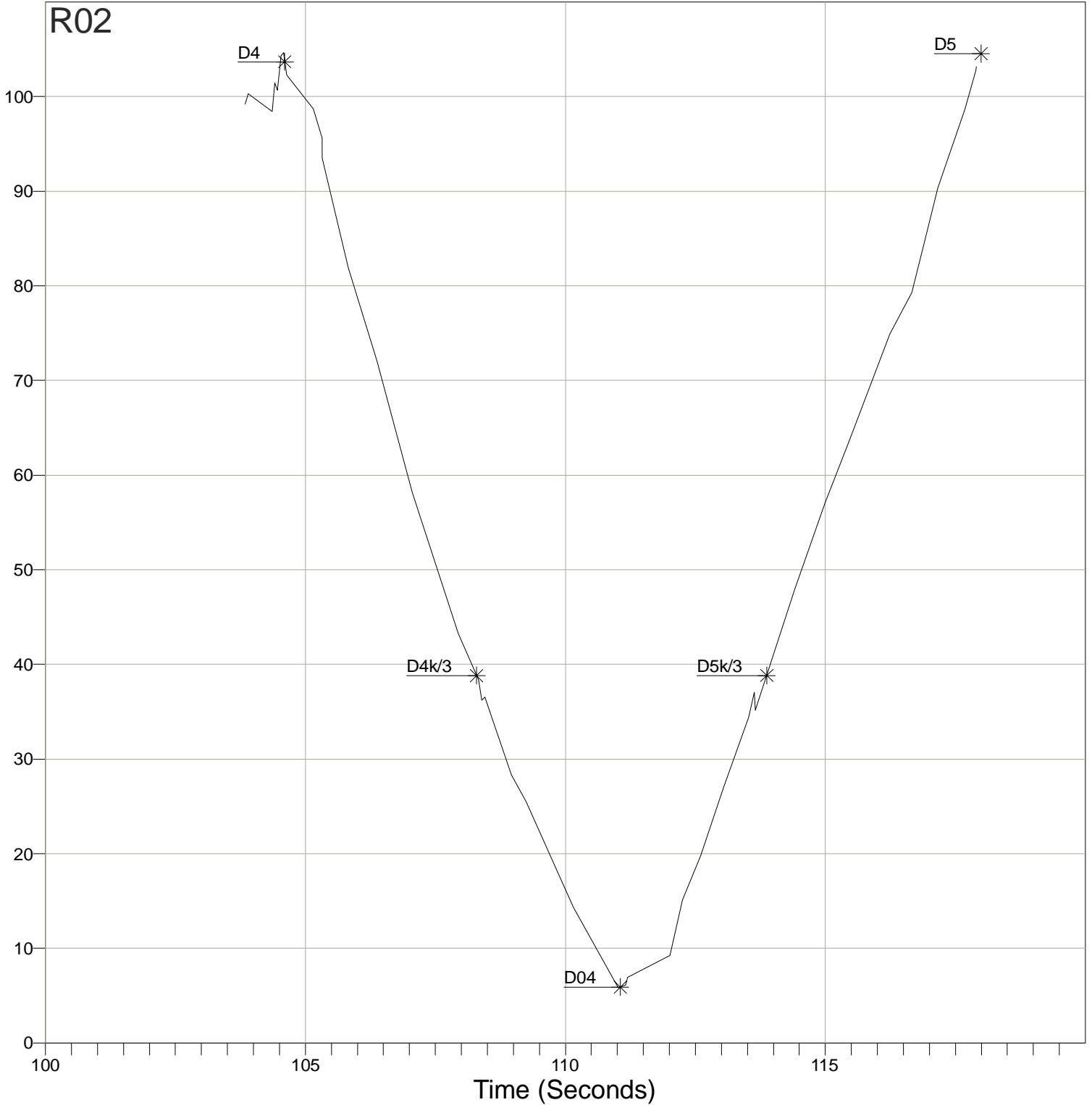




# Load Reaction

Load (N)

R02

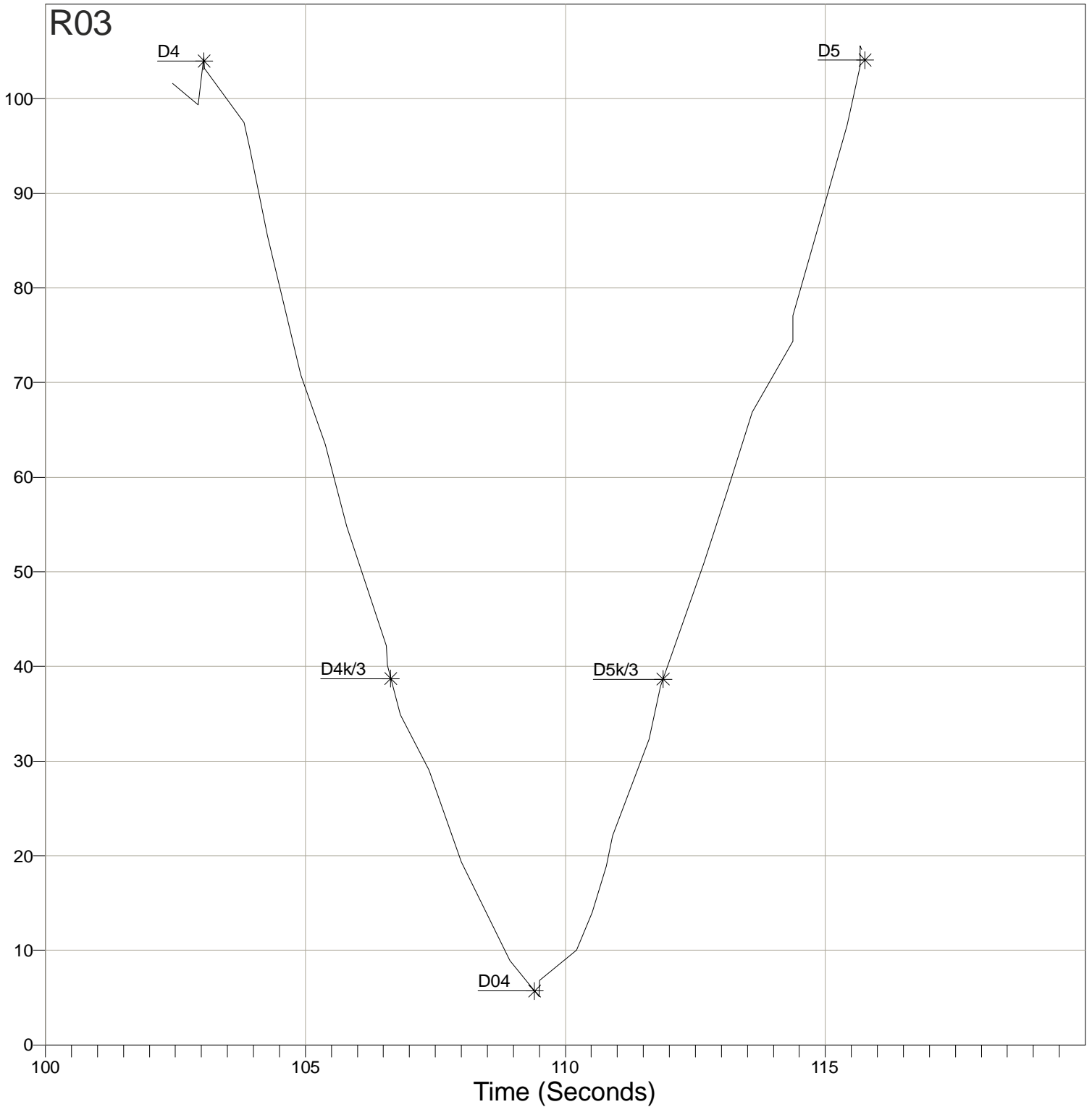




# Load Reaction

Load (N)

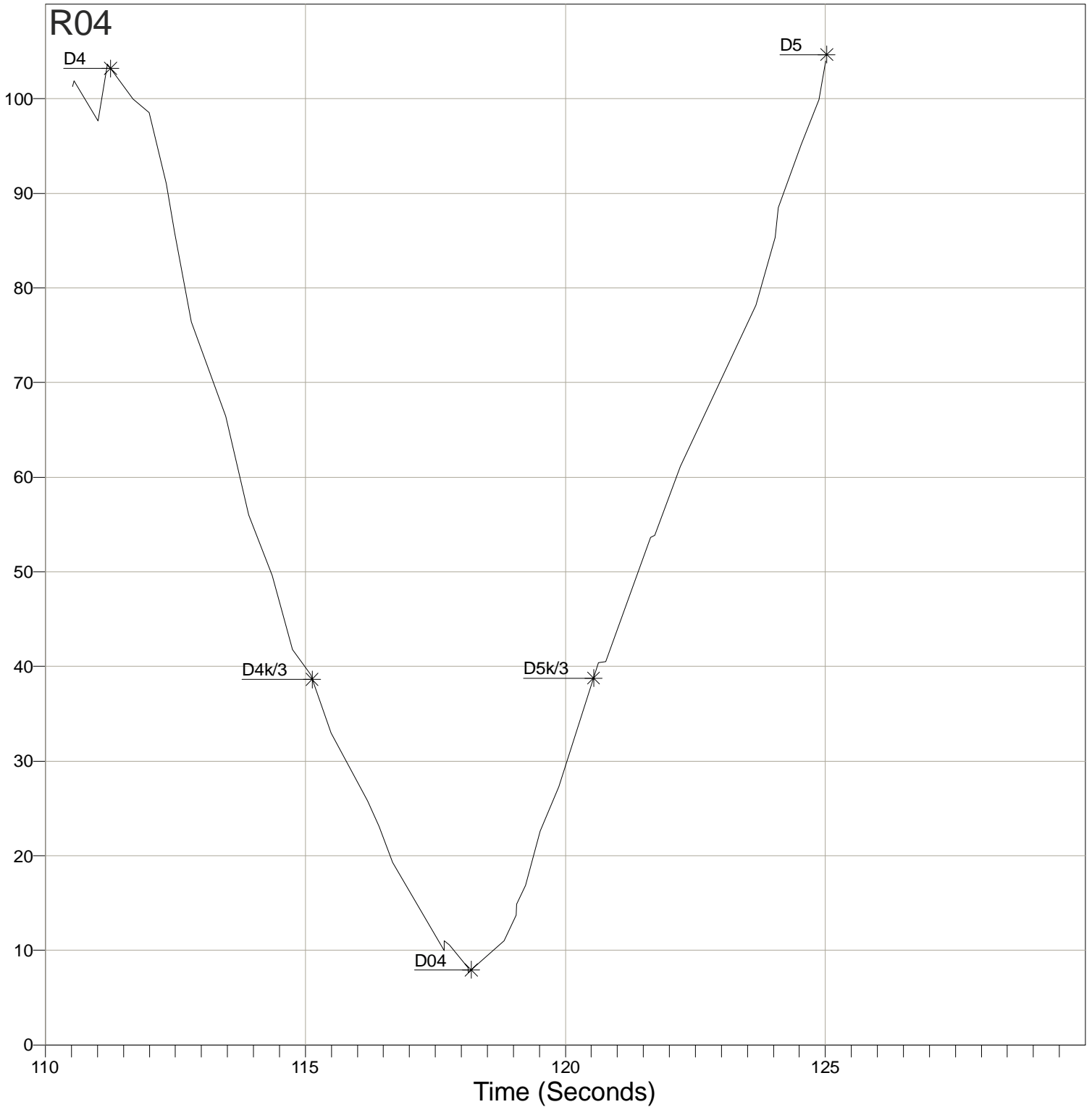
R03





# Load Reaction

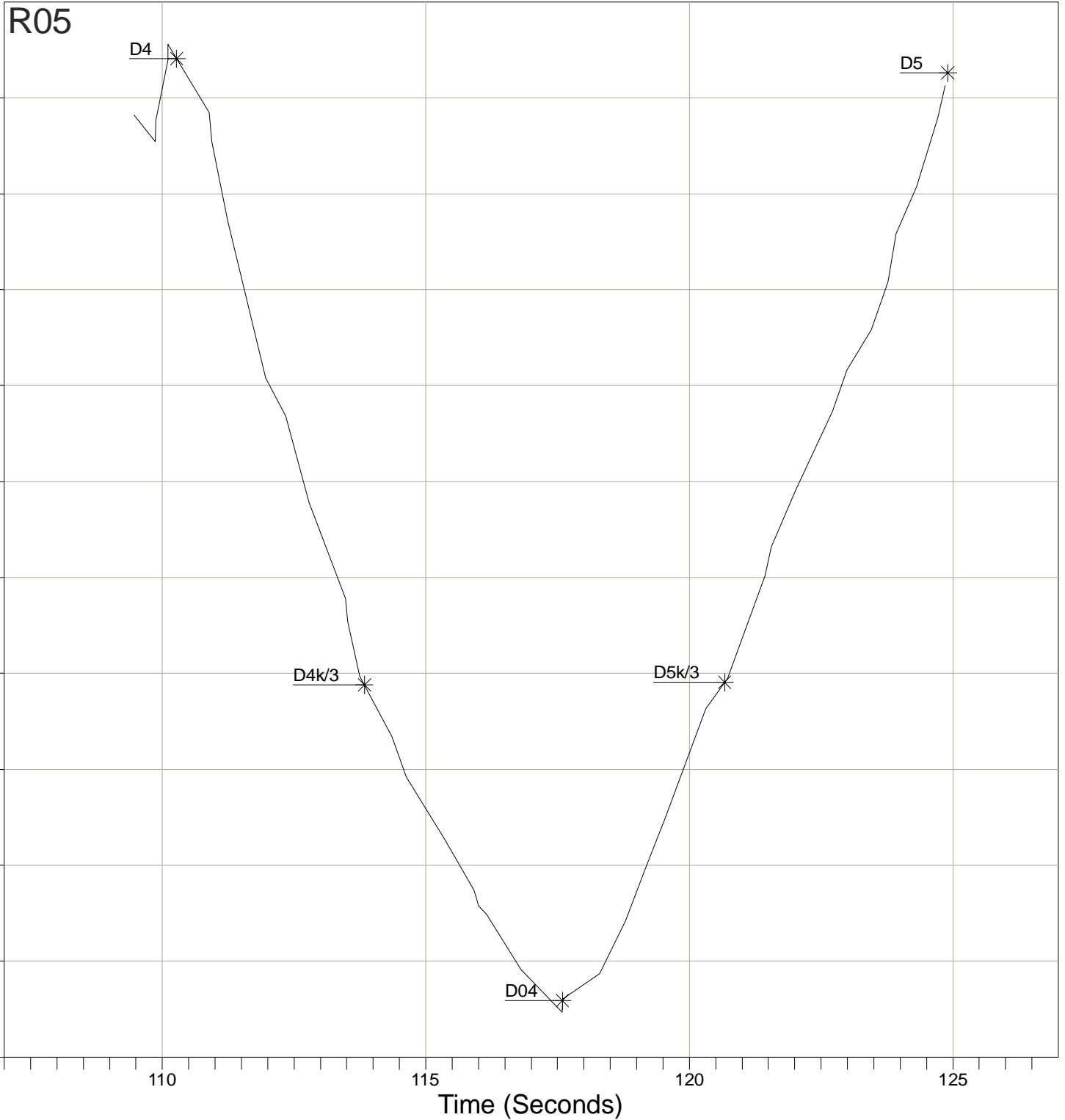
Load (N)





# Load Reaction

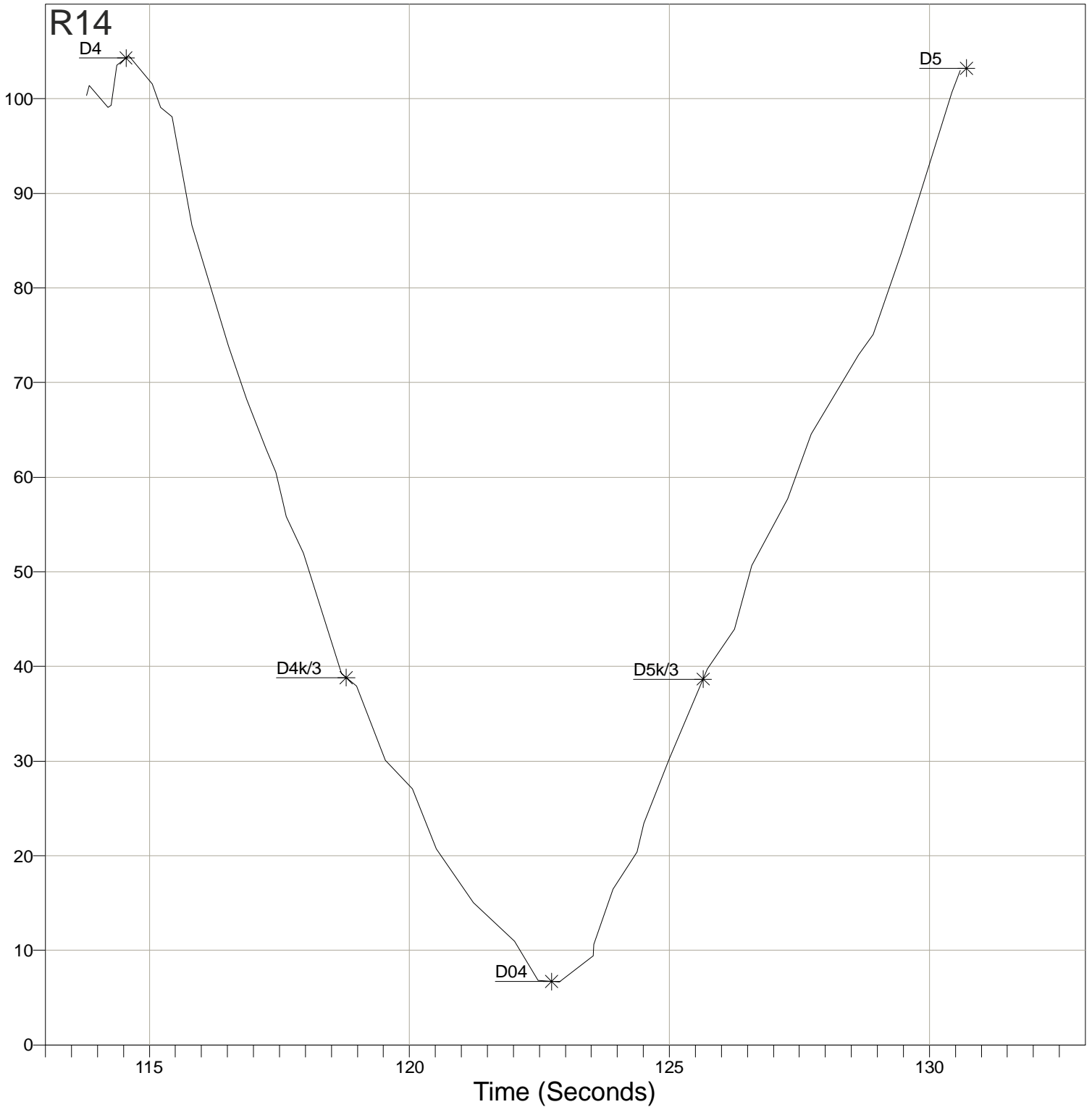
Load (N)





# Load Reaction

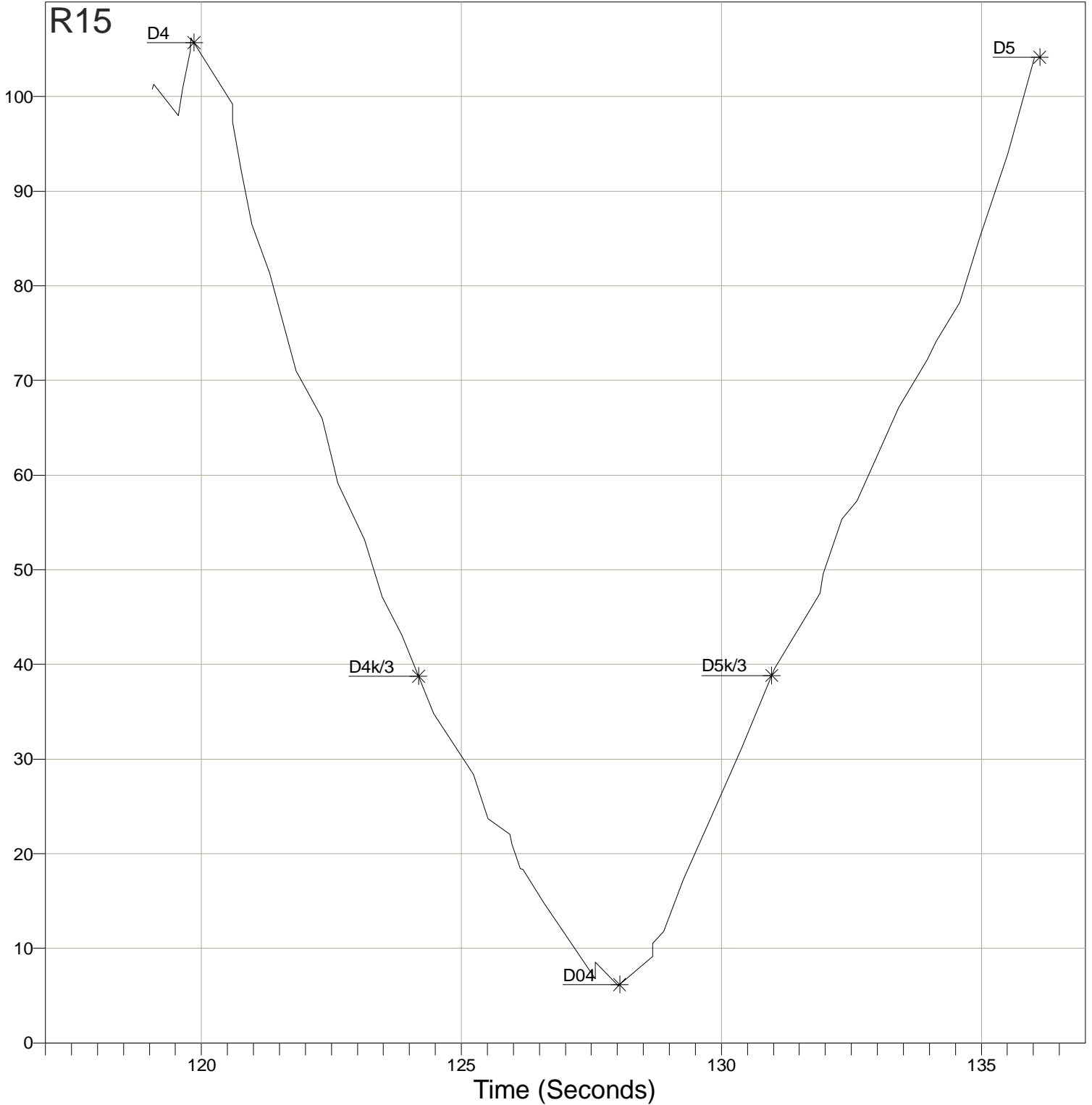
Load (N)





# Load Reaction

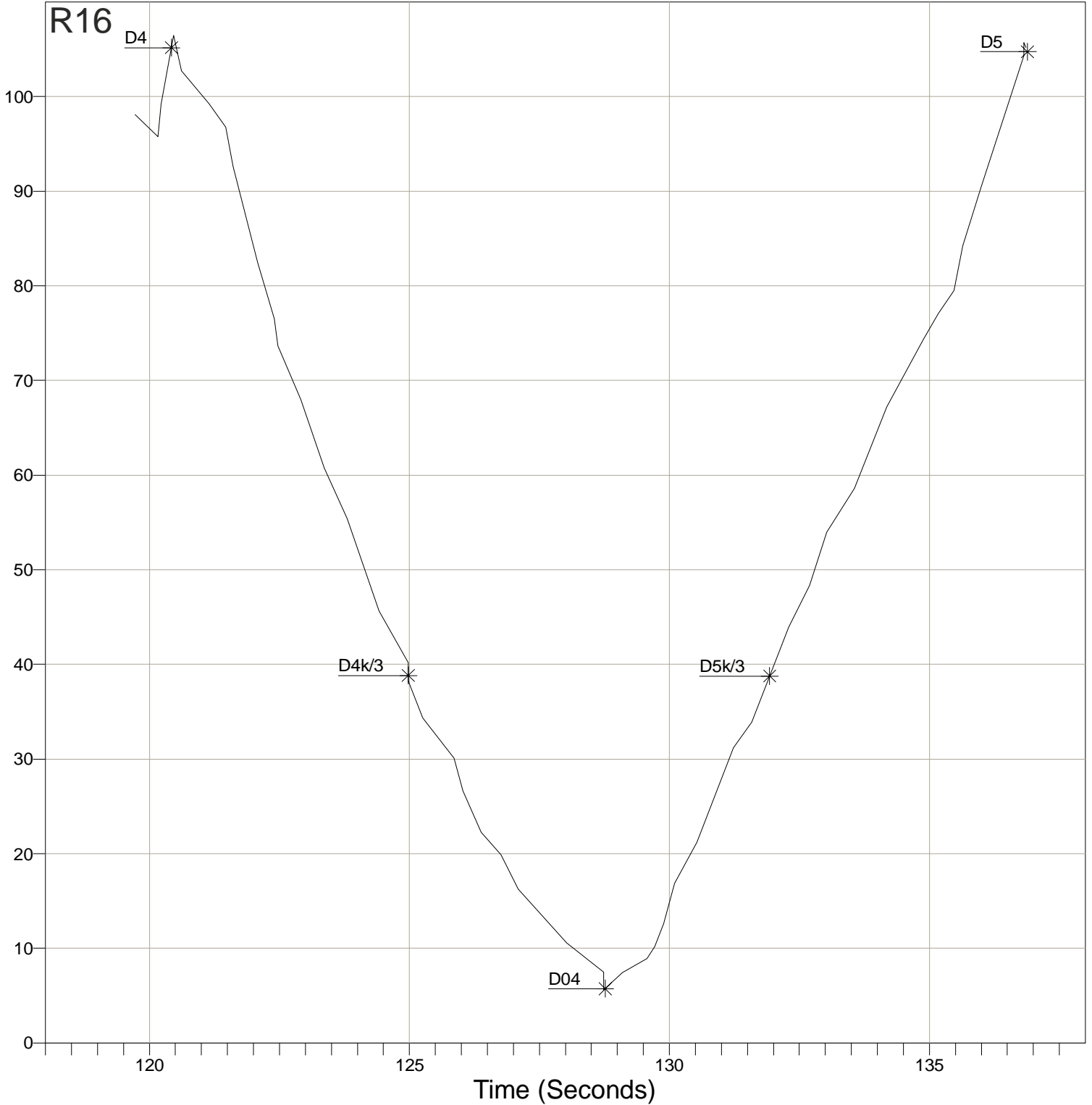
Load (N)





# Load Reaction

Load (N)

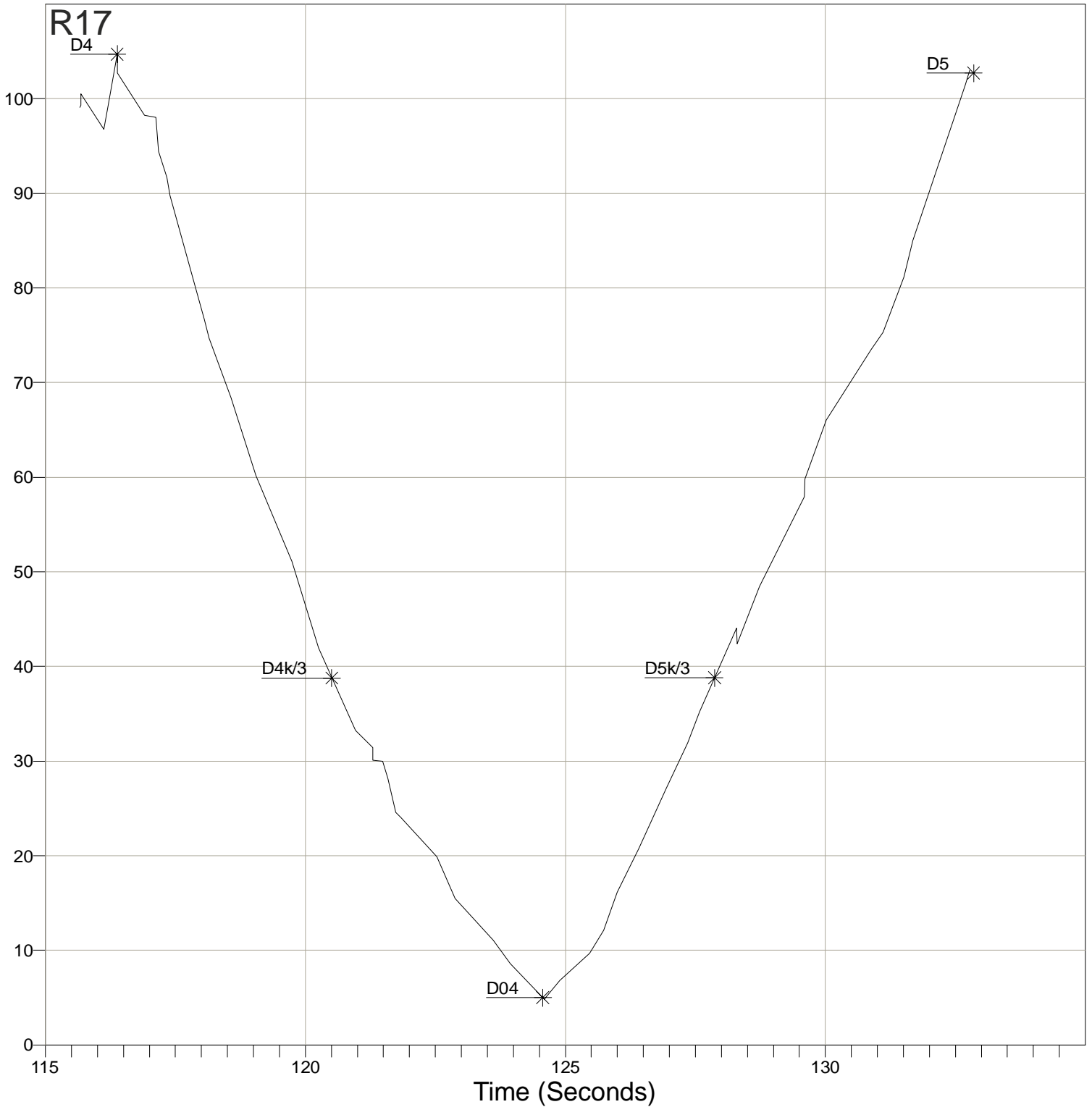






# Load Reaction

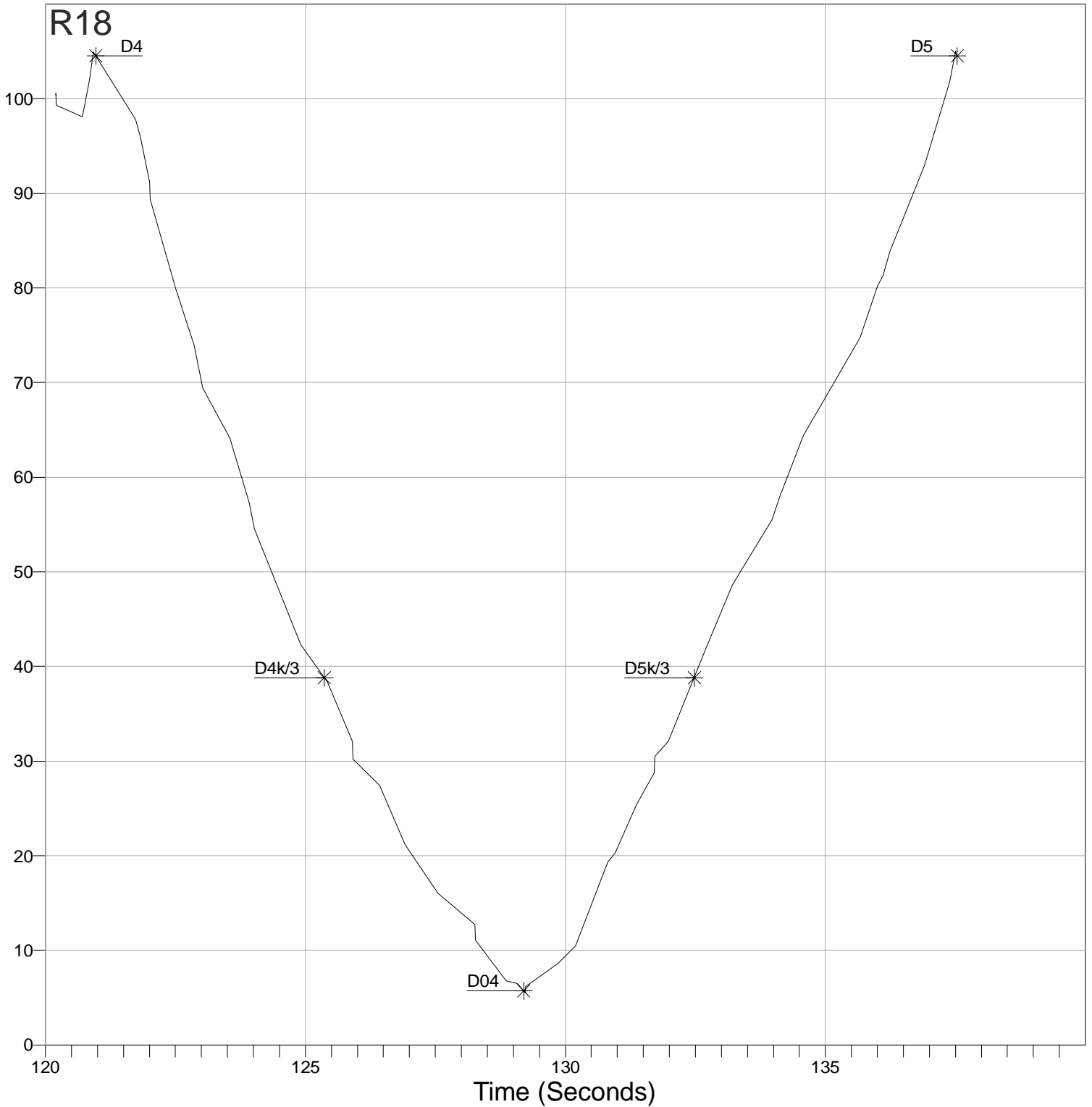
Load (N)





# Load Reaction

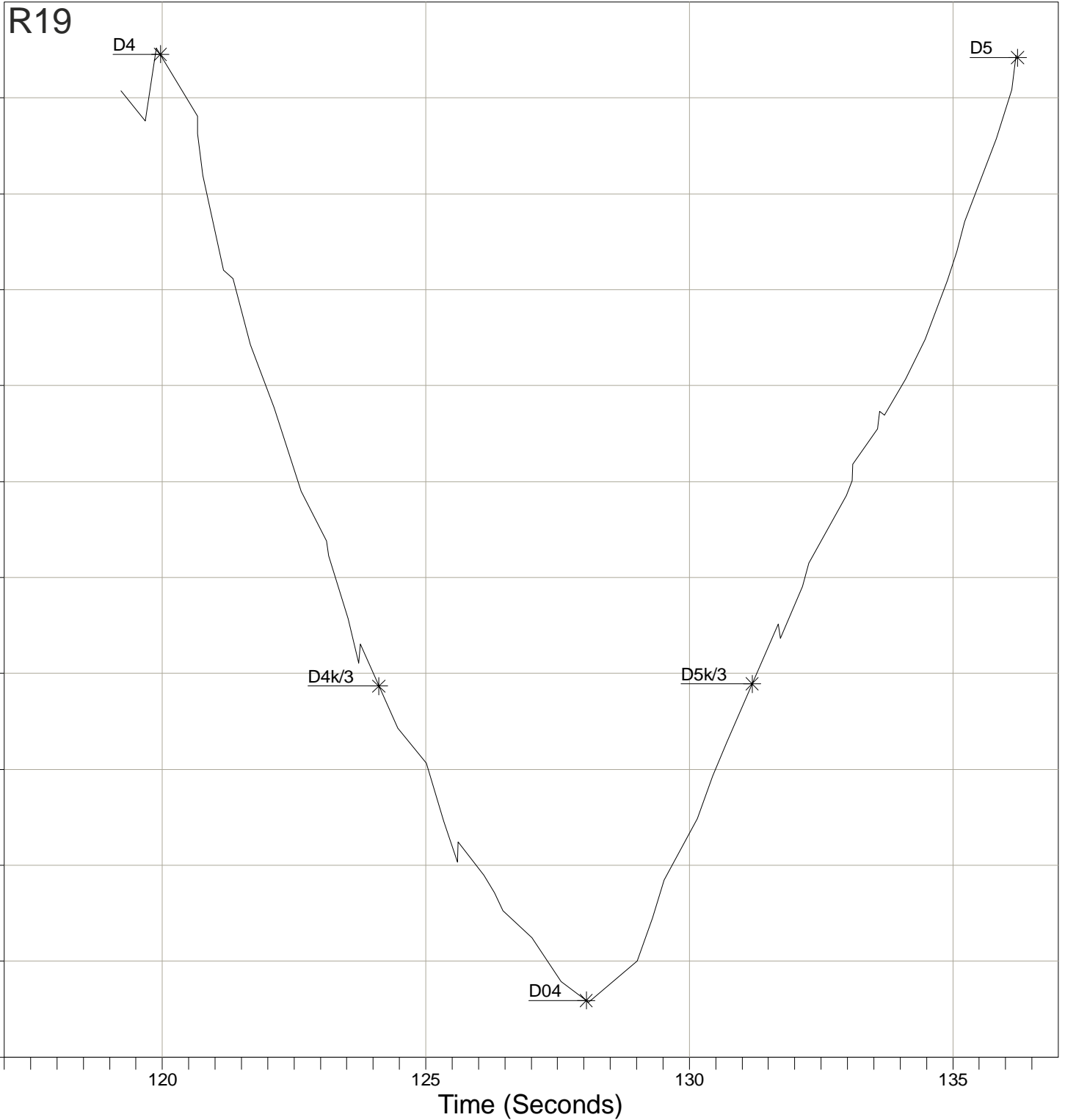
Load (N)





# Load Reaction

Load (N)

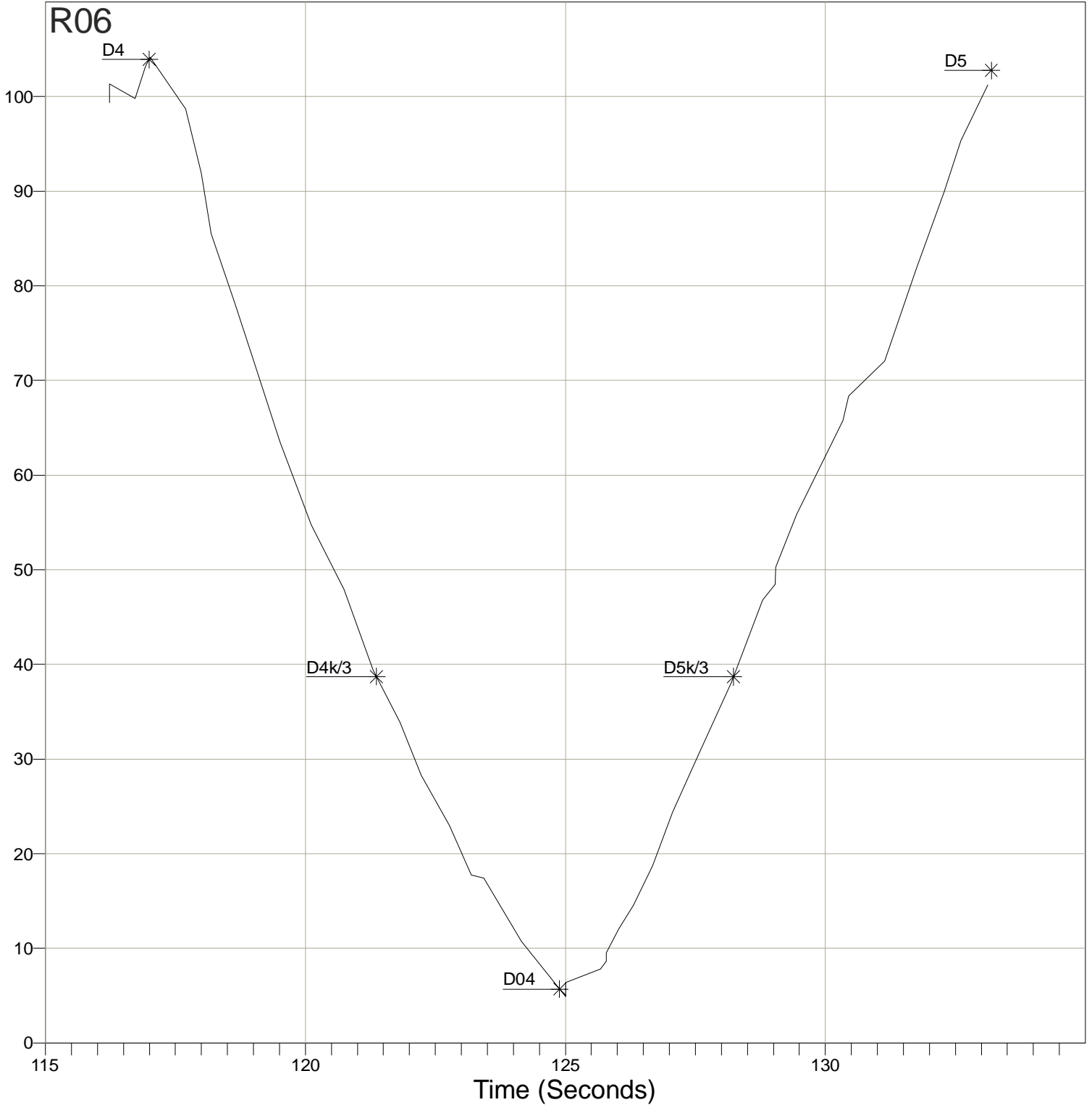




# Load Reaction

Load (N)

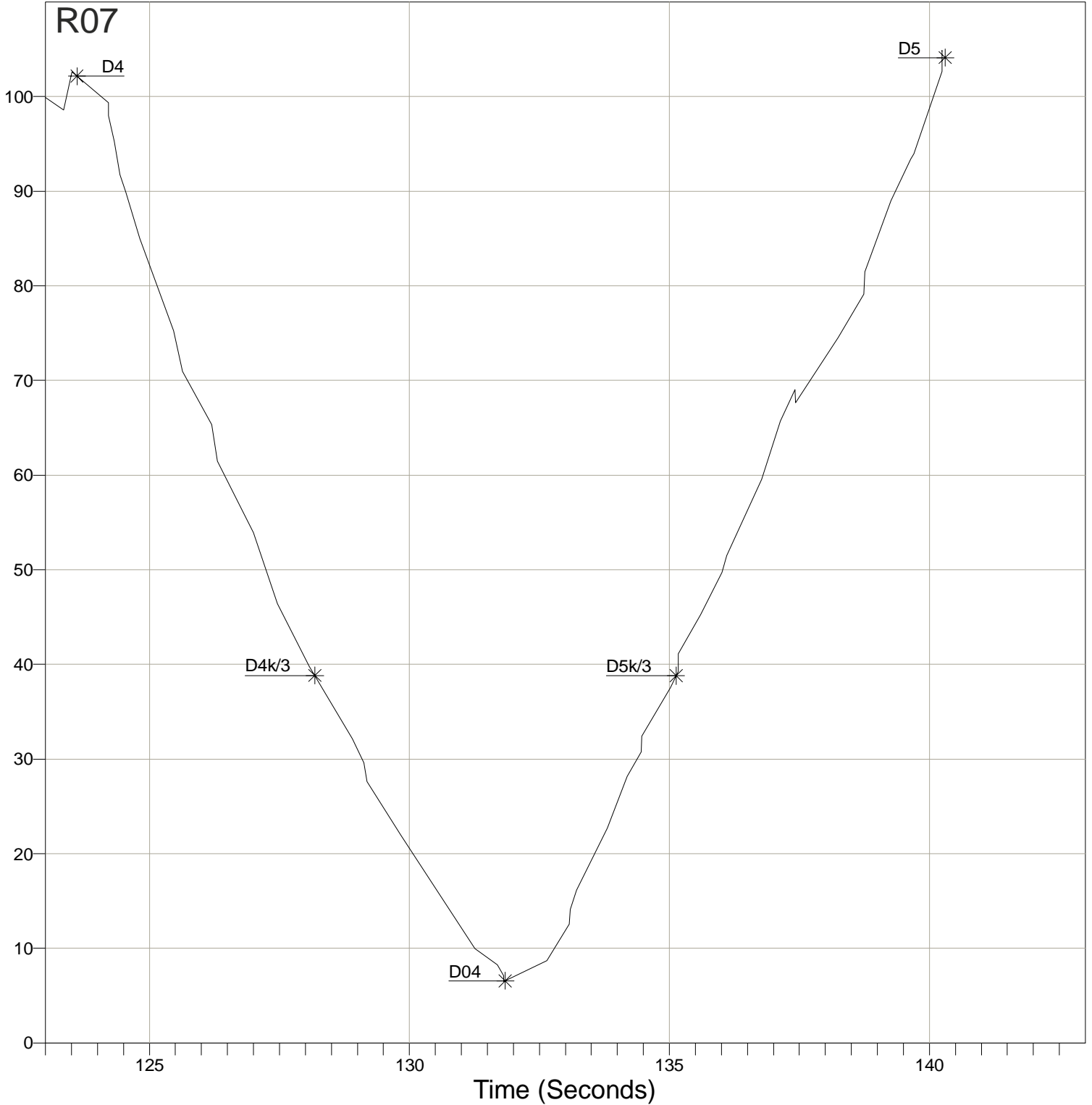
R06





# Load Reaction

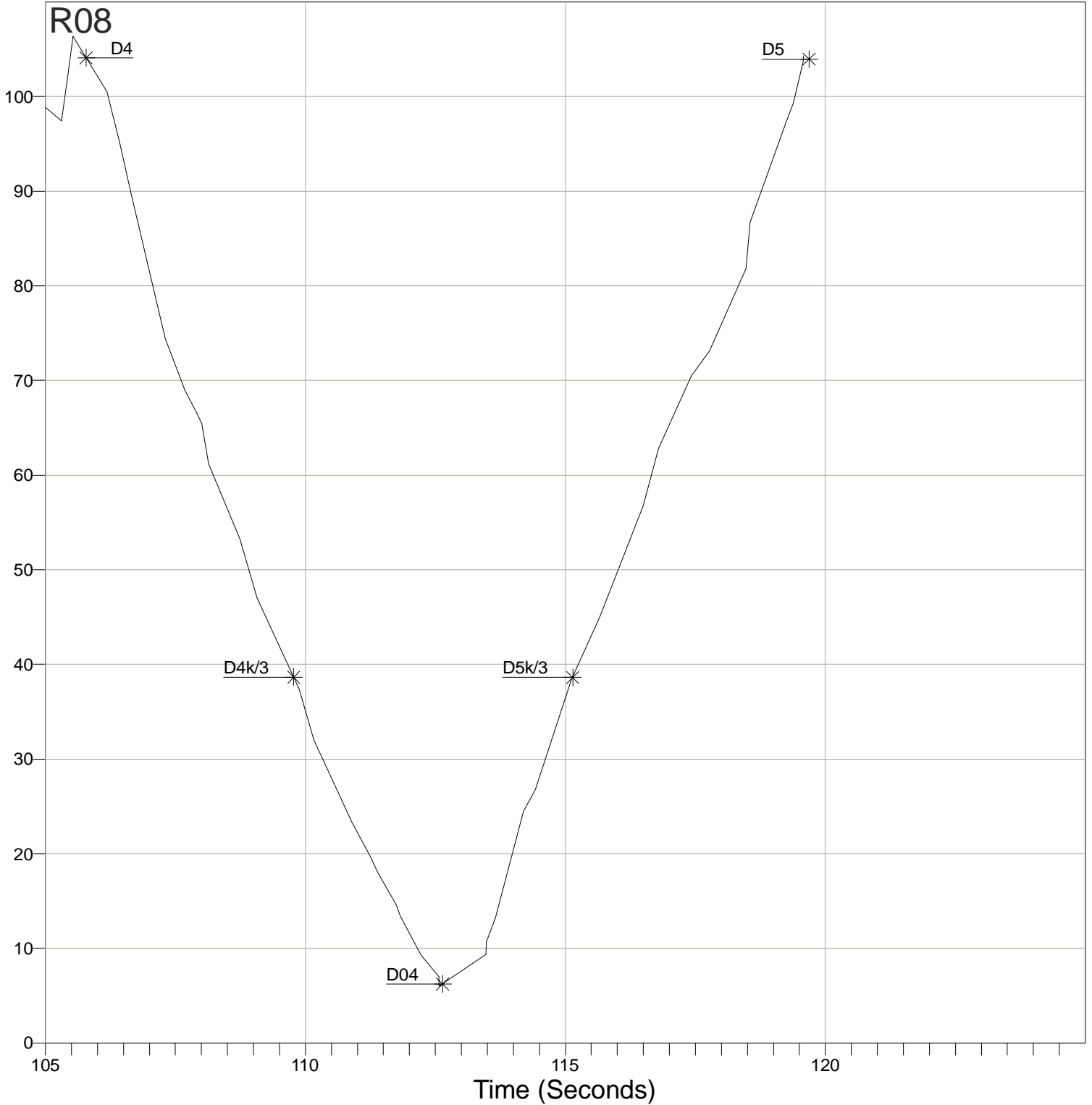
Load (N)





# Load Reaction

Load (N)

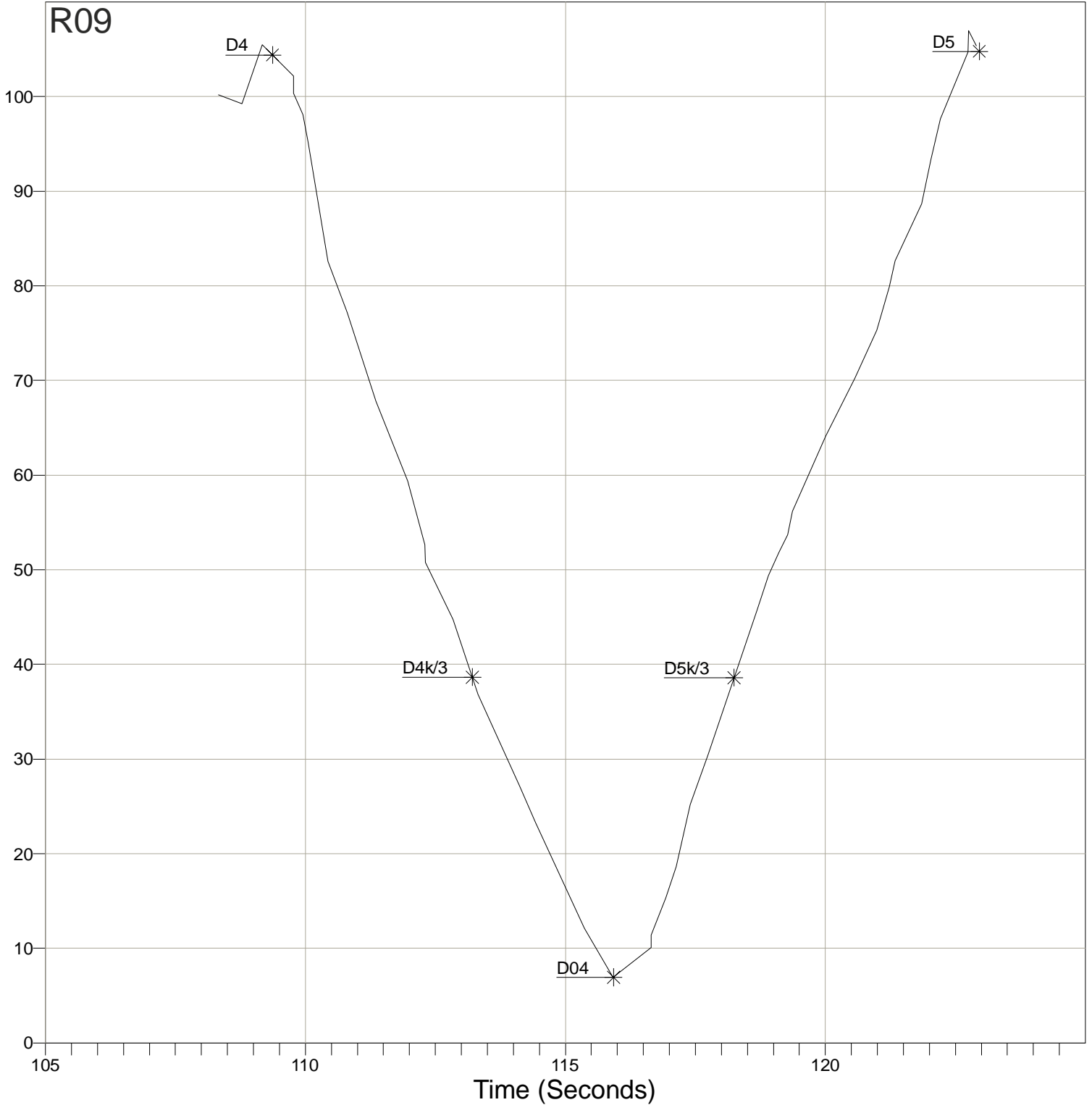




# Load Reaction

Load (N)

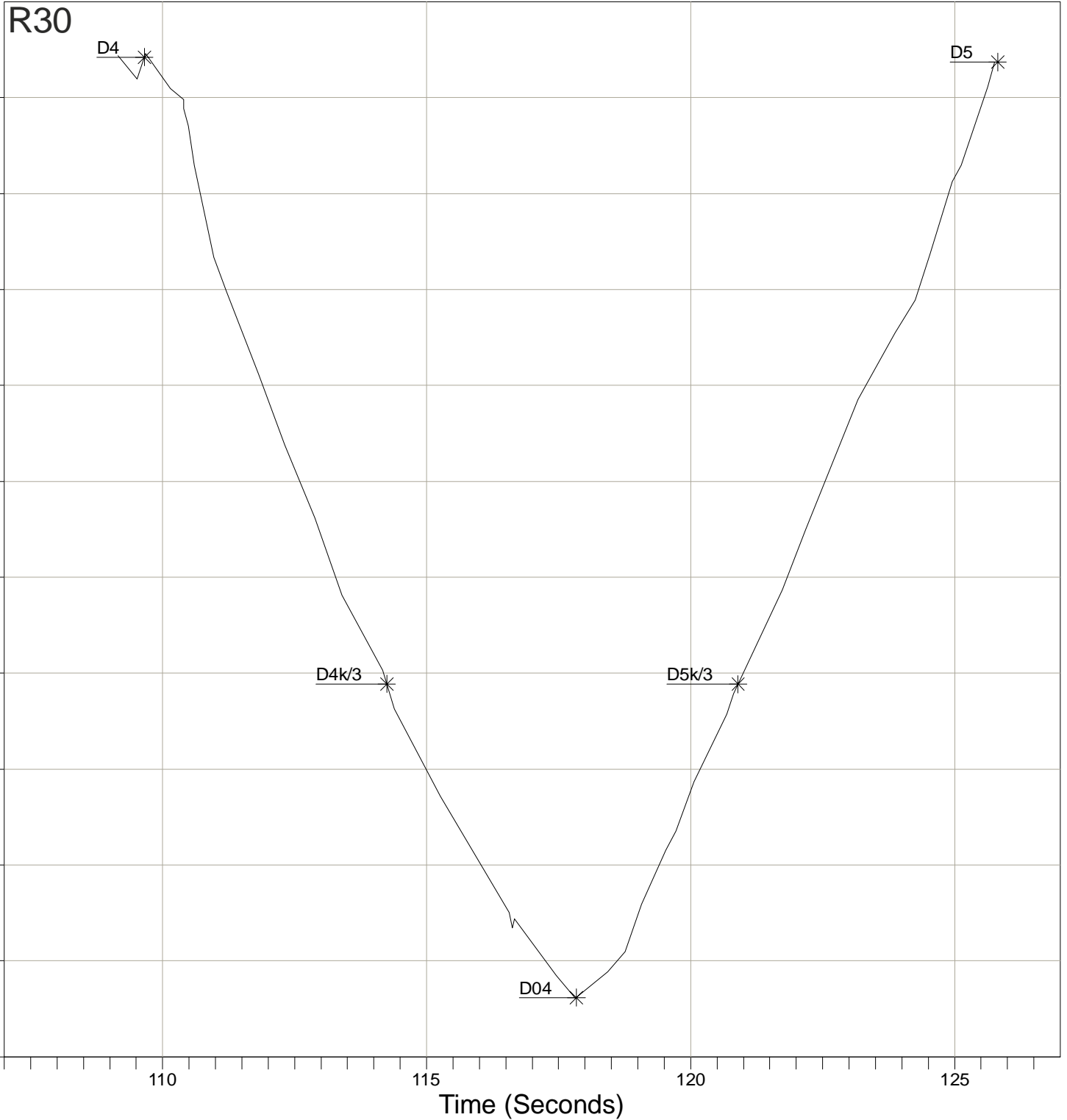
R09





# Load Reaction

Load (N)

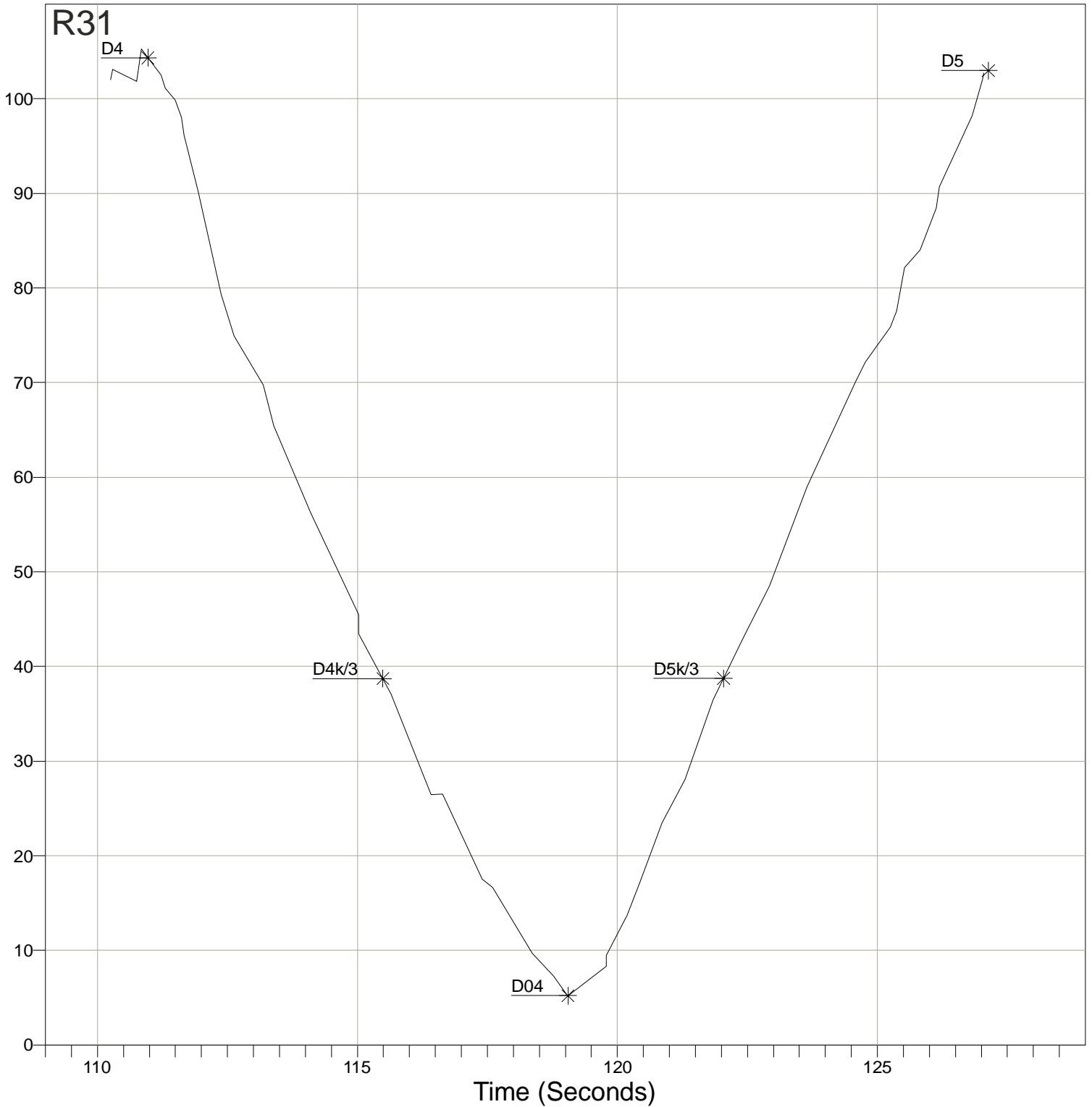






# Load Reaction

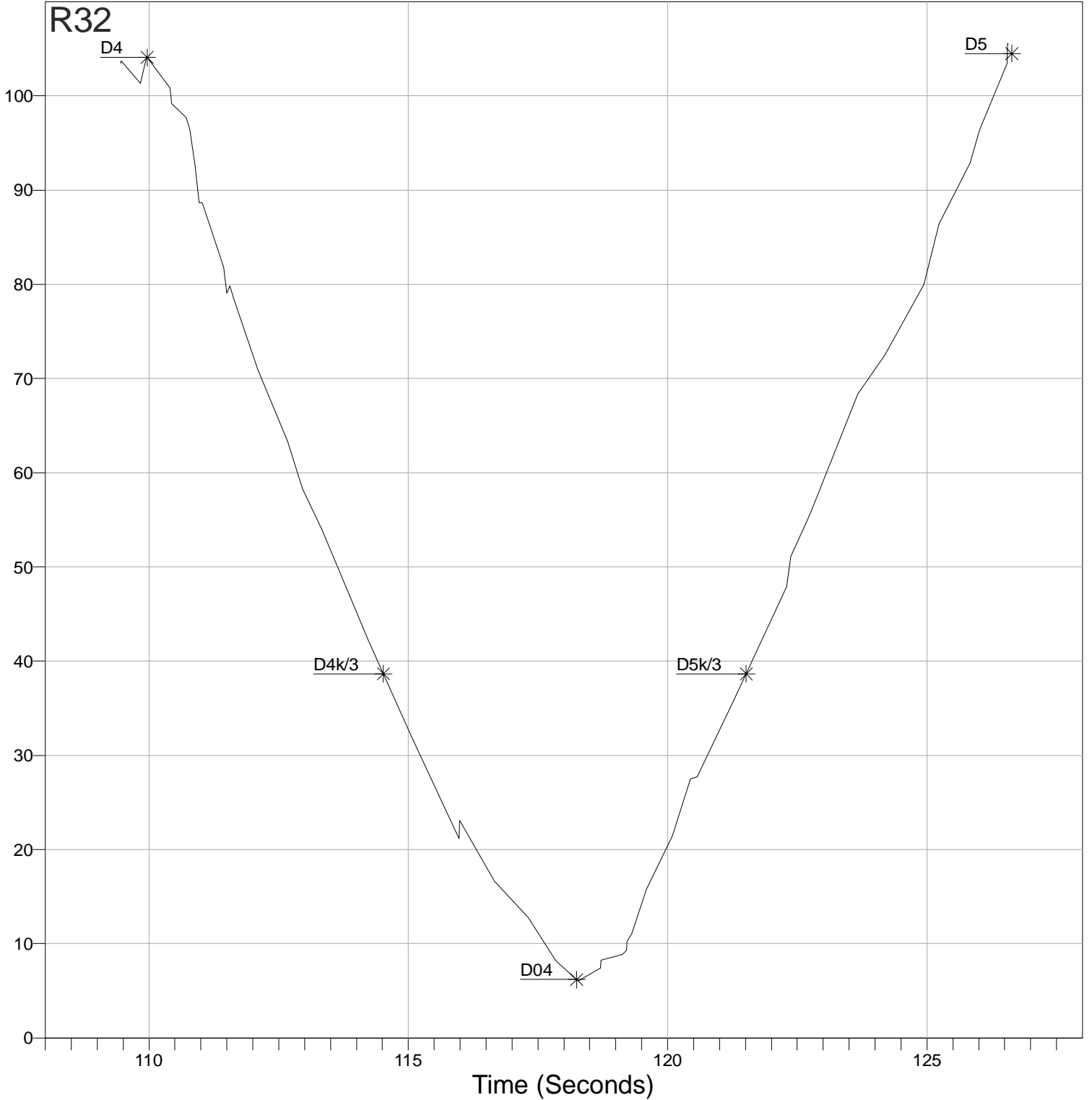
Load (N)





# Load Reaction

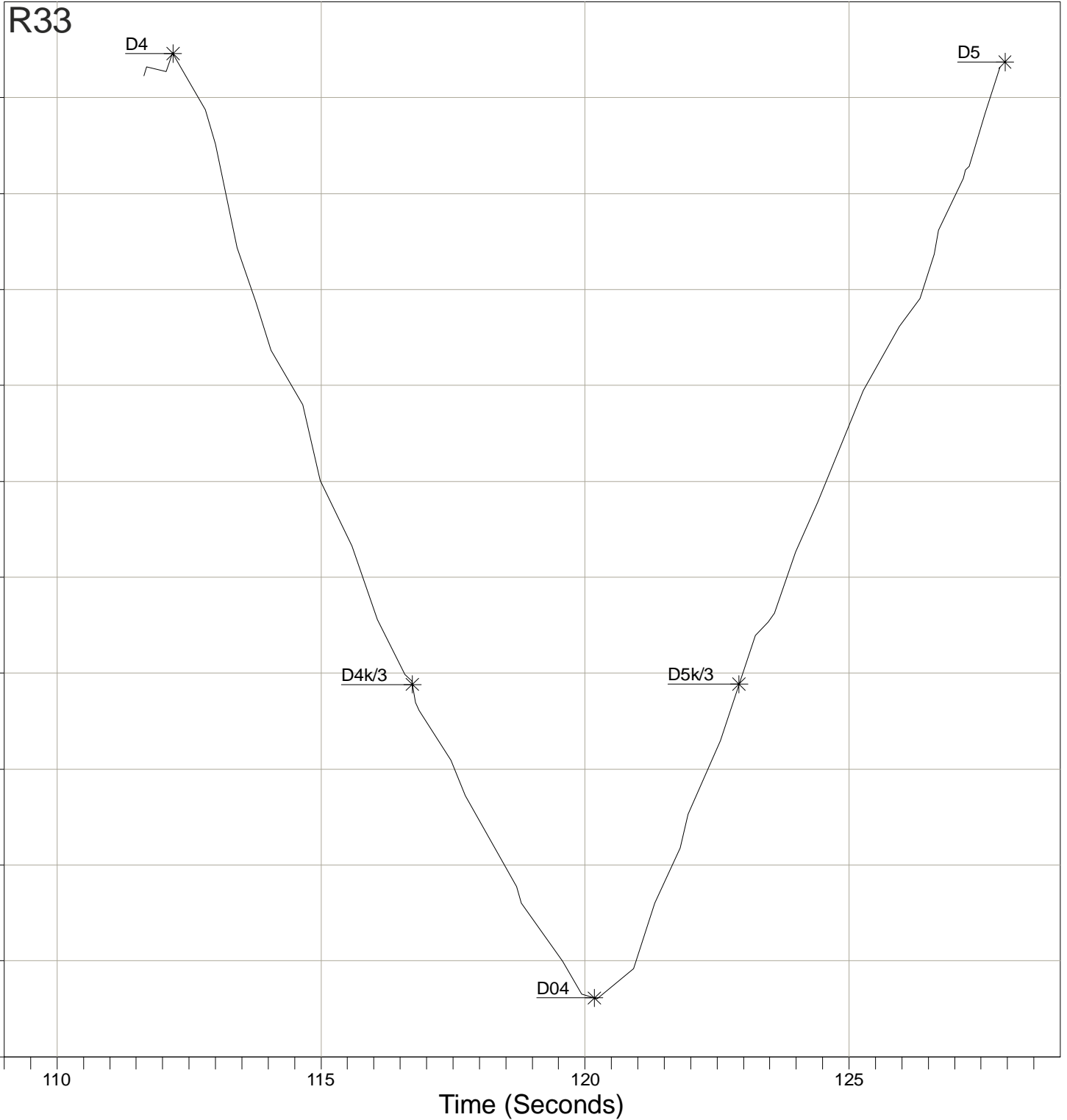
Load (N)





# Load Reaction

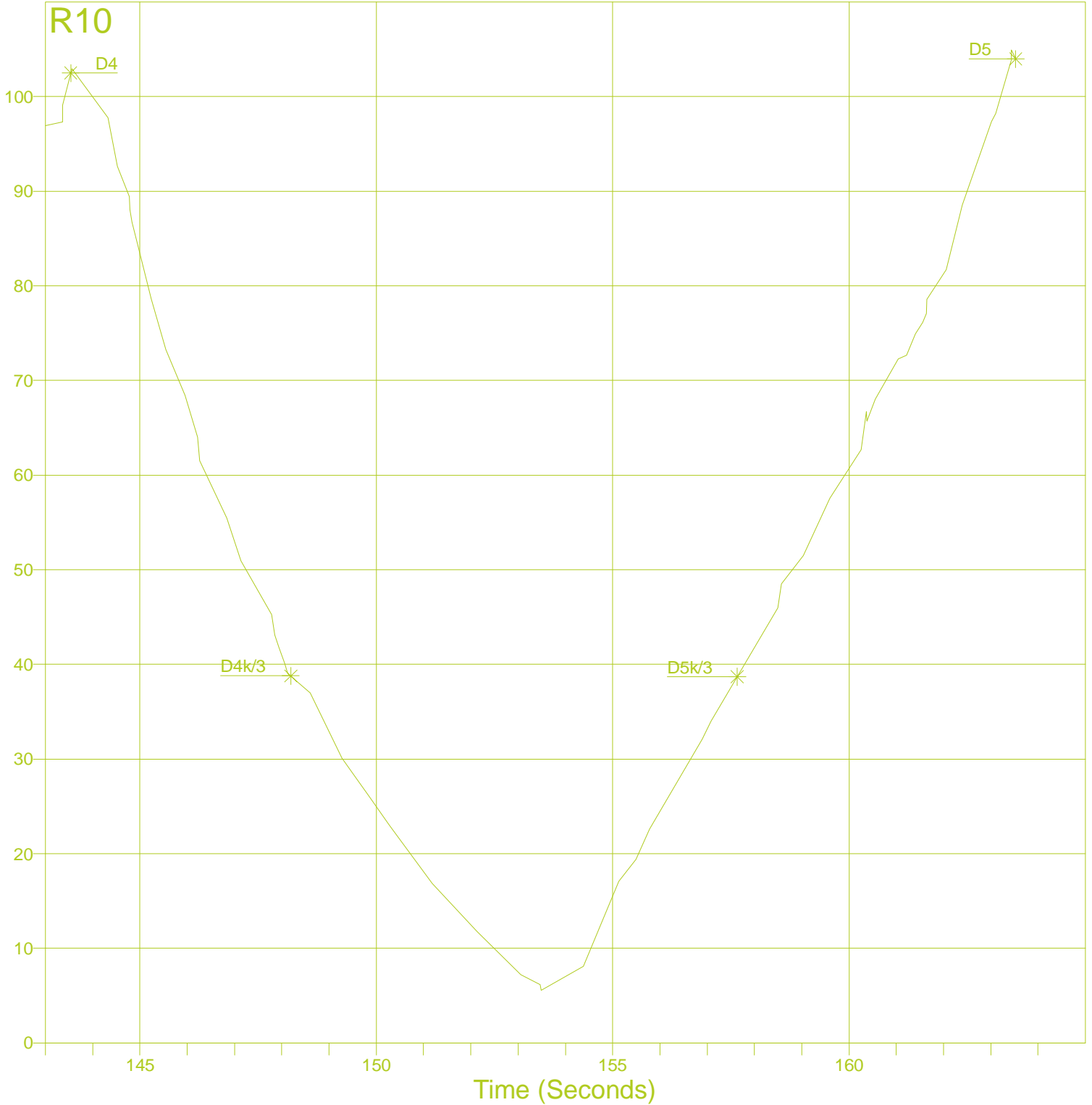
Load (N)





# Load Reaction

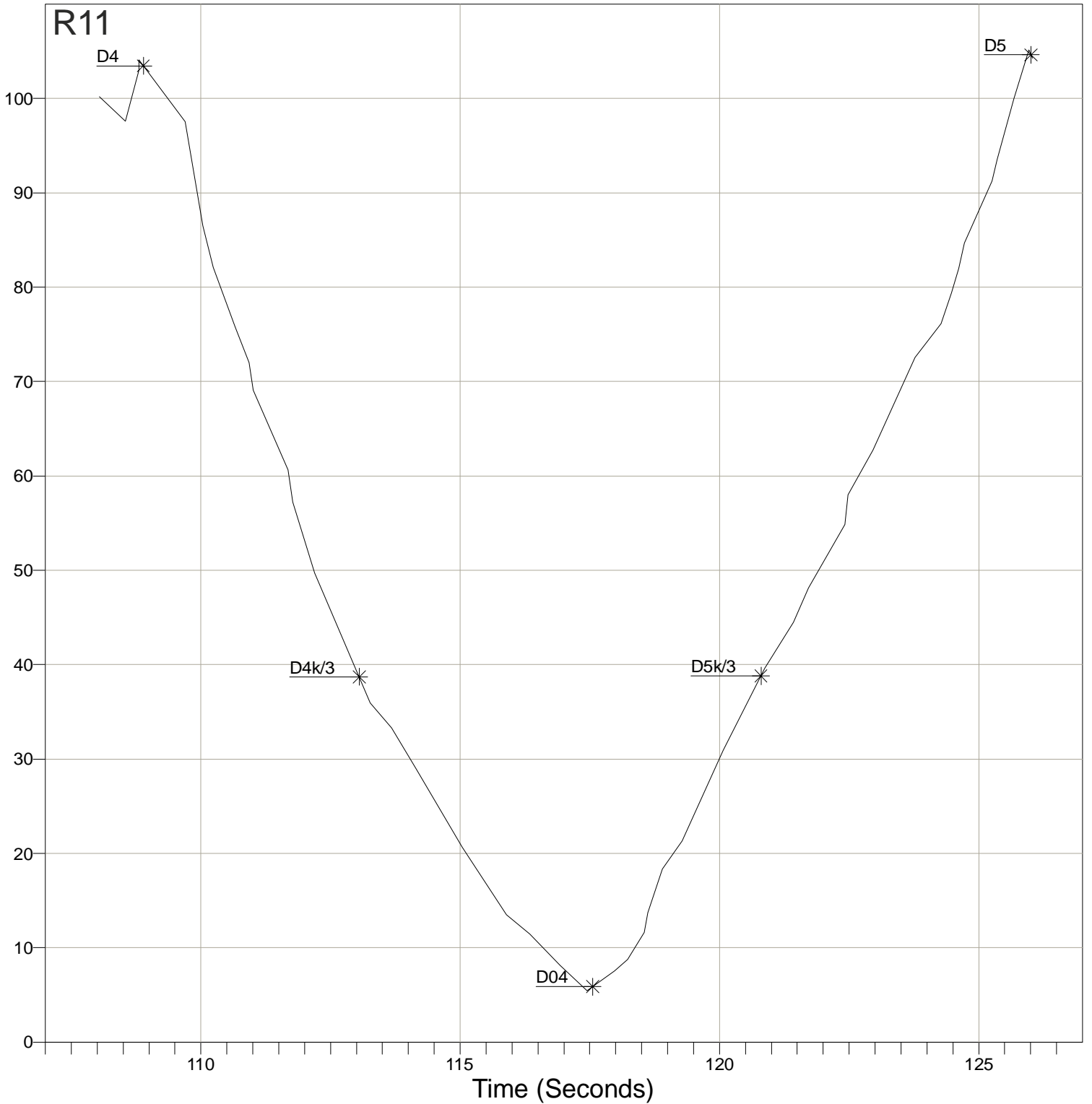
Load (N)





# Load Reaction

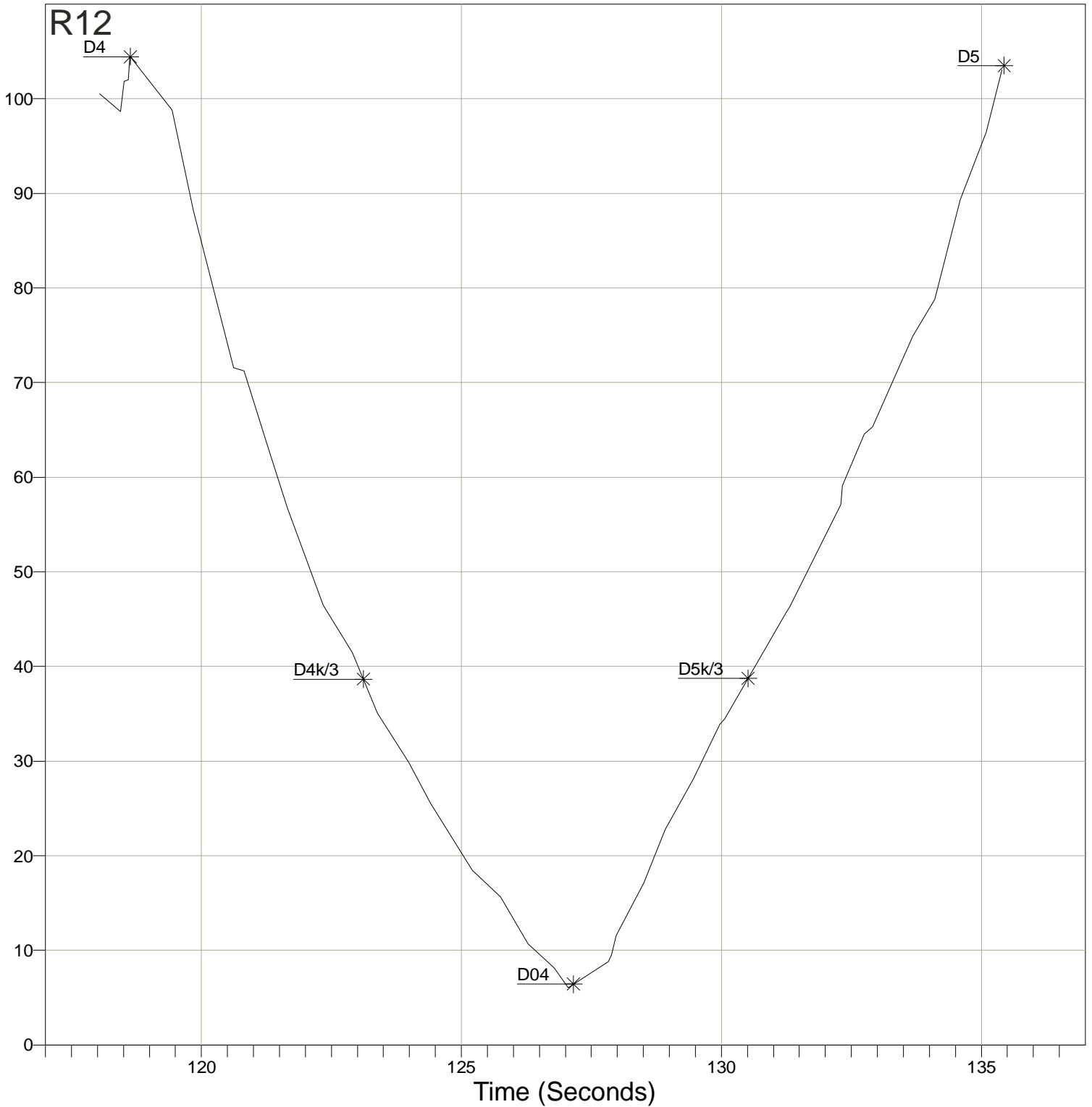
Load (N)





# Load Reaction

Load (N)

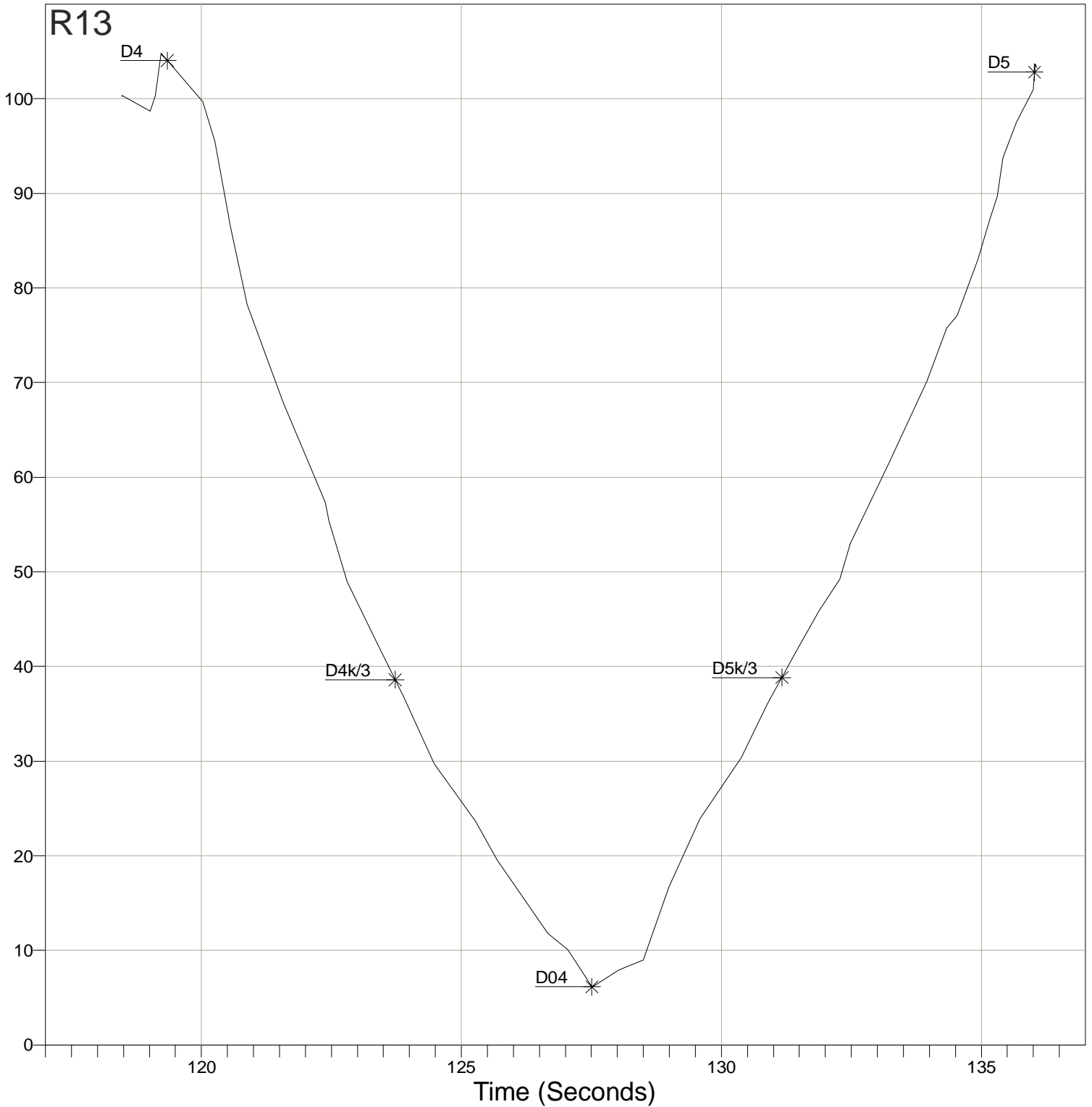




# Load Reaction

Load (N)

R13

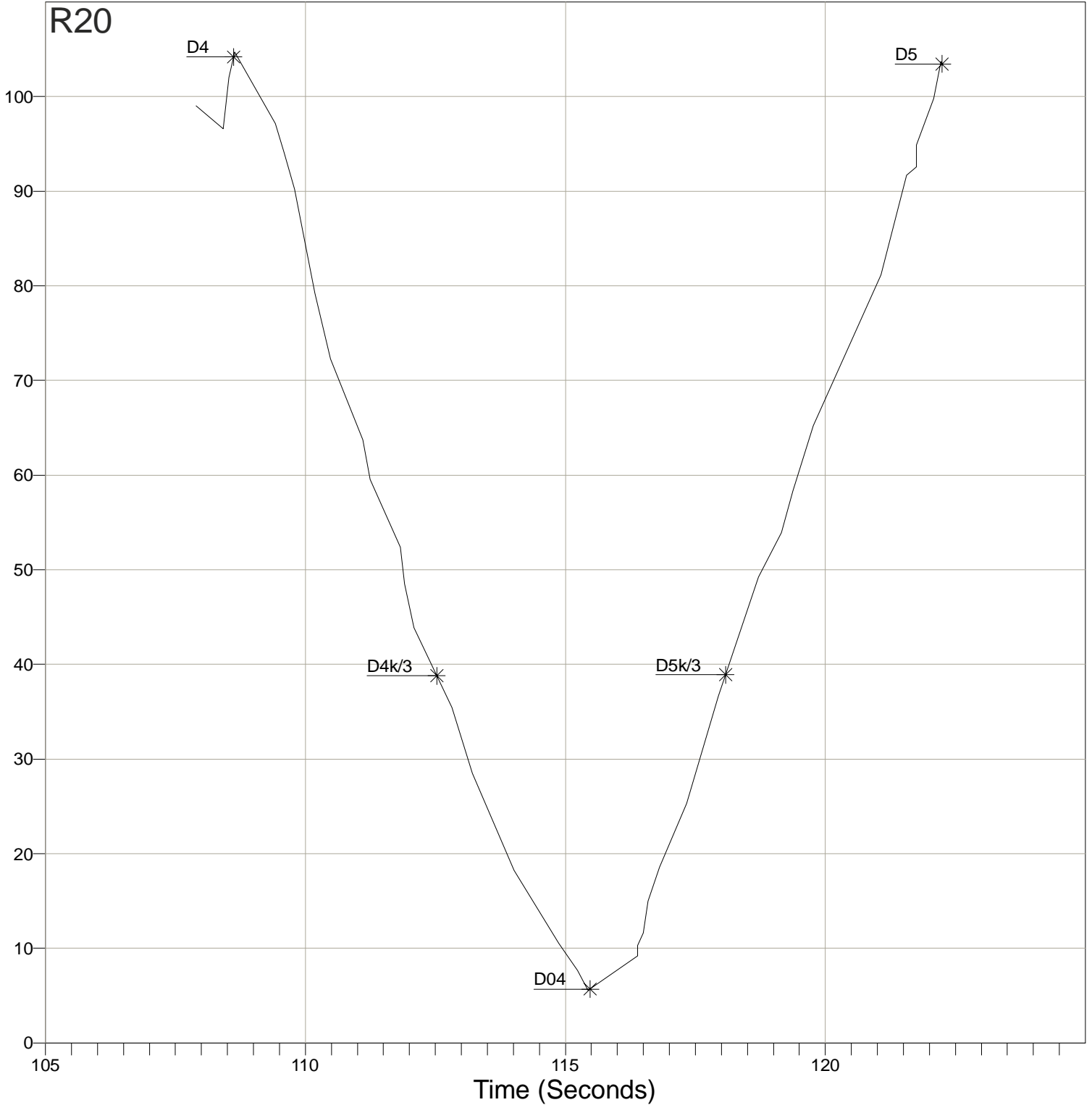




# Load Reaction

Load (N)

R20

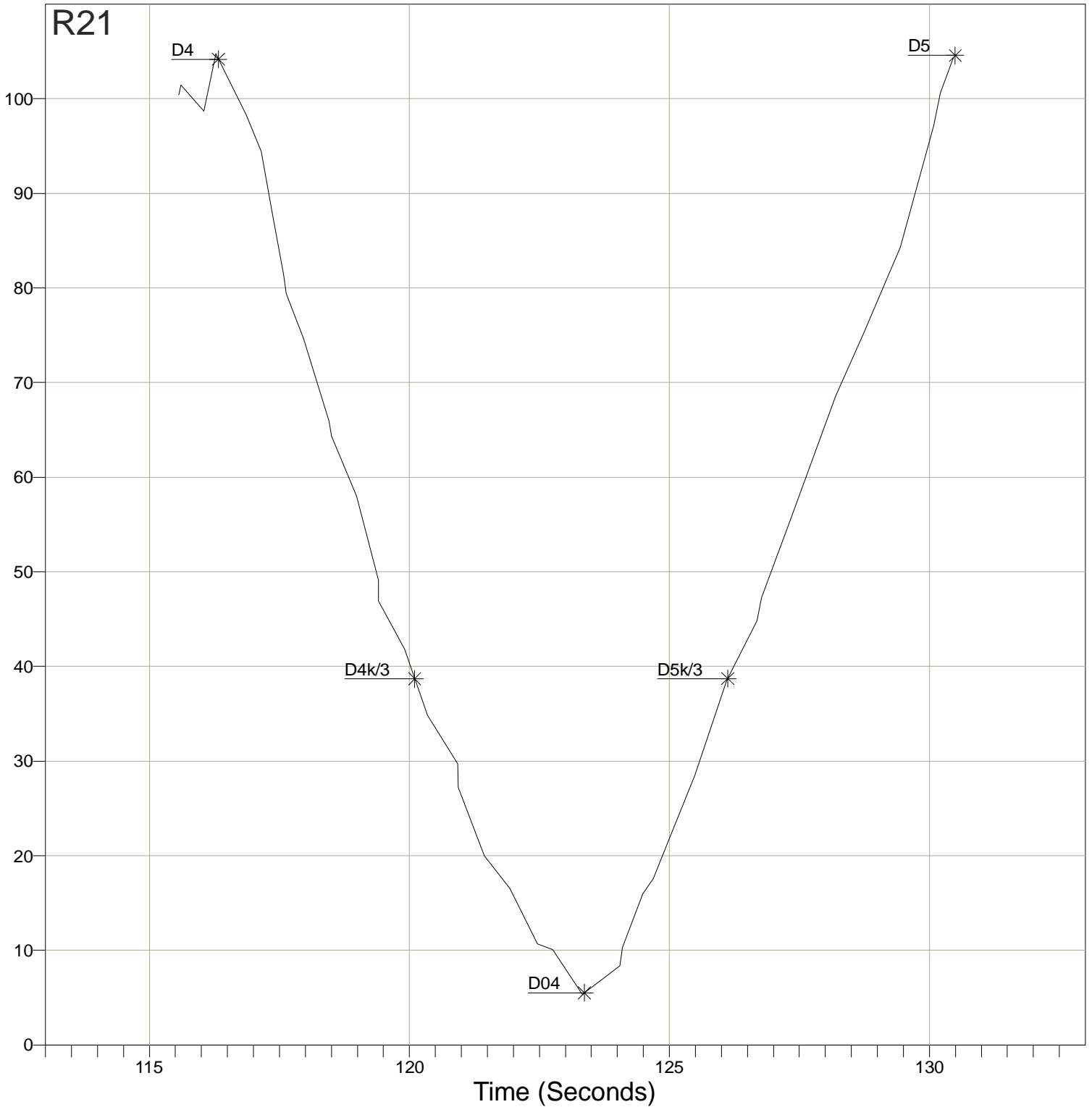






# Load Reaction

Load (N)

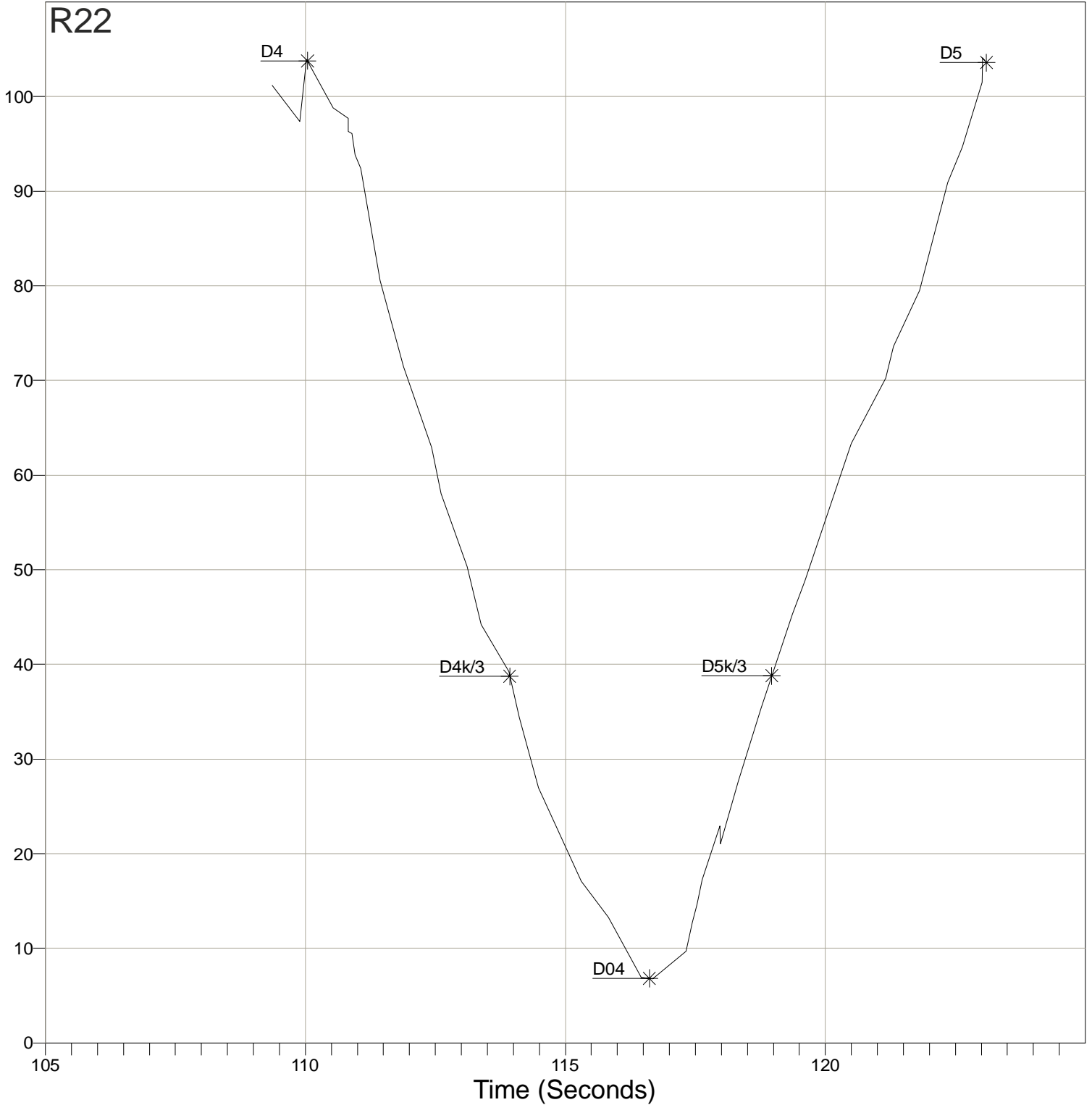




# Load Reaction

Load (N)

R22

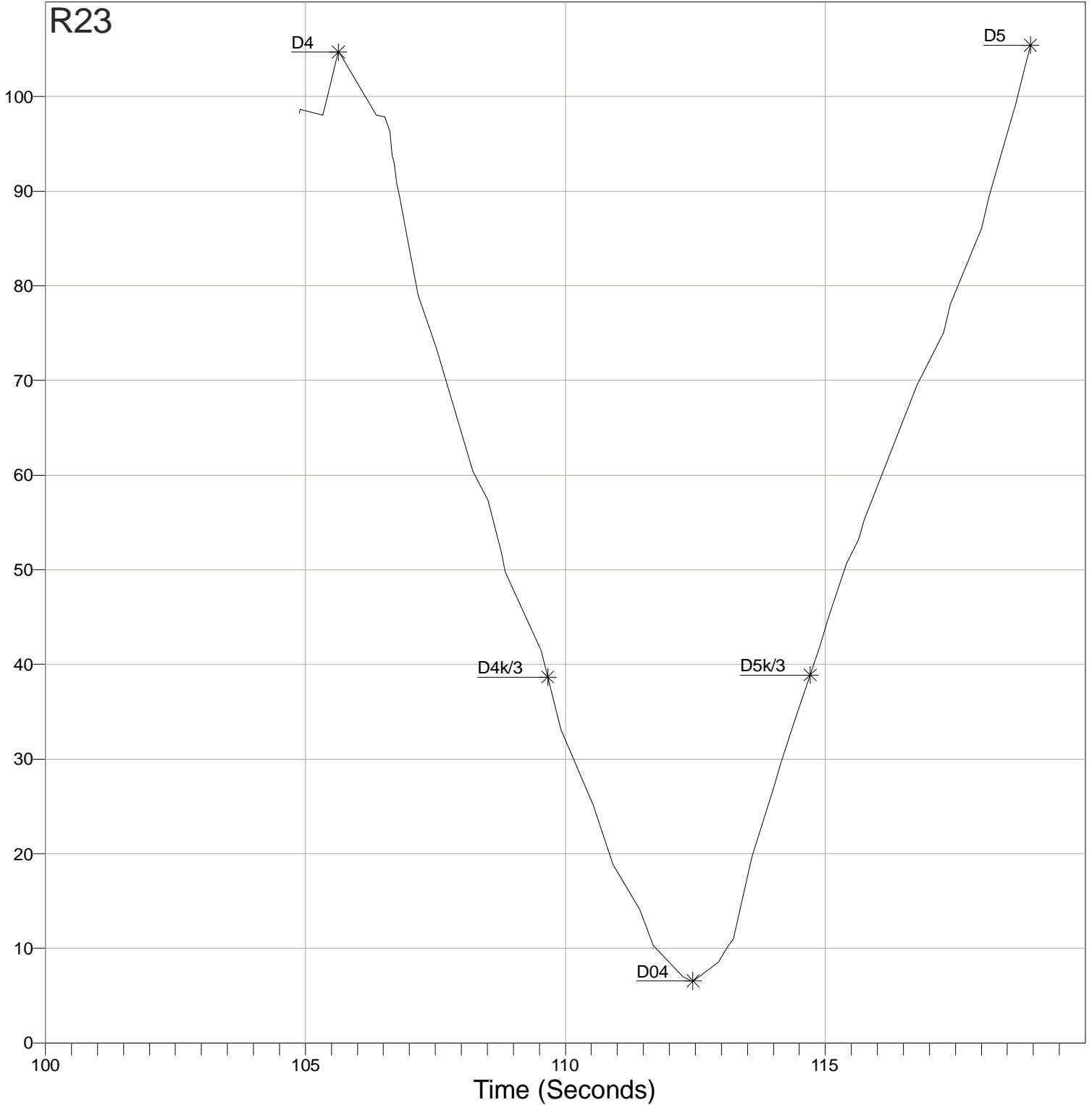




# Load Reaction

Load (N)

R23

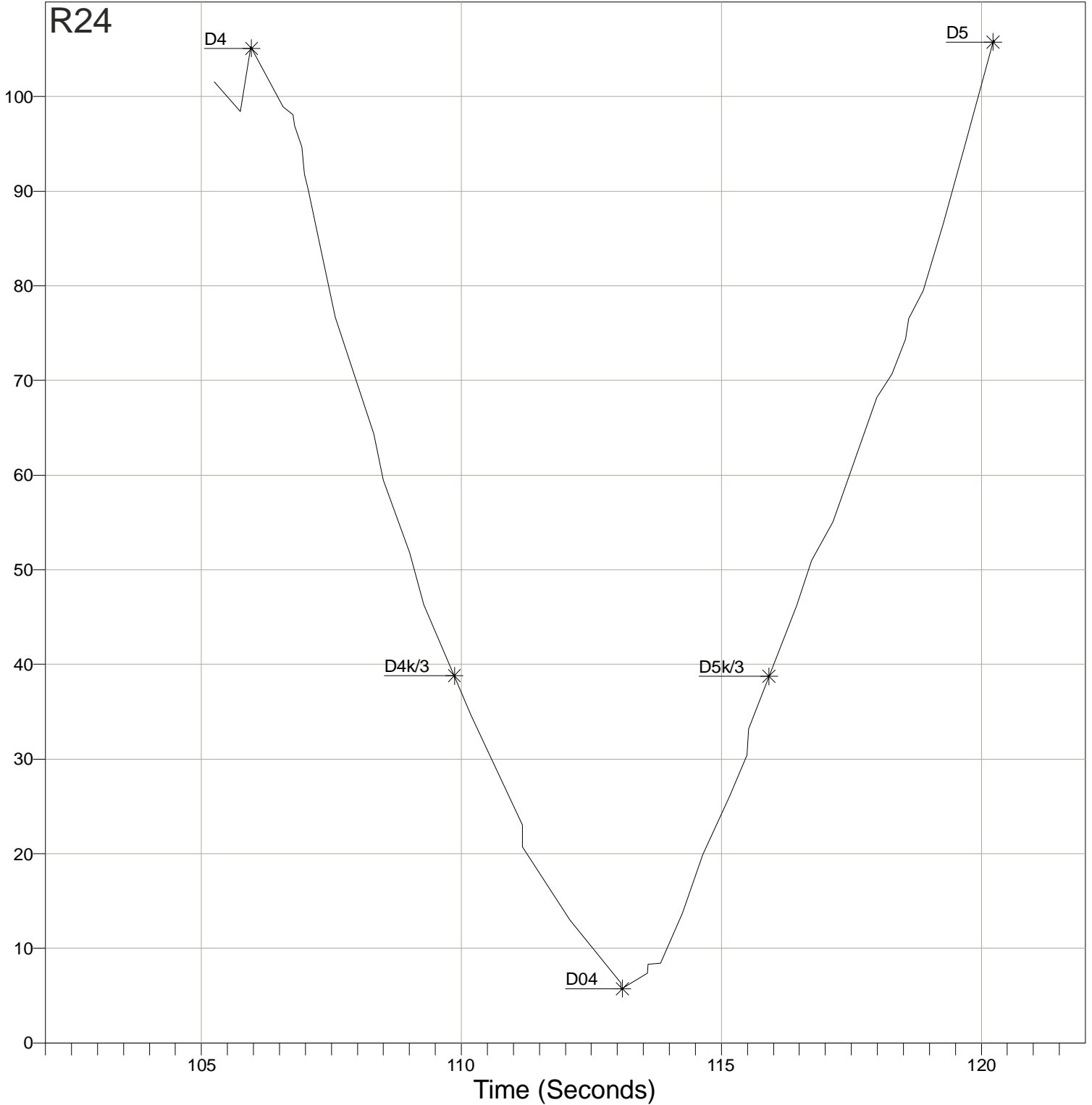




# Load Reaction

Load (N)

R24

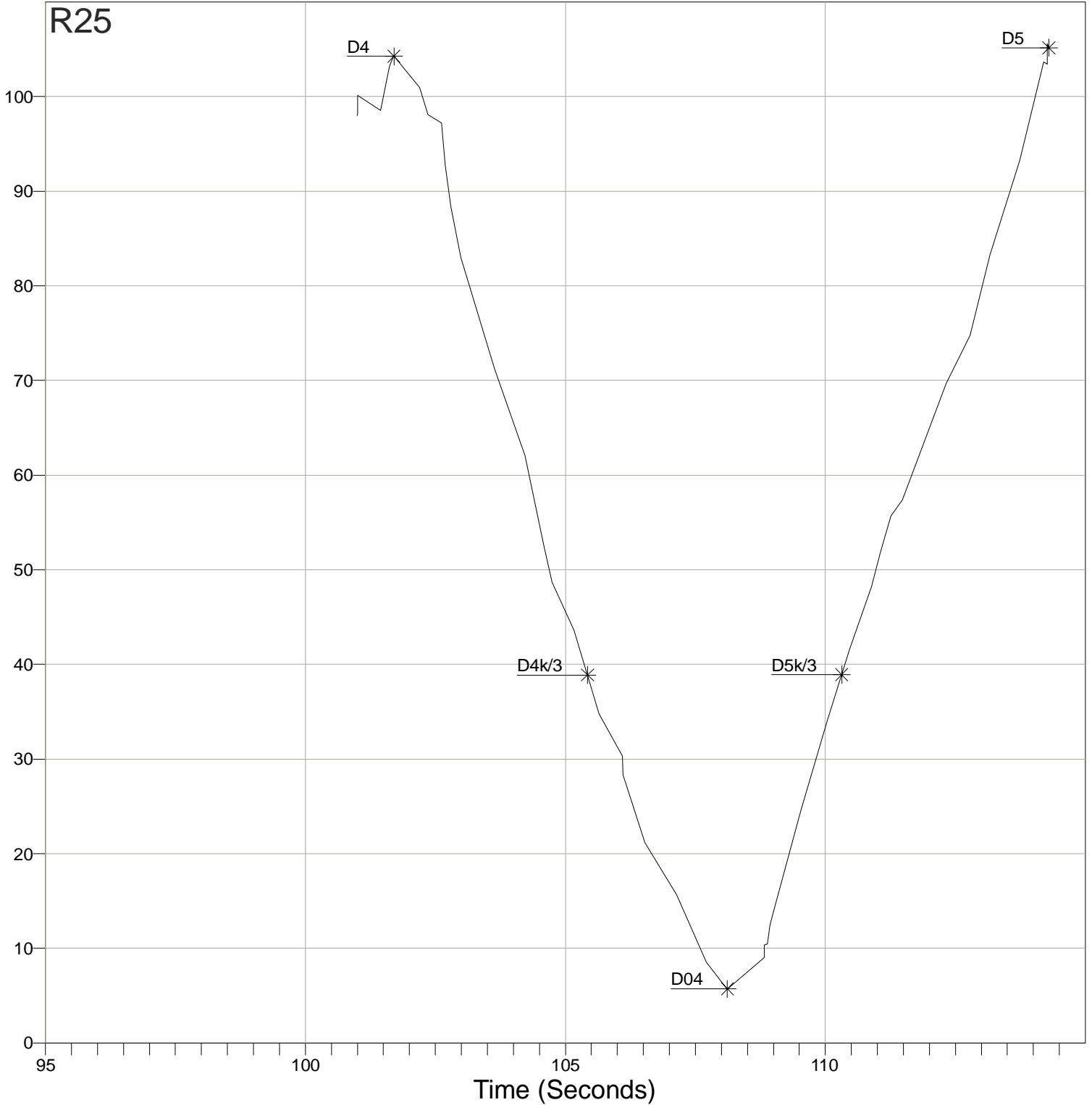




# Load Reaction

Load (N)

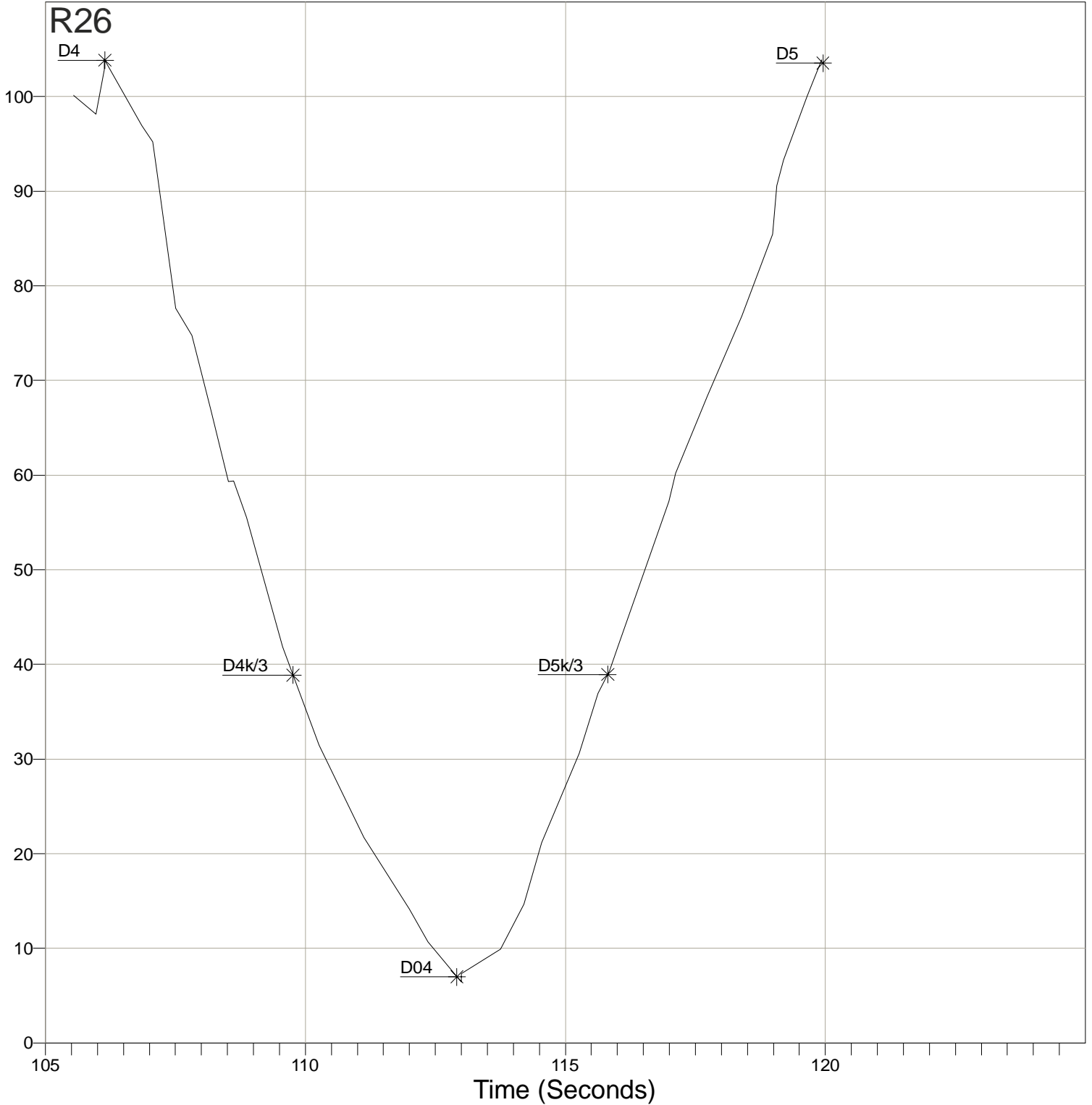
R25





# Load Reaction

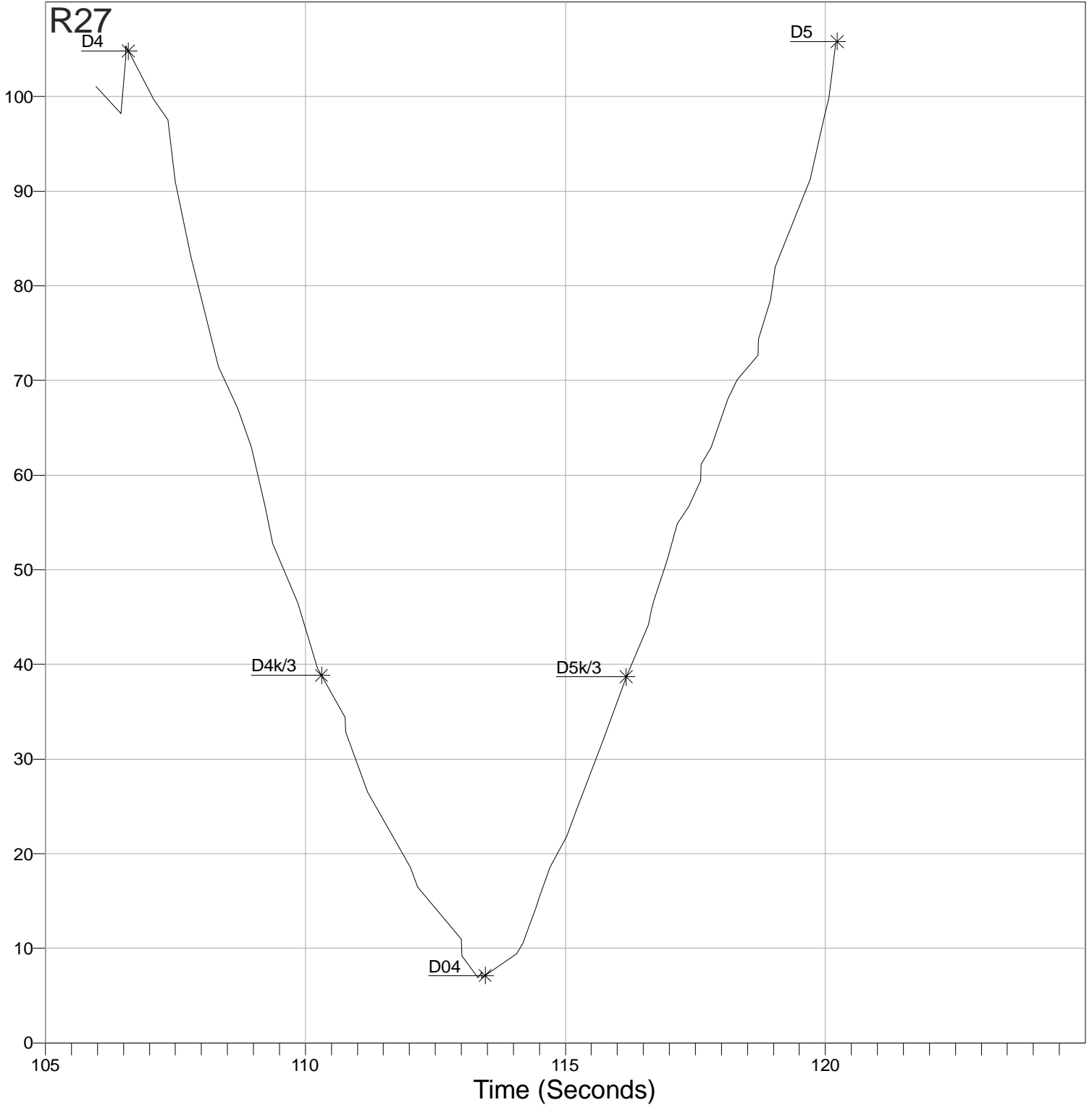
Load (N)





# Load Reaction

Load (N)

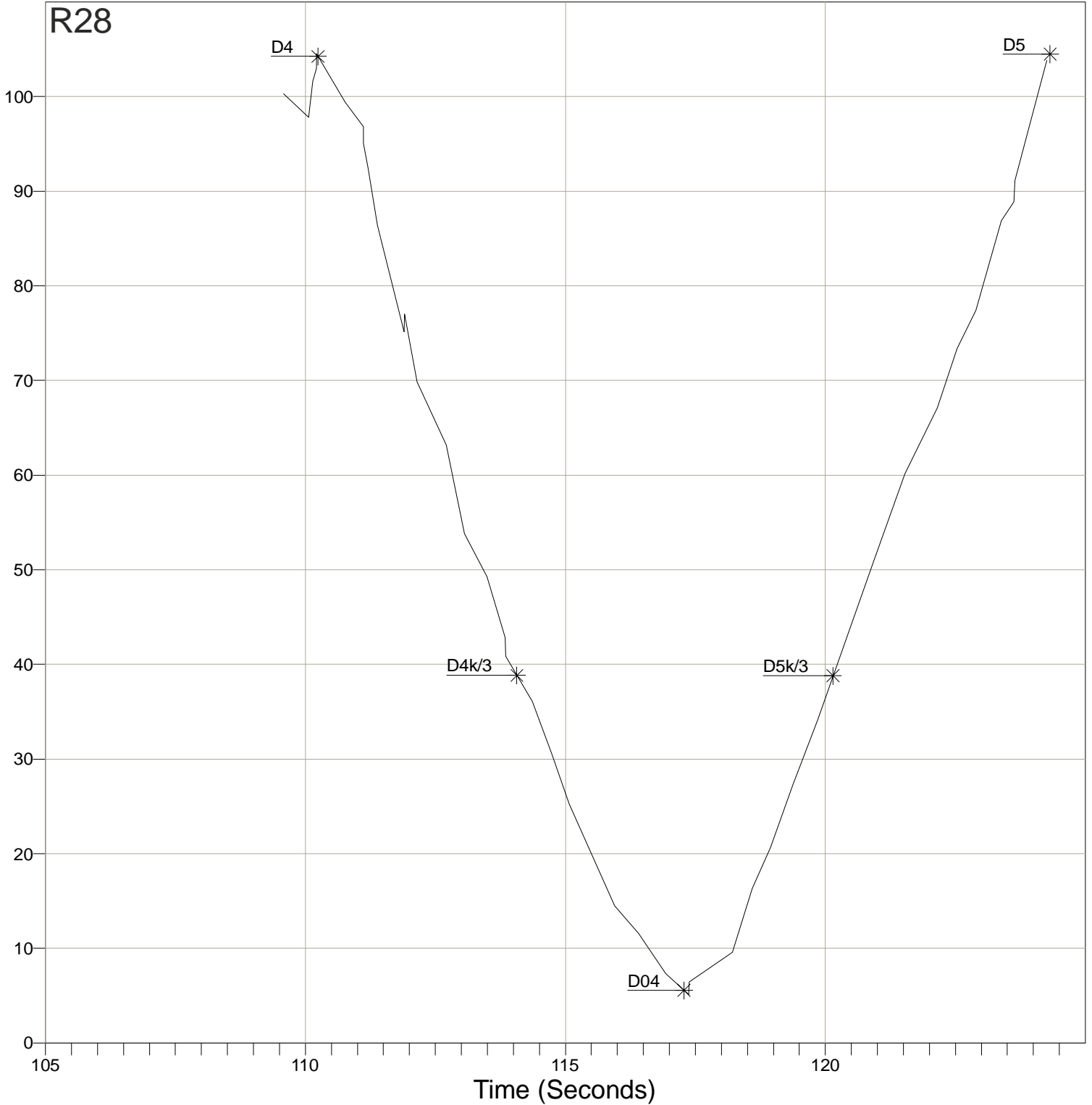




# Load Reaction

Load (N)

R28







# Load Reaction

Load (N)

R29

