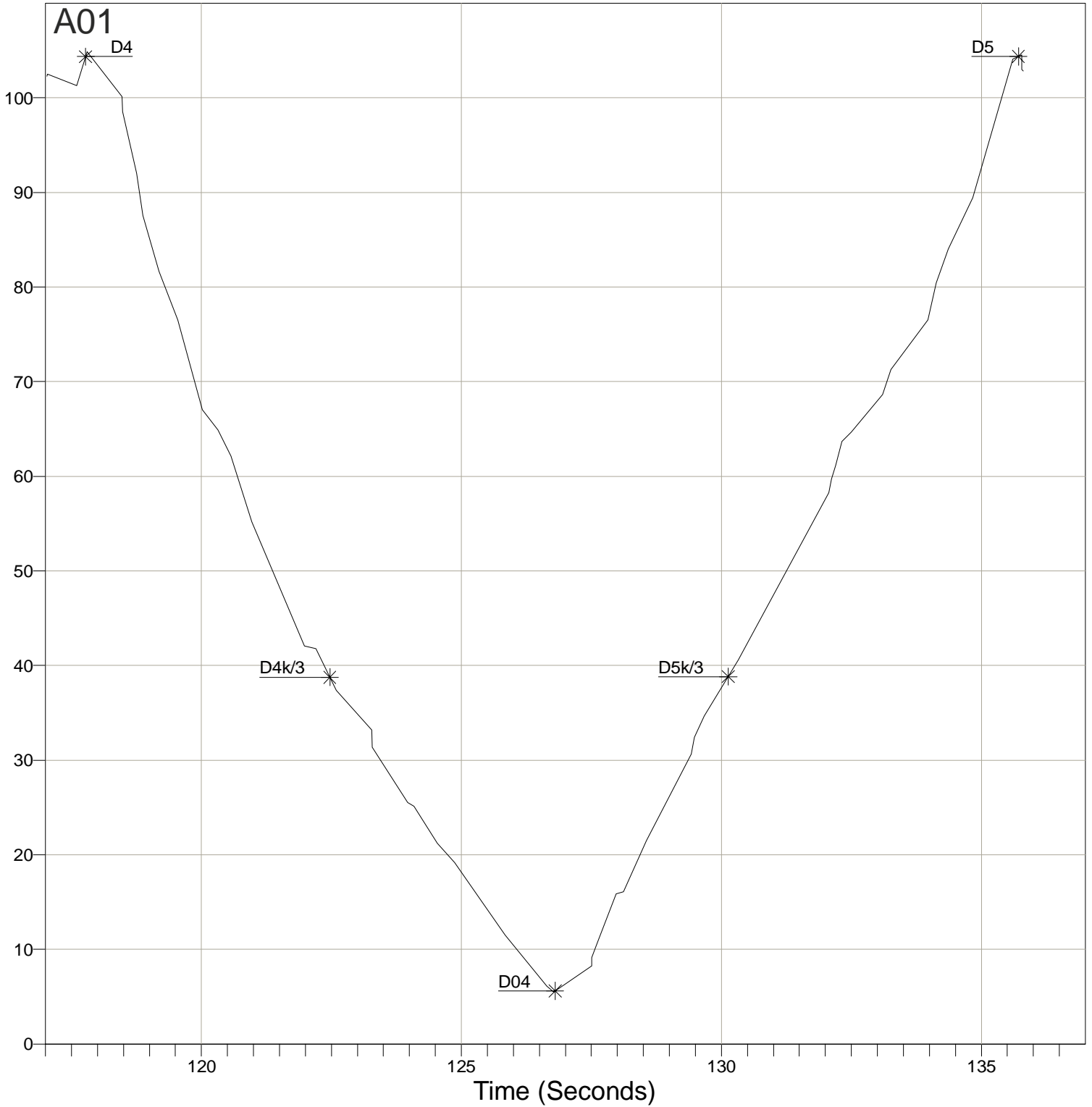




# Load Reaction

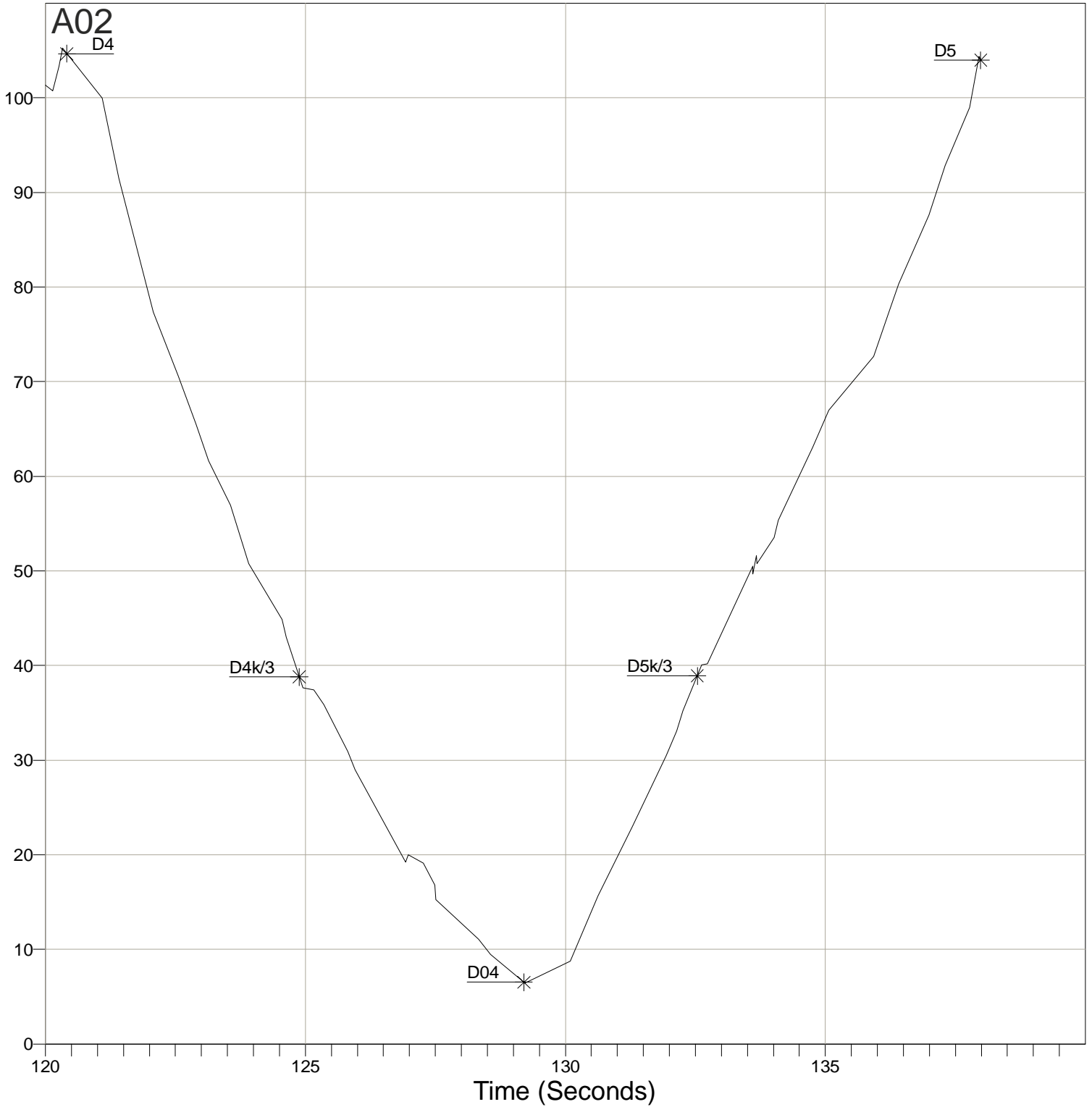
Load (N)





# Load Reaction

Load (N)

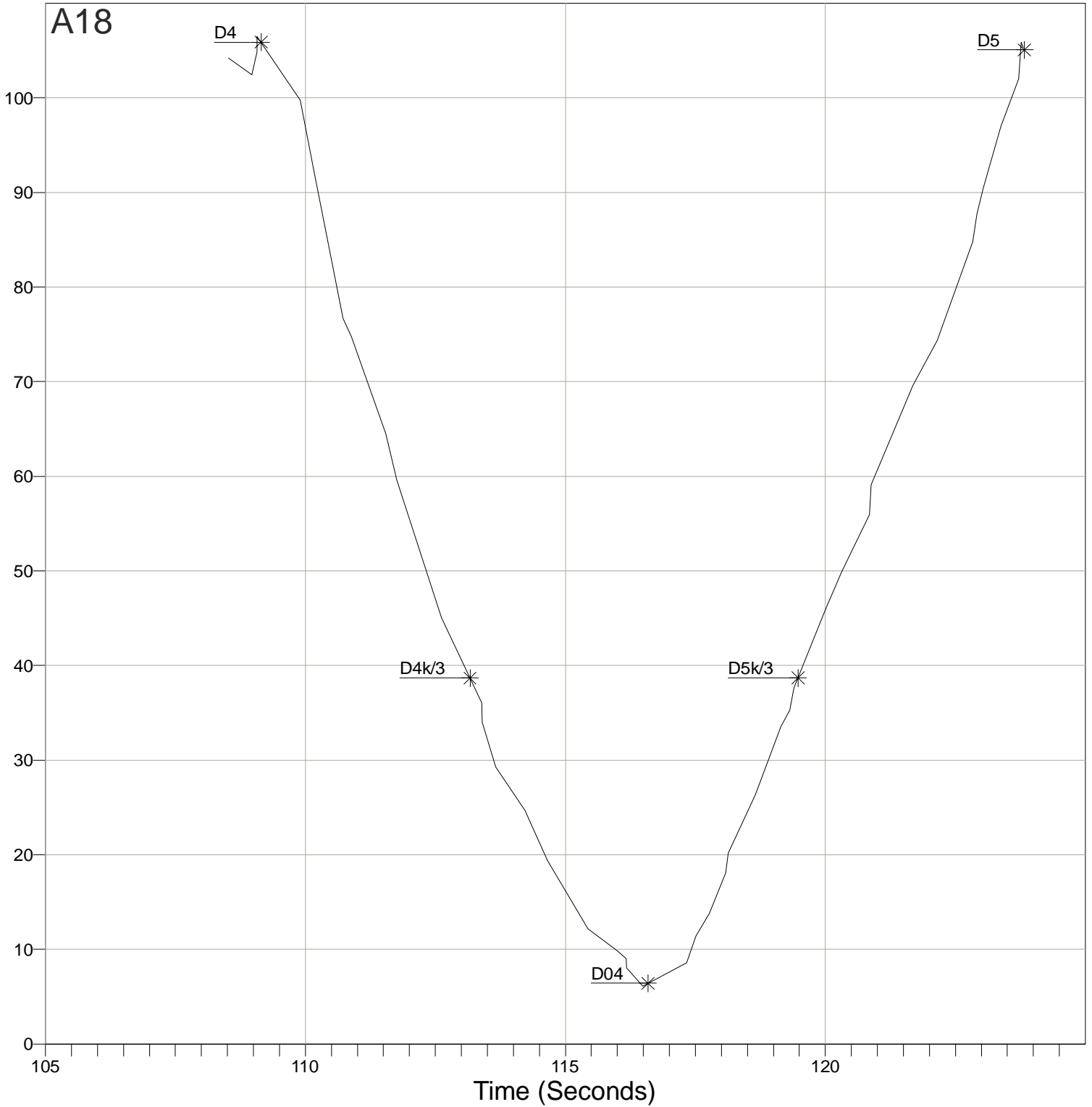




# Load Reaction

Load (N)

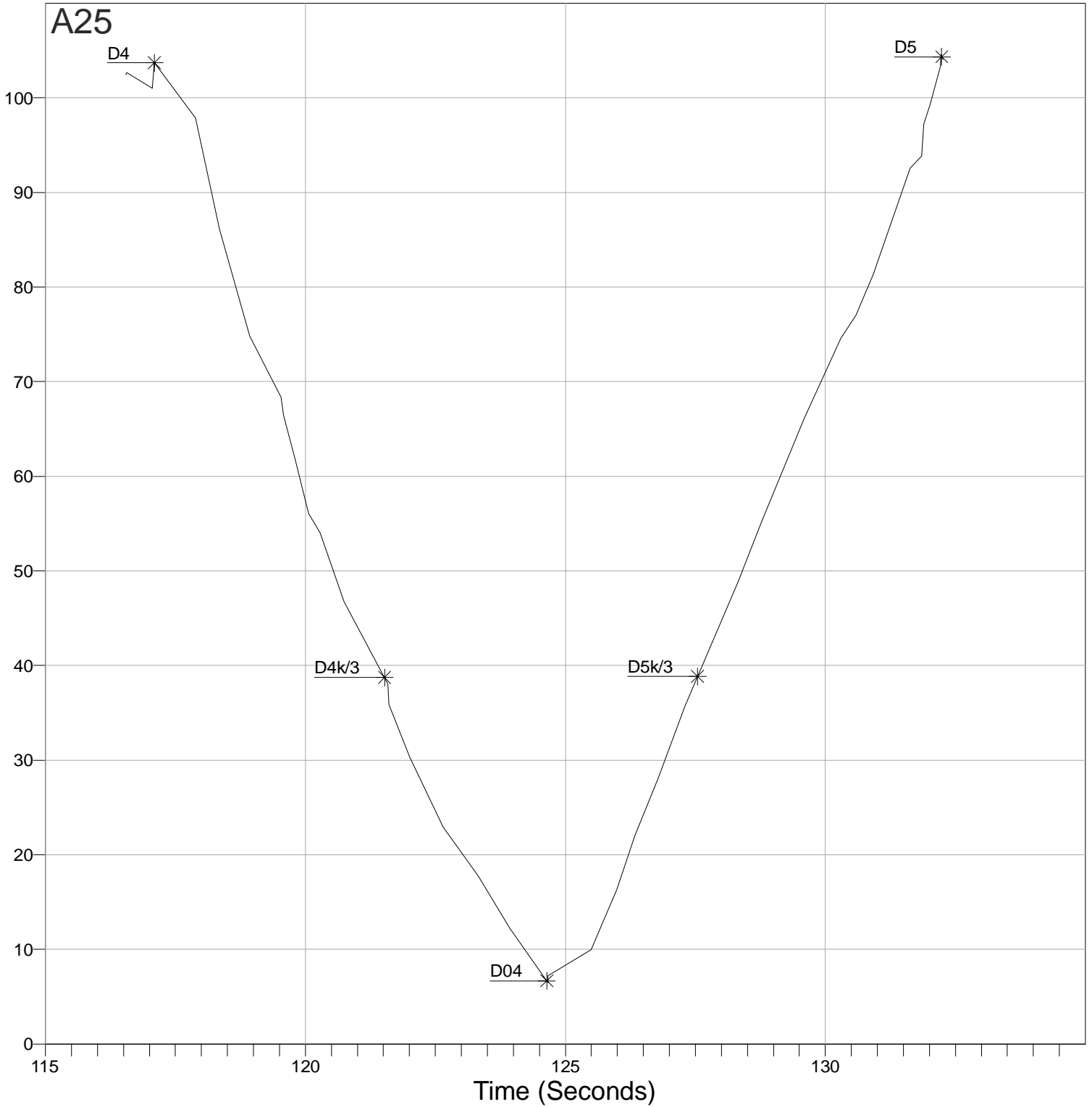
A18





# Load Reaction

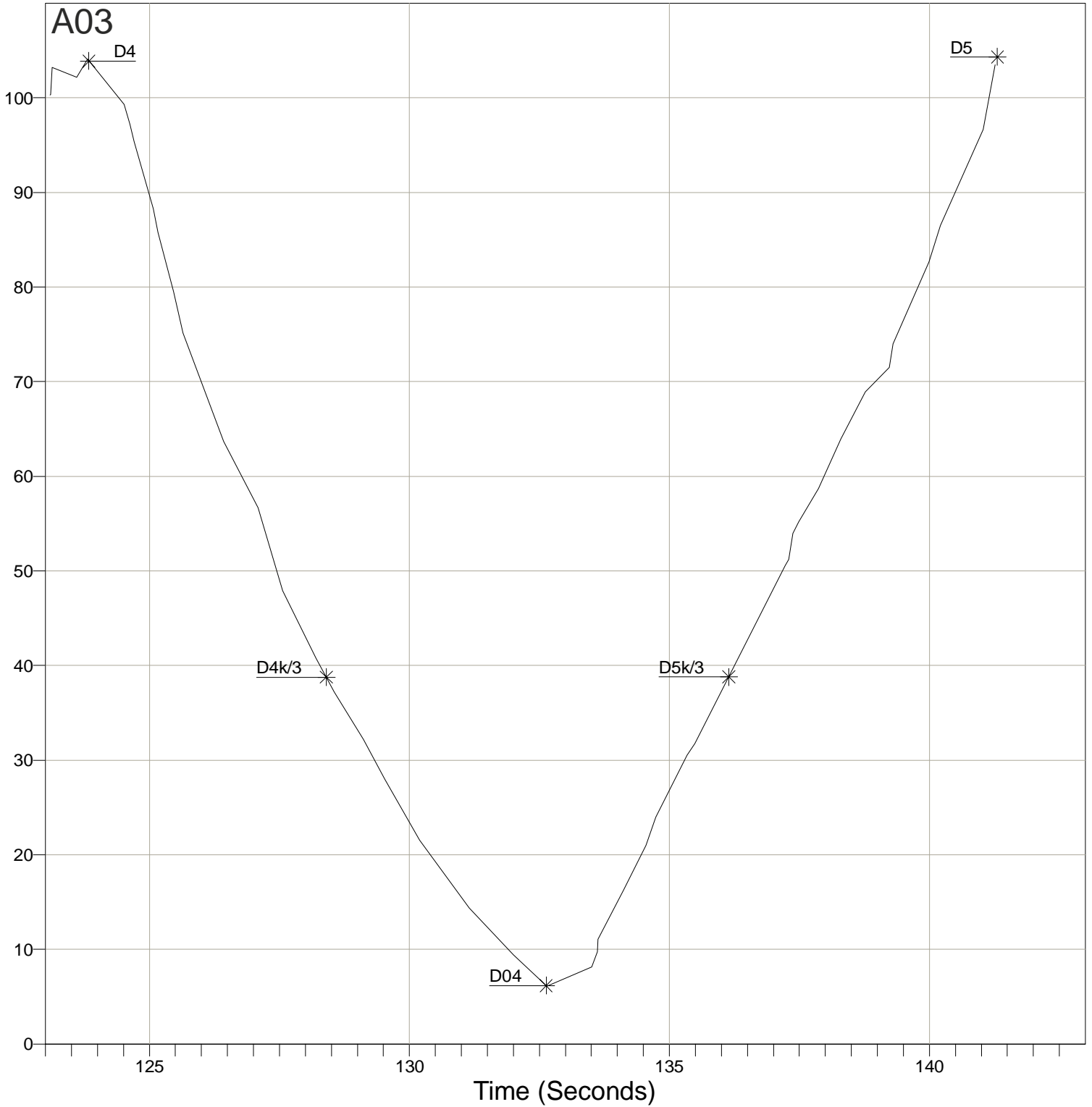
Load (N)





# Load Reaction

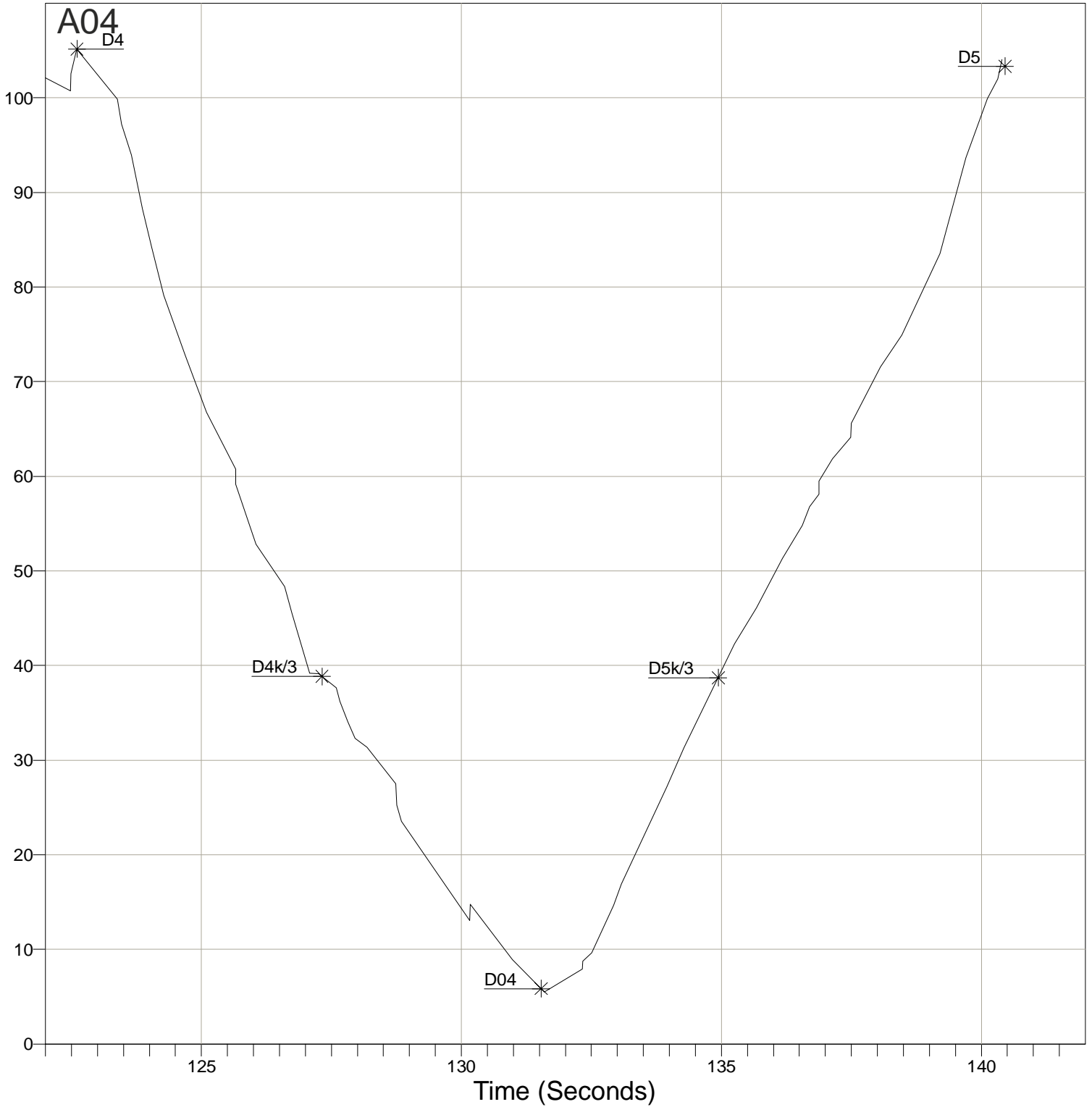
Load (N)





# Load Reaction

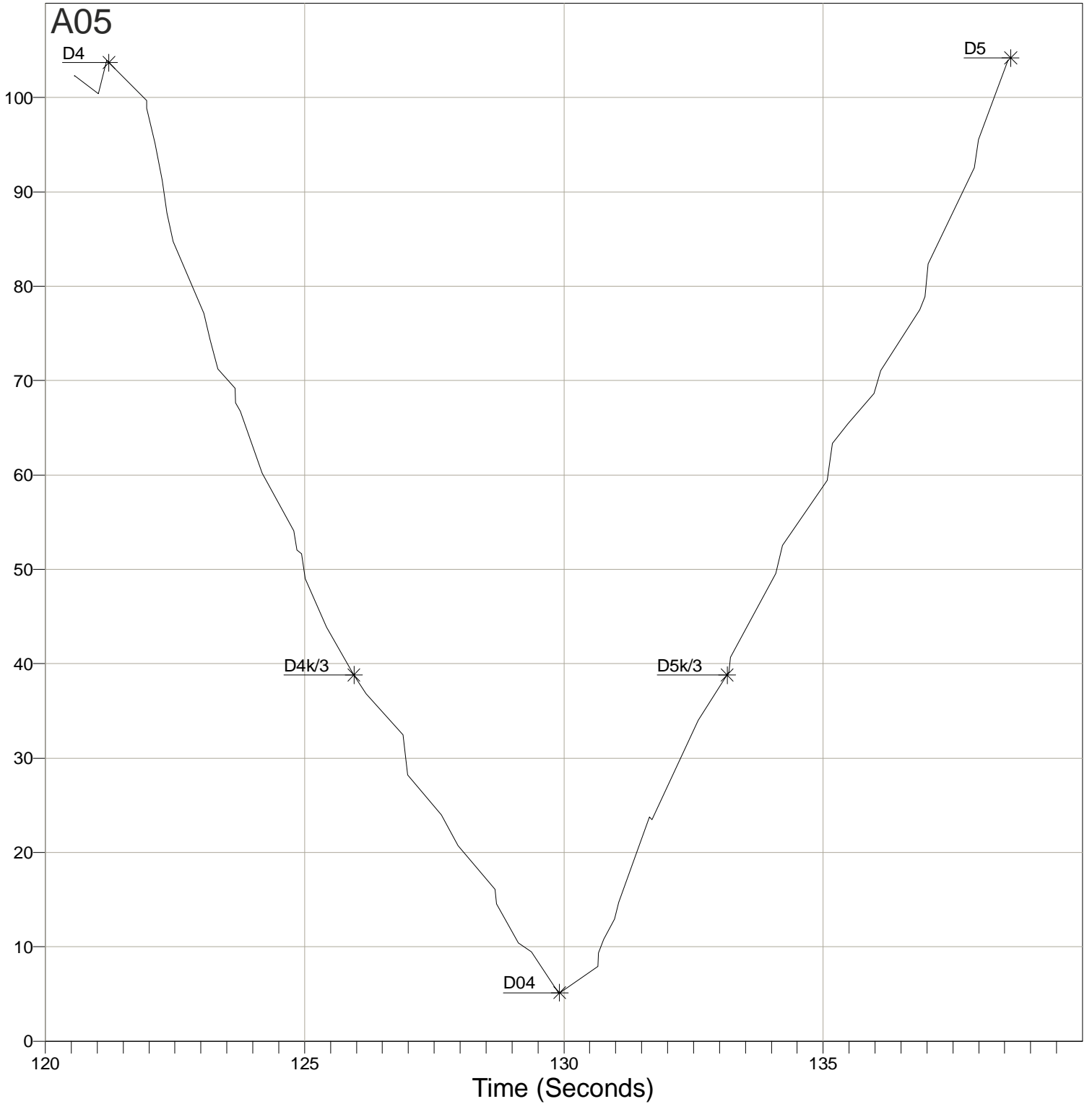
Load (N)





# Load Reaction

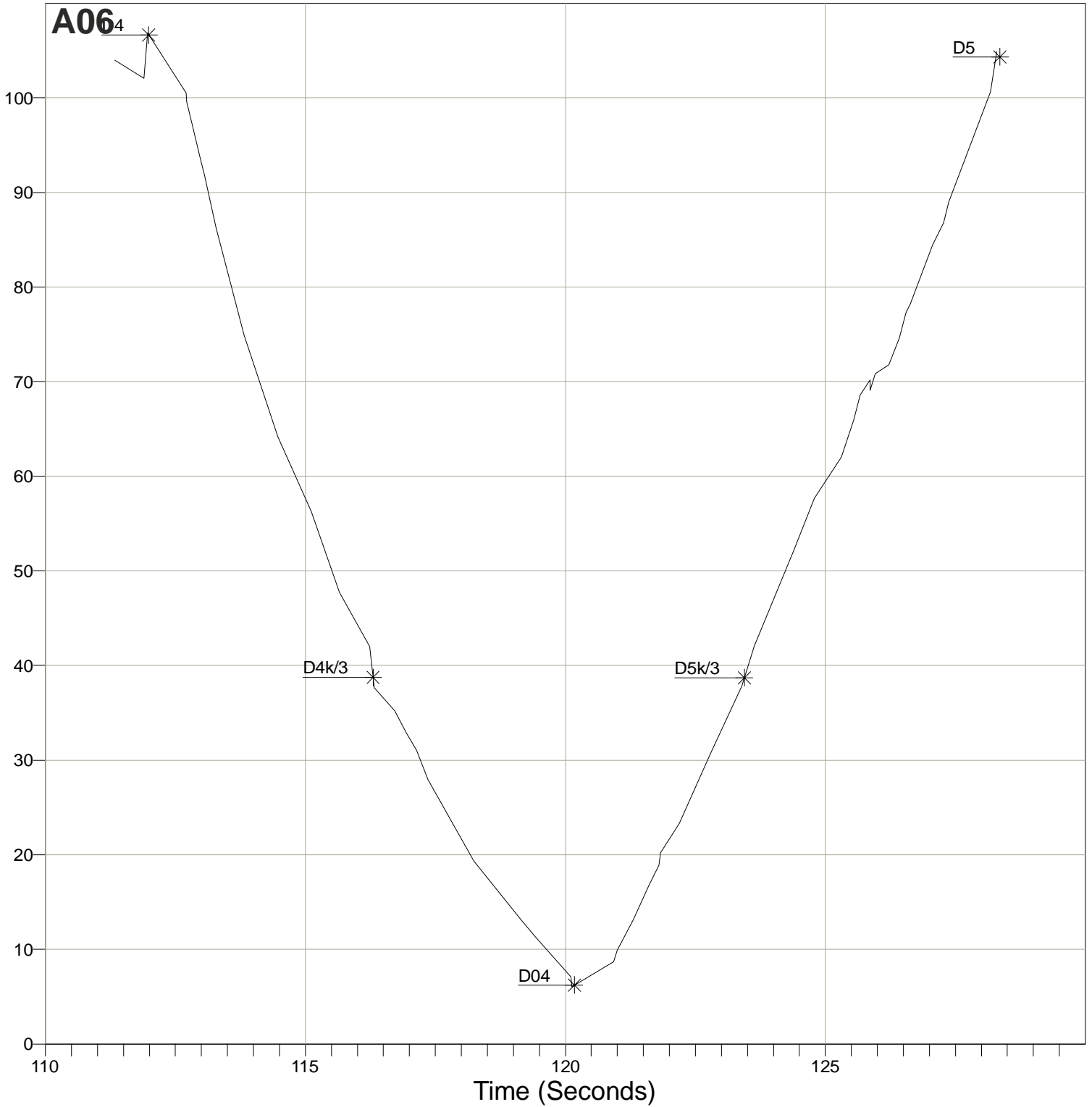
Load (N)





# Load Reaction

Load (N)

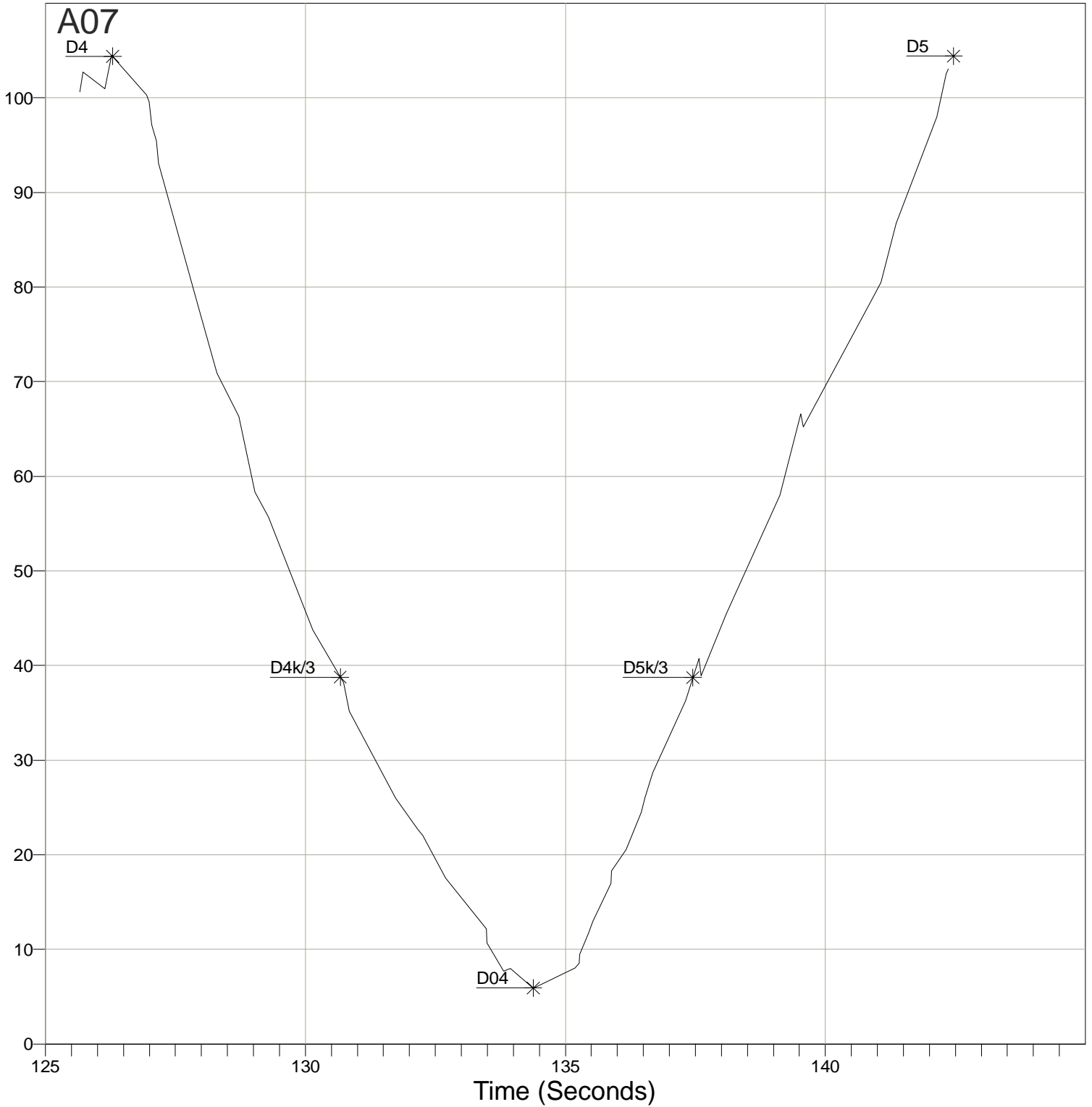






# Load Reaction

Load (N)

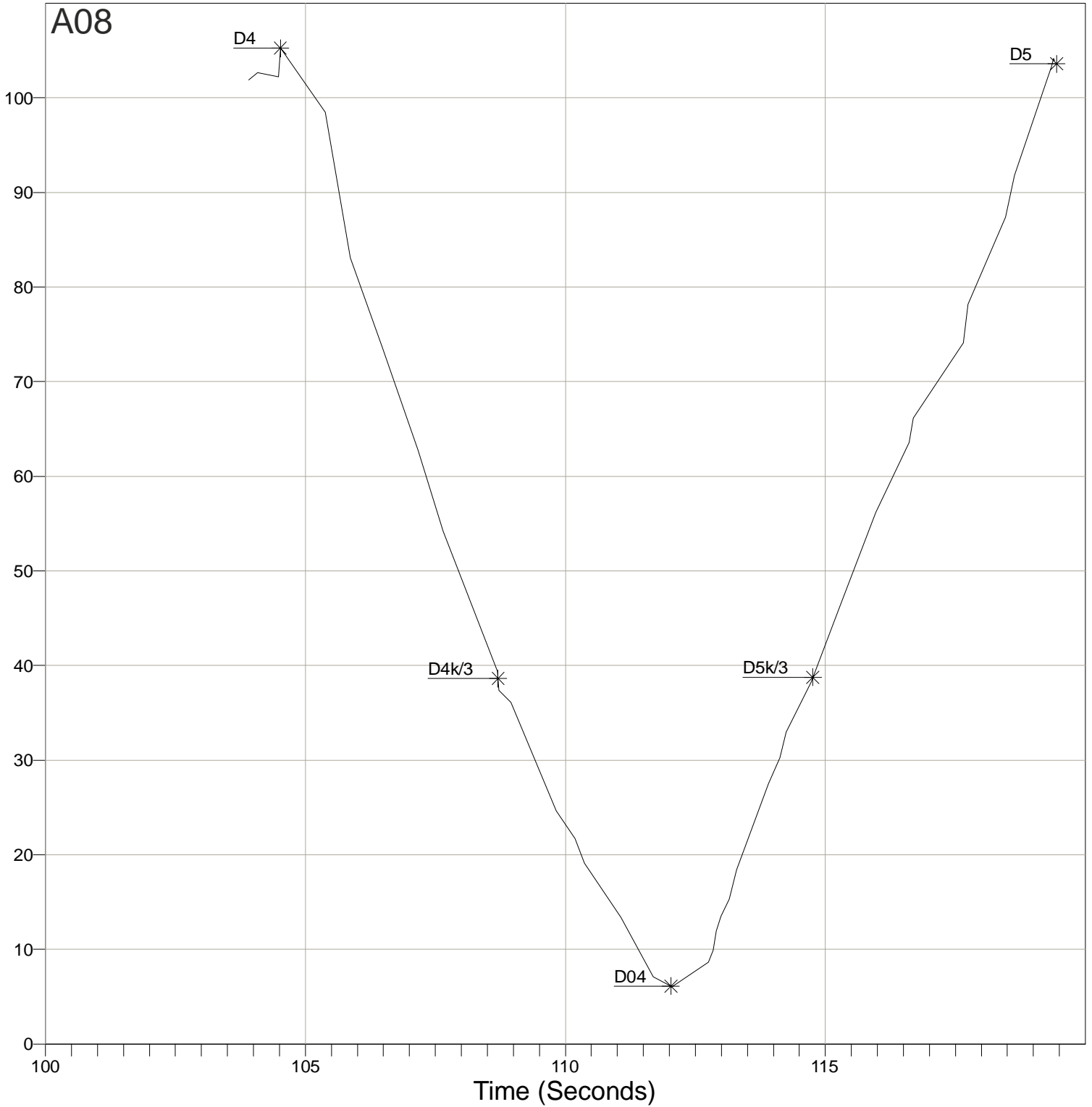




# Load Reaction

Load (N)

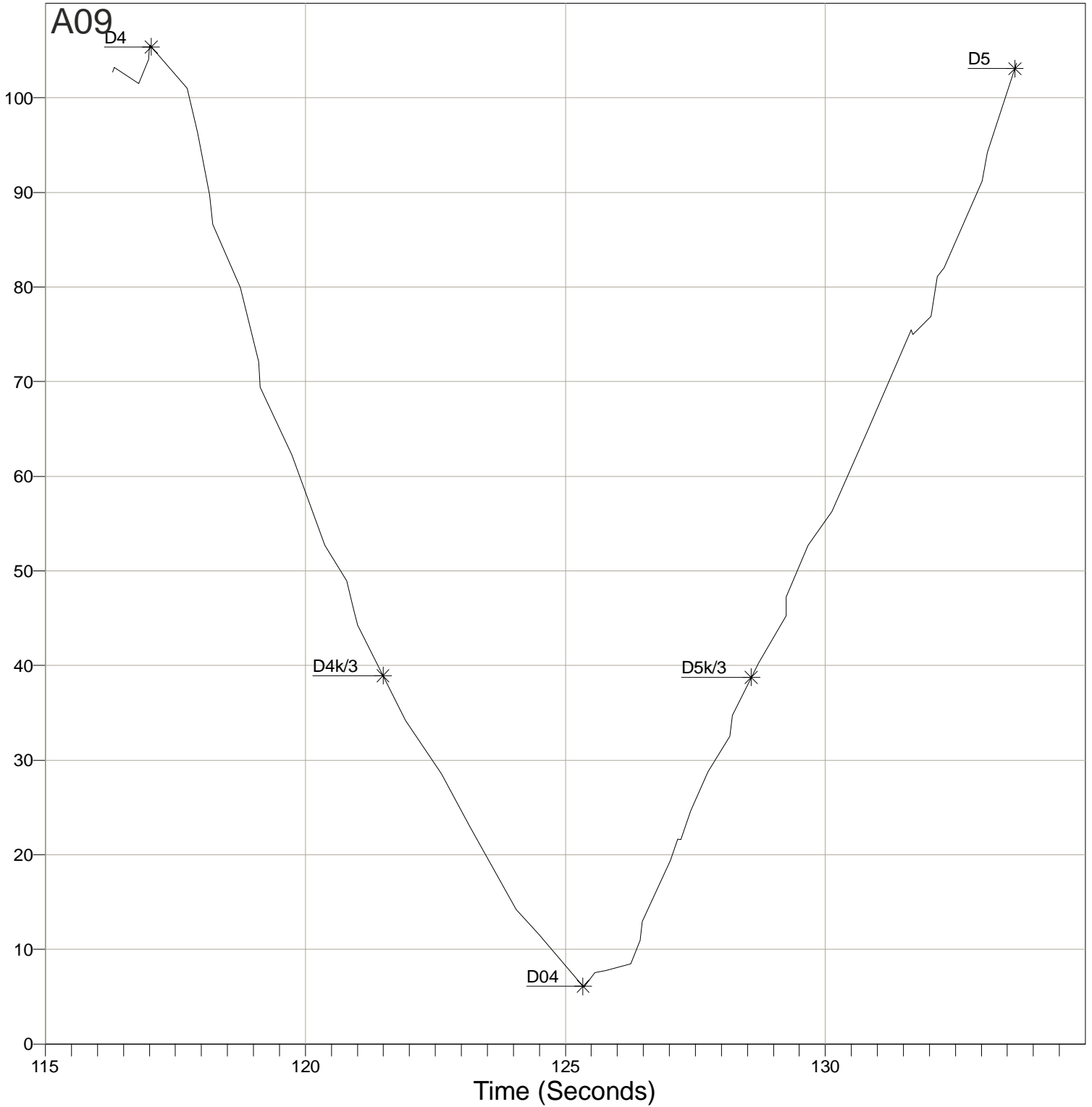
A08





# Load Reaction

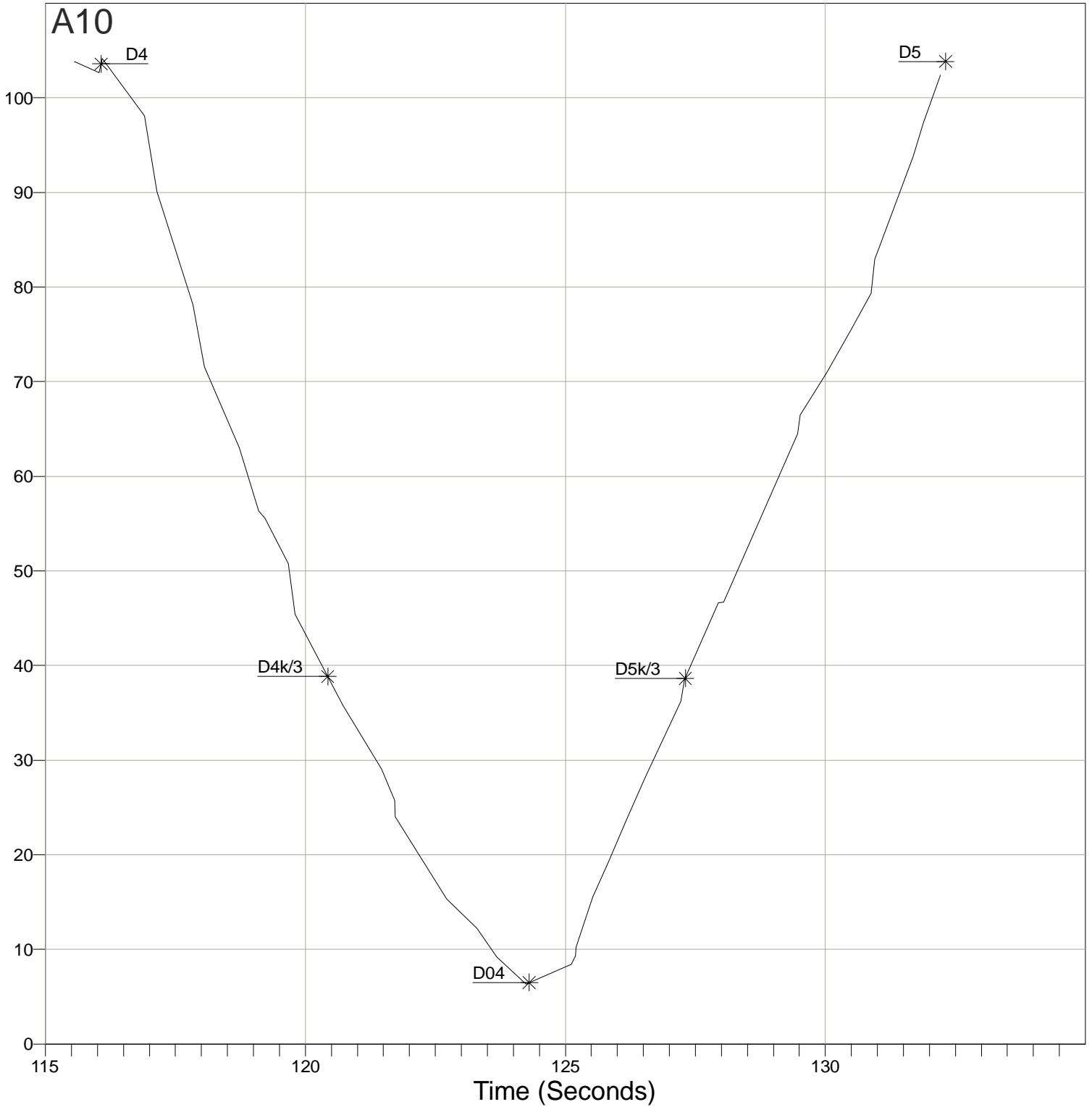
Load (N)





# Load Reaction

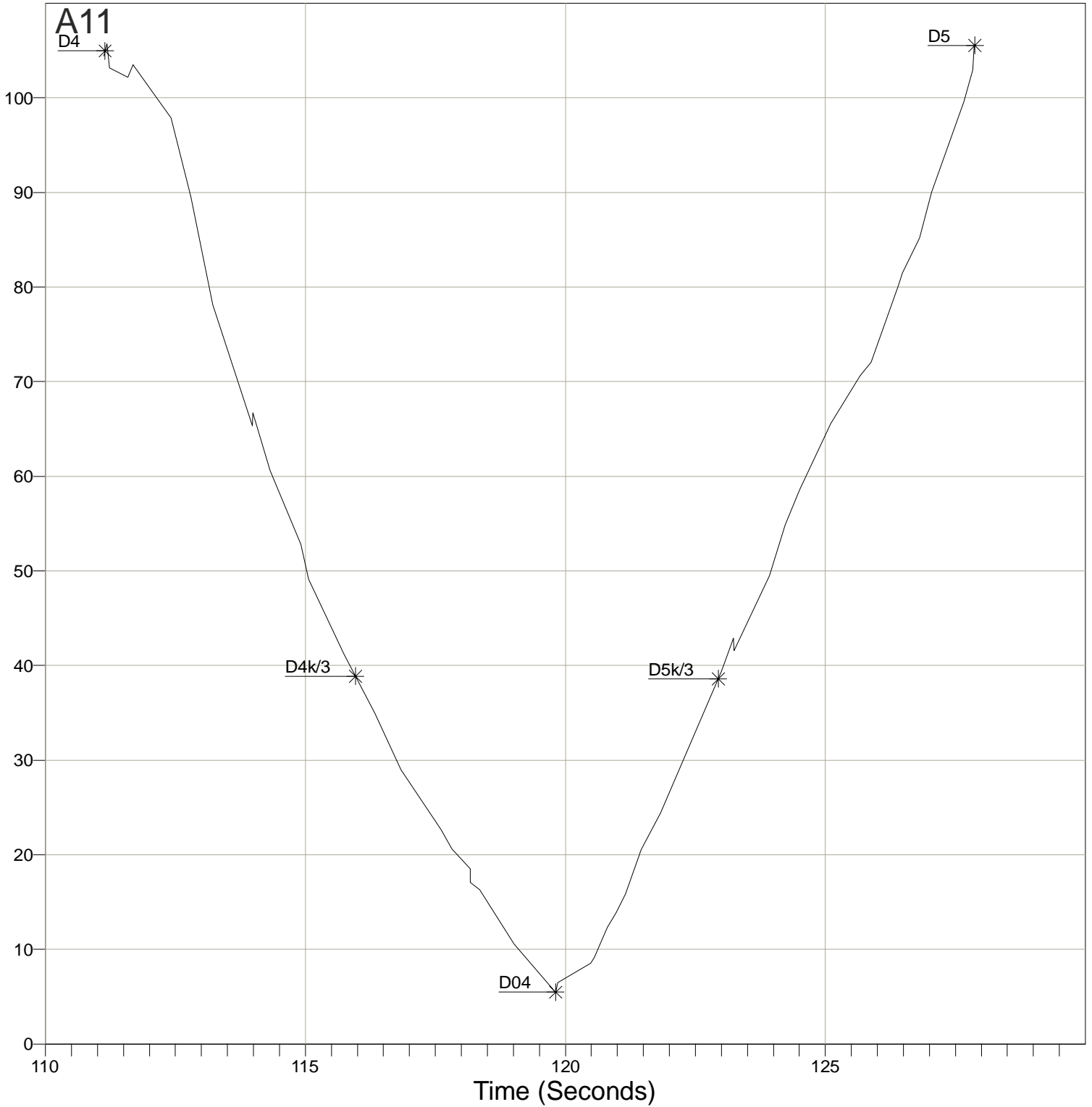
Load (N)





# Load Reaction

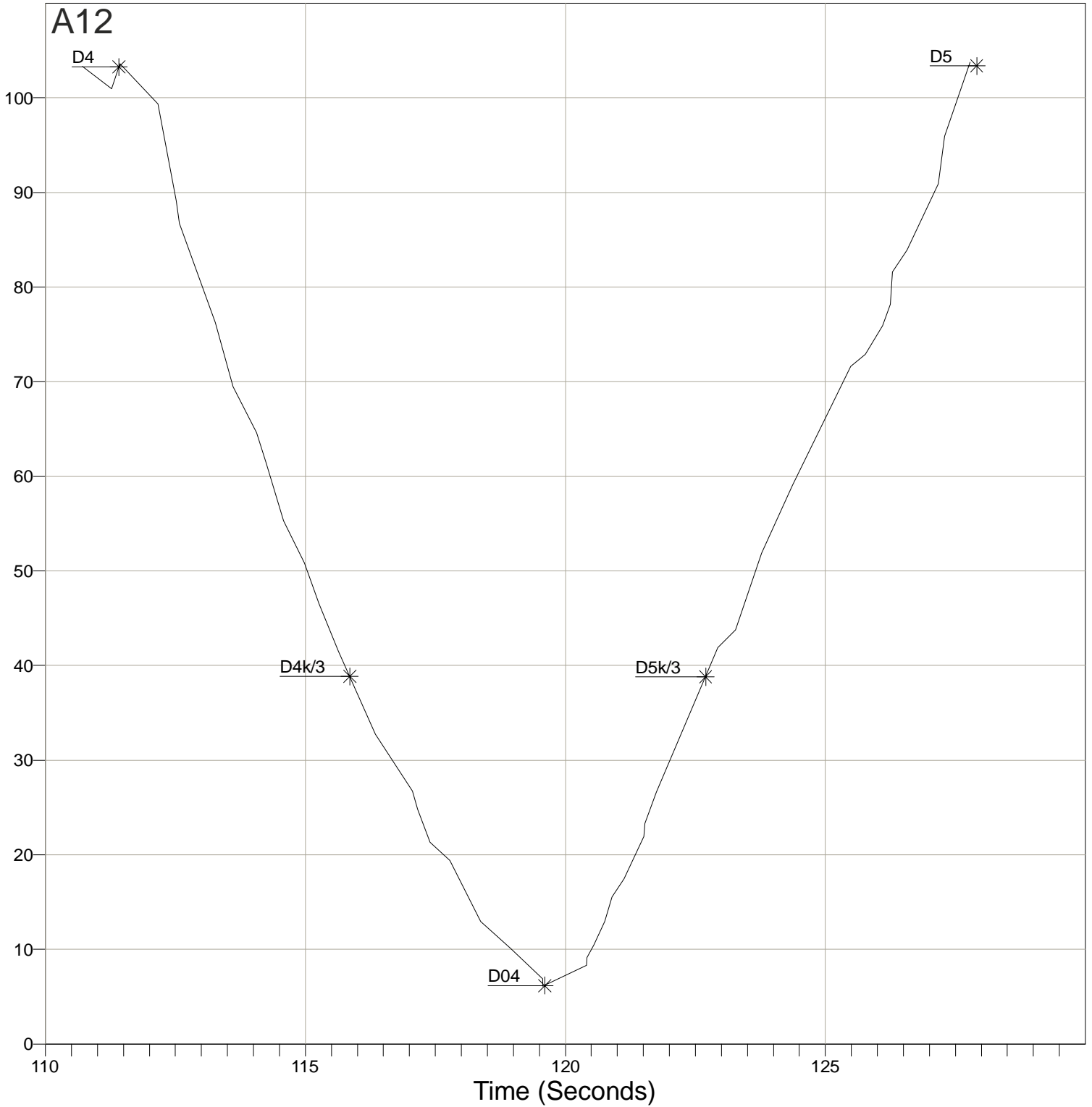
Load (N)





# Load Reaction

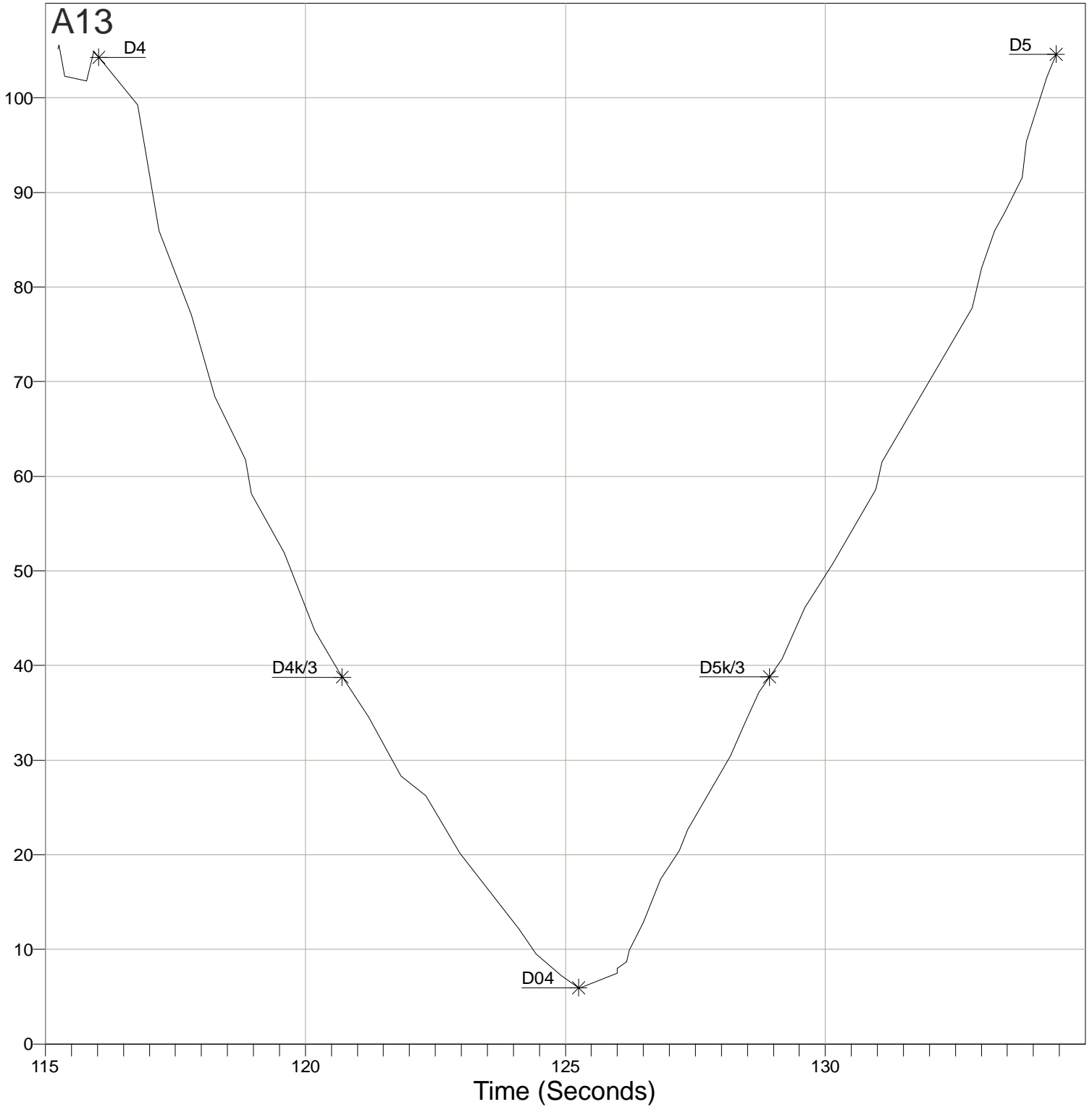
Load (N)





# Load Reaction

Load (N)

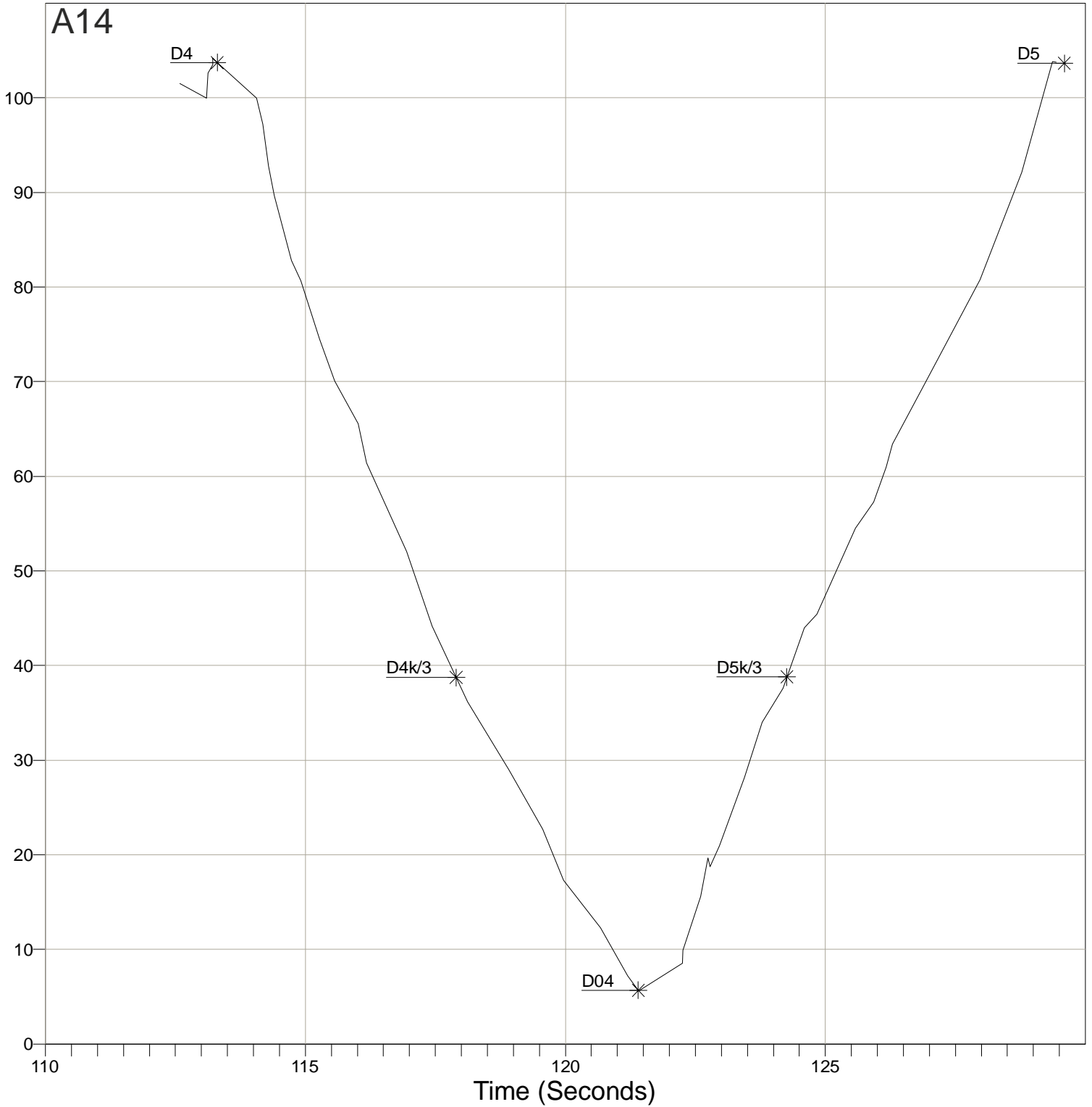




# Load Reaction

Load (N)

A14

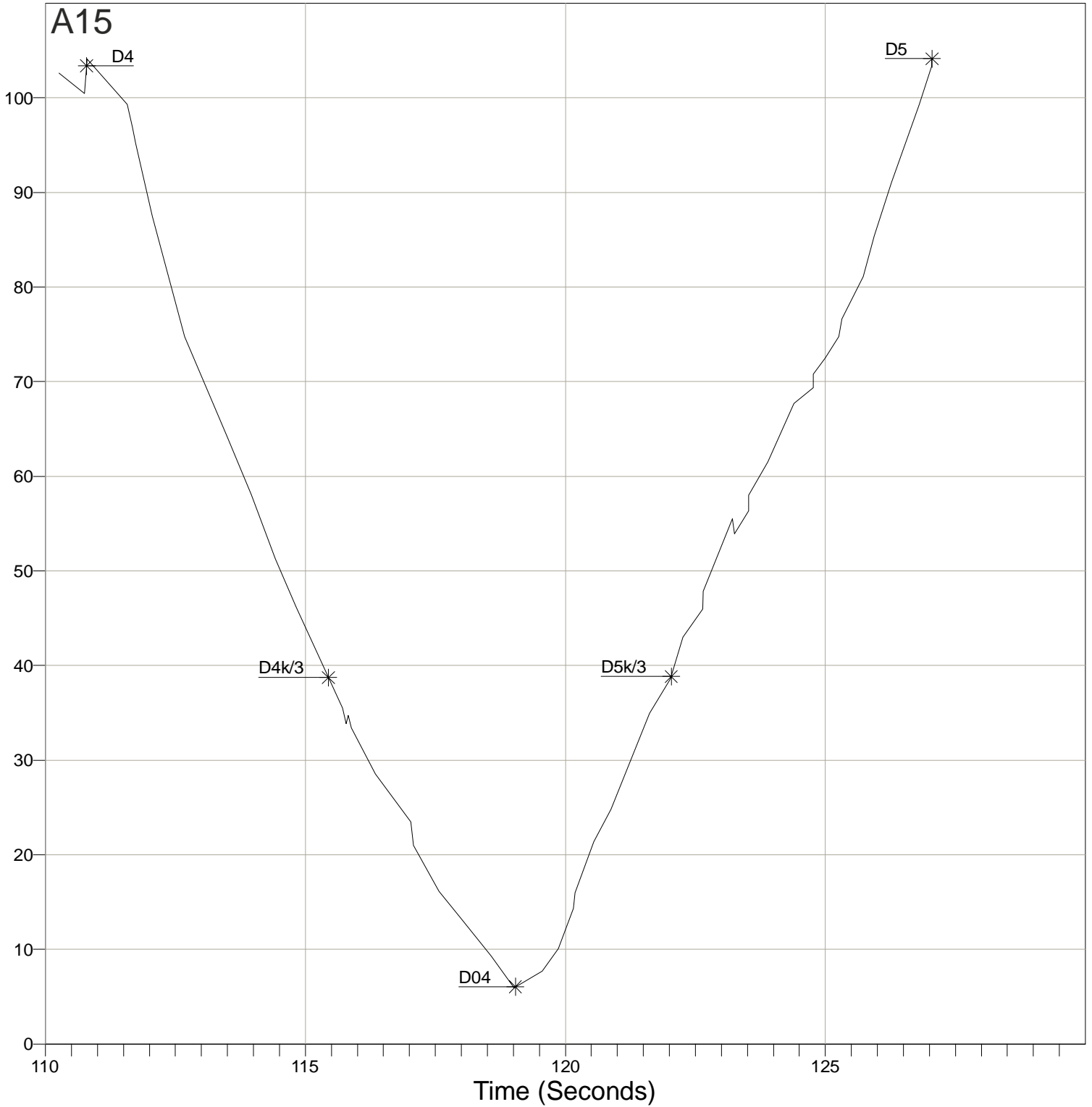






# Load Reaction

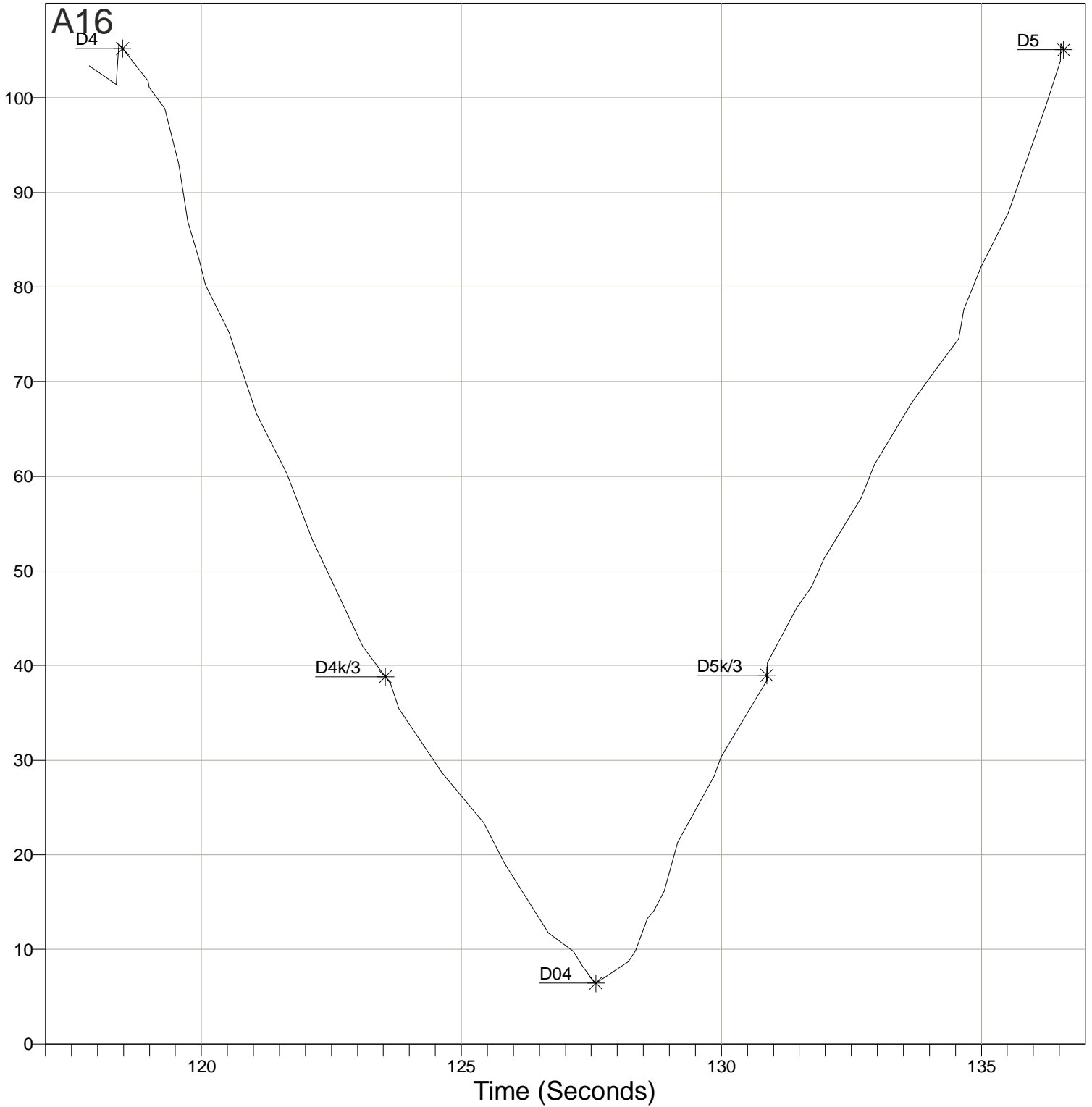
Load (N)





# Load Reaction

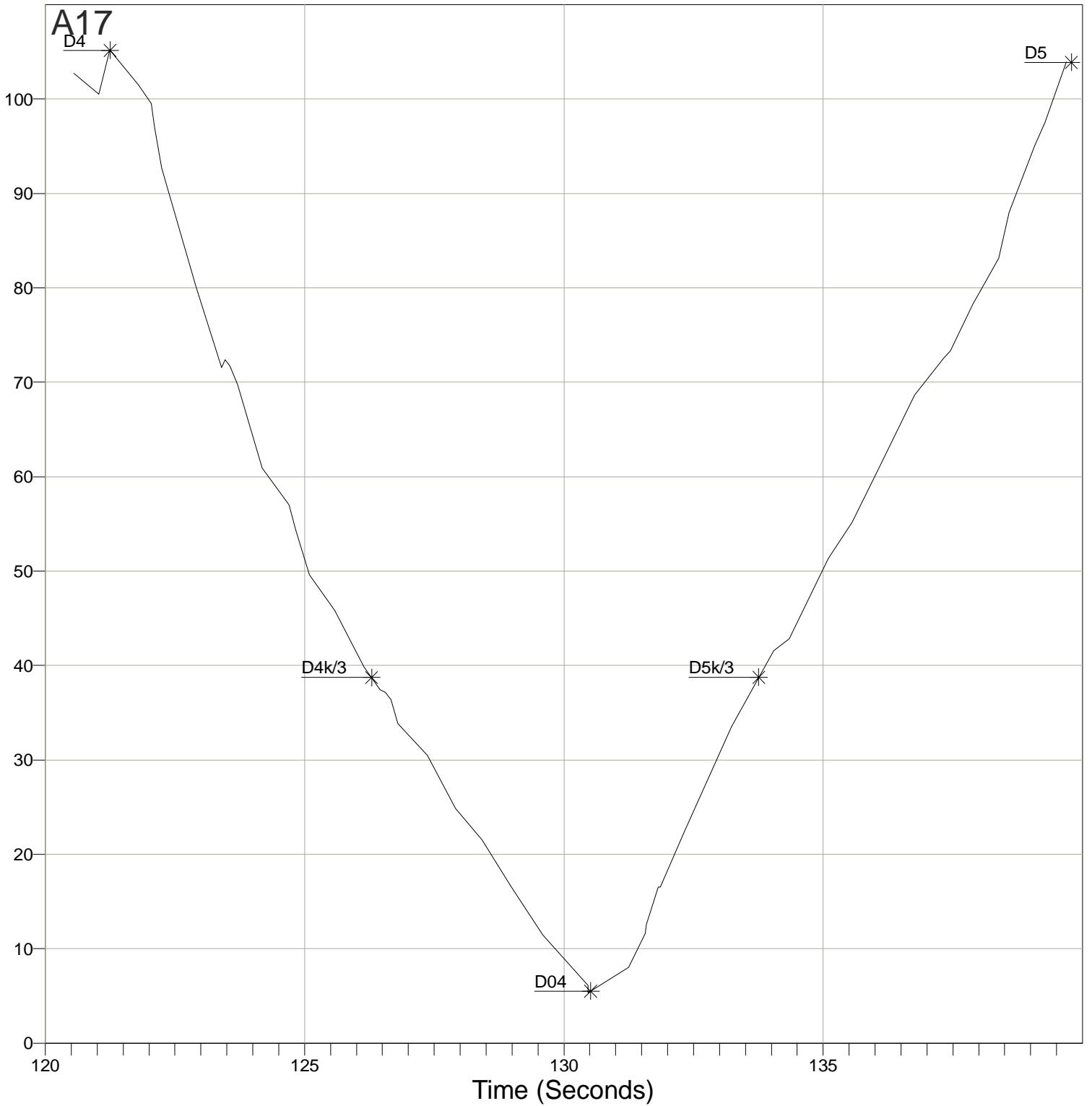
Load (N)





# Load Reaction

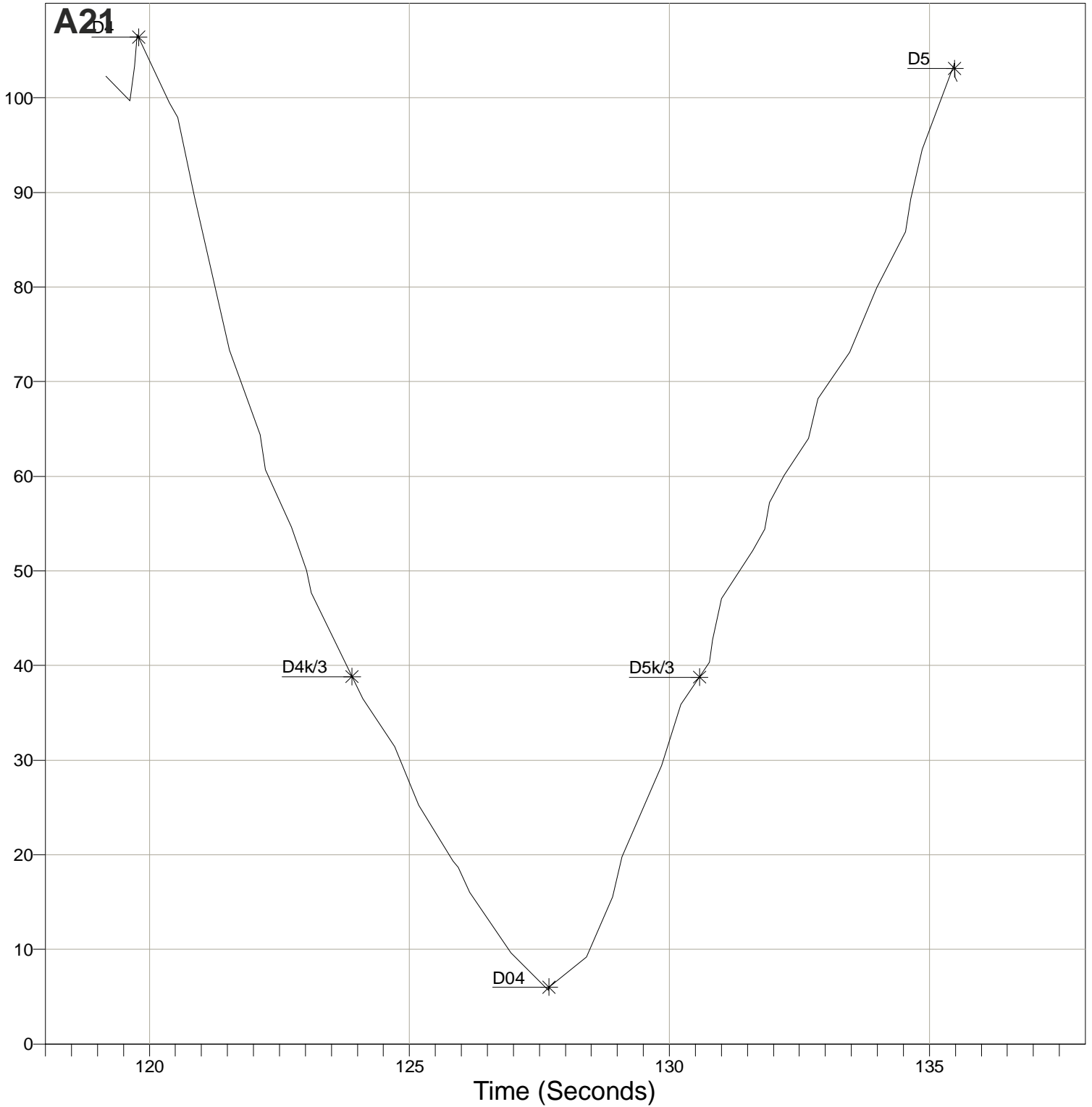
Load (N)





# Load Reaction

Load (N)

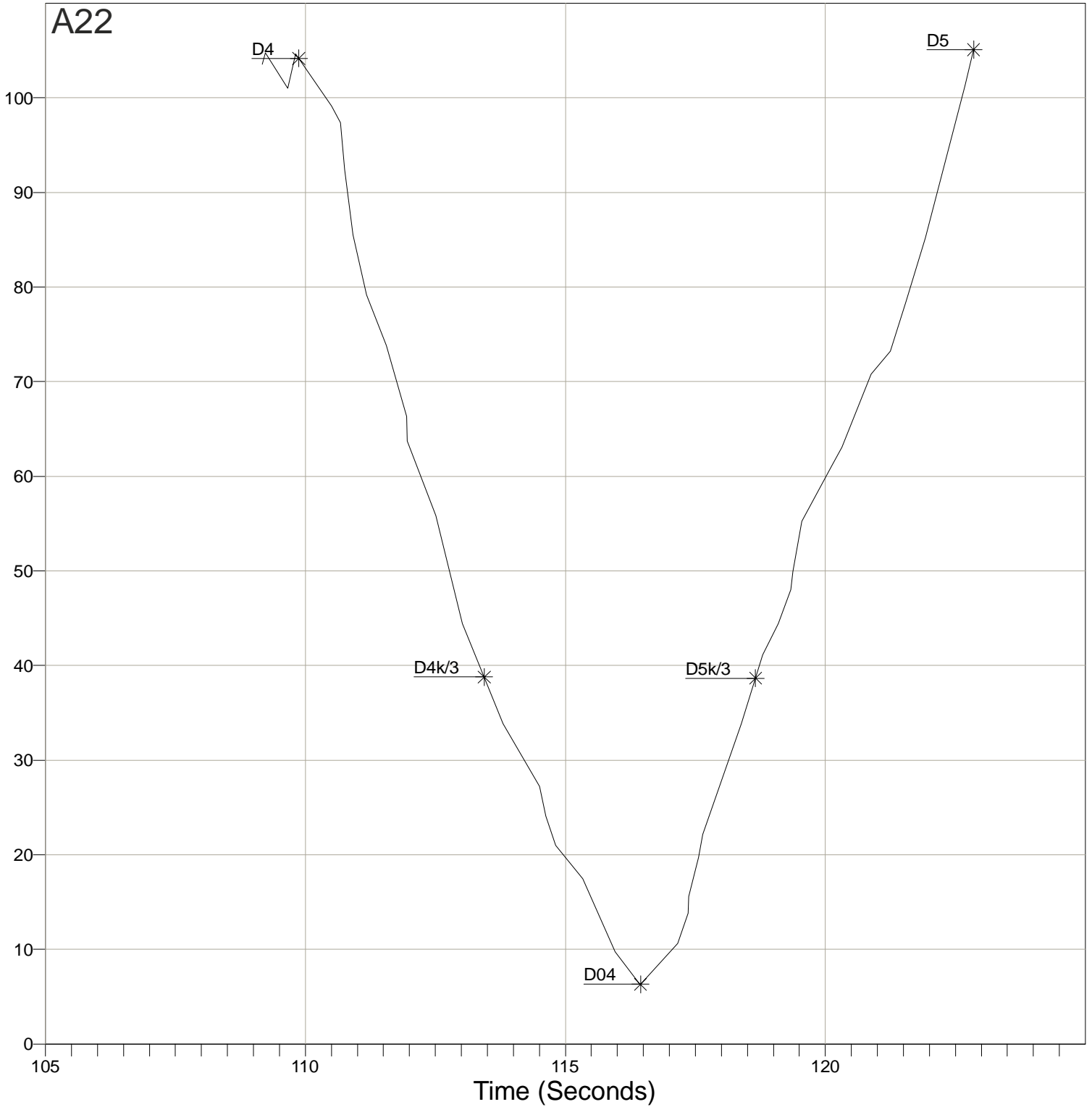




# Load Reaction

Load (N)

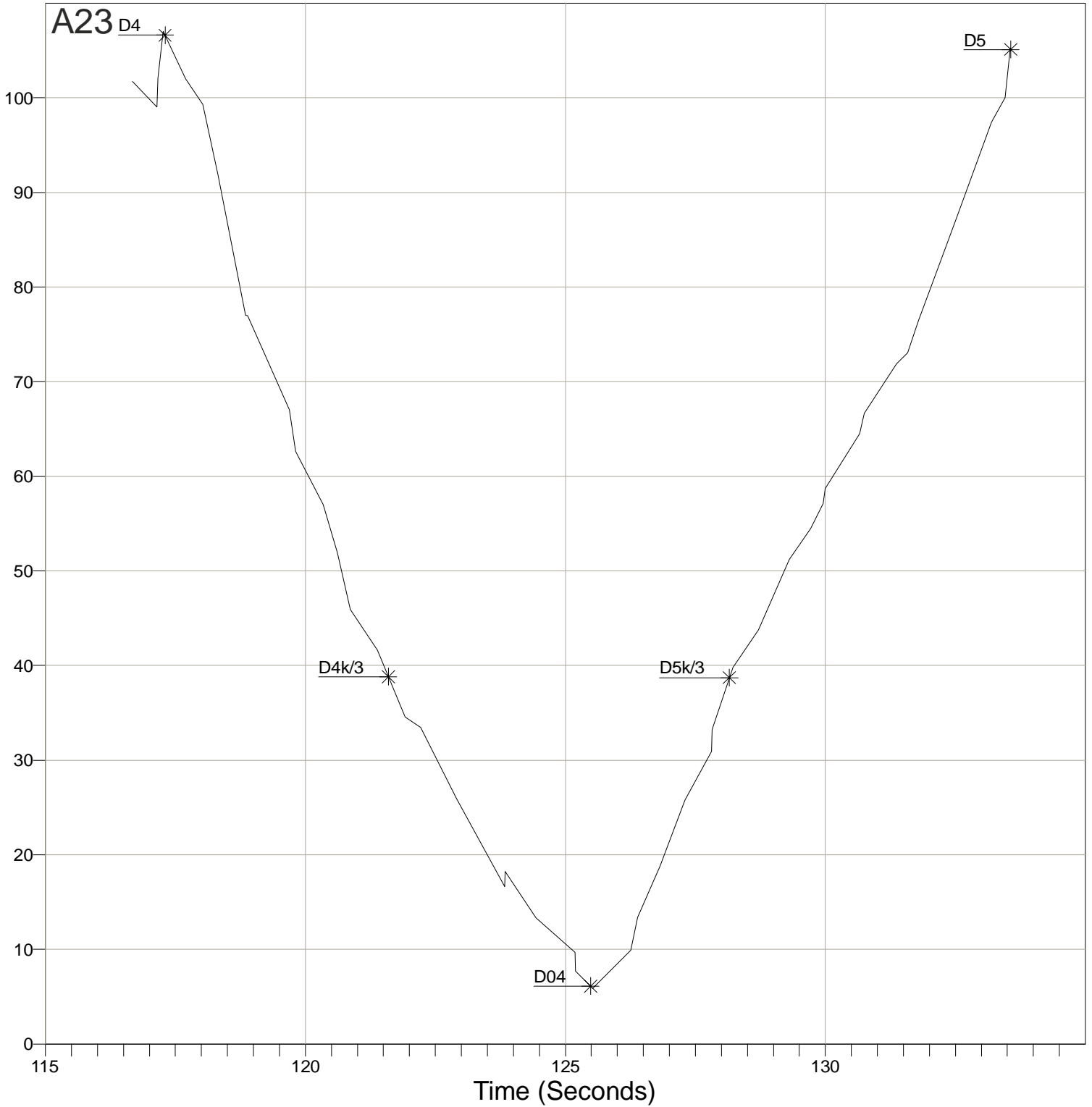
A22





# Load Reaction

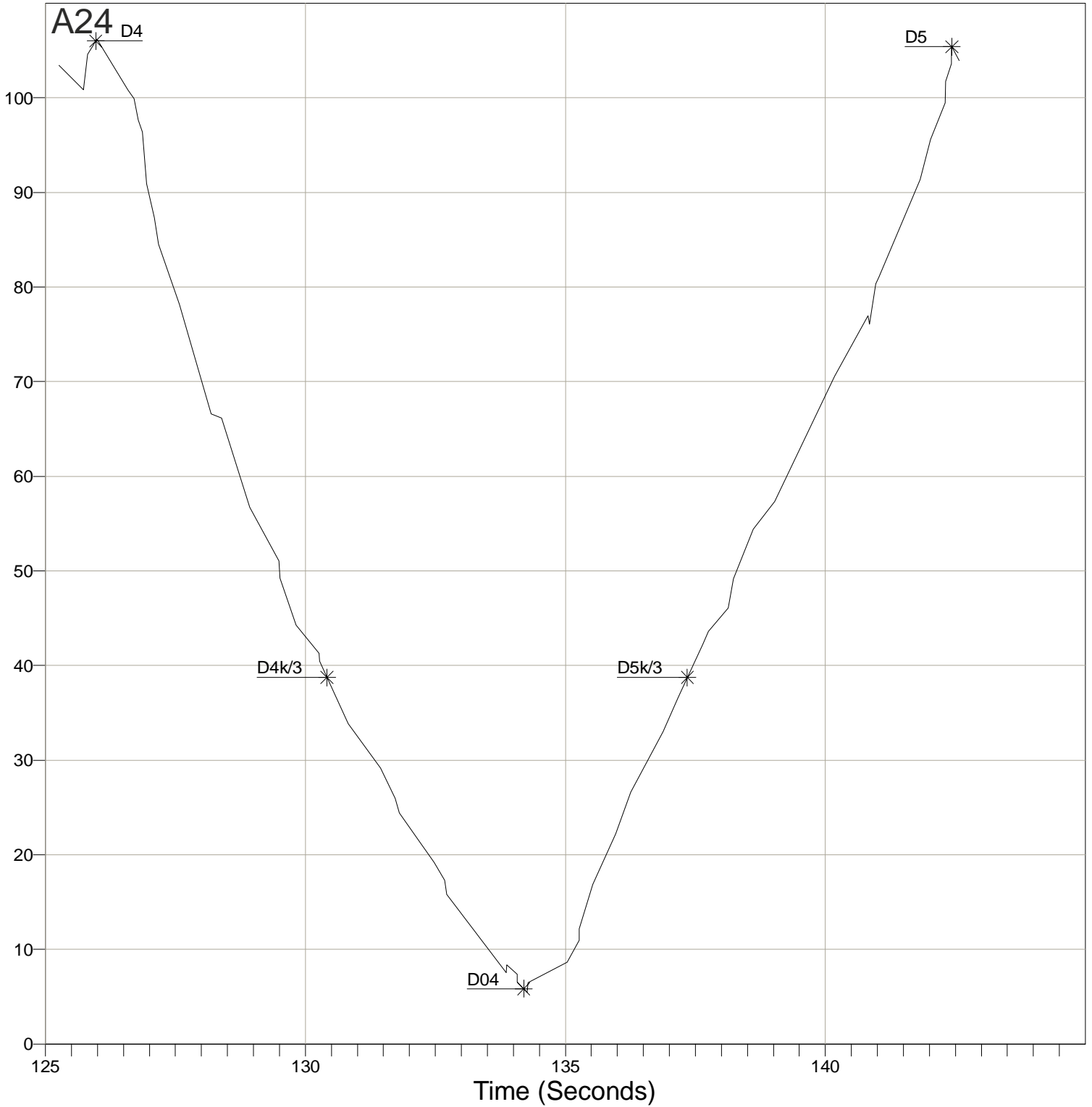
Load (N)





# Load Reaction

Load (N)

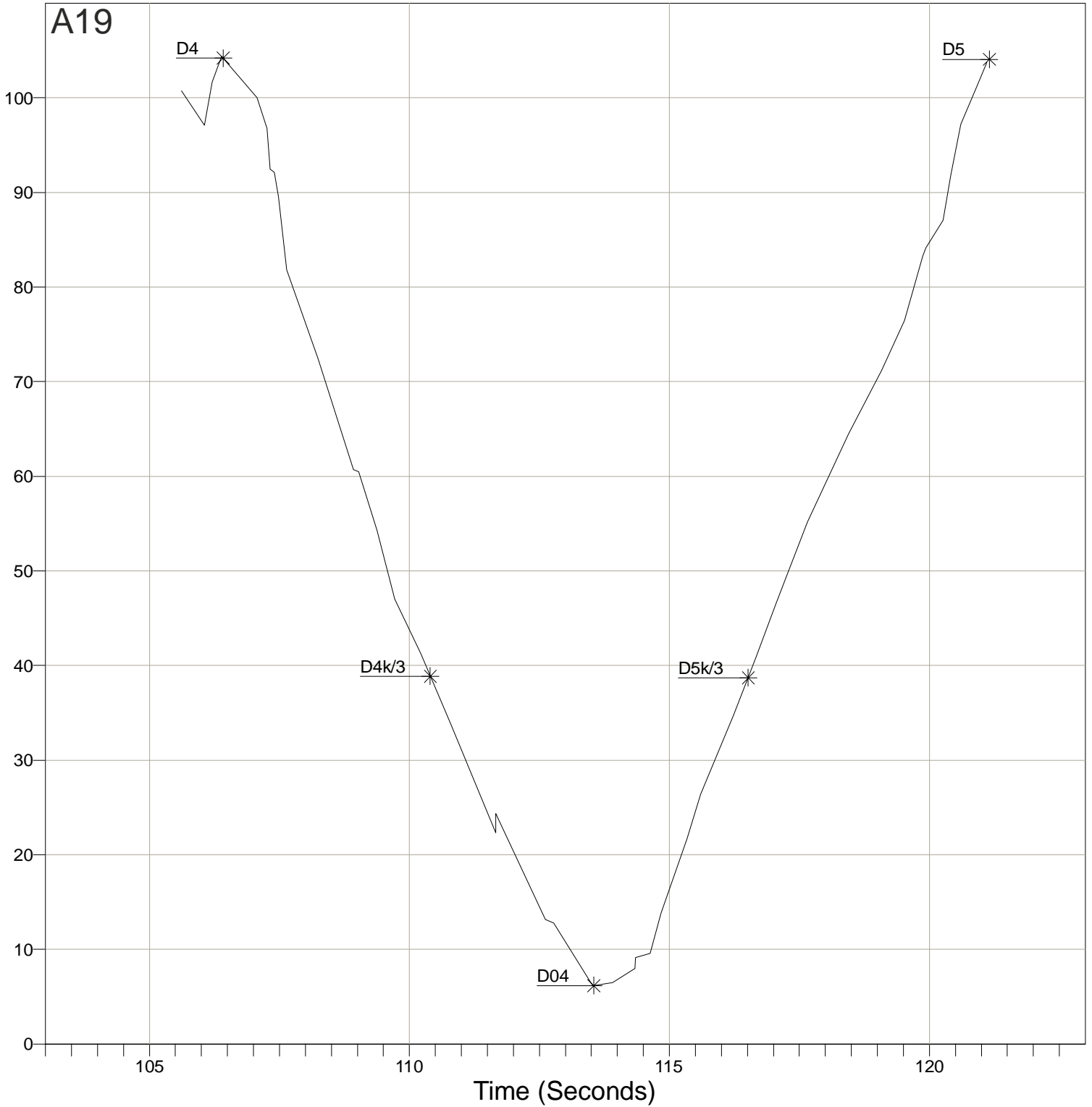




# Load Reaction

Load (N)

A19







# Load Reaction

Load (N)

A20

