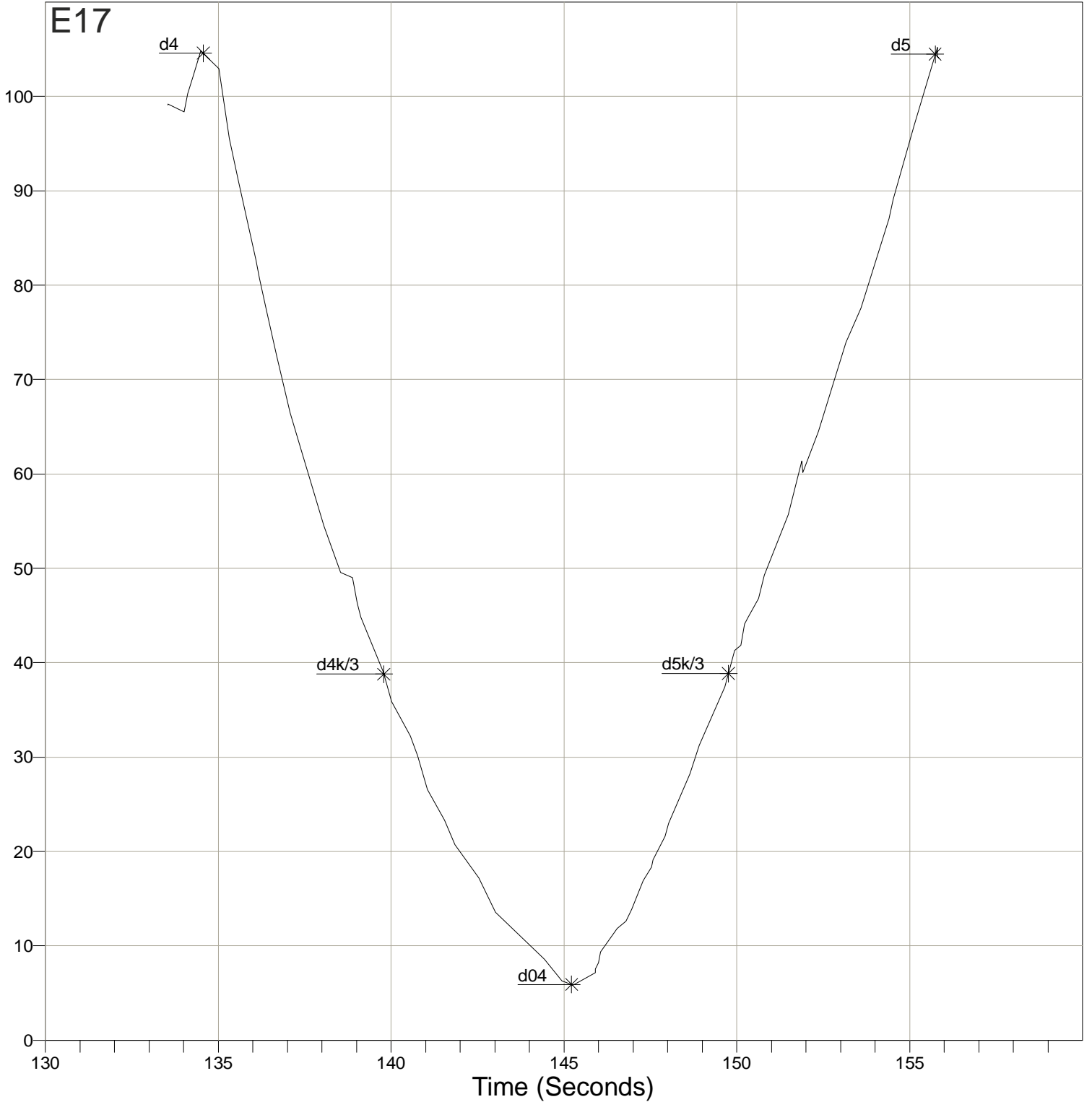




# Load Reaction

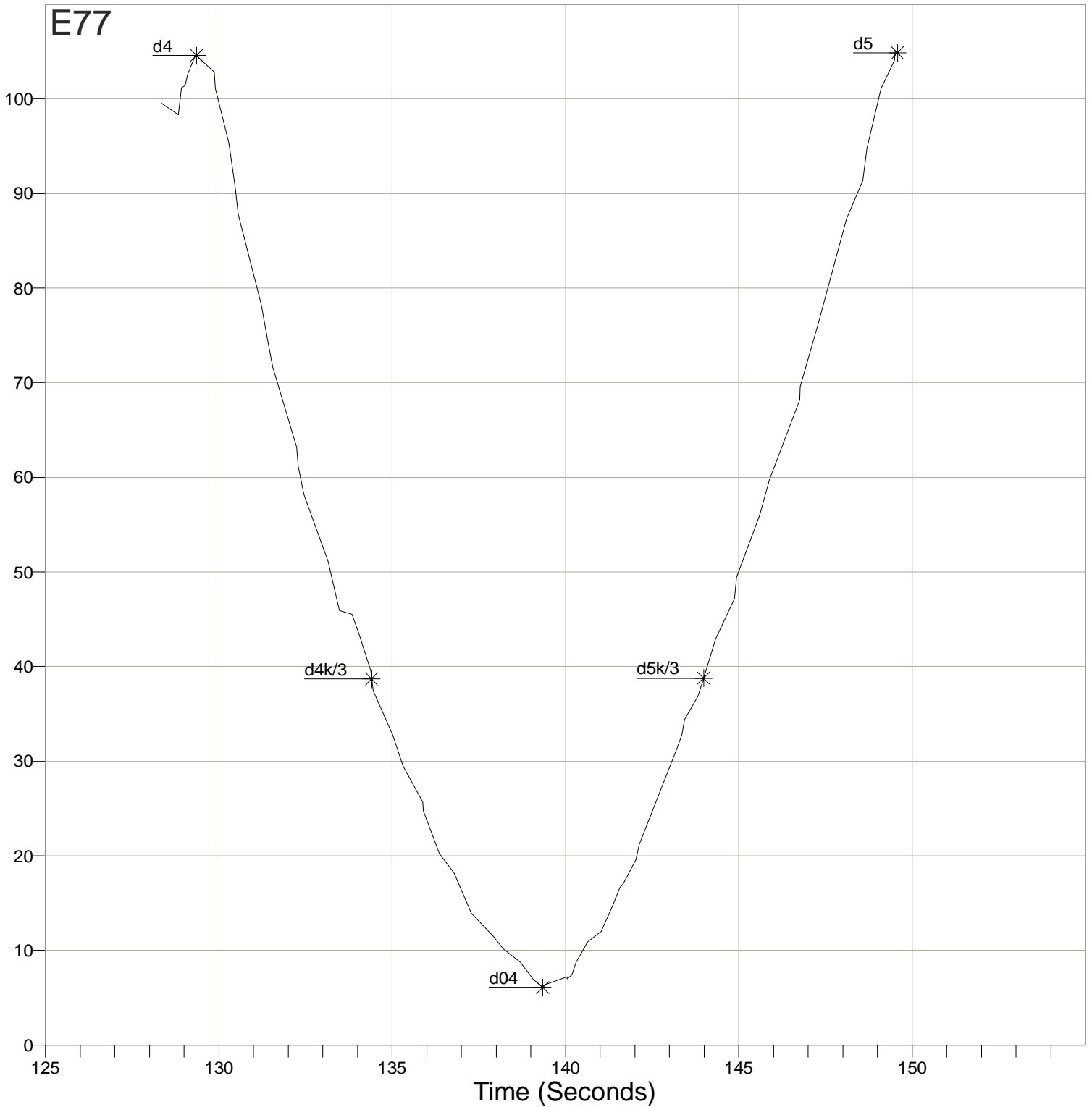
Load / 100 sq. mm (N)





# Load Reaction

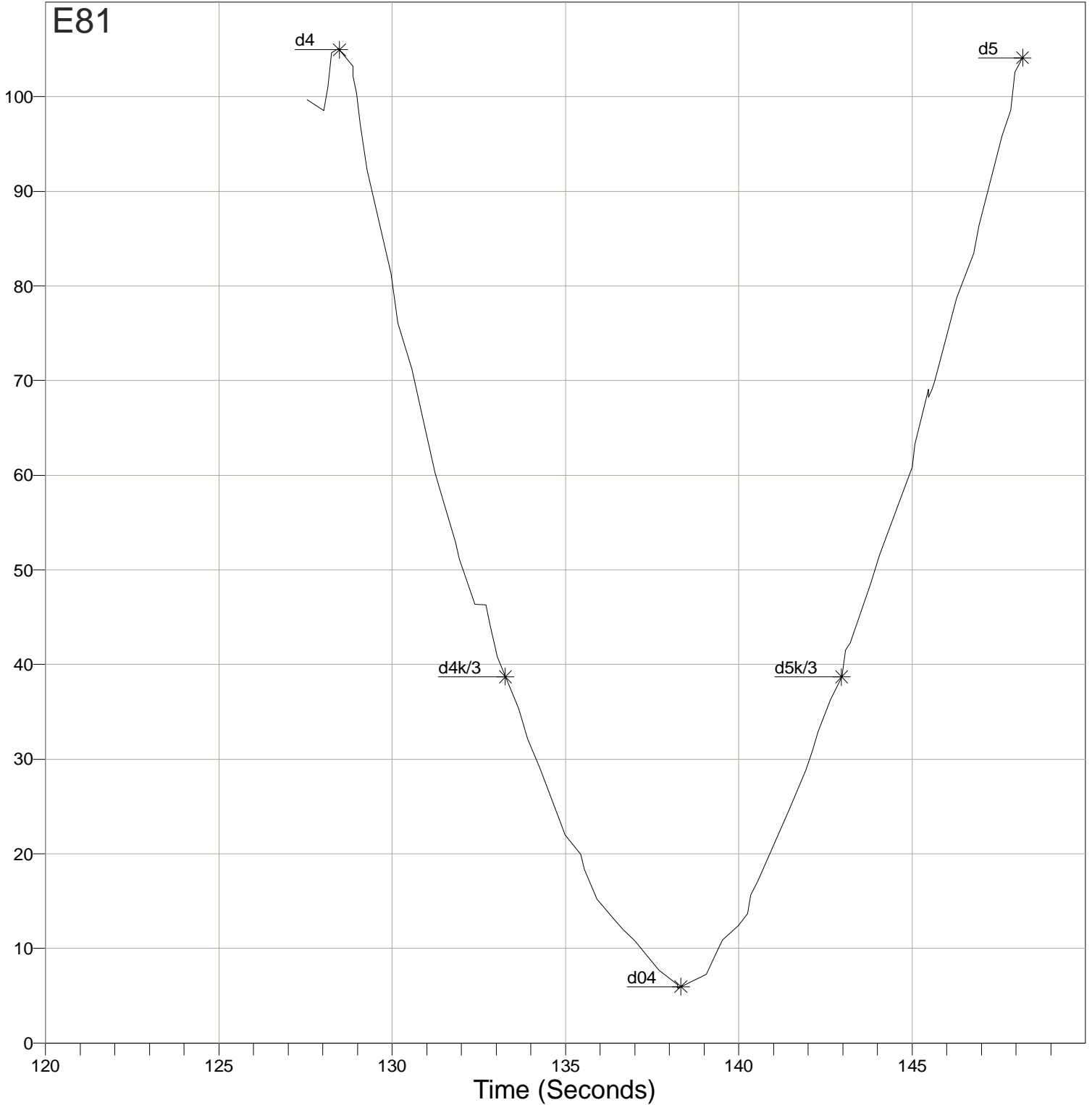
Load / 100 sq. mm (N)





# Load Reaction

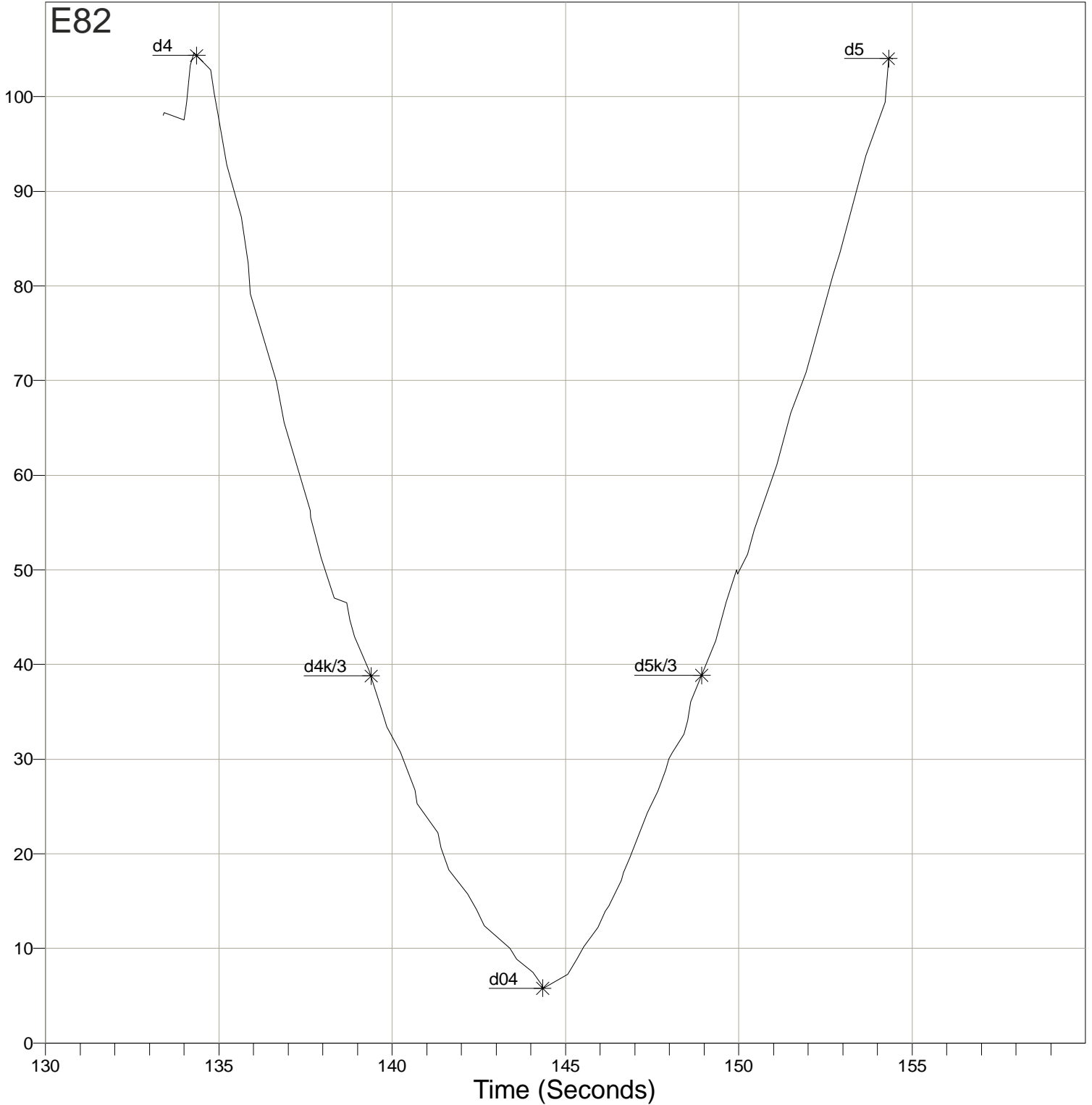
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

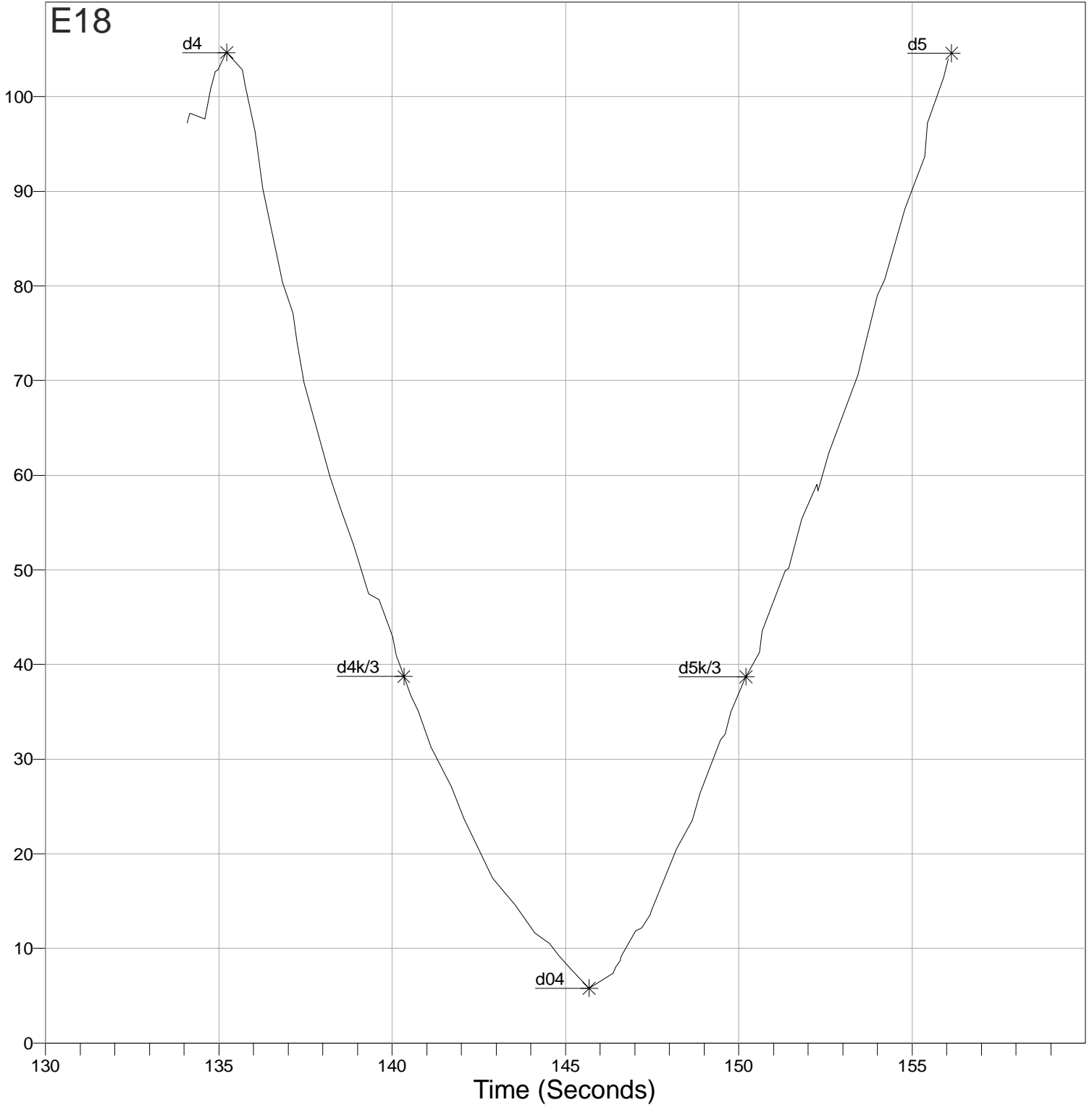




# Load Reaction

Load / 100 sq. mm (N)

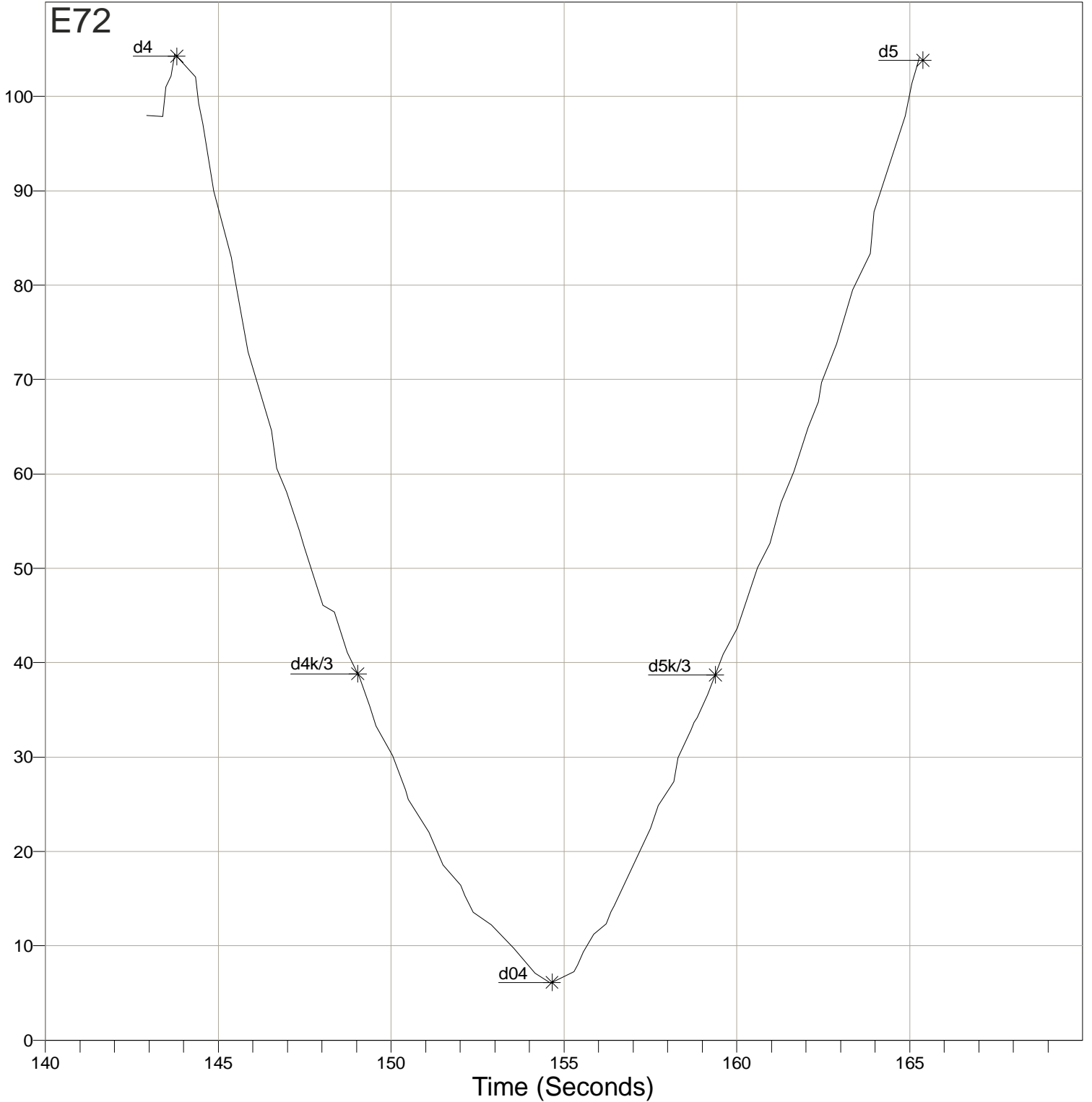
E18





# Load Reaction

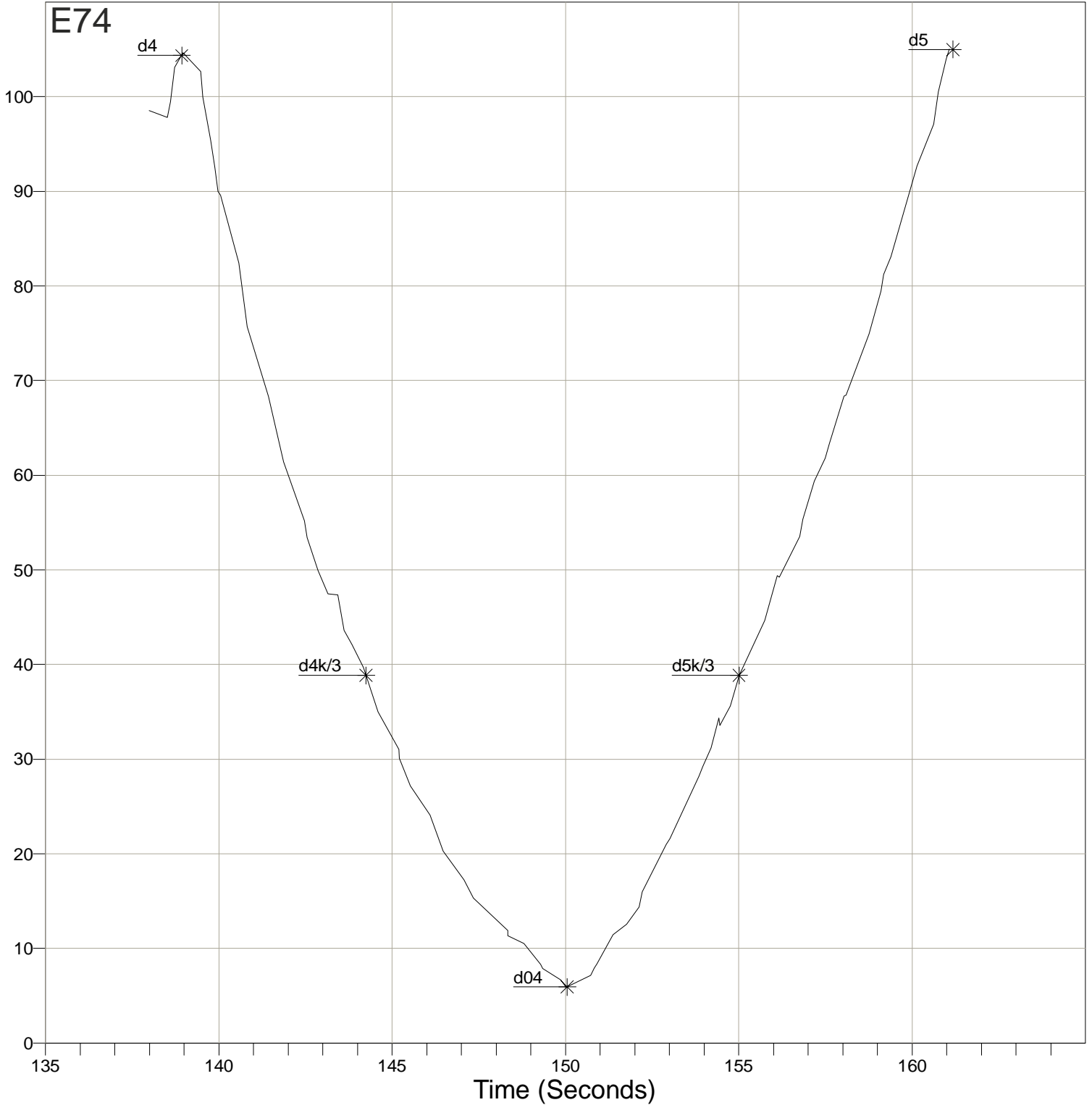
Load / 100 sq. mm (N)





# Load Reaction

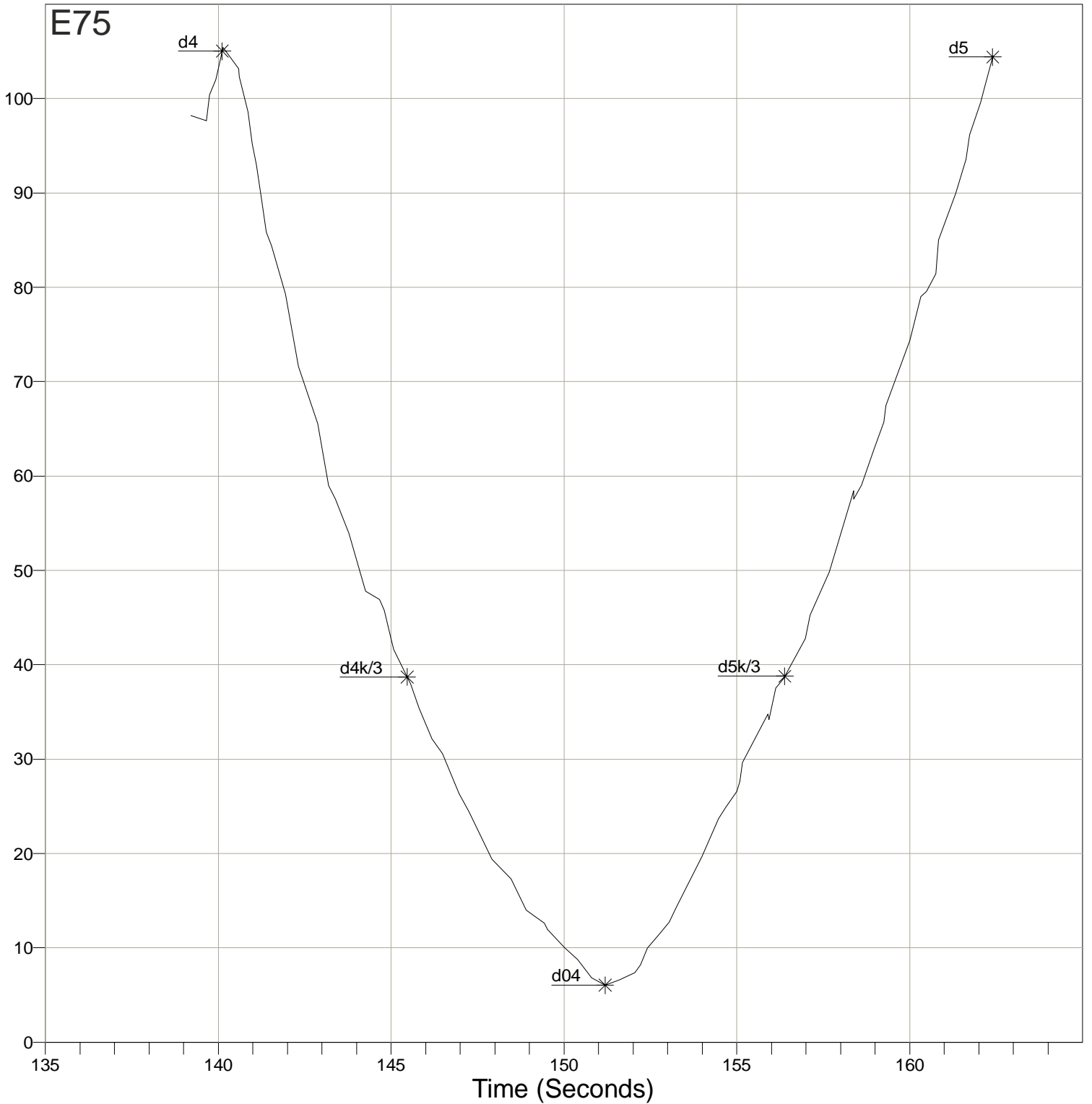
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

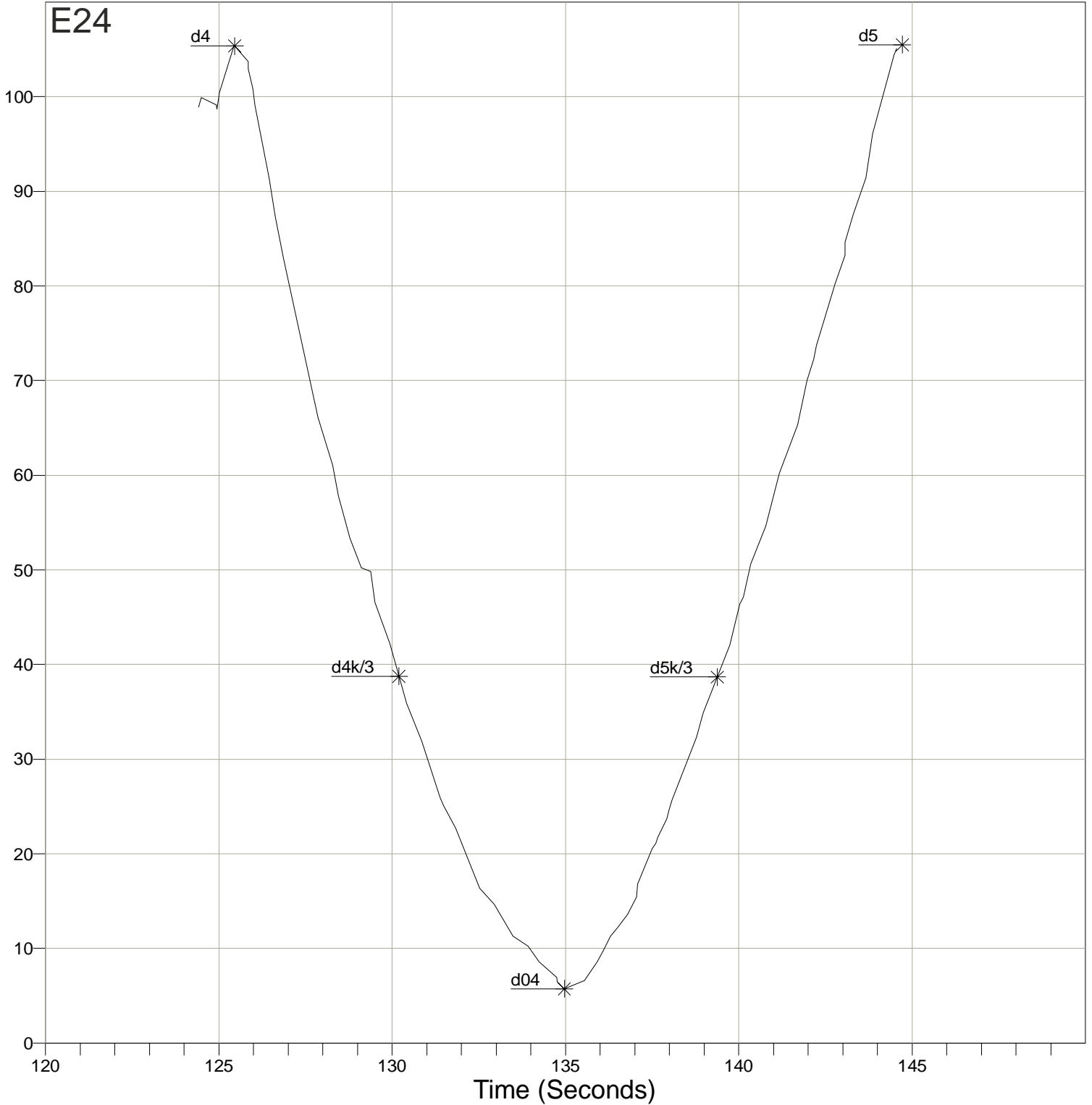






# Load Reaction

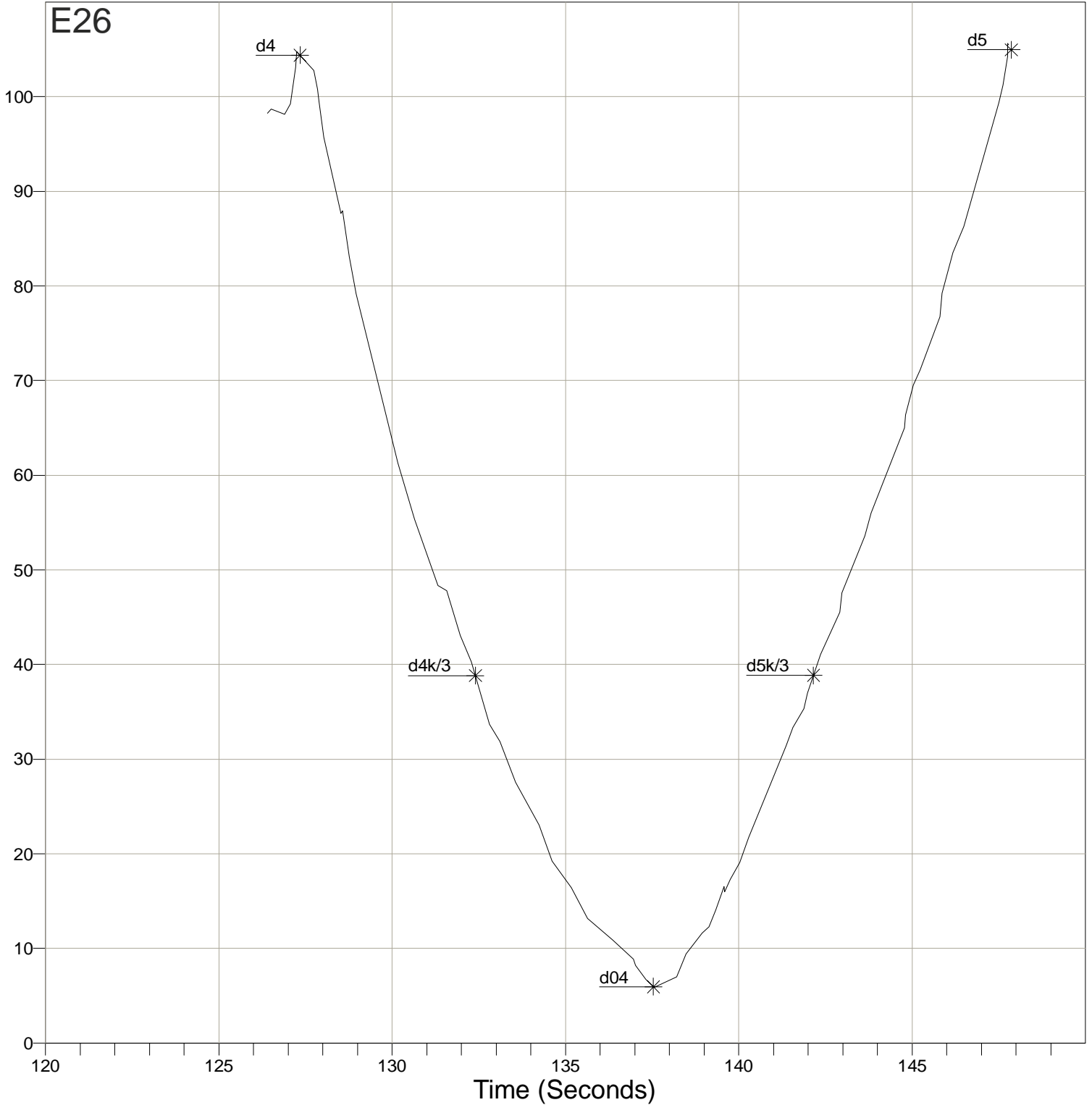
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

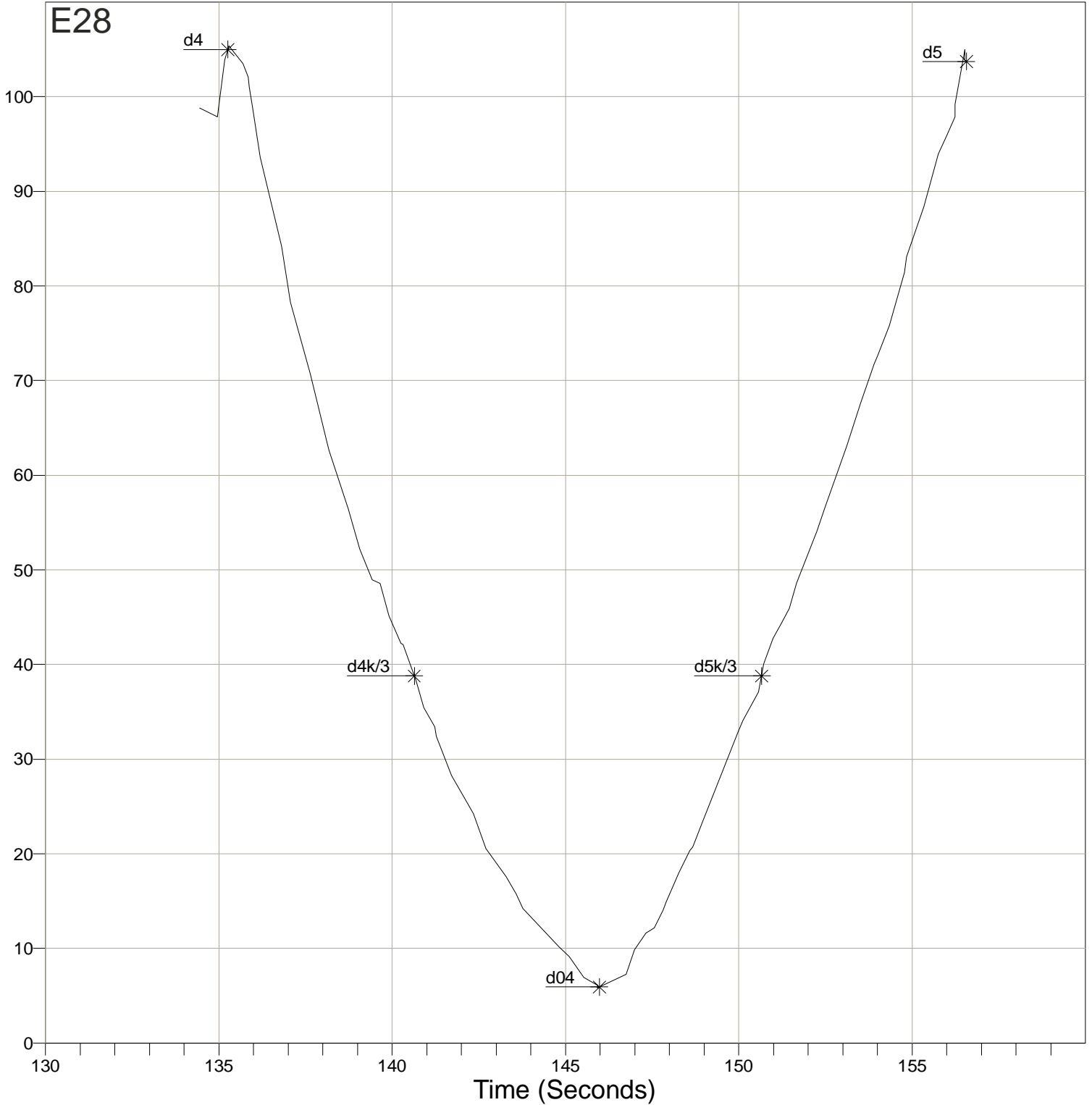




# Load Reaction

Load / 100 sq. mm (N)

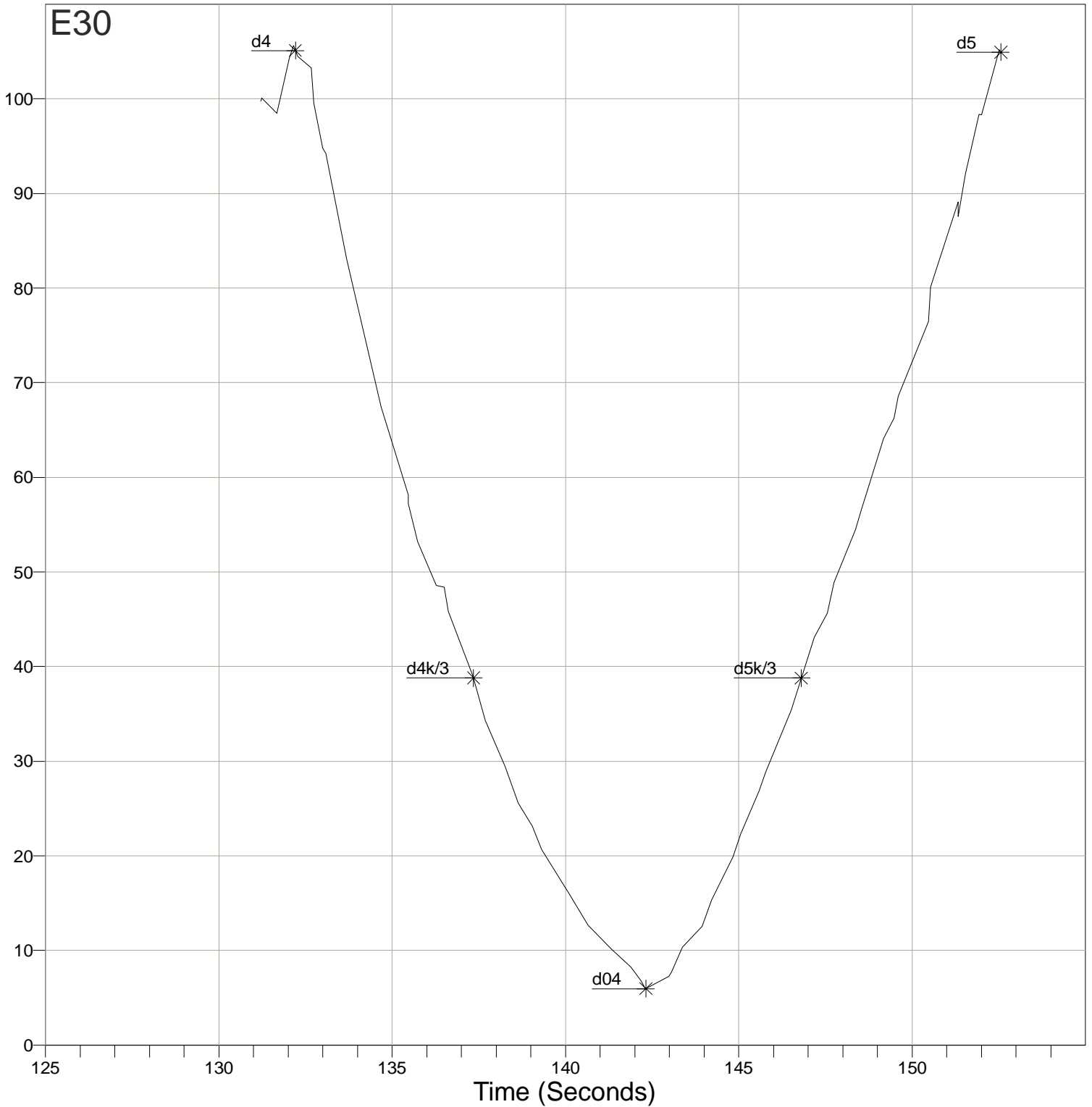
E28





# Load Reaction

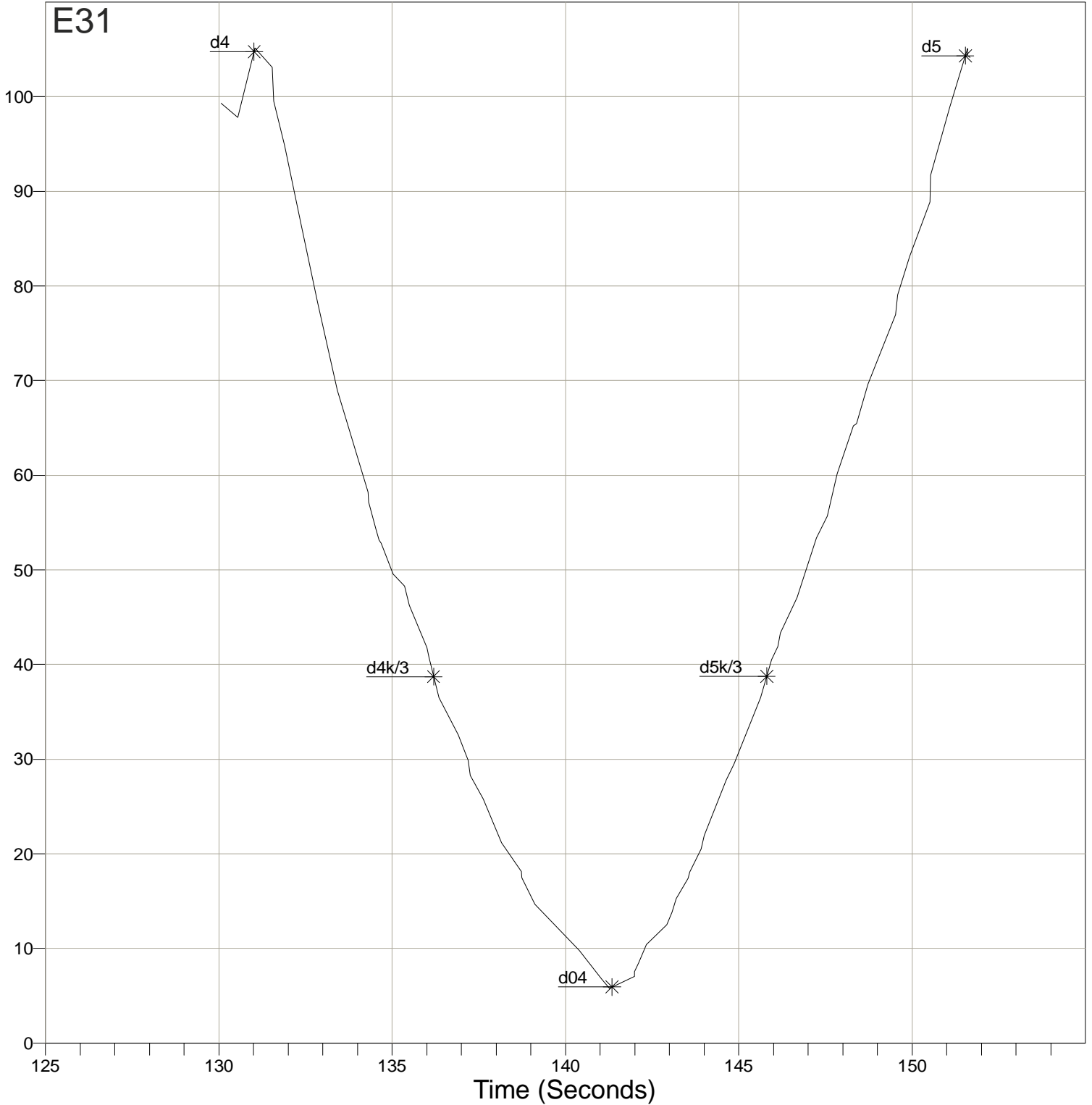
Load / 100 sq. mm (N)





# Load Reaction

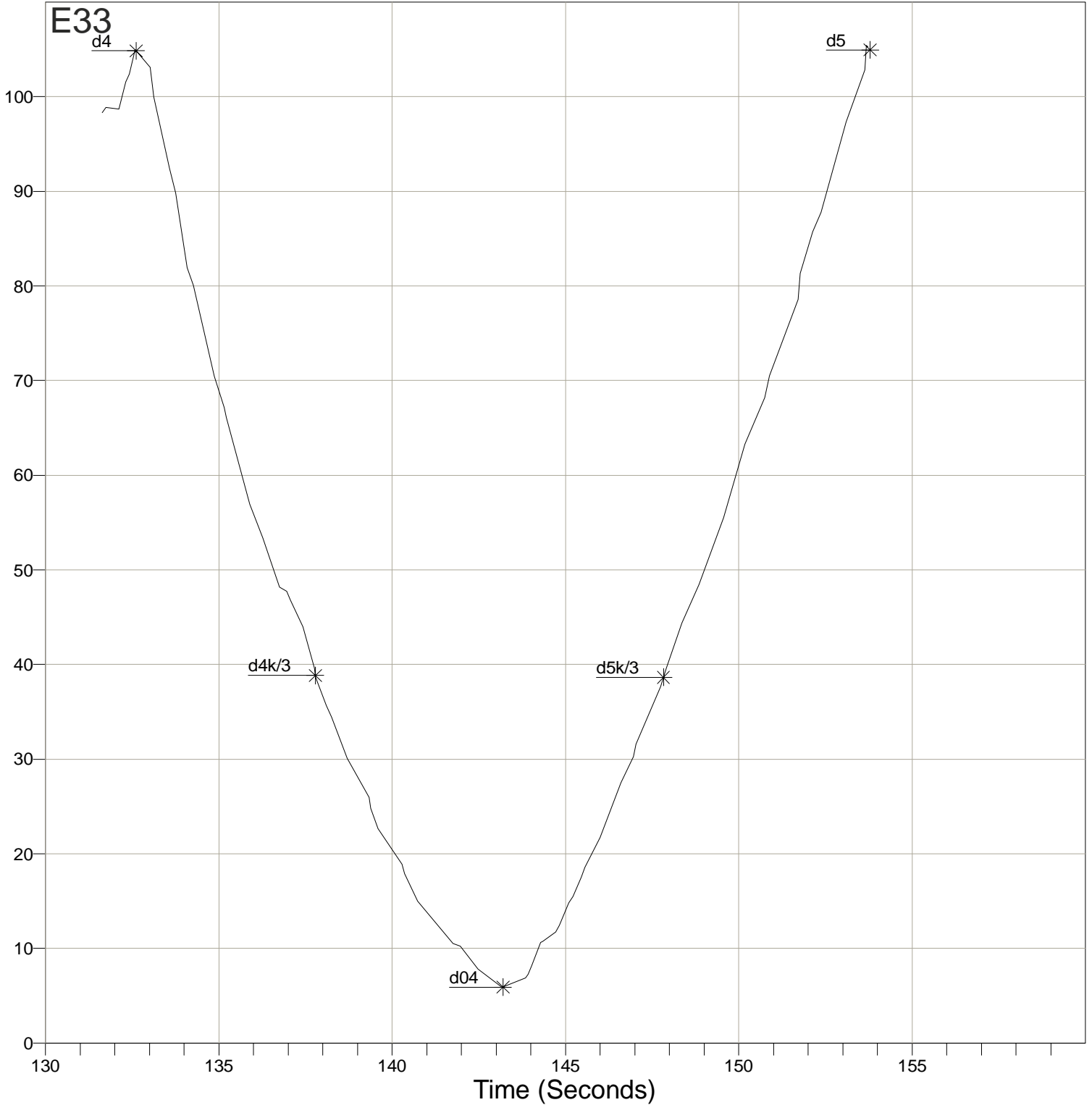
Load / 100 sq. mm (N)





# Load Reaction

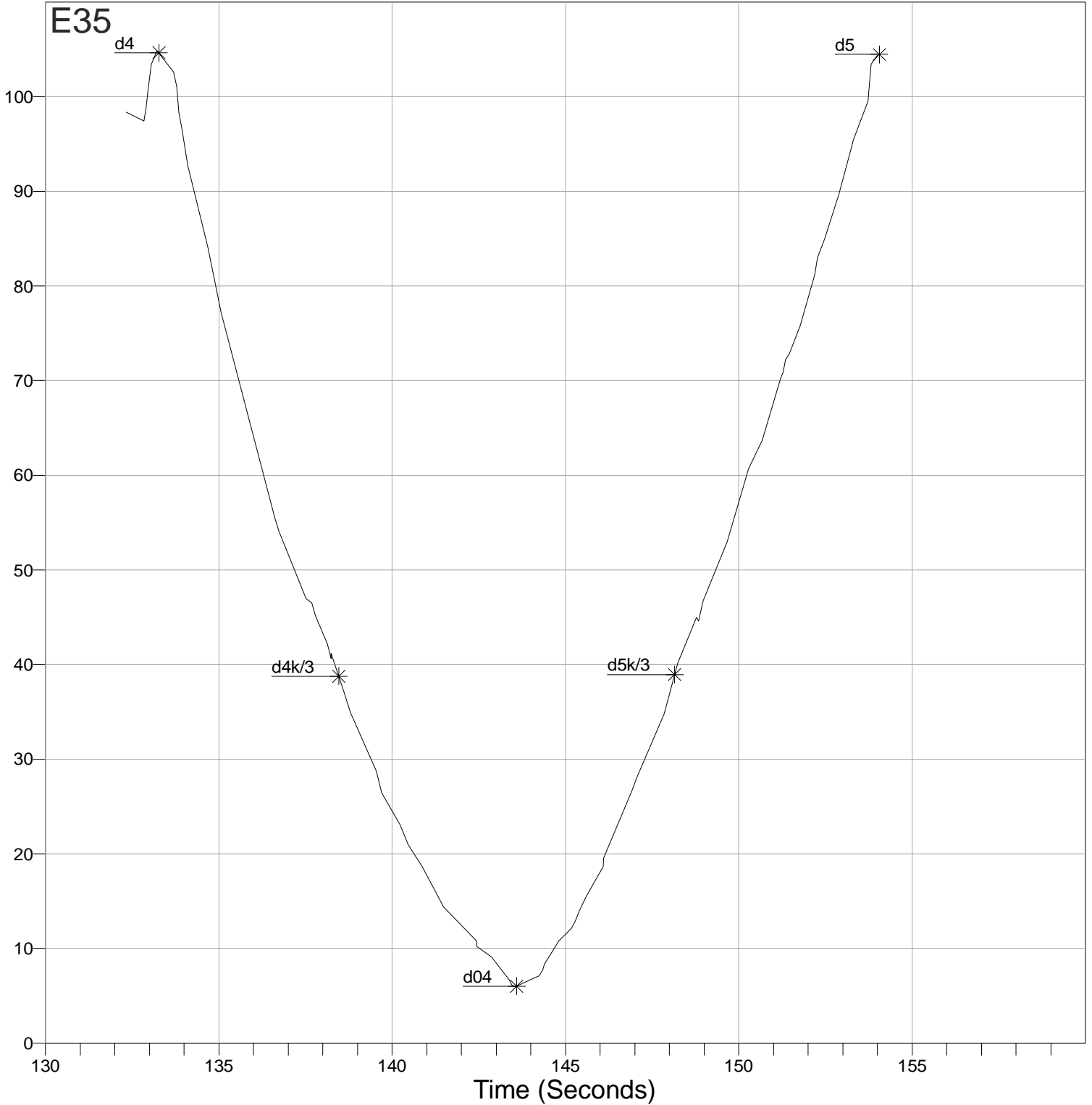
Load / 100 sq. mm (N)





# Load Reaction

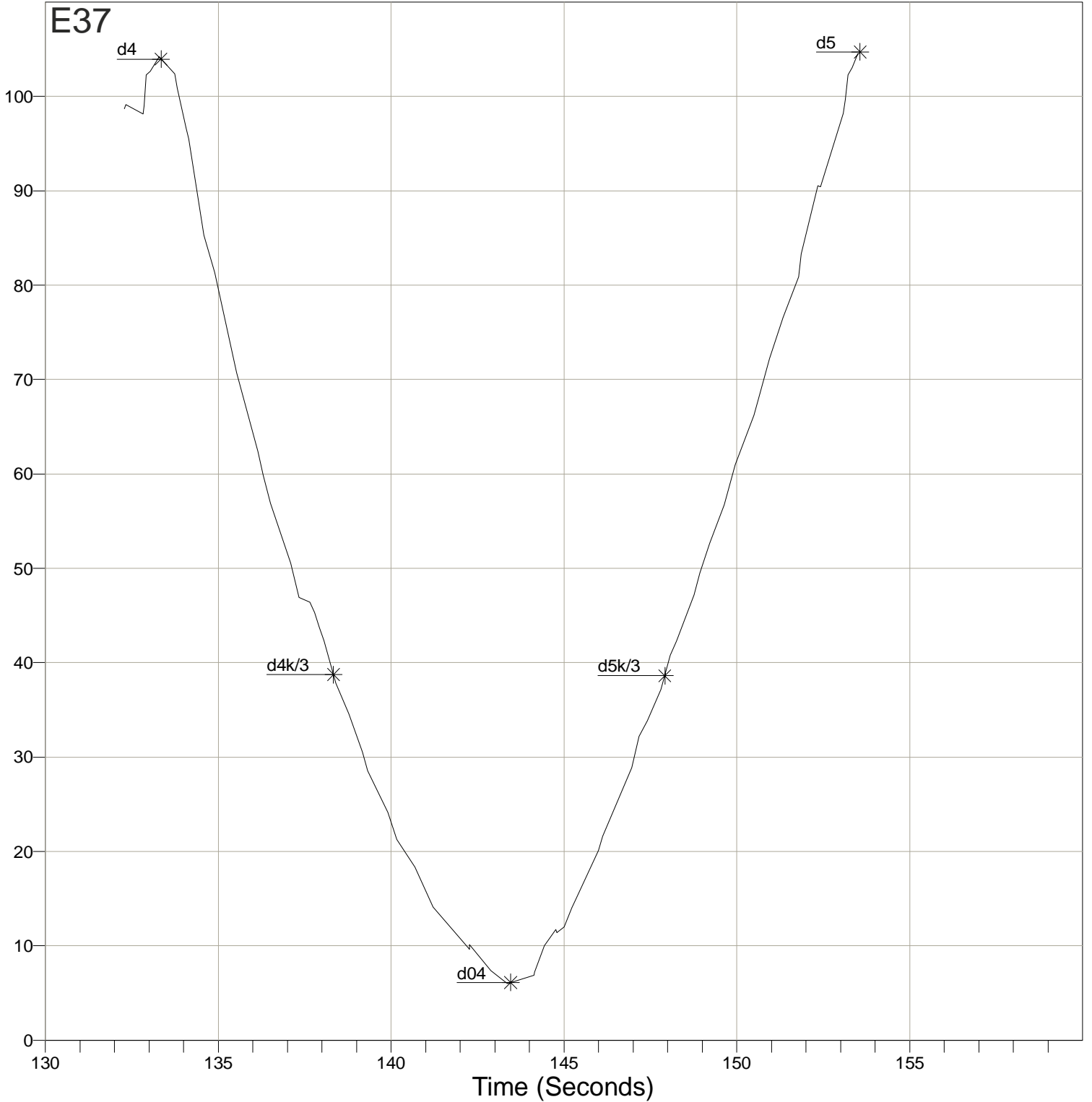
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)



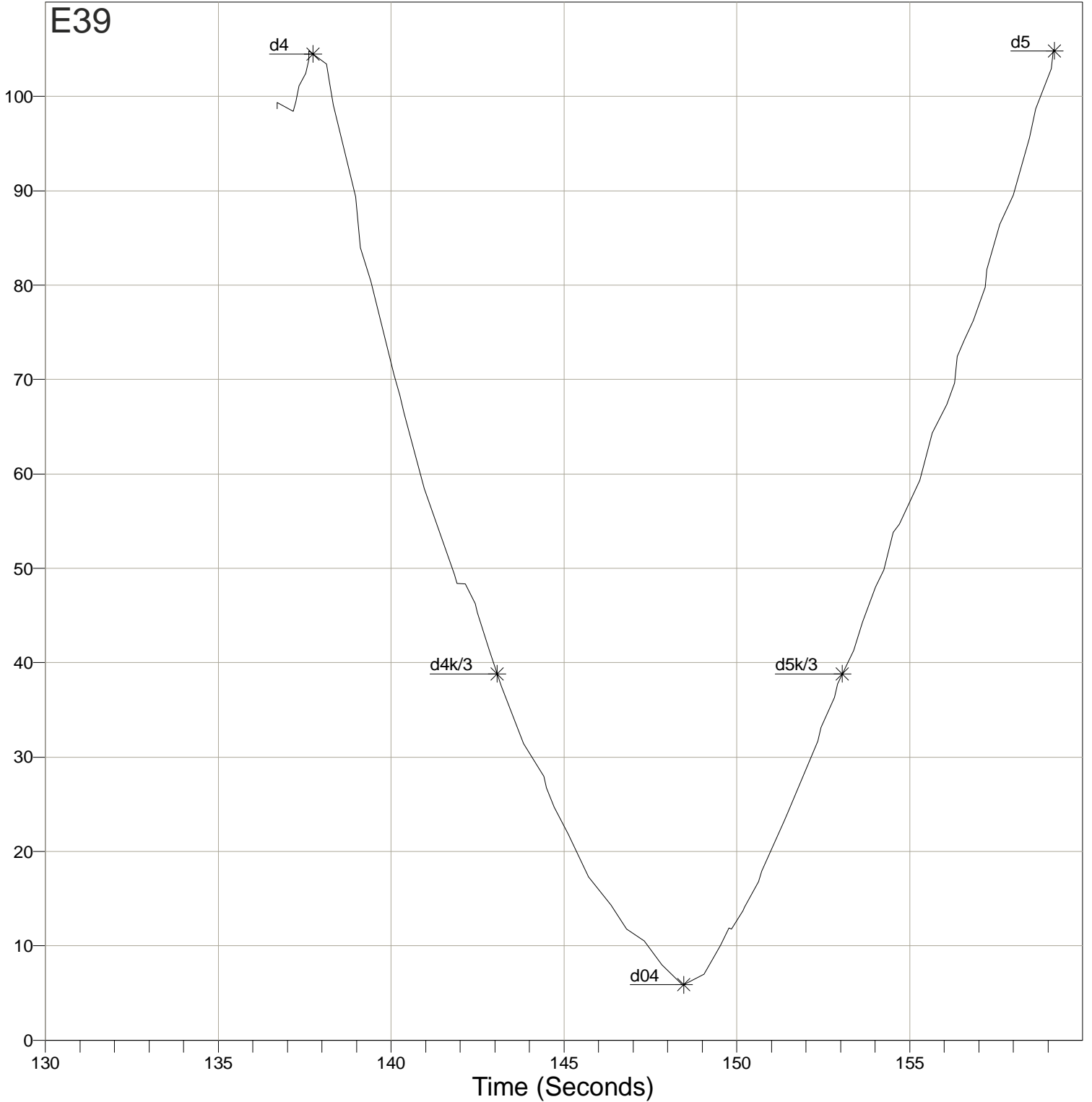




# Load Reaction

Load / 100 sq. mm (N)

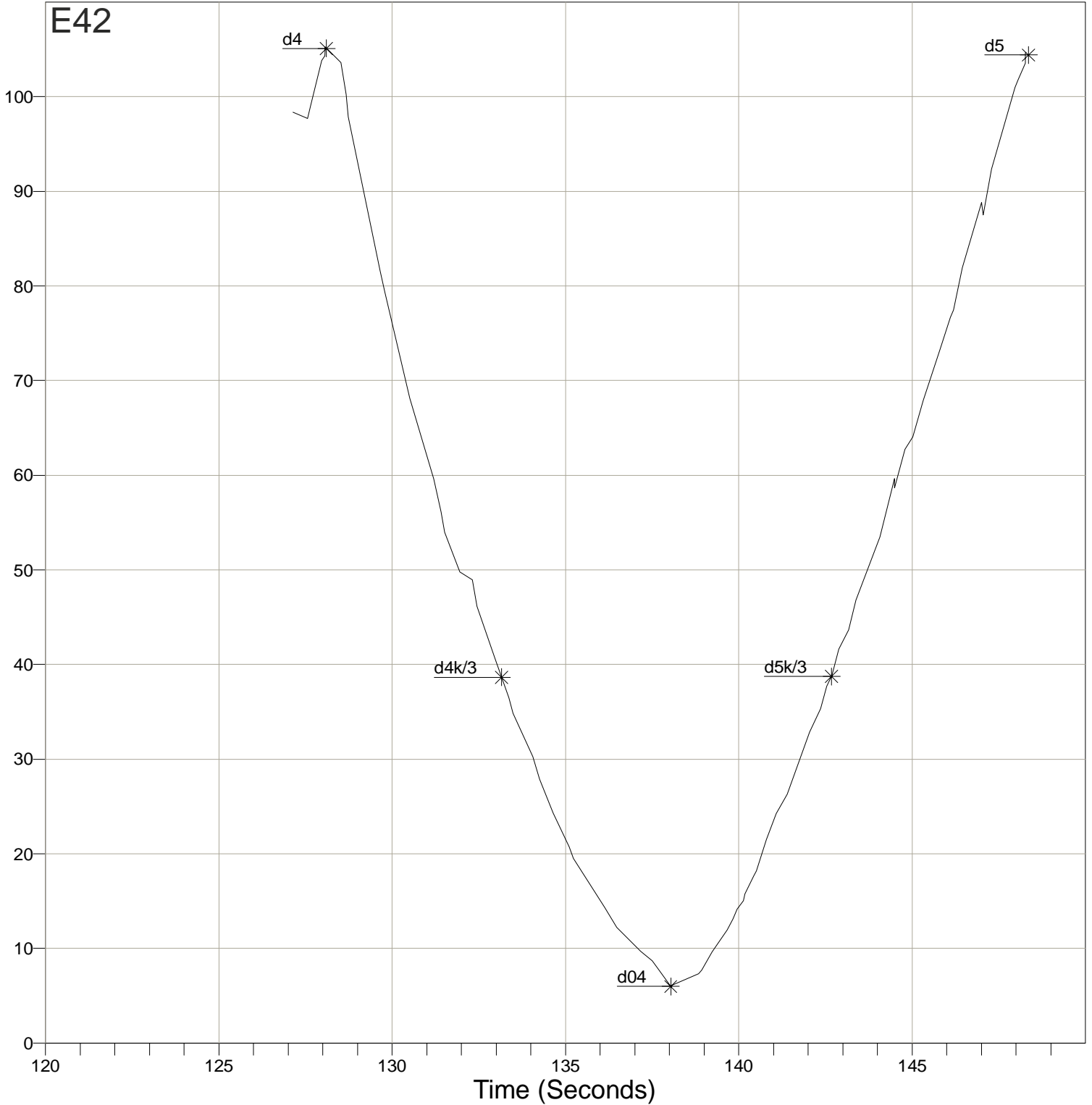
E39





# Load Reaction

Load / 100 sq. mm (N)

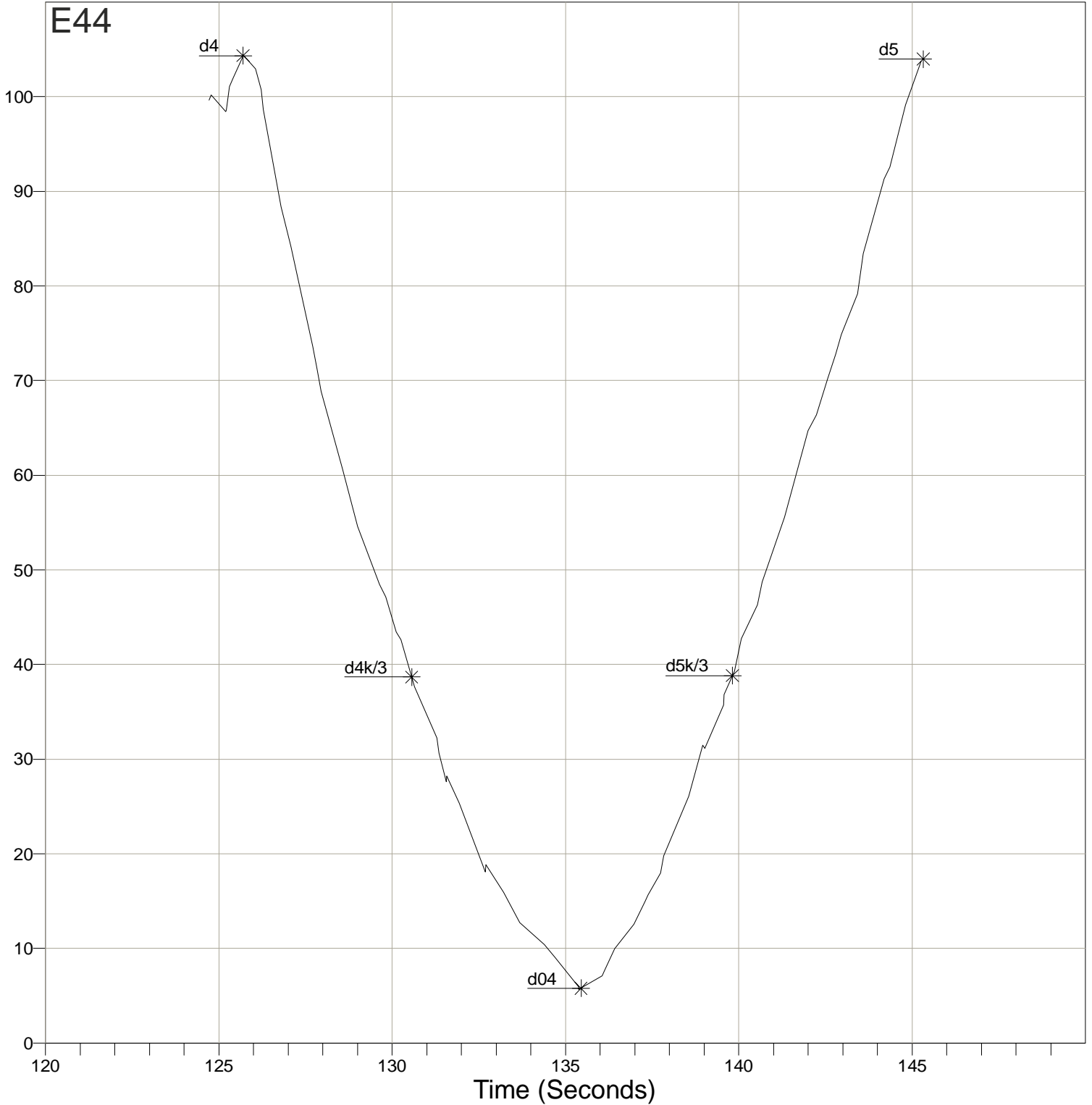




# Load Reaction

Load / 100 sq. mm (N)

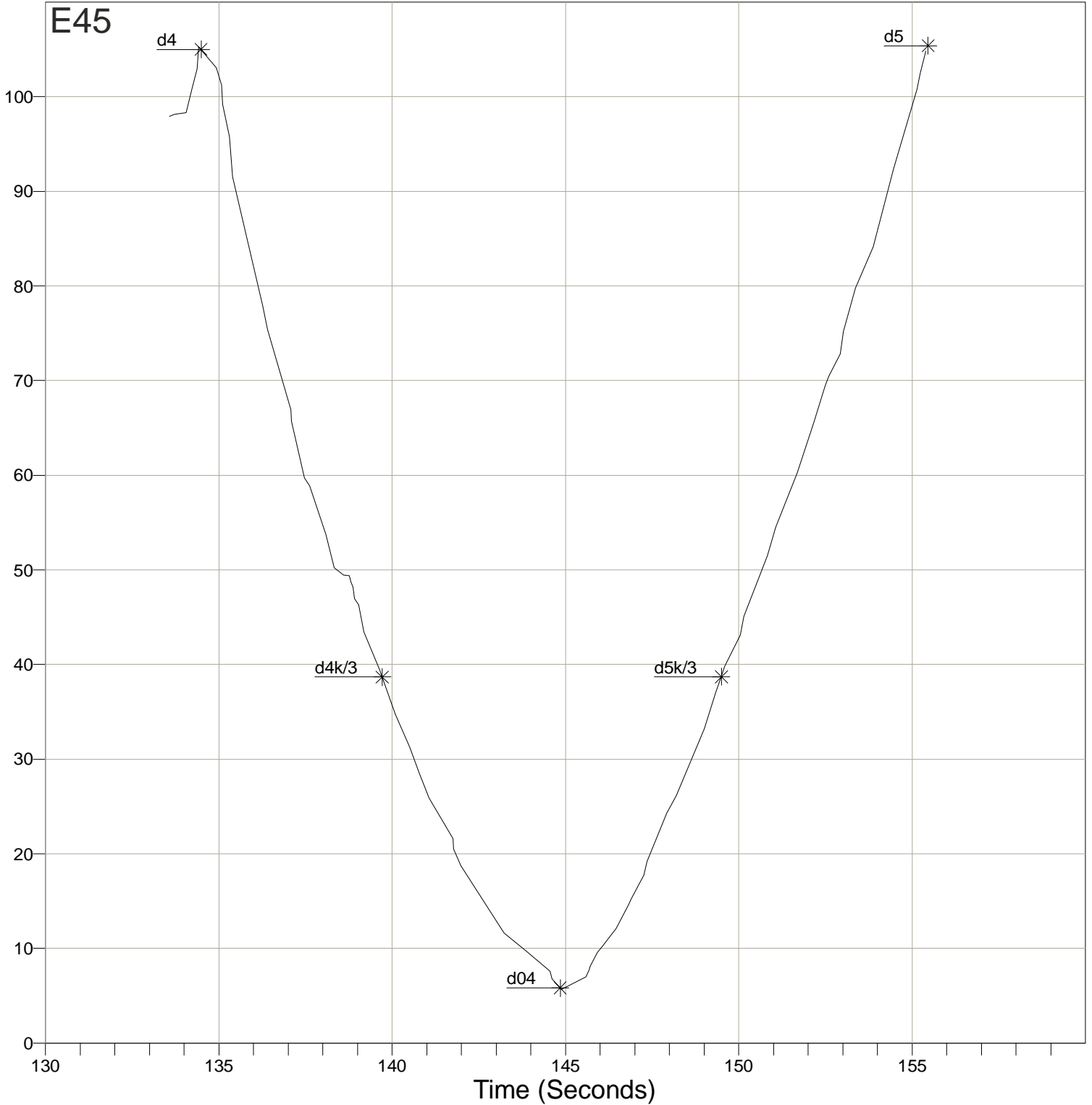
E44





# Load Reaction

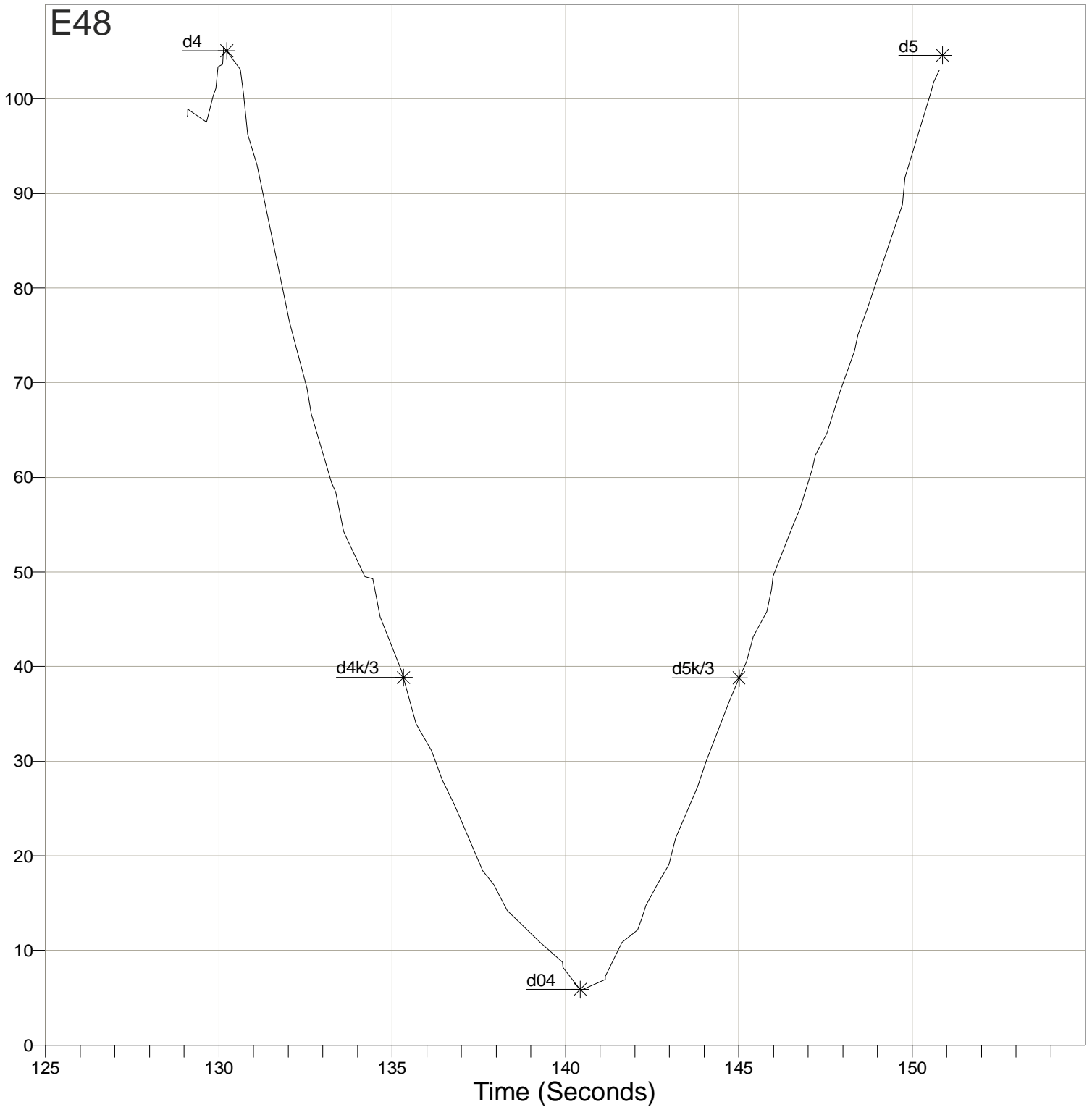
Load / 100 sq. mm (N)





# Load Reaction

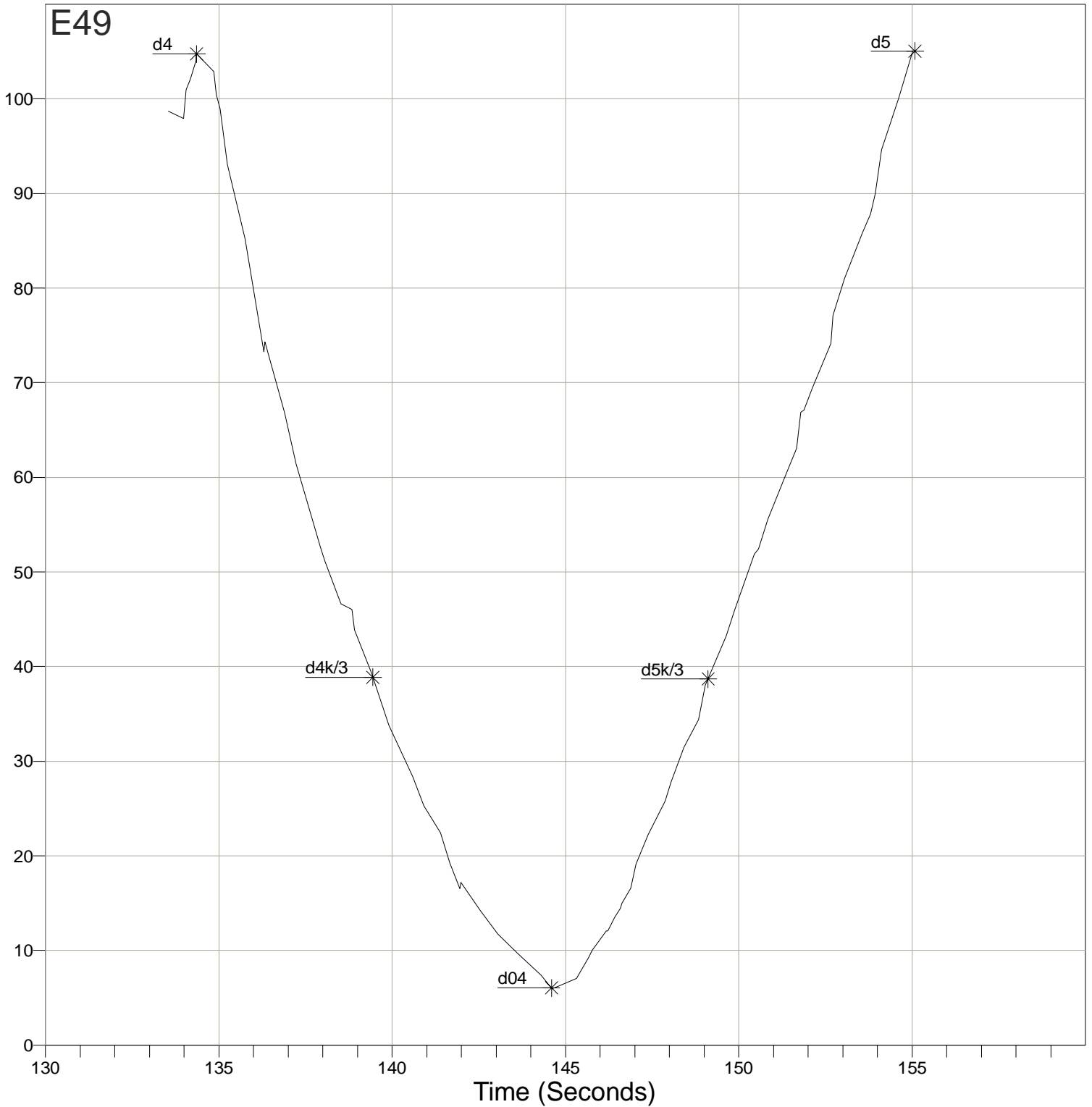
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

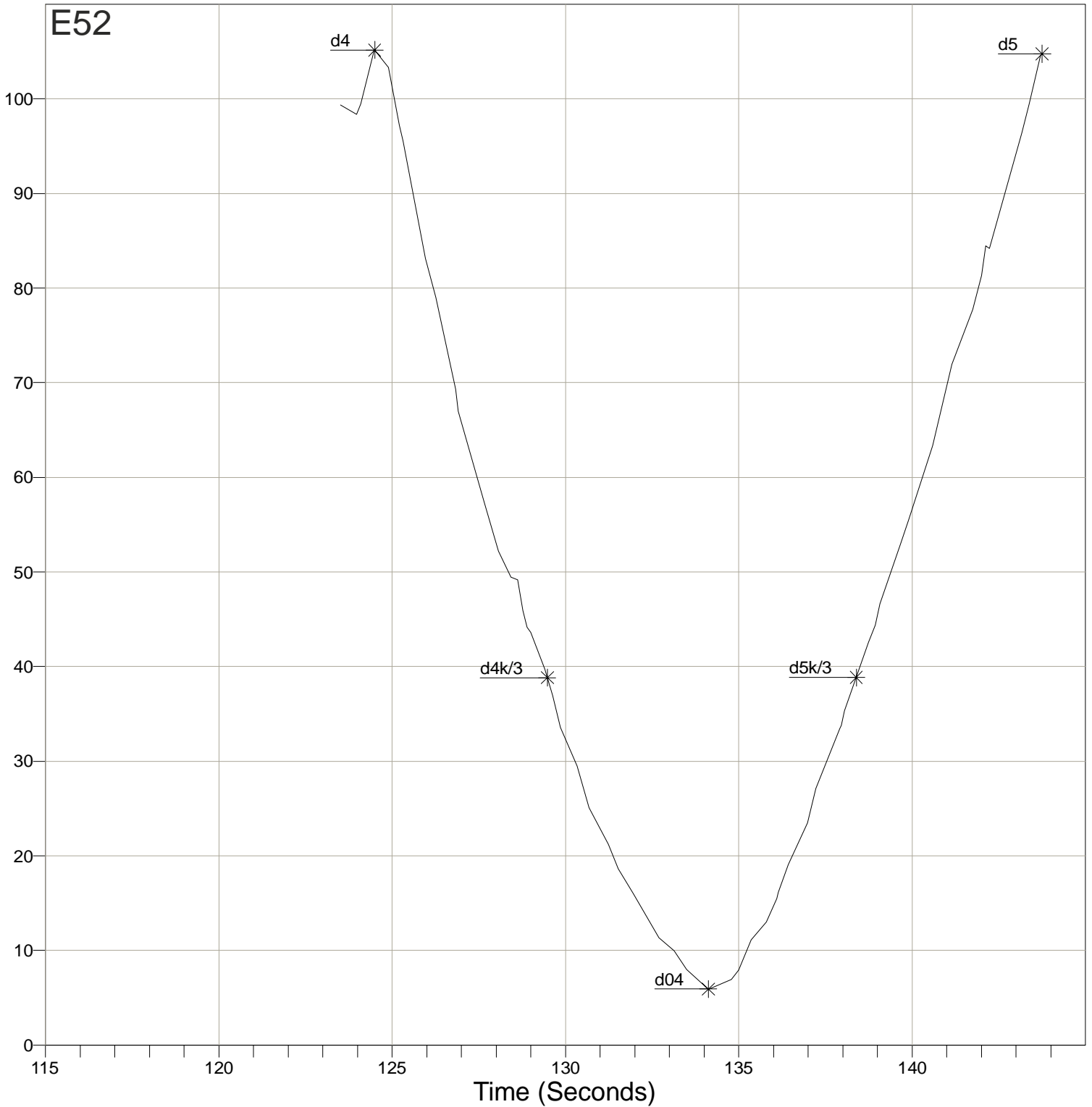




# Load Reaction

Load / 100 sq. mm (N)

E52

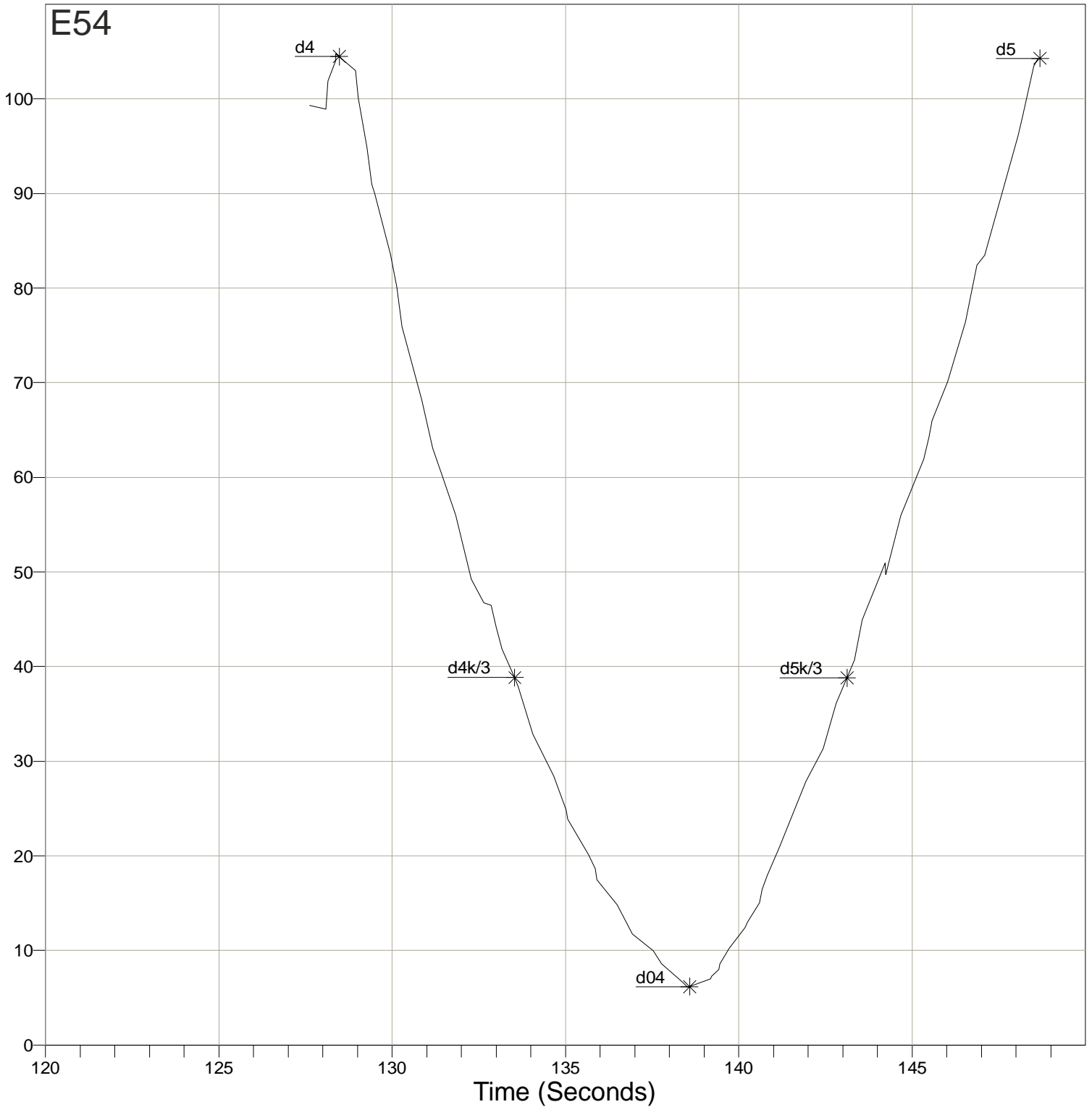




# Load Reaction

Load / 100 sq. mm (N)

E54



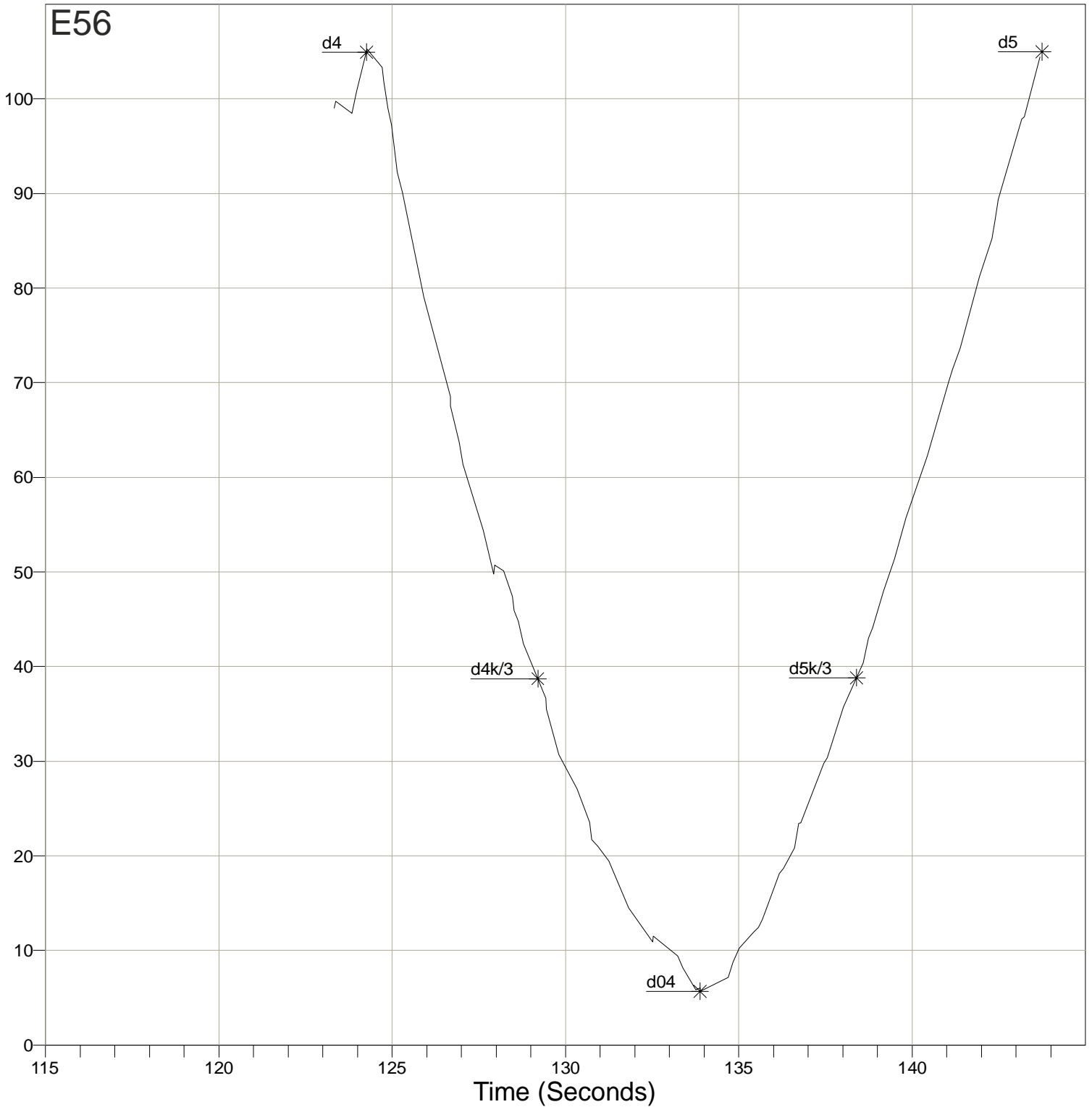




# Load Reaction

Load / 100 sq. mm (N)

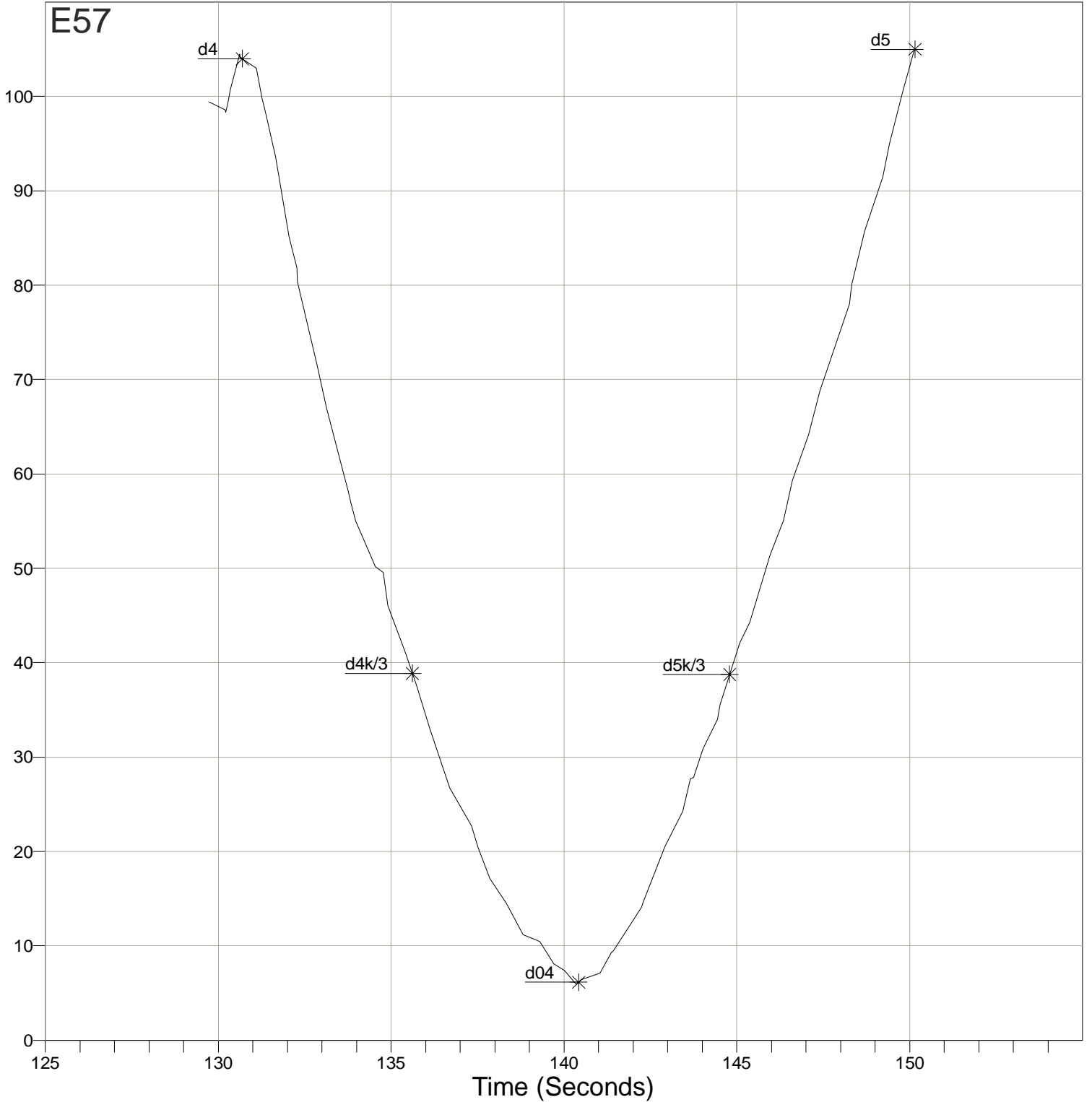
E56





# Load Reaction

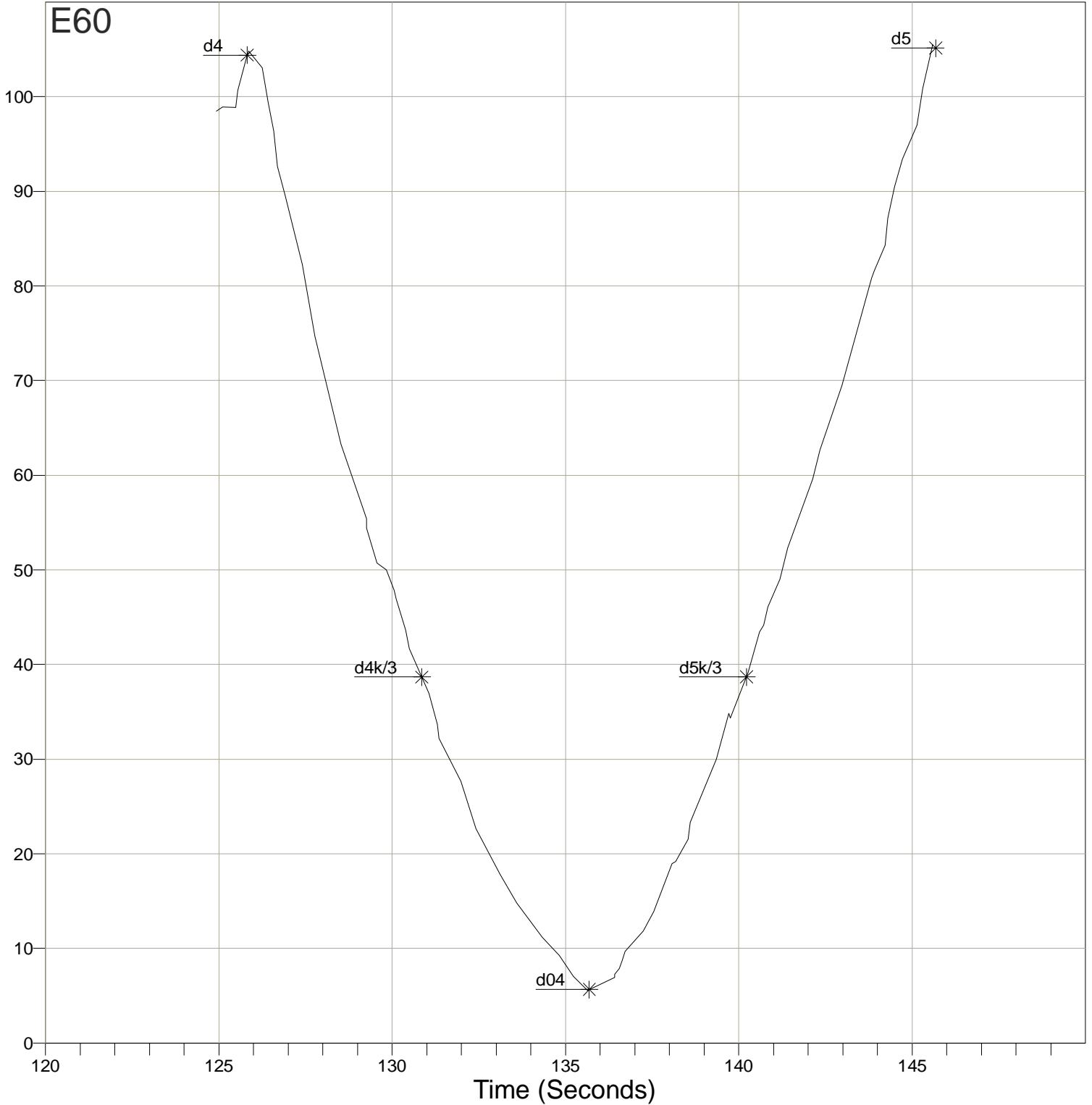
Load / 100 sq. mm (N)





# Load Reaction

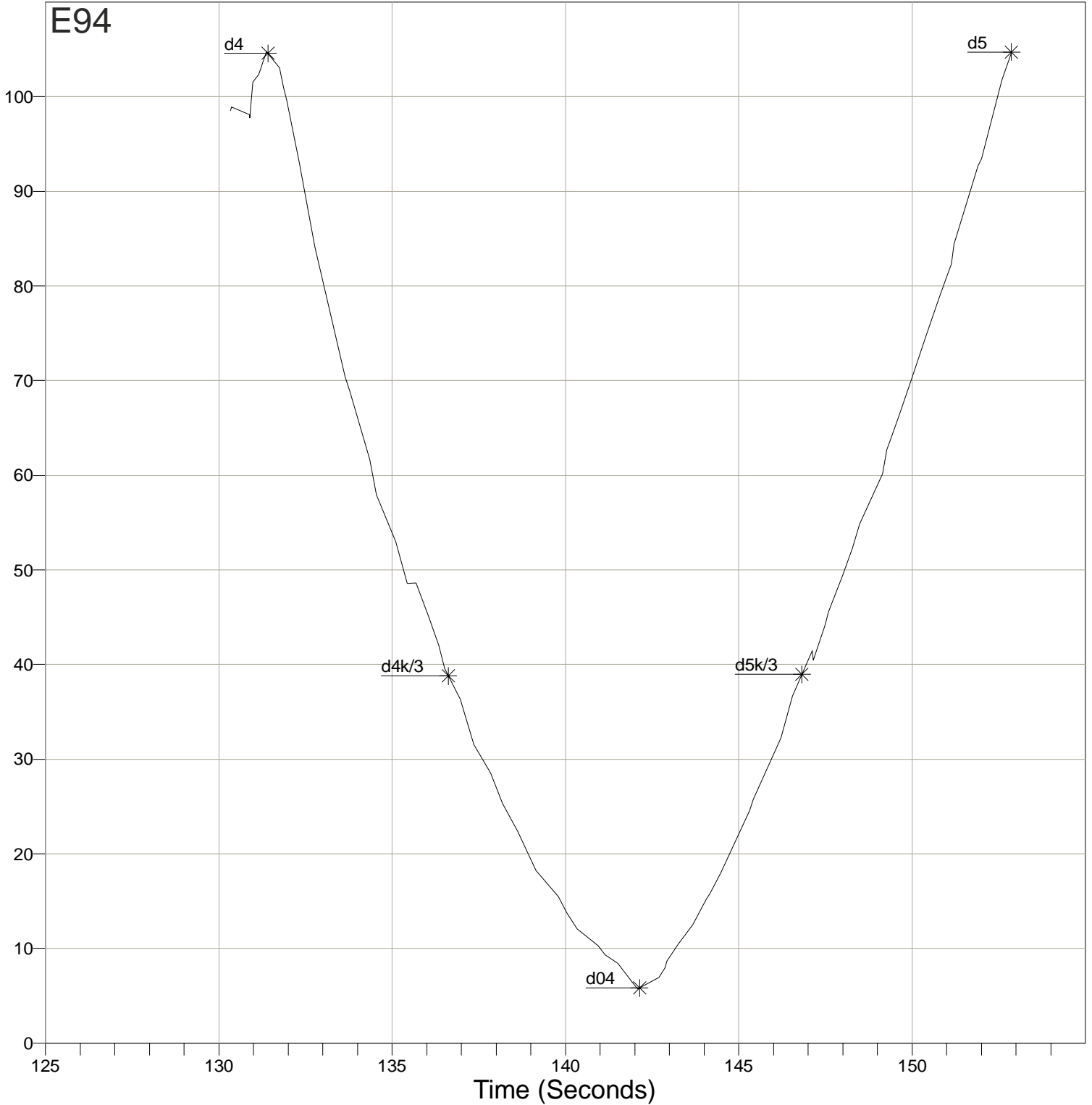
Load / 100 sq. mm (N)





# Load Reaction

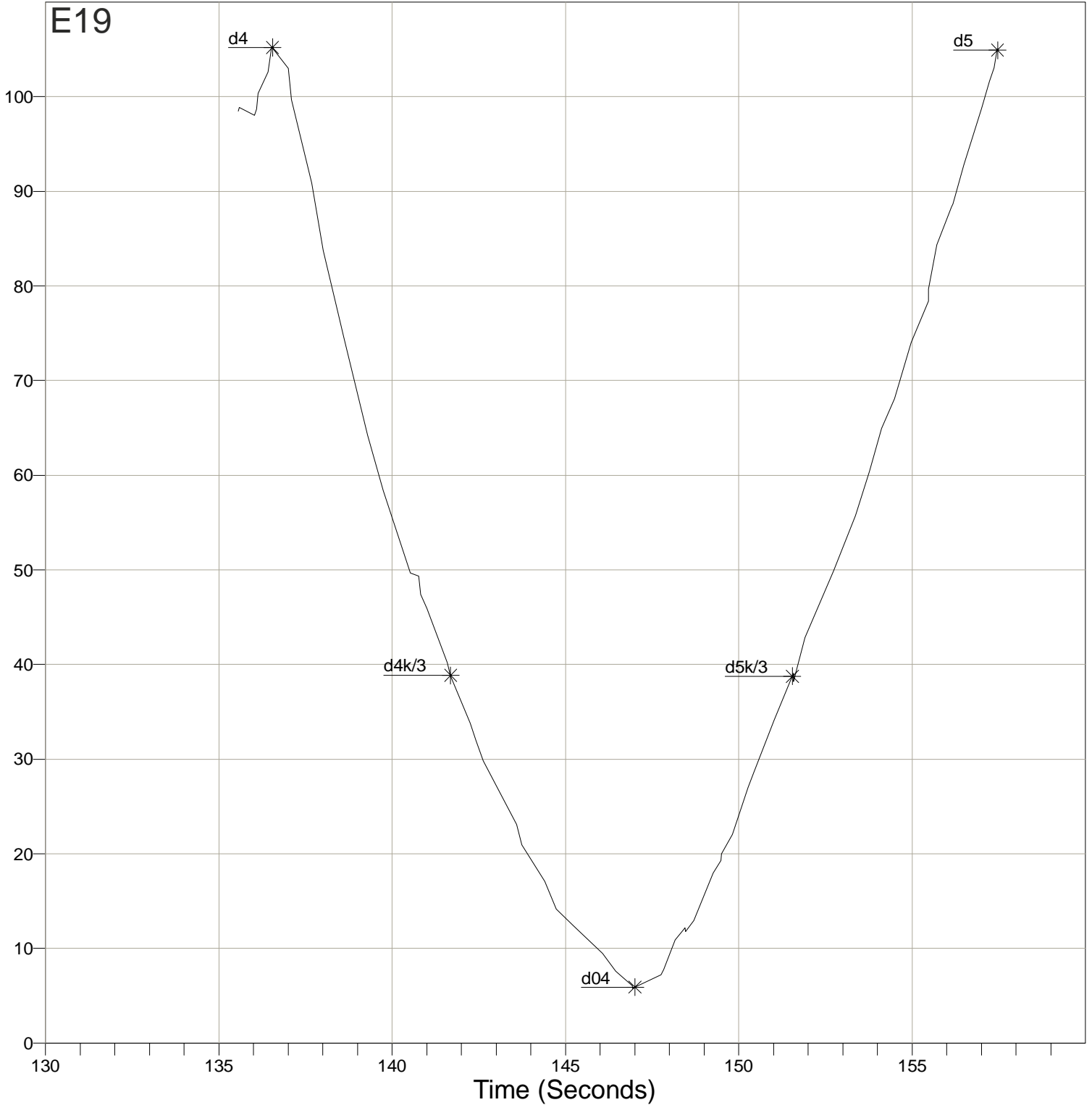
Load / 100 sq. mm (N)





# Load Reaction

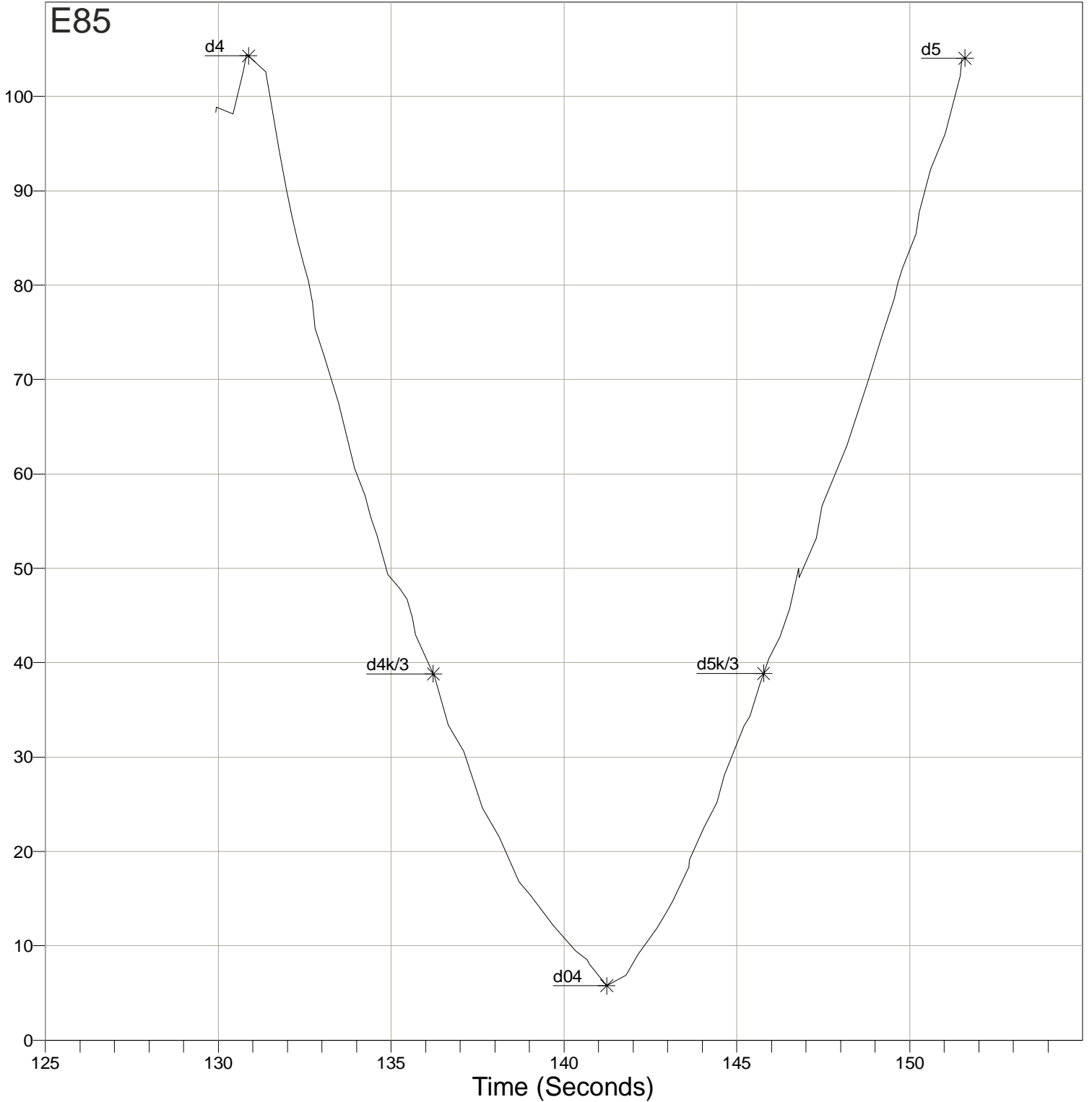
Load / 100 sq. mm (N)





# Load Reaction

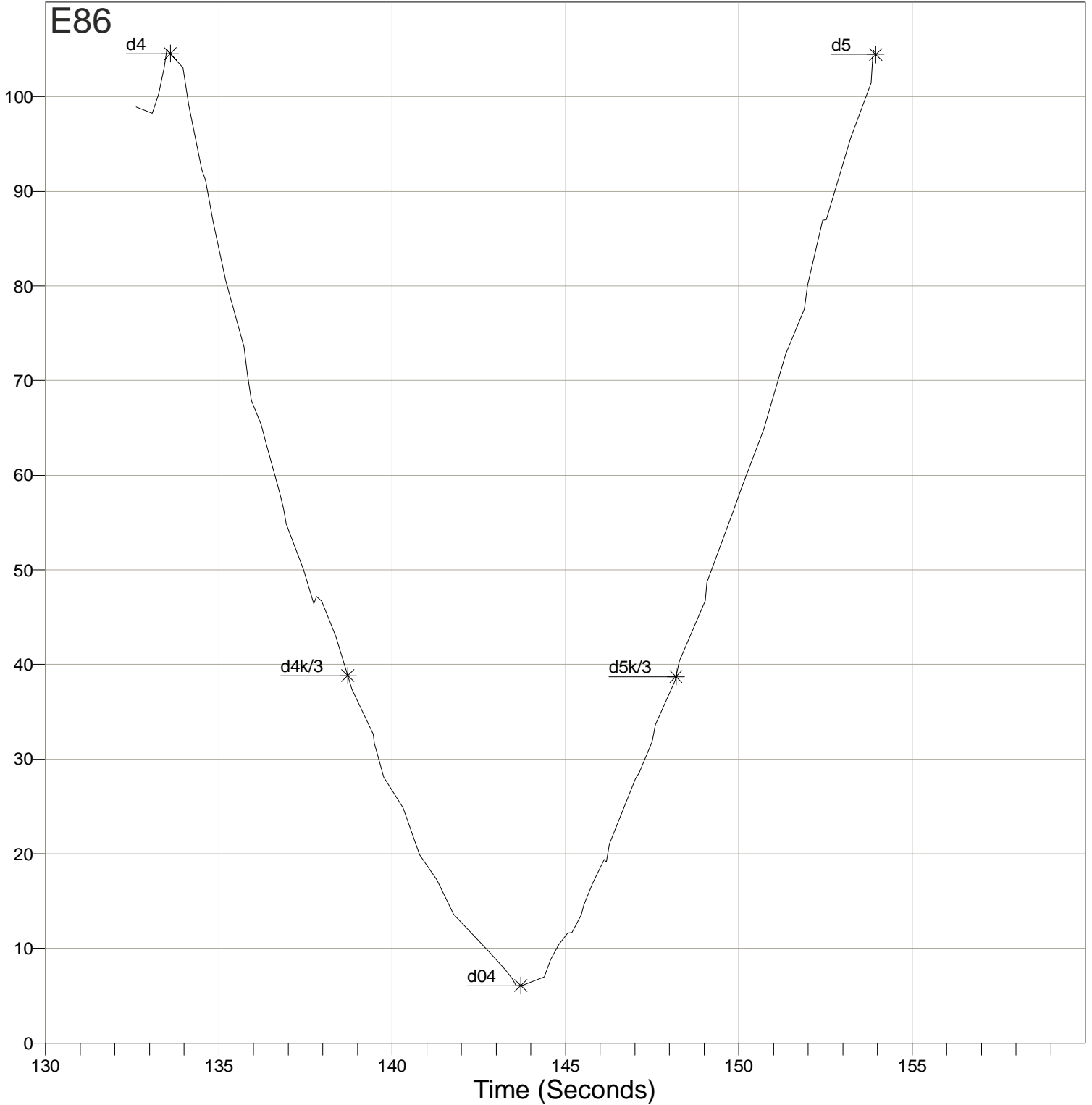
Load / 100 sq. mm (N)





# Load Reaction

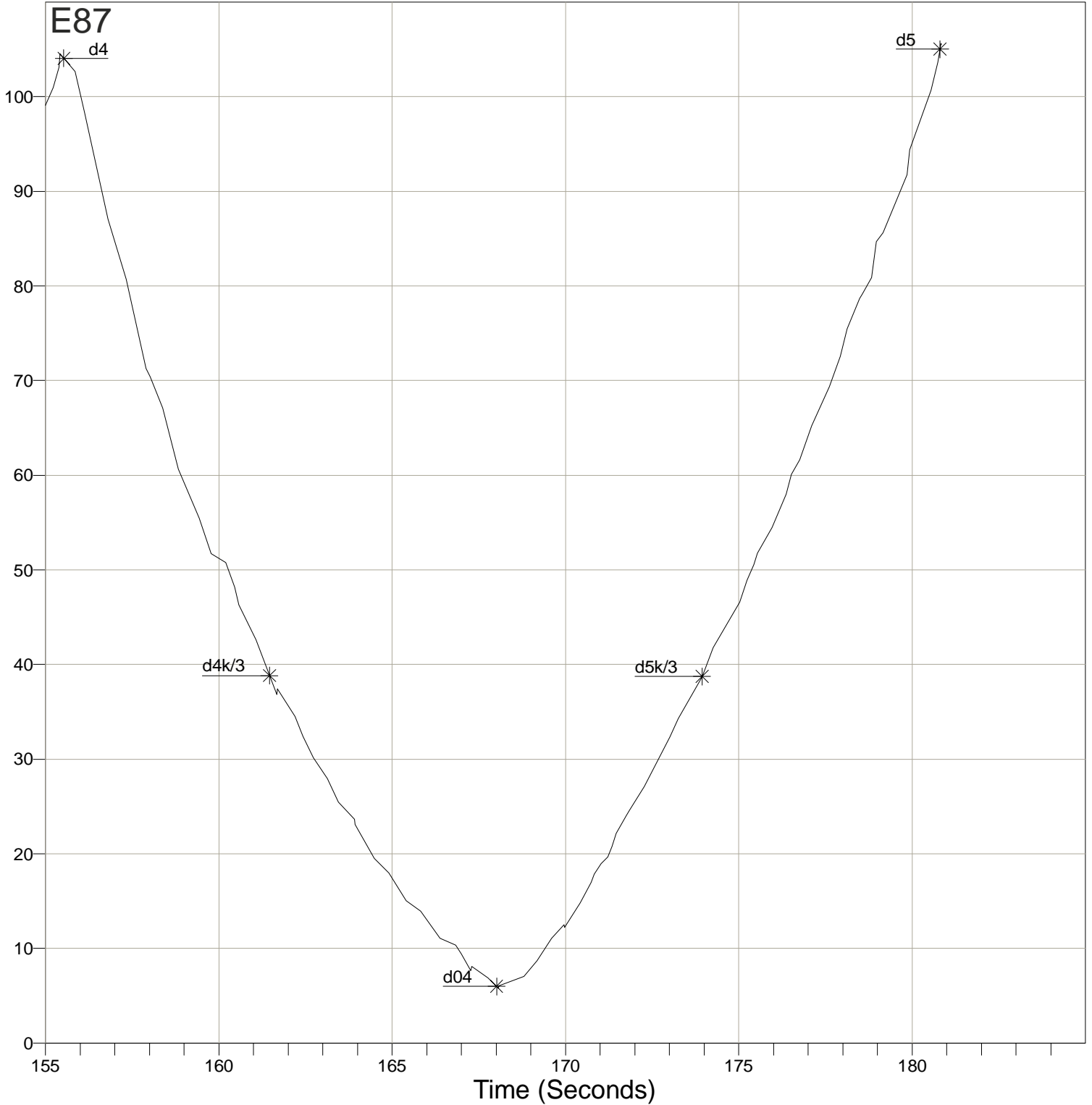
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

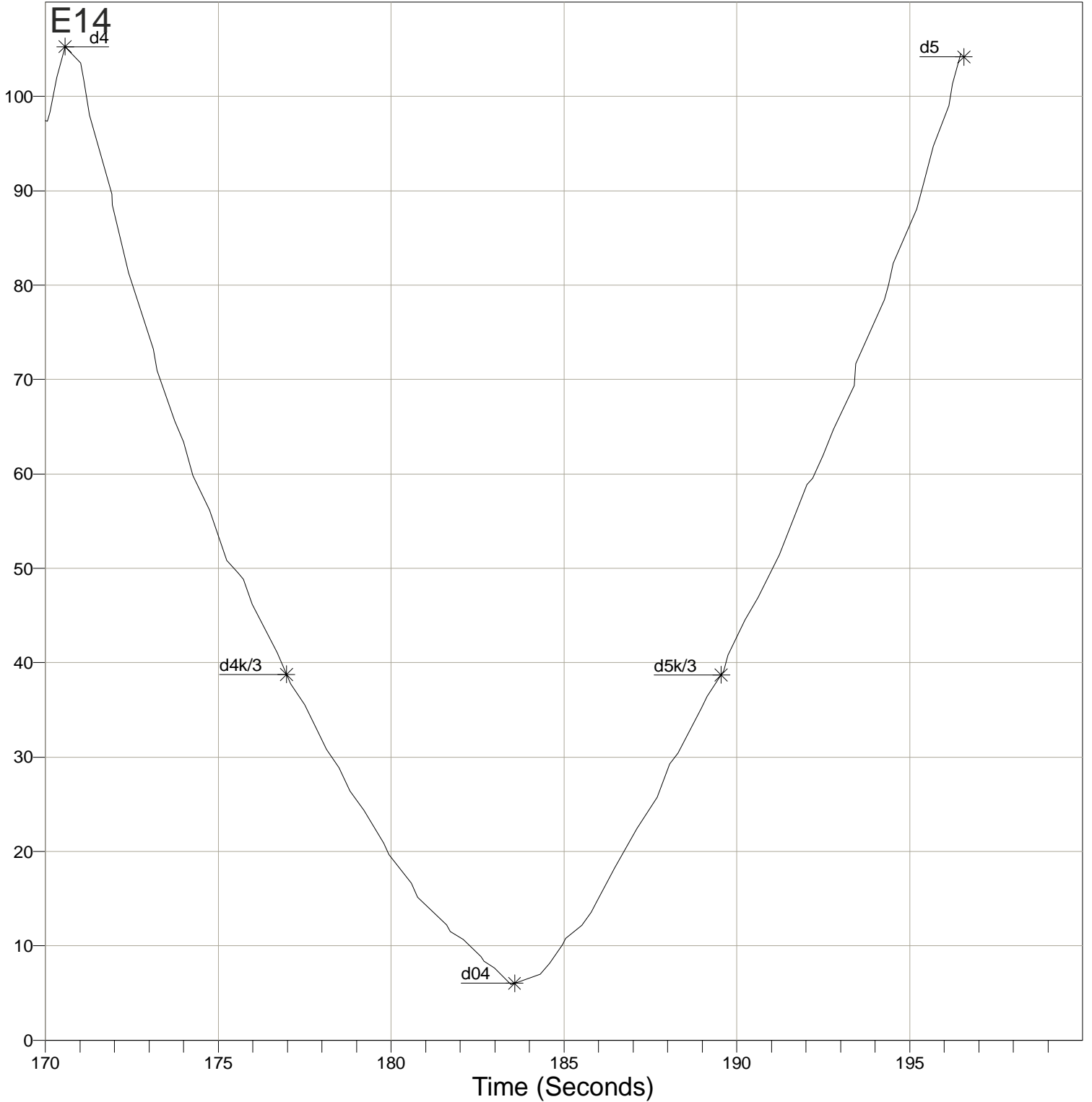






# Load Reaction

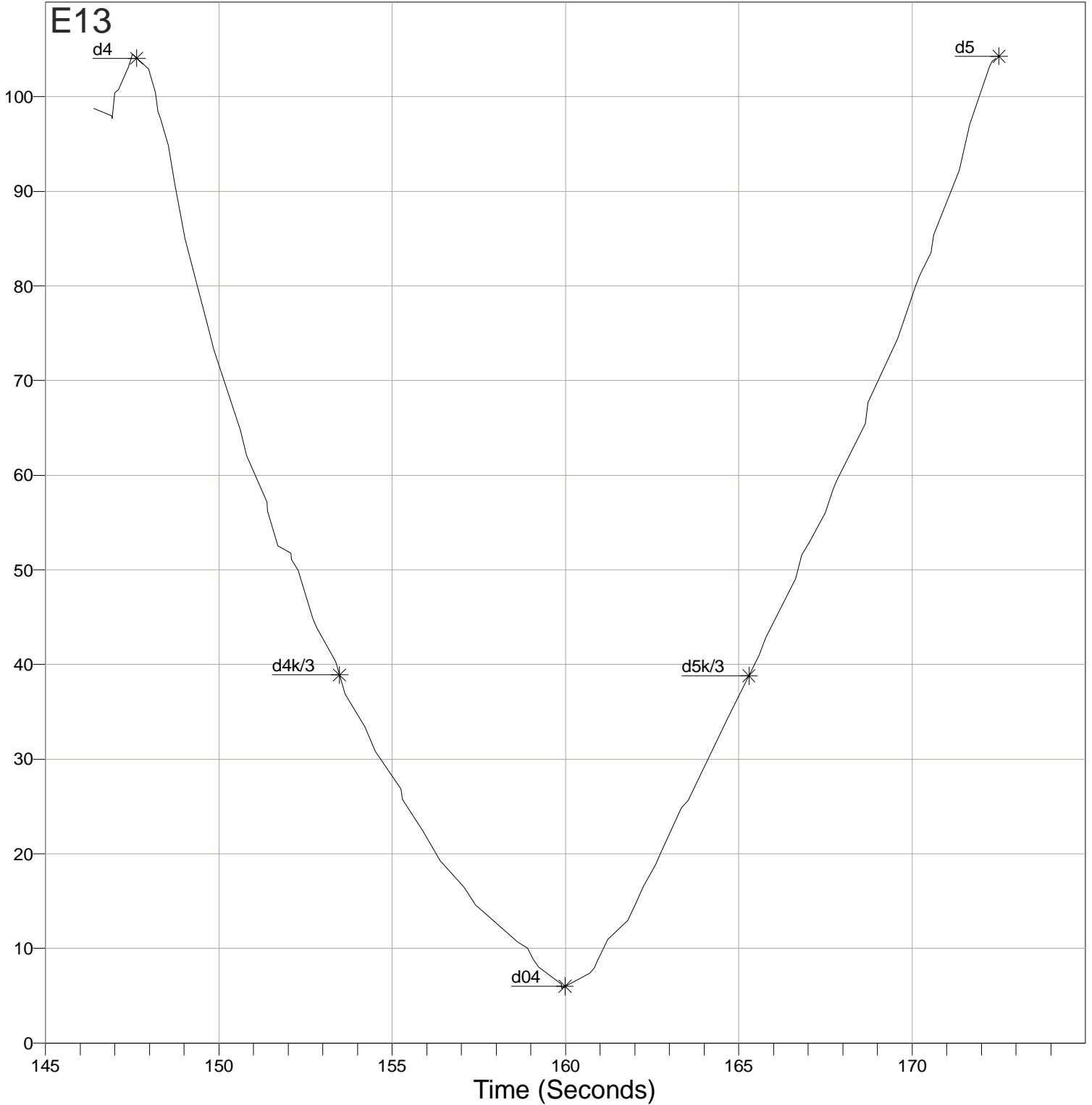
Load / 100 sq. mm (N)





# Load Reaction

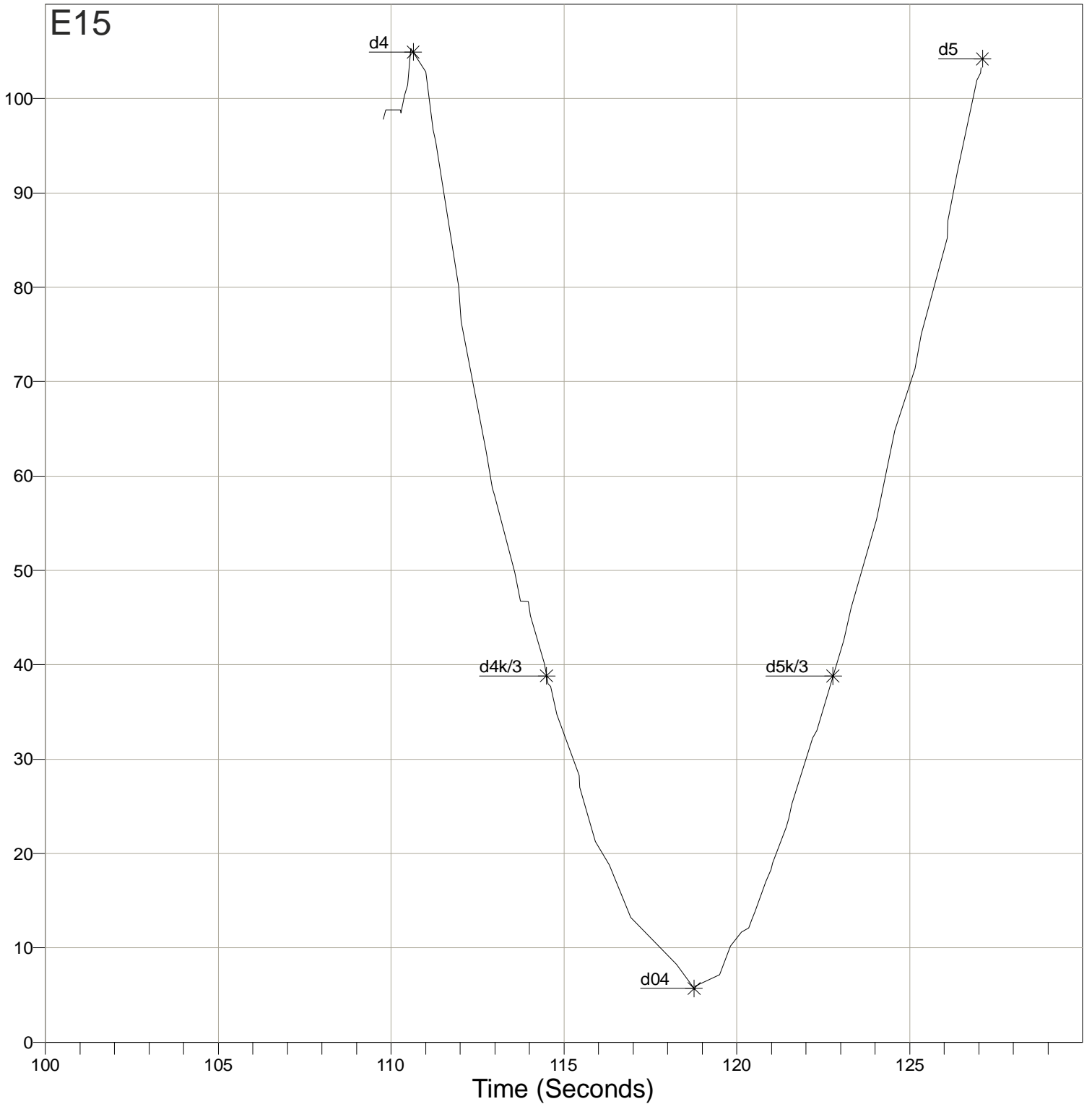
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

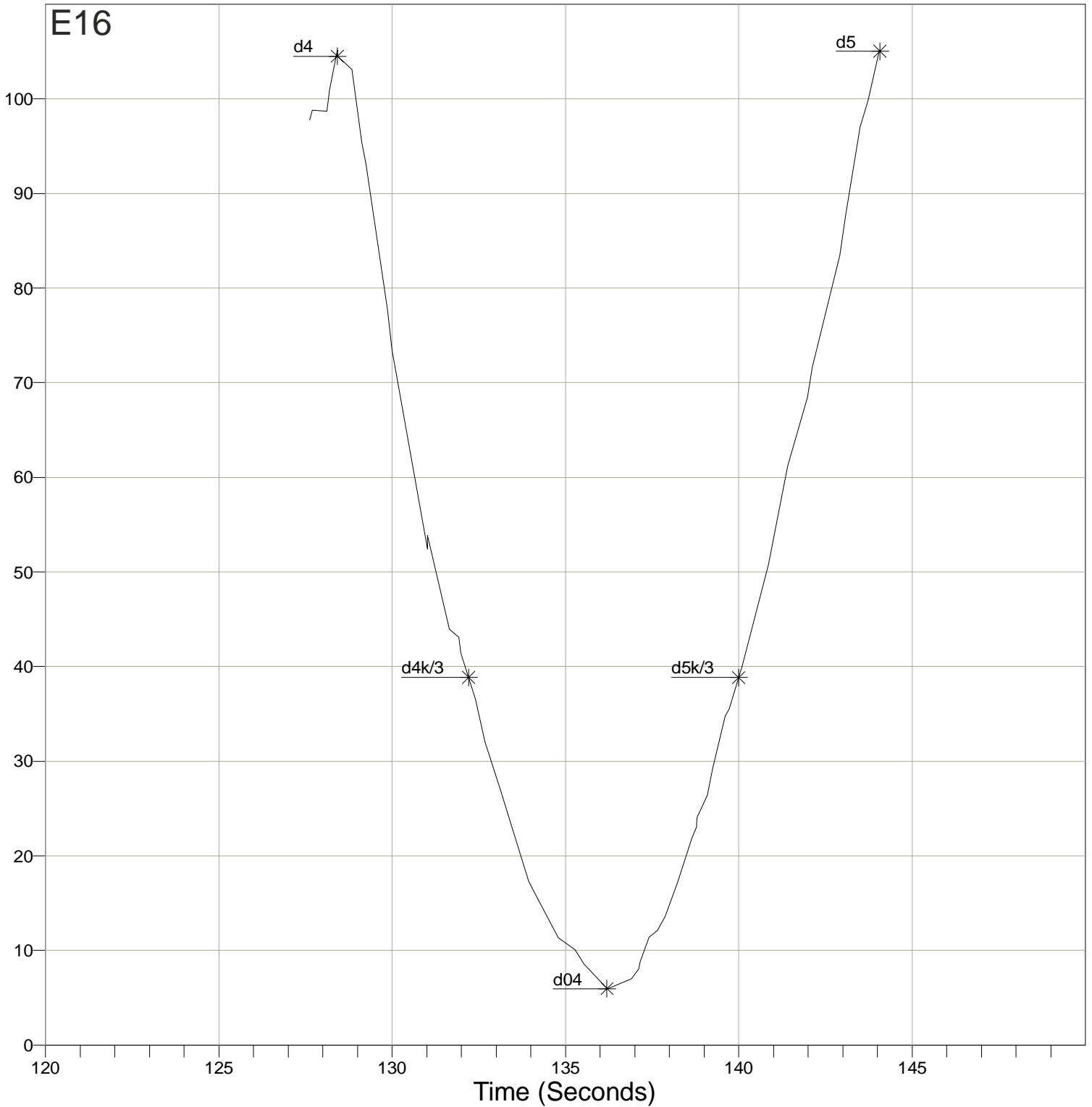




# Load Reaction

Load / 100 sq. mm (N)

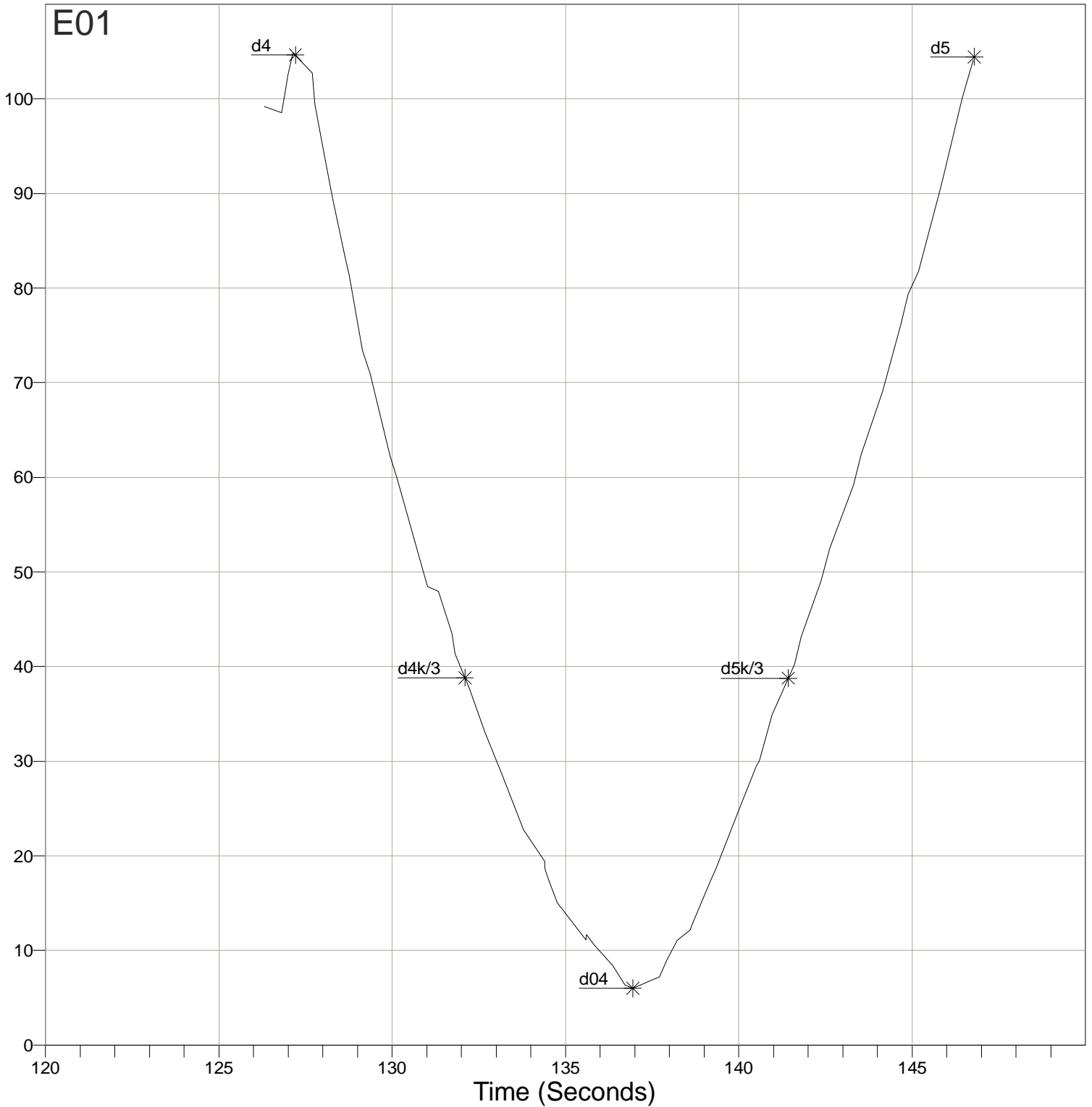
E16





# Load Reaction

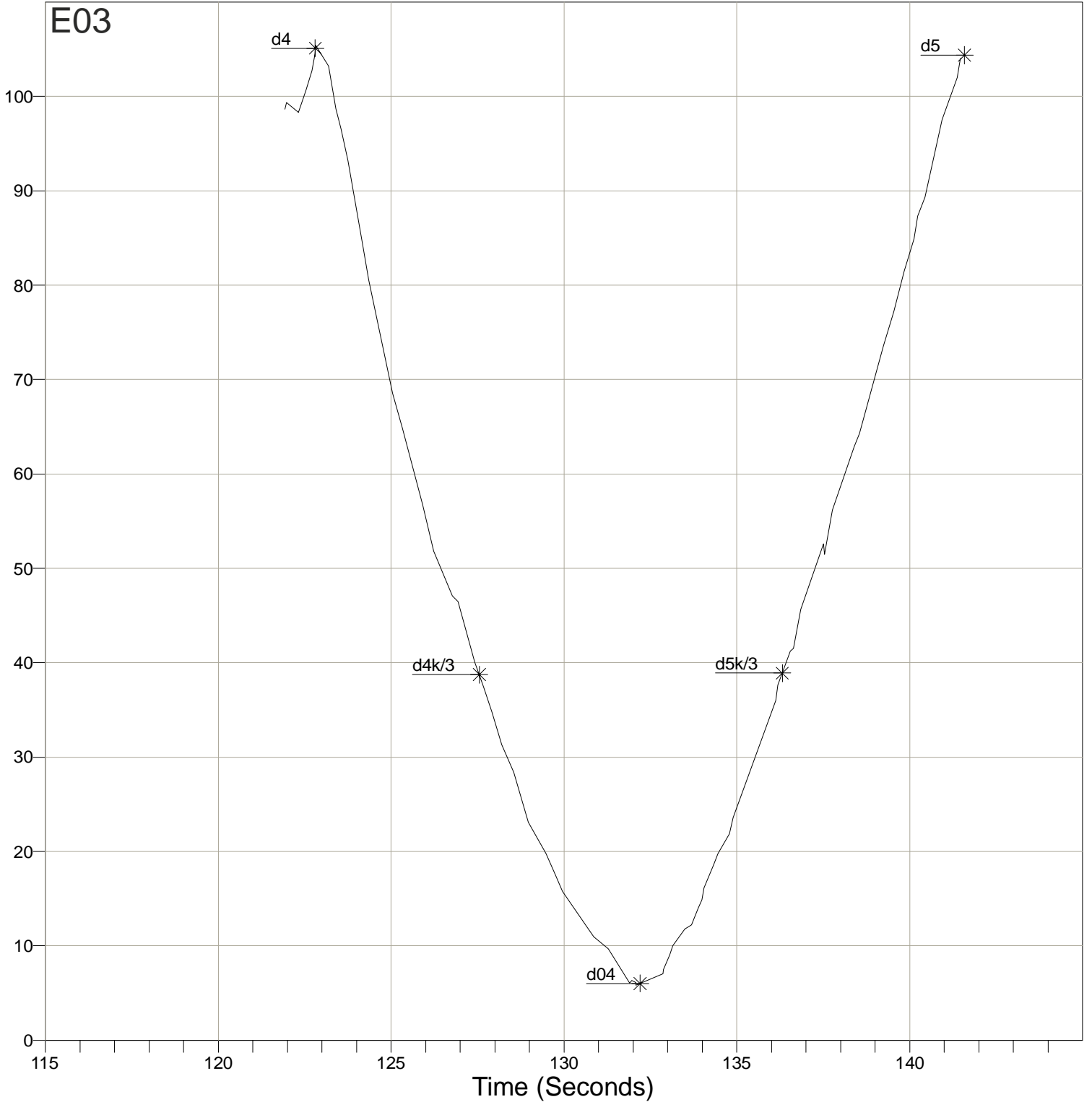
Load / 100 sq. mm (N)





# Load Reaction

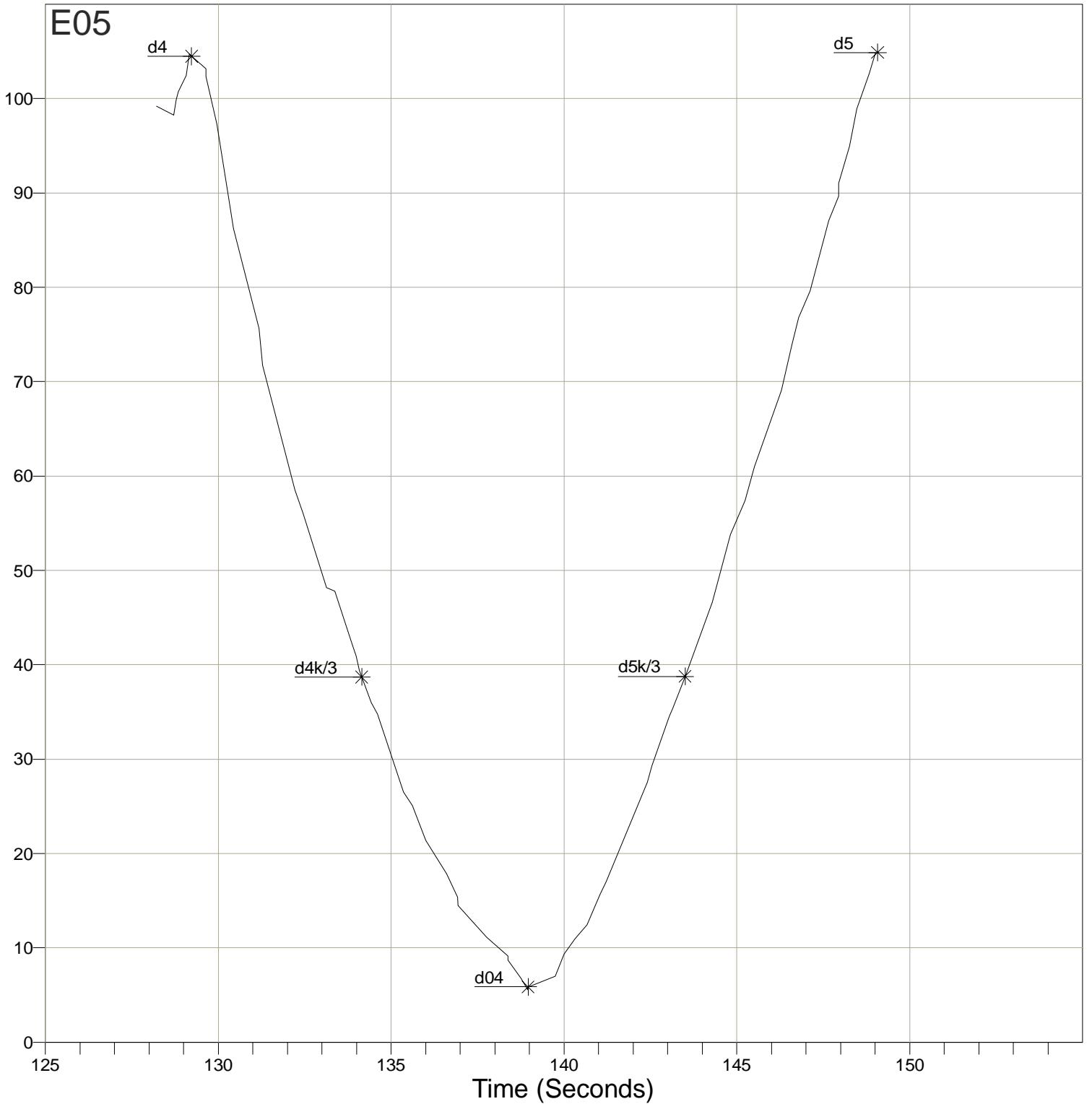
Load / 100 sq. mm (N)





# Load Reaction

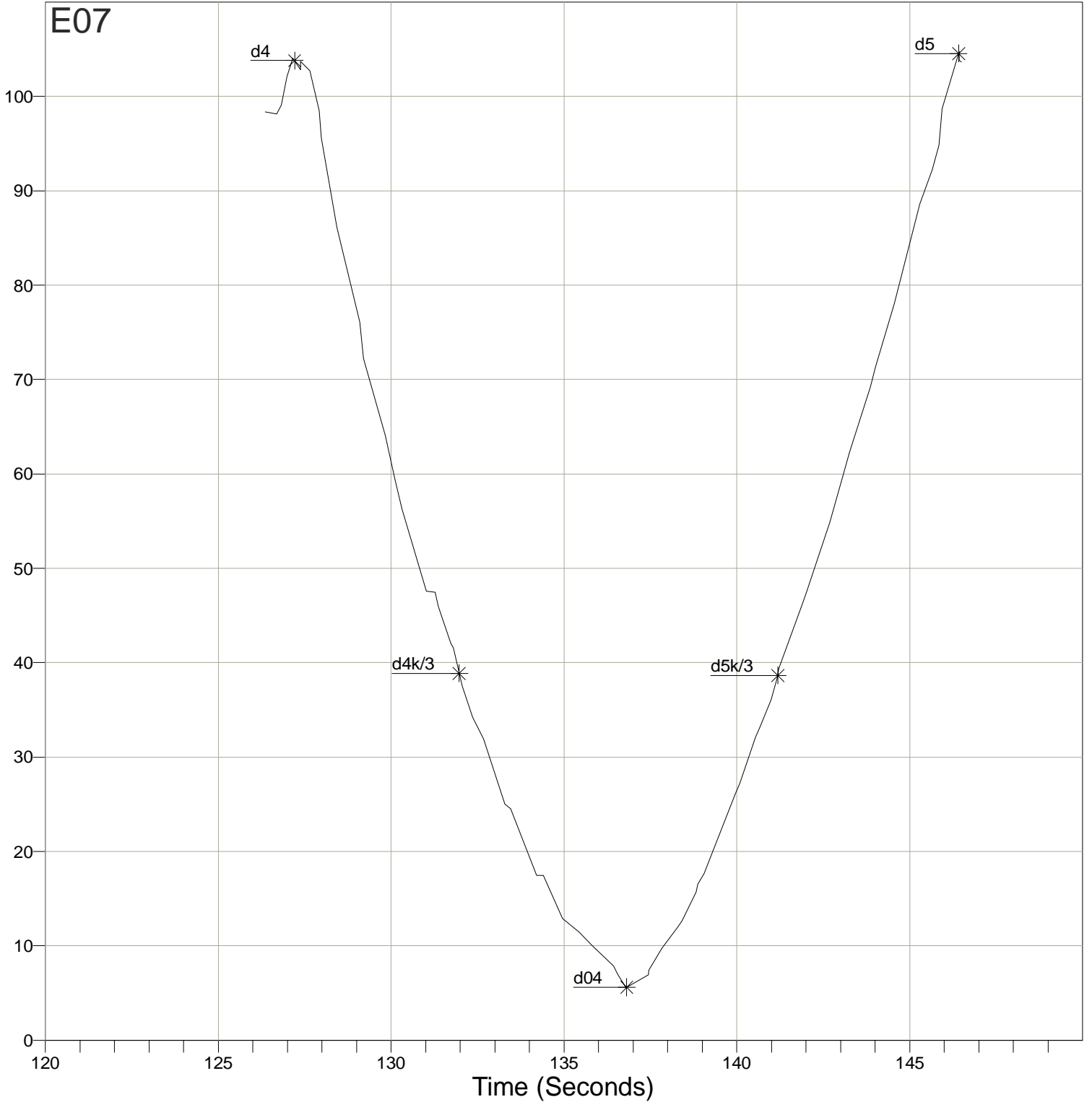
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

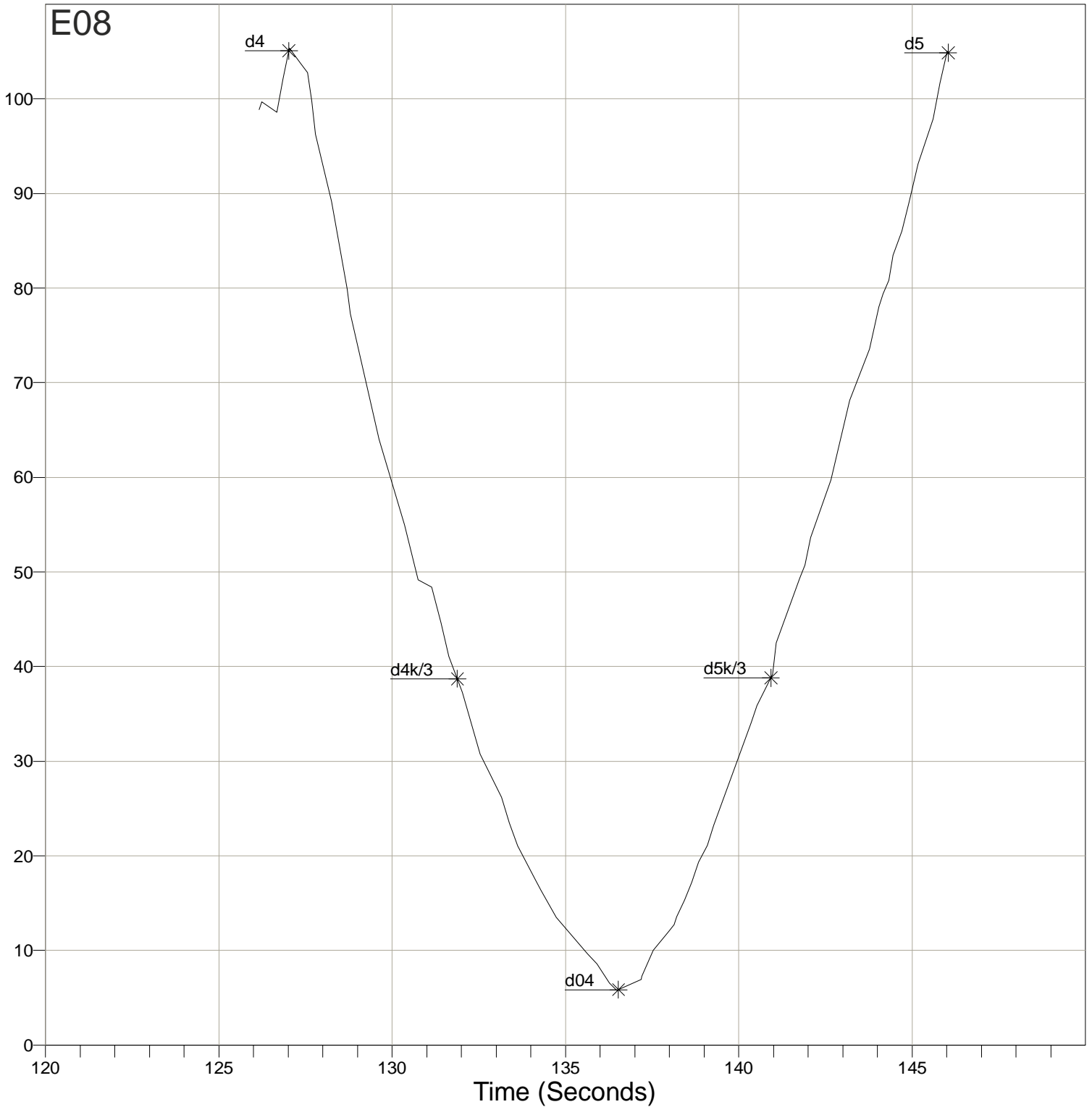






# Load Reaction

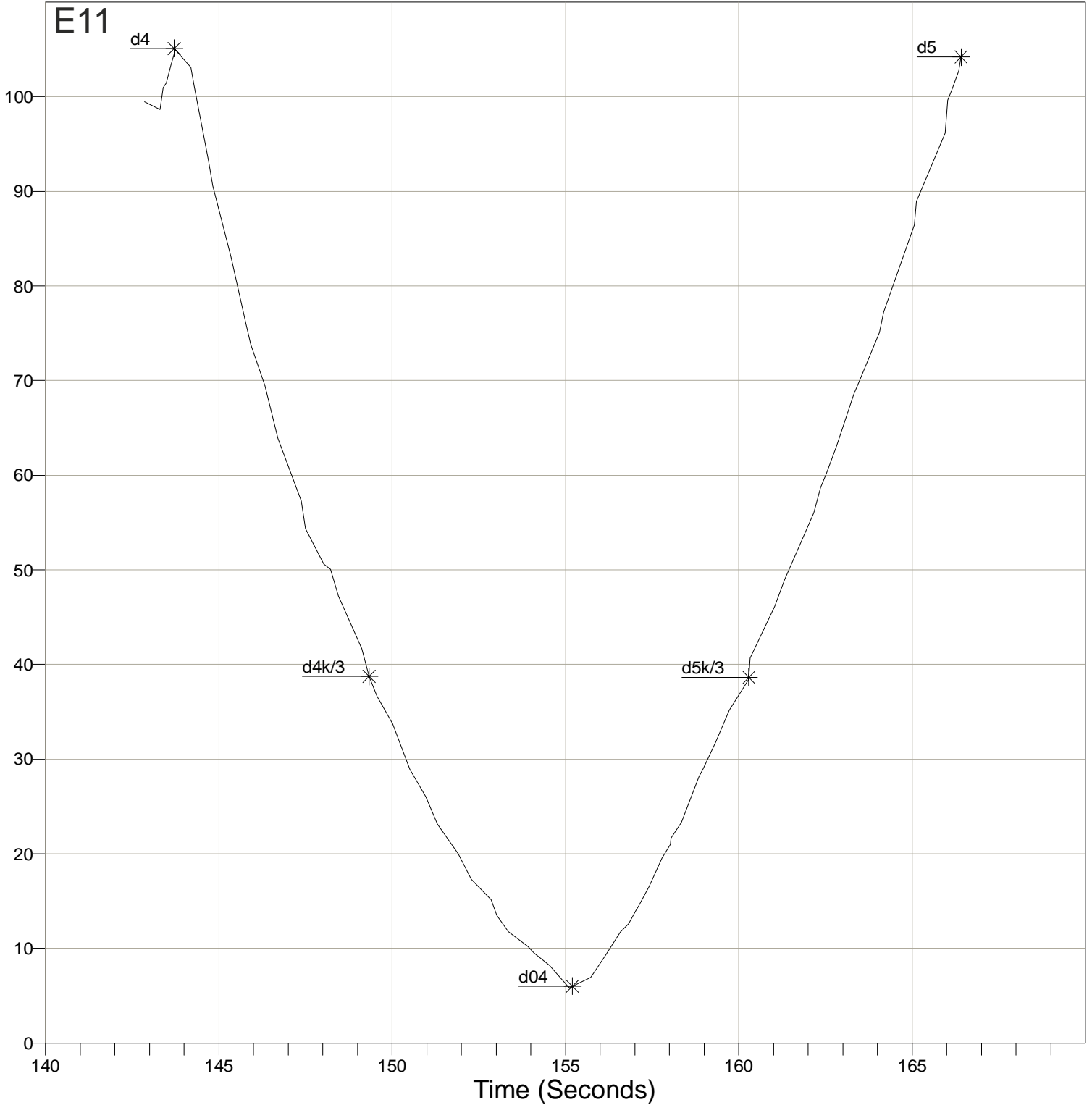
Load / 100 sq. mm (N)





# Load Reaction

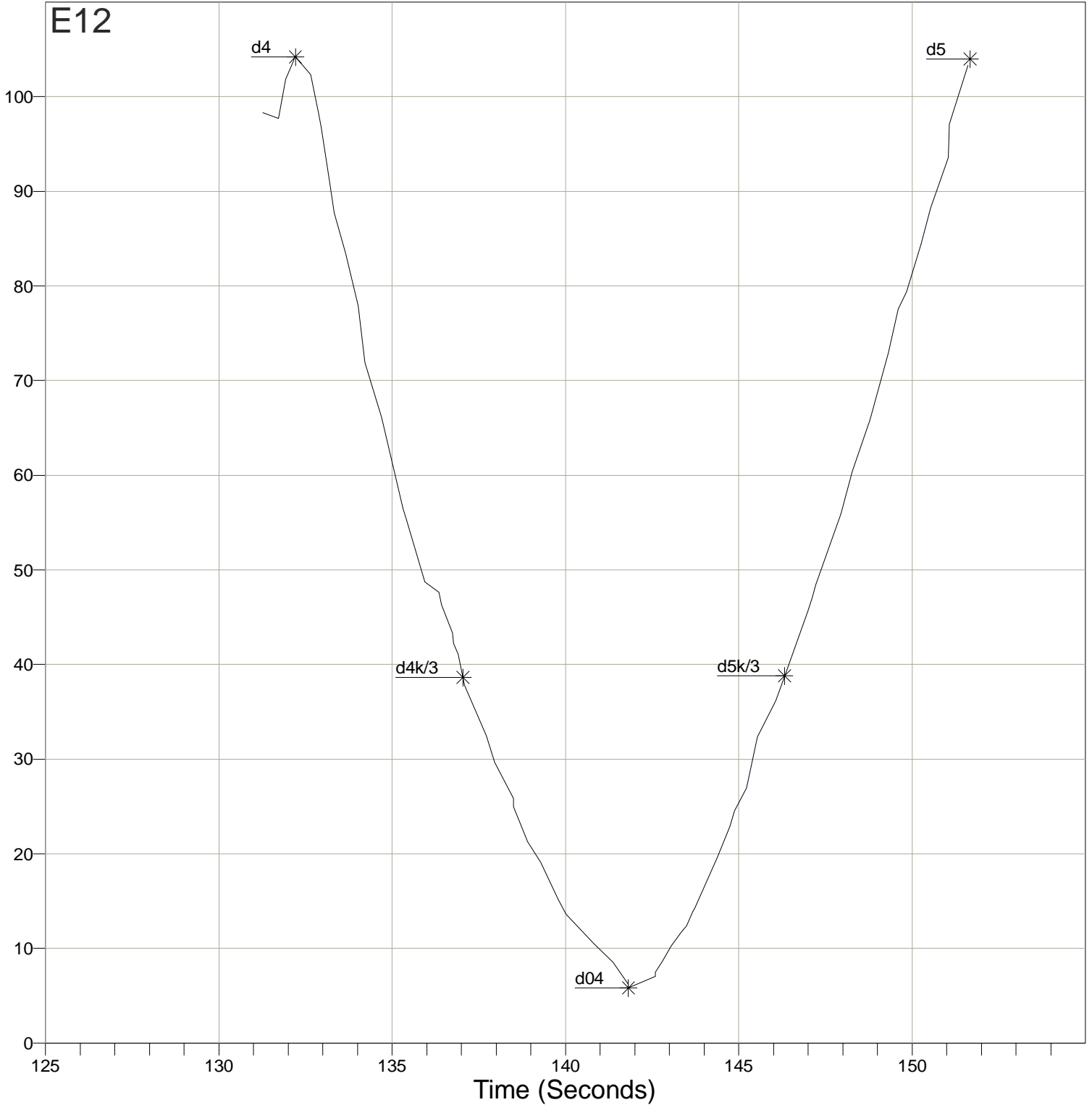
Load / 100 sq. mm (N)





# Load Reaction

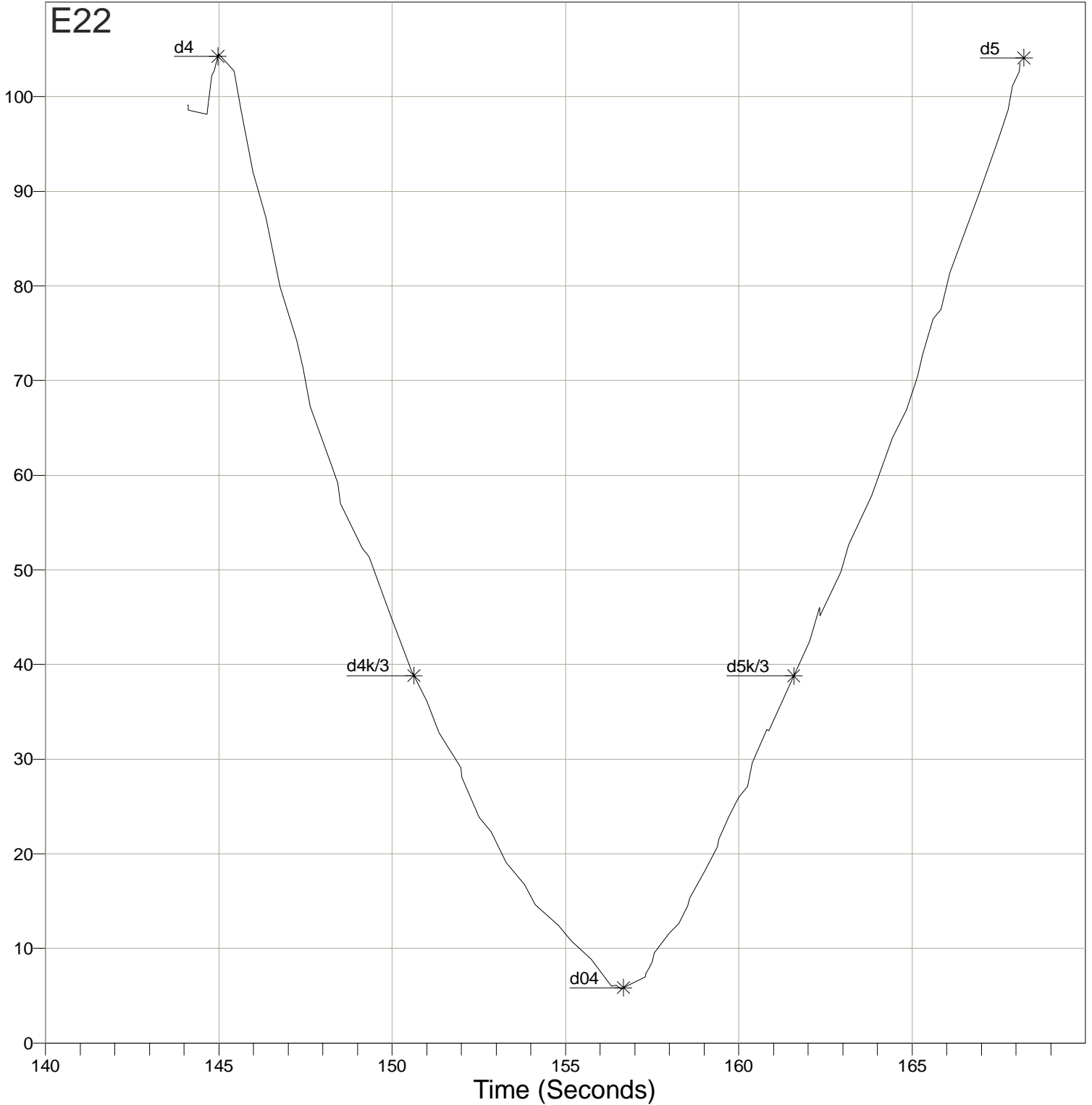
Load / 100 sq. mm (N)





# Load Reaction

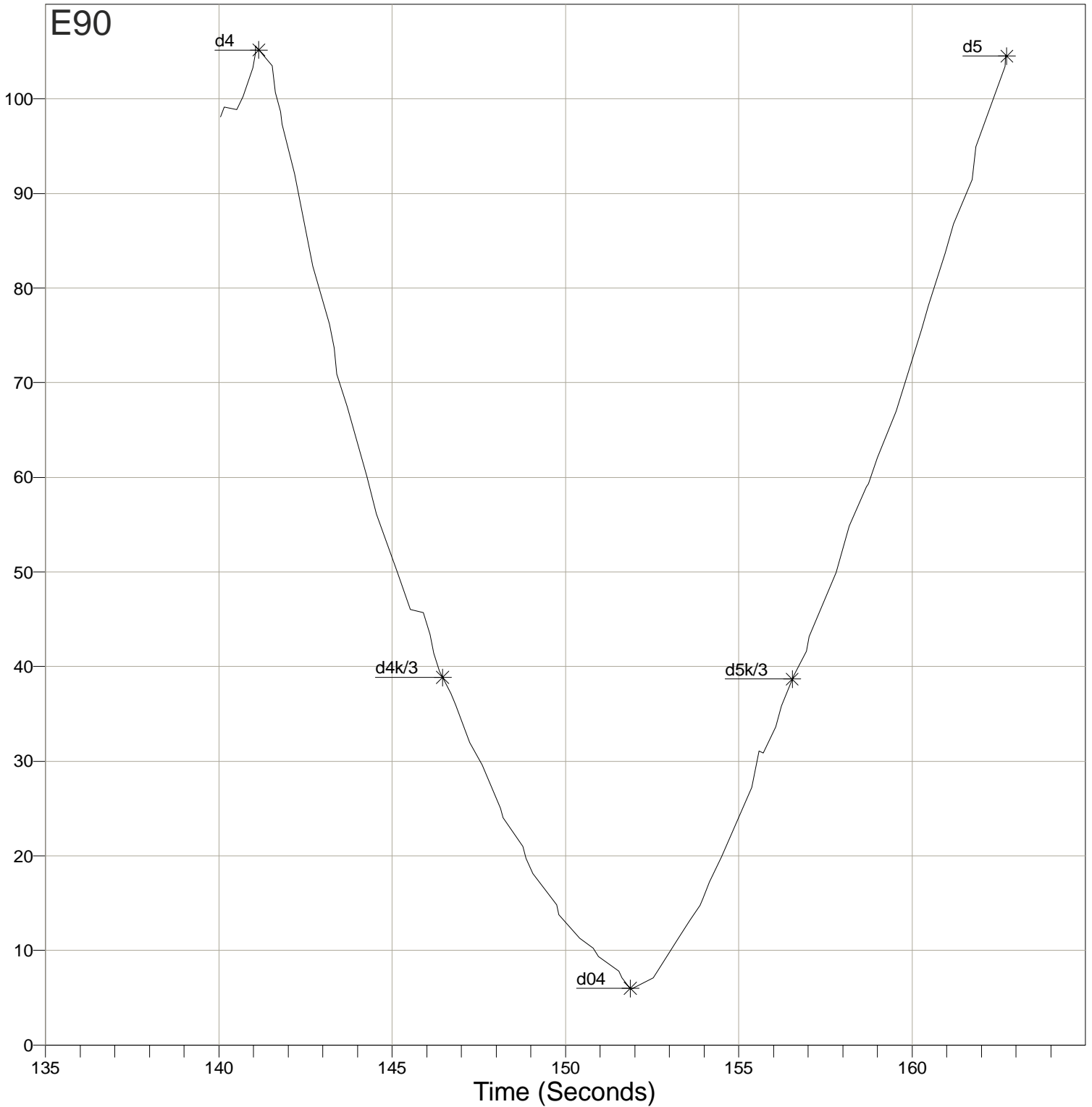
Load / 100 sq. mm (N)





# Load Reaction

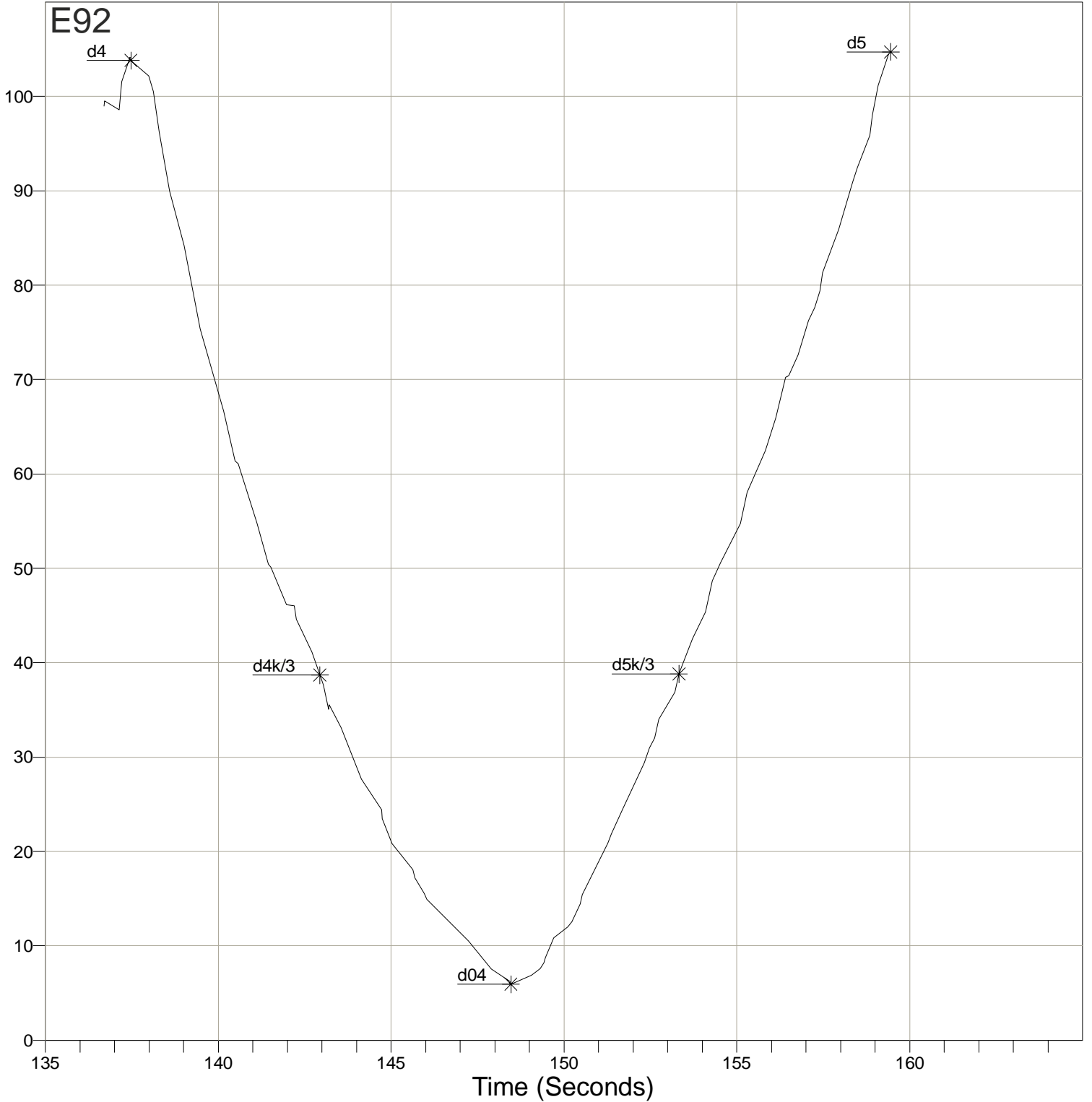
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

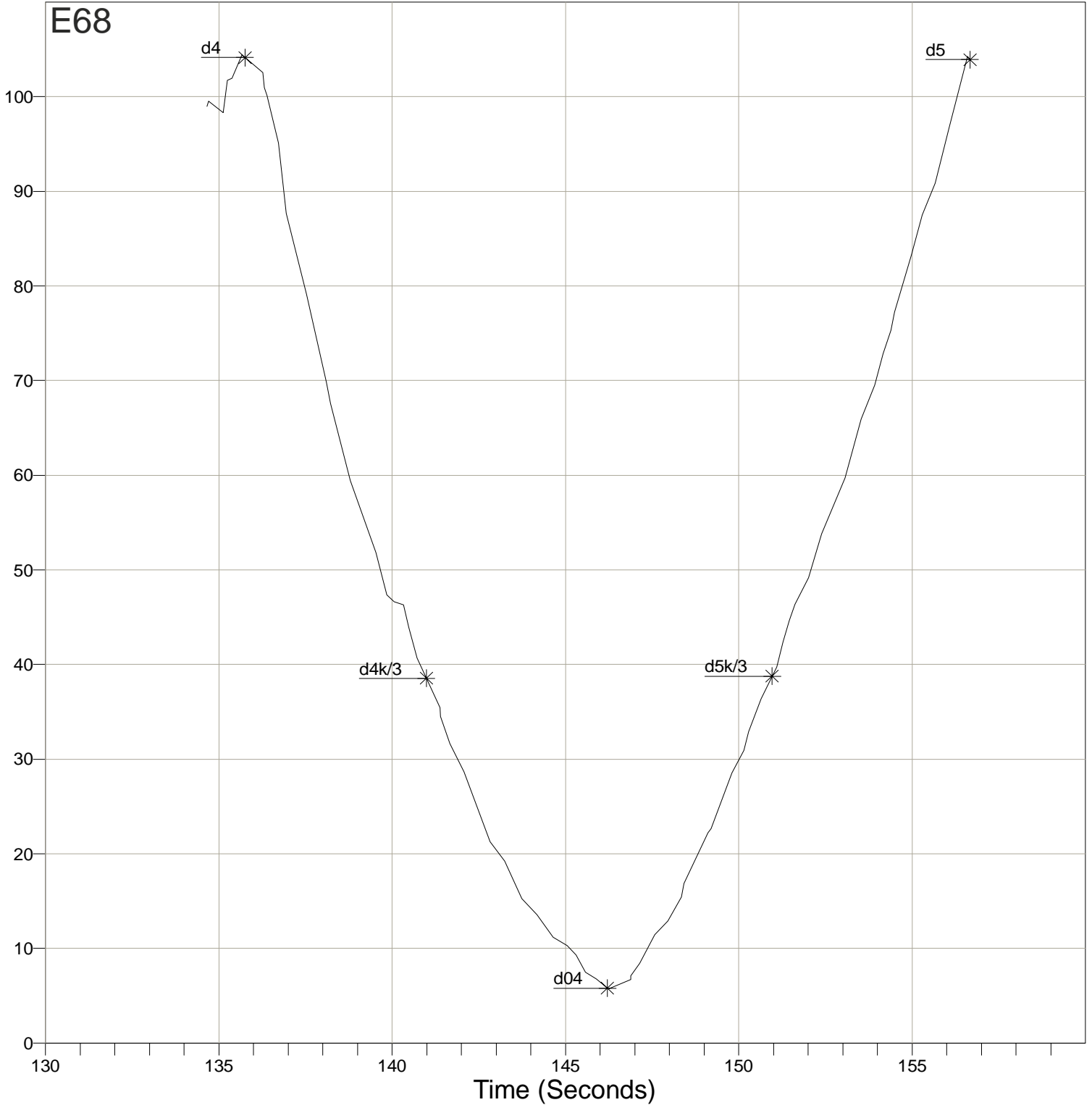




# Load Reaction

Load / 100 sq. mm (N)

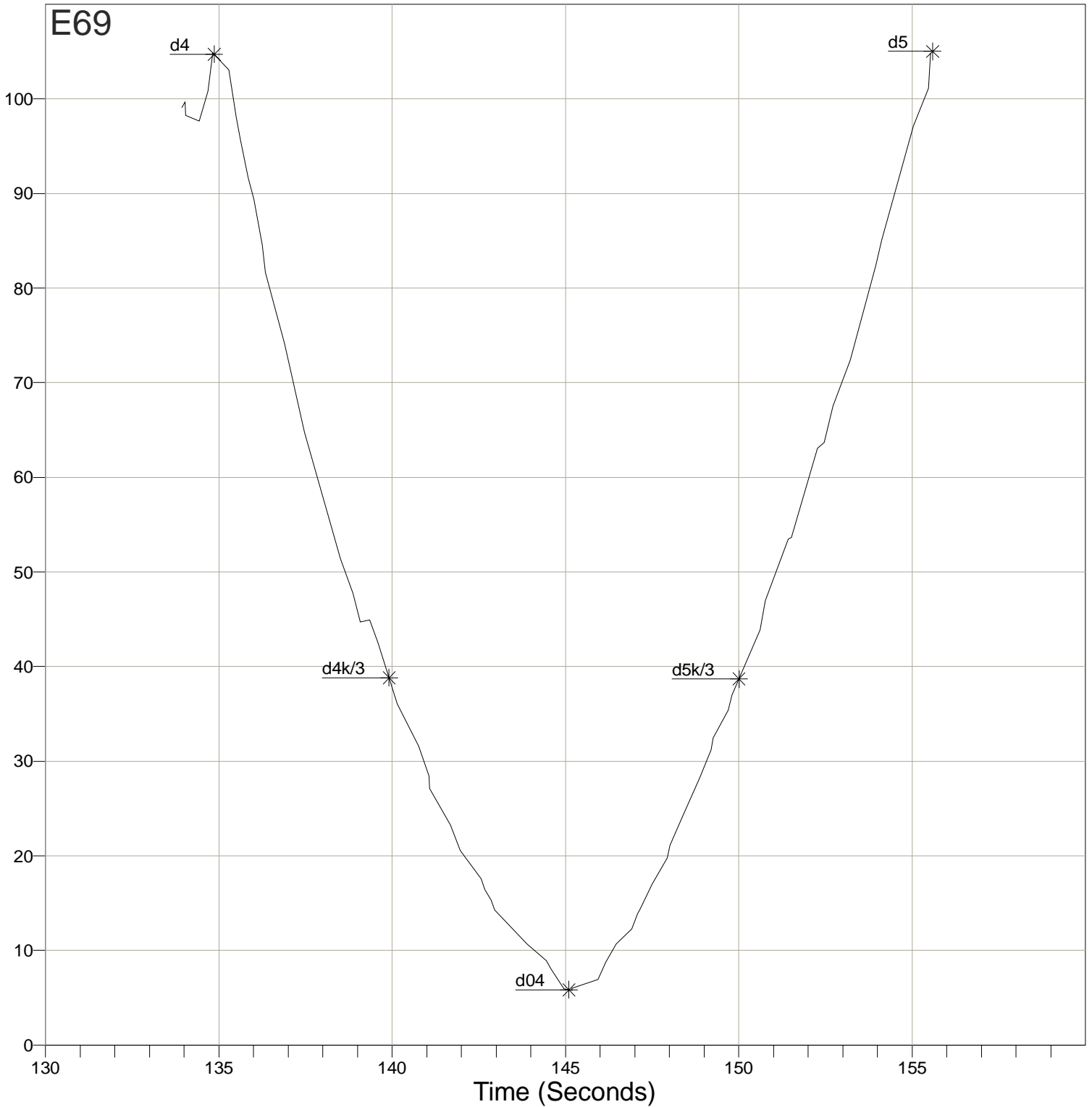
E68





# Load Reaction

Load / 100 sq. mm (N)

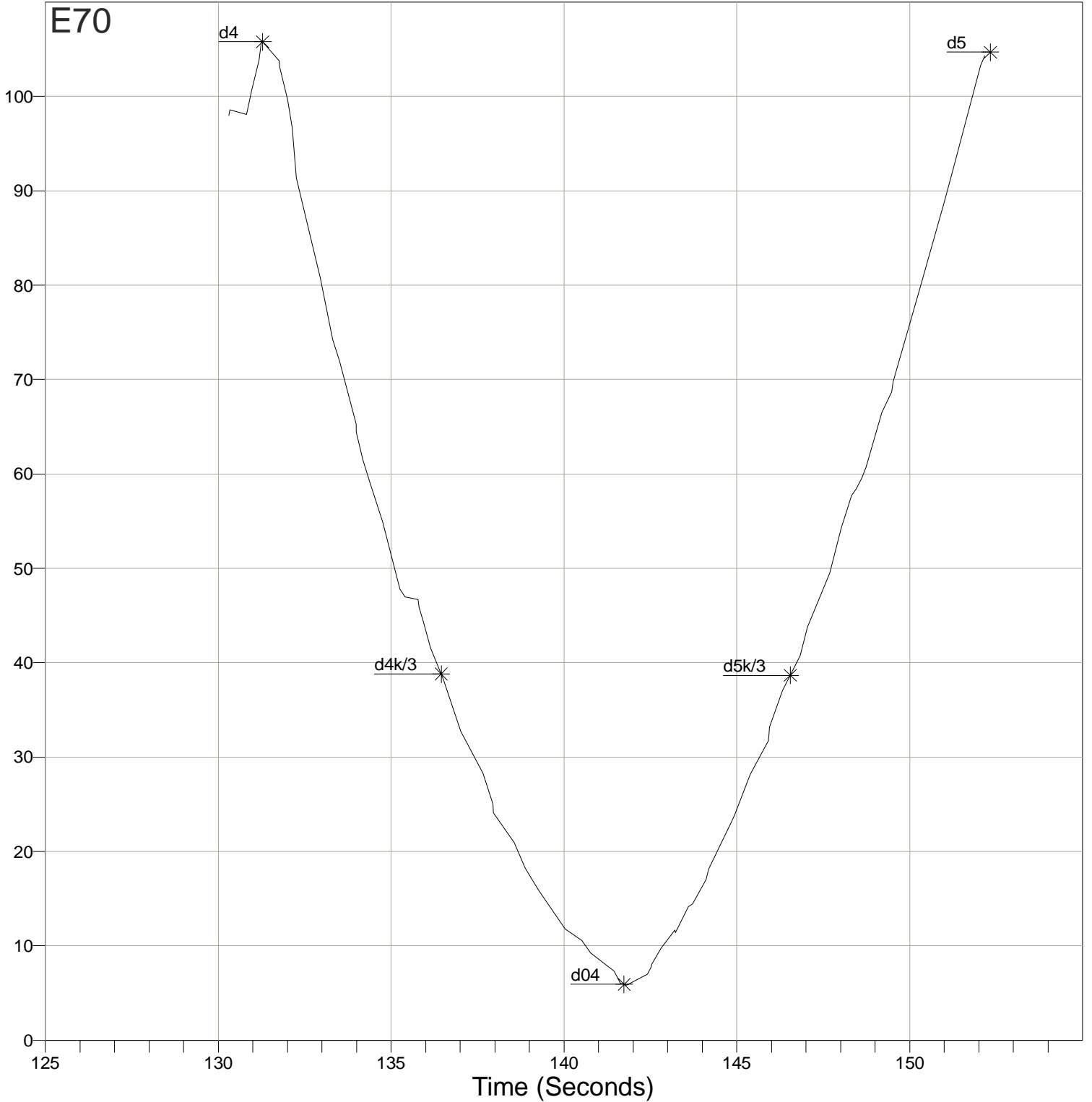






# Load Reaction

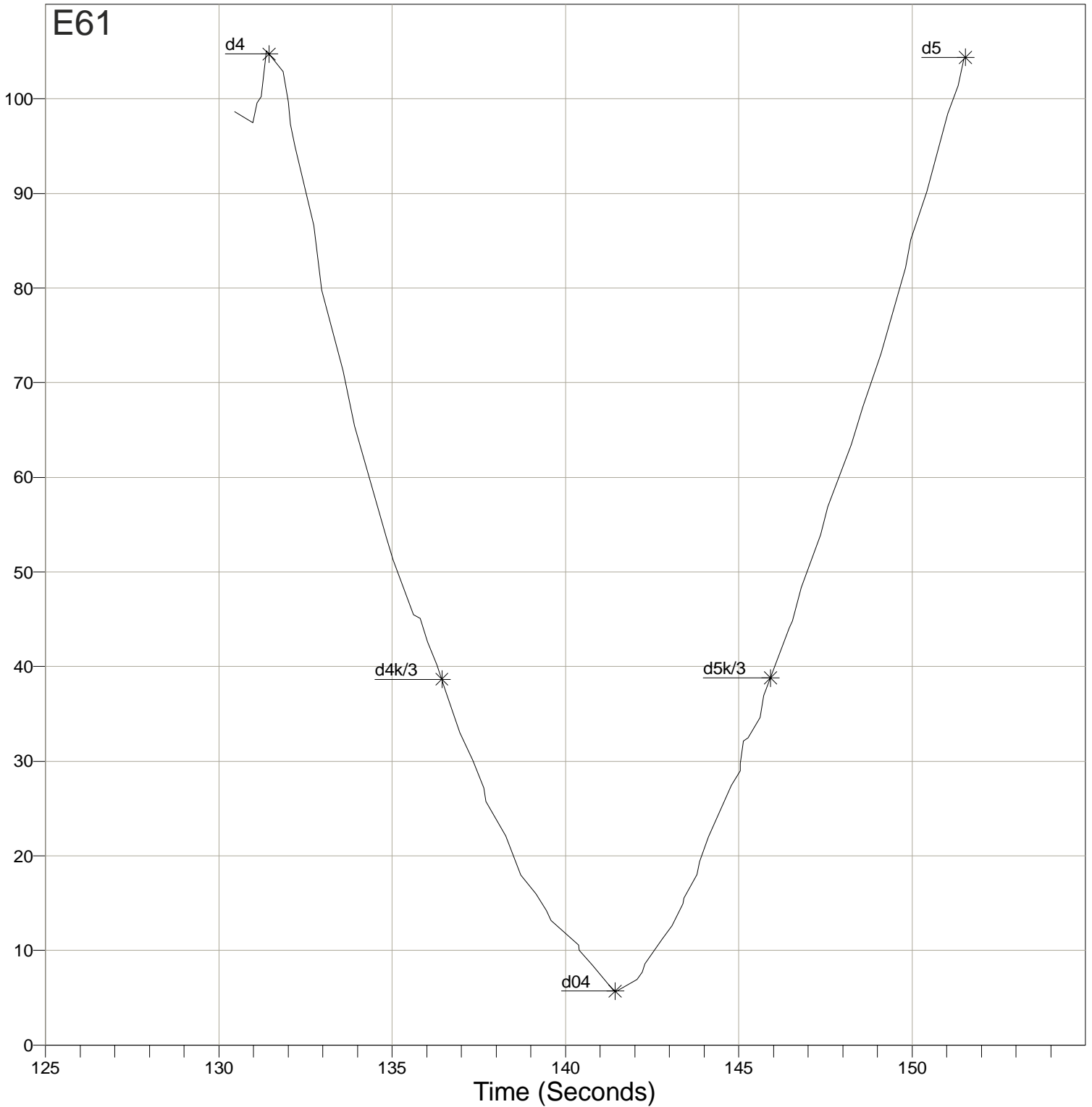
Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

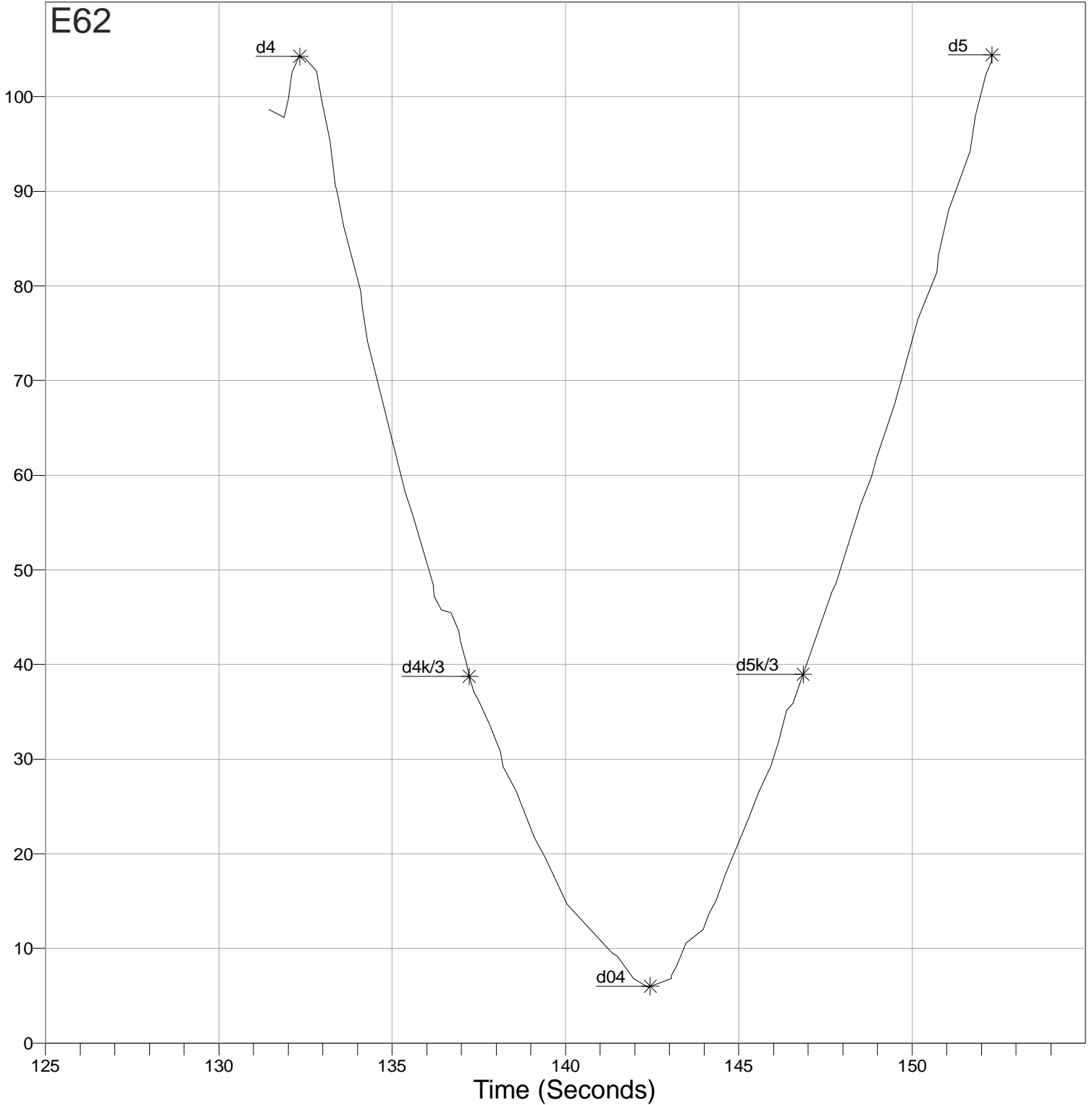




# Load Reaction

Load / 100 sq. mm (N)

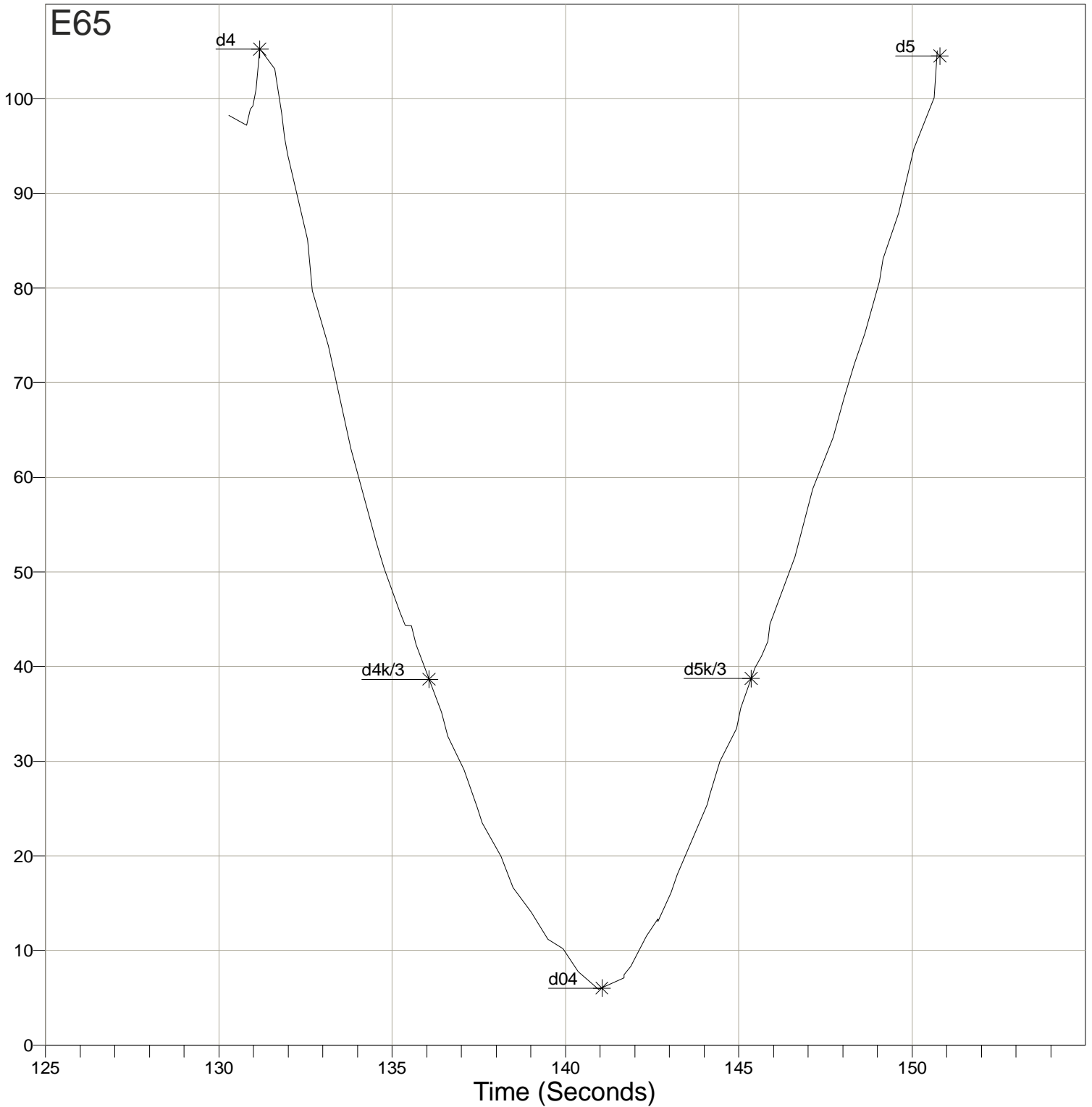
E62





# Load Reaction

Load / 100 sq. mm (N)





# Load Reaction

Load / 100 sq. mm (N)

