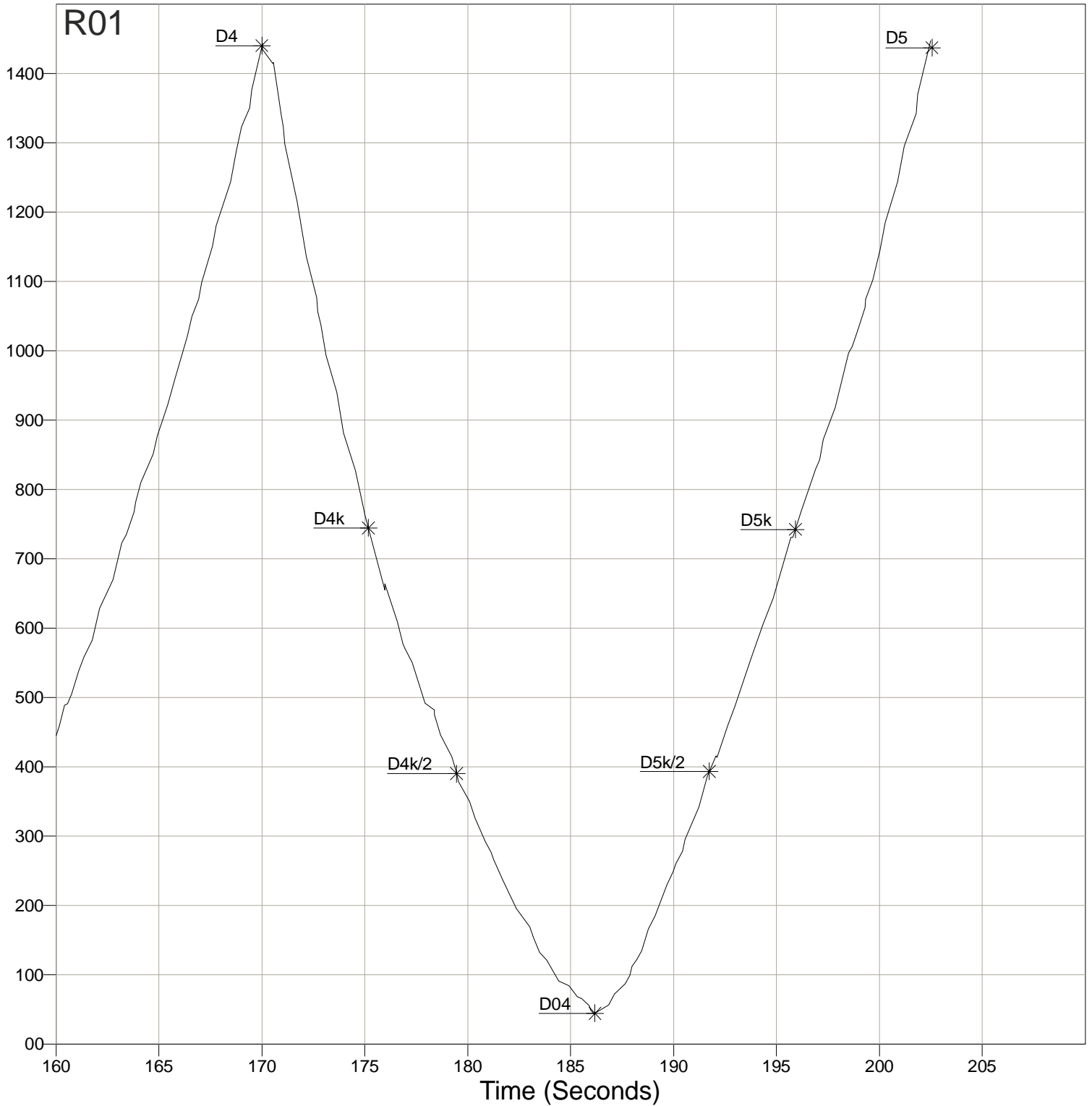




Load Reaction

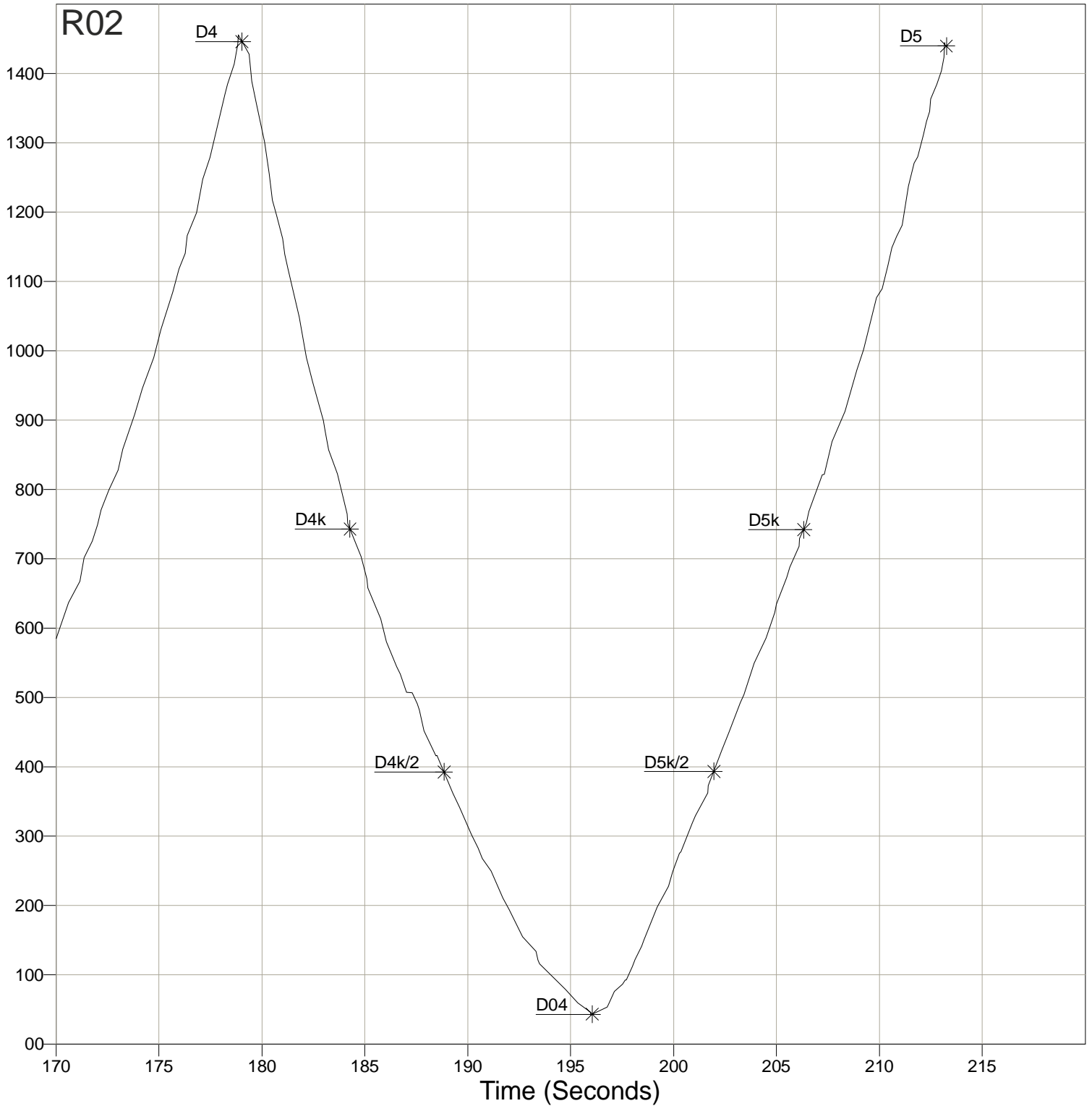
Load (N)





Load Reaction

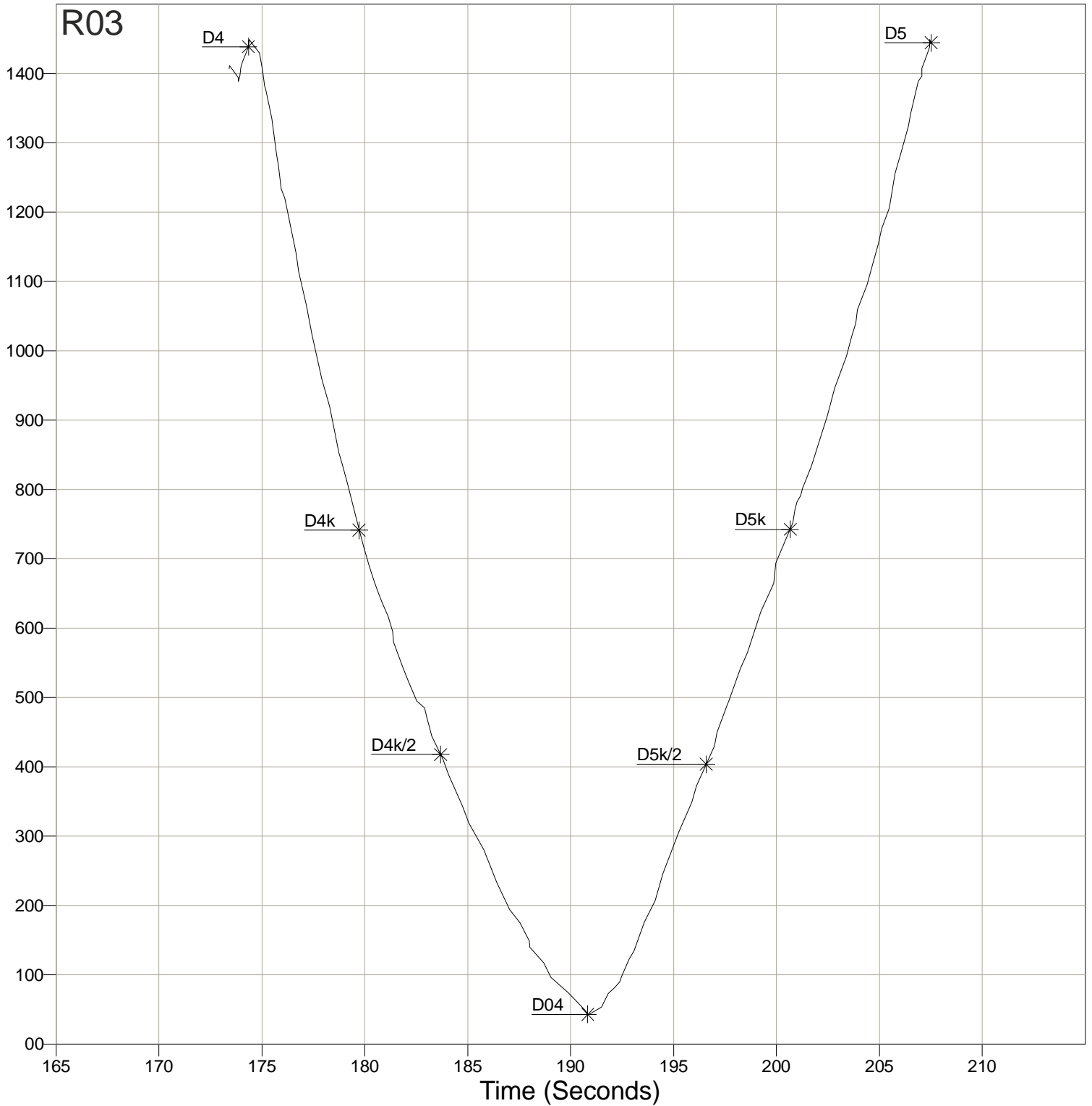
Load (N)





Load Reaction

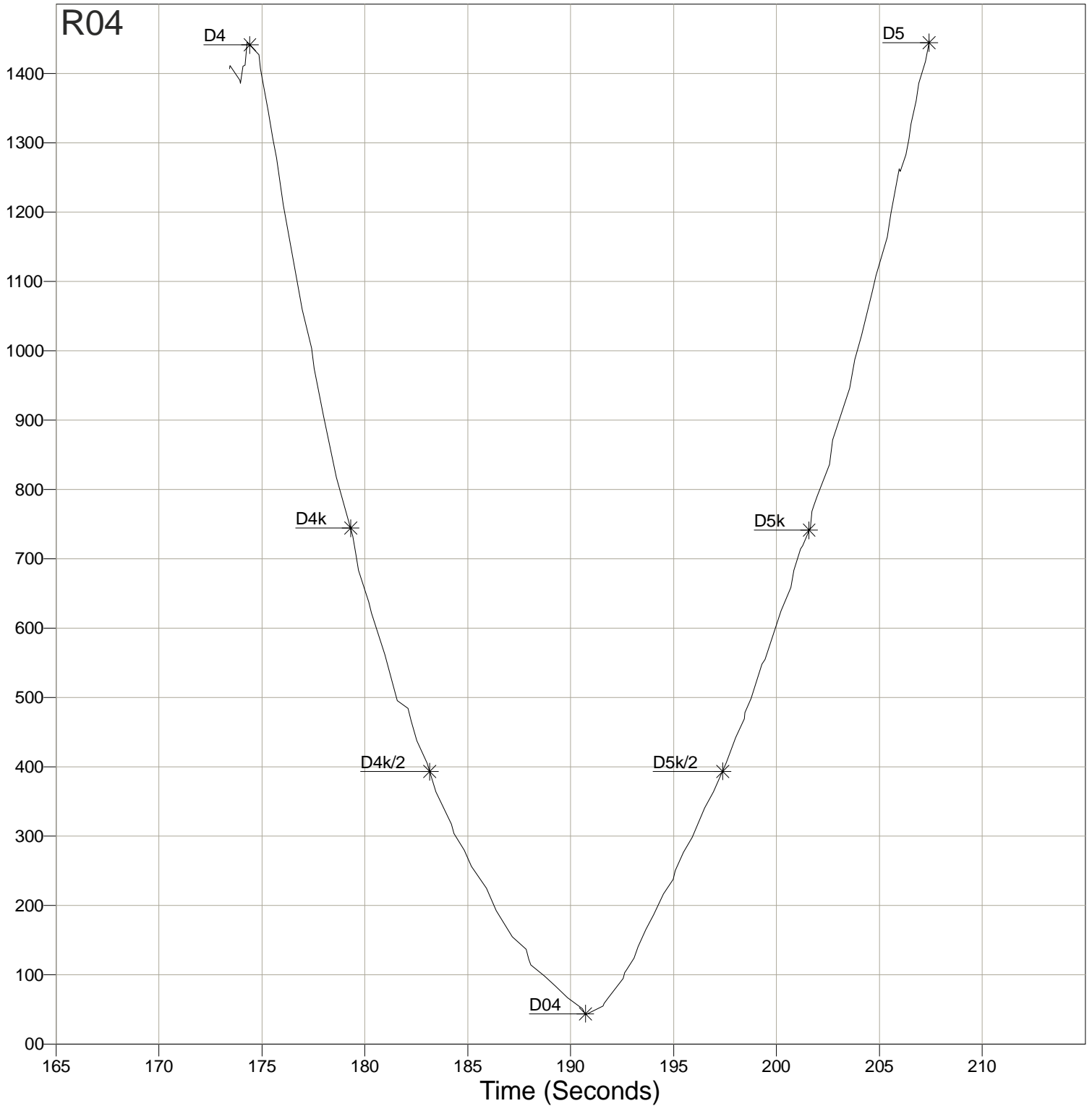
Load (N)





Load Reaction

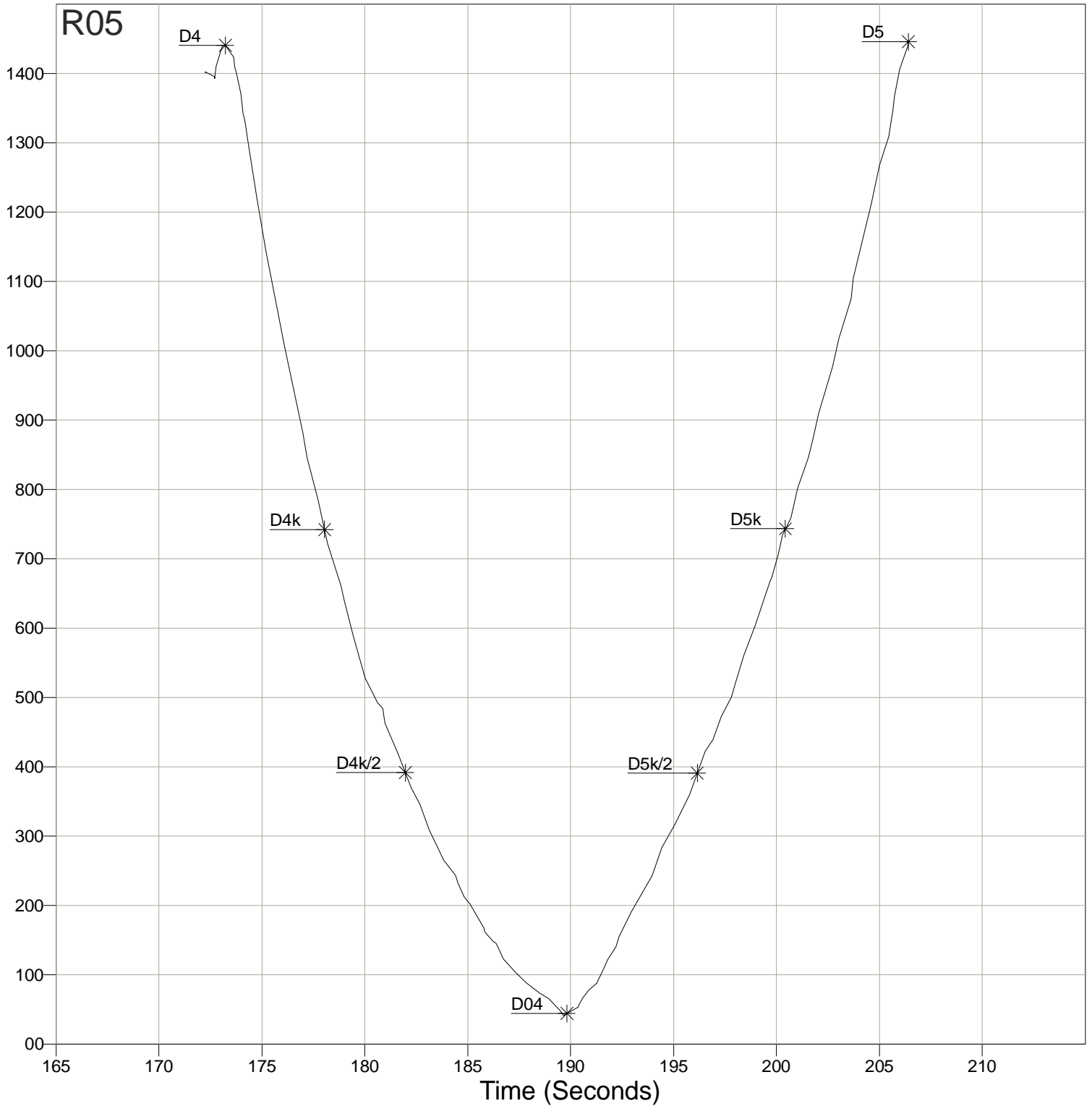
Load (N)





Load Reaction

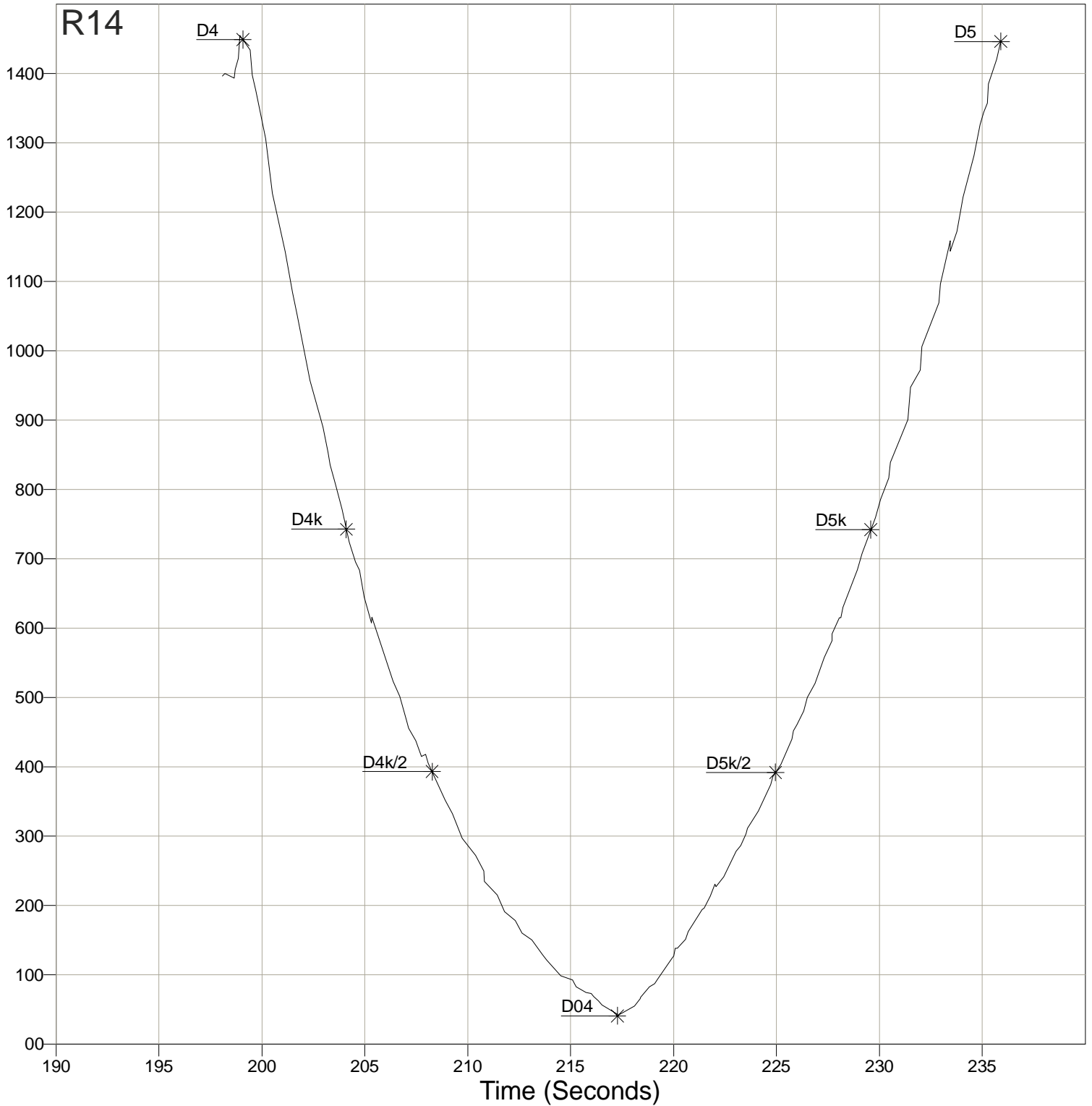
Load (N)





Load Reaction

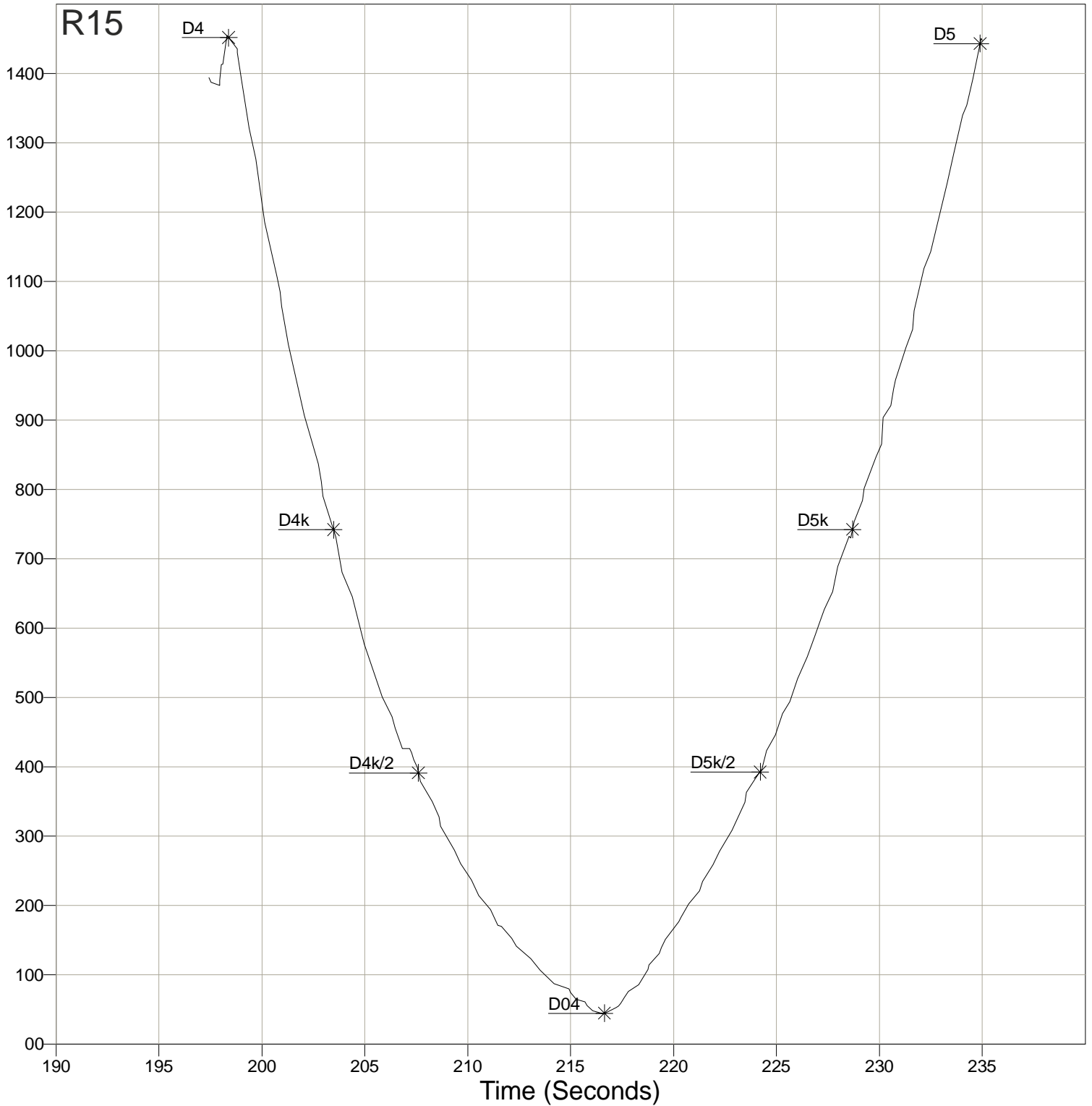
Load (N)





Load Reaction

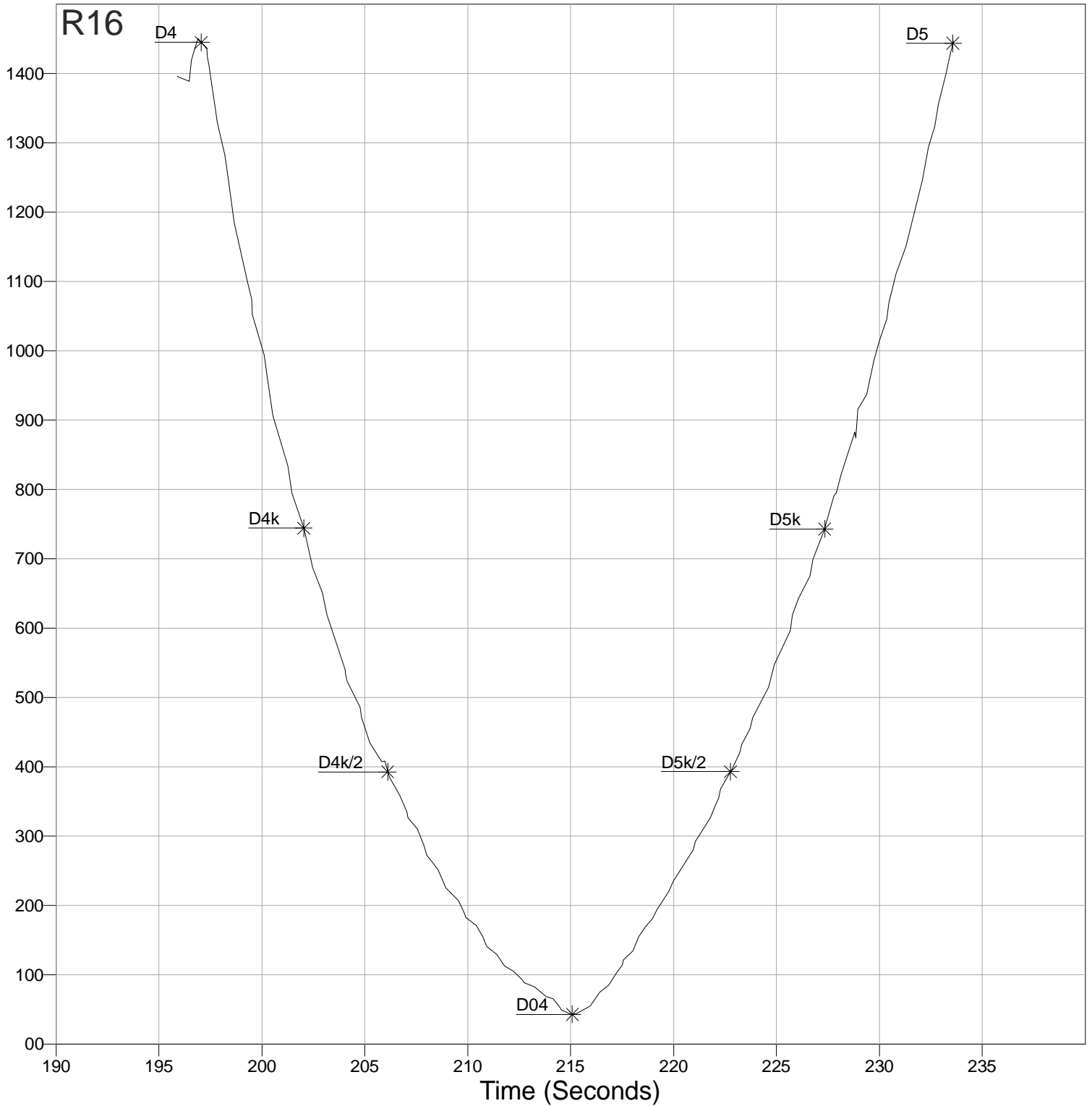
Load (N)





Load Reaction

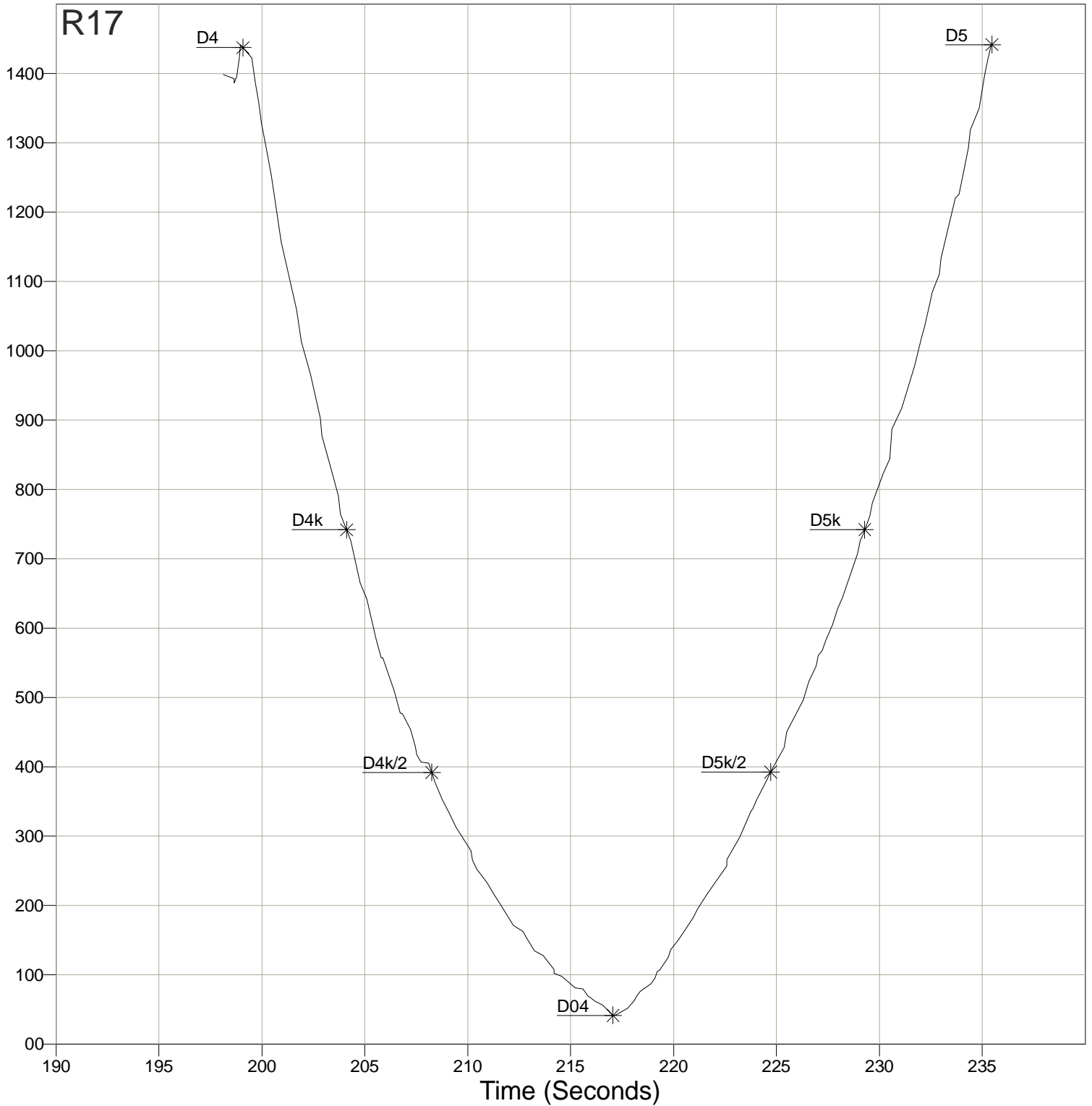
Load (N)





Load Reaction

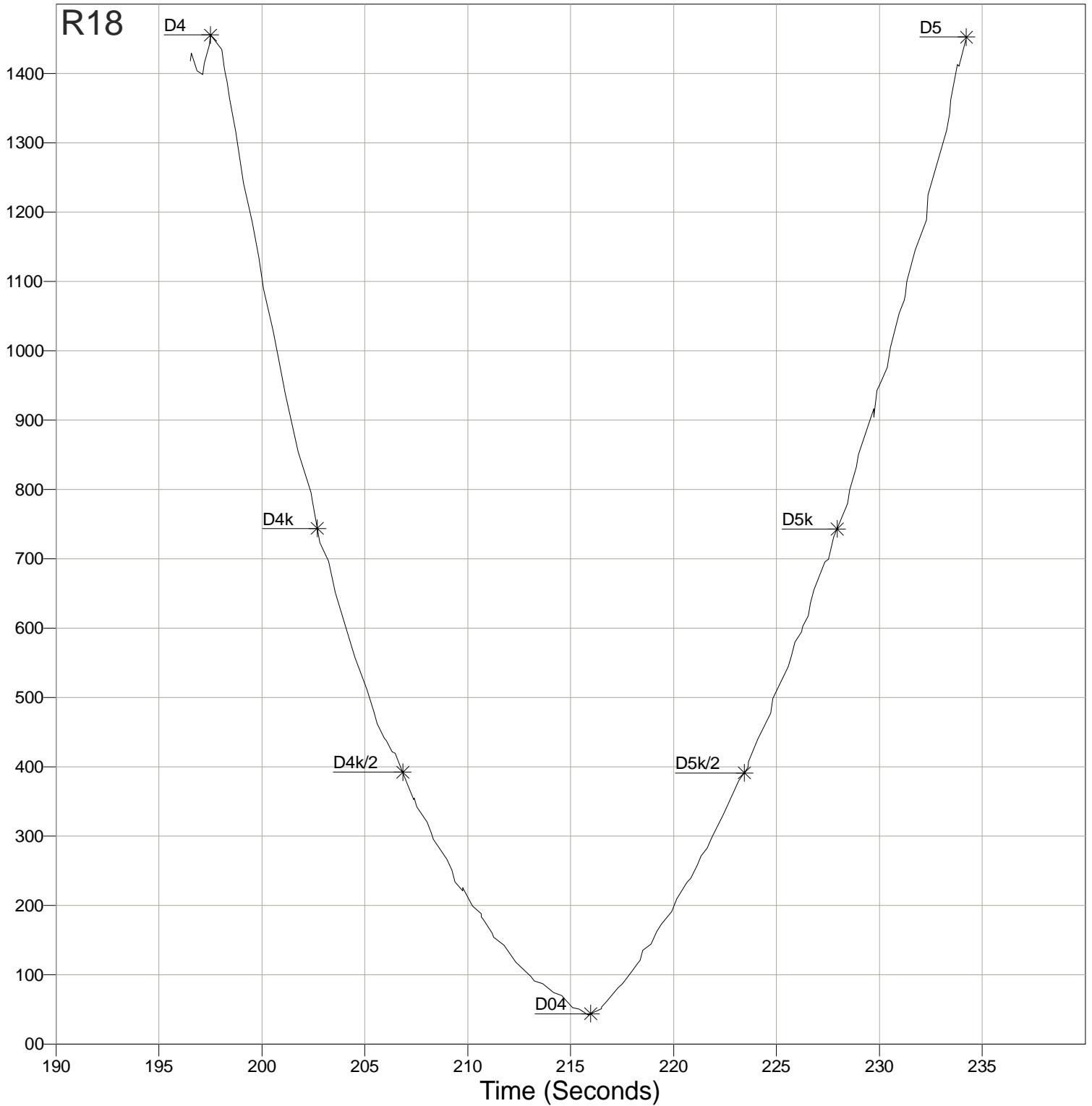
Load (N)





Load Reaction

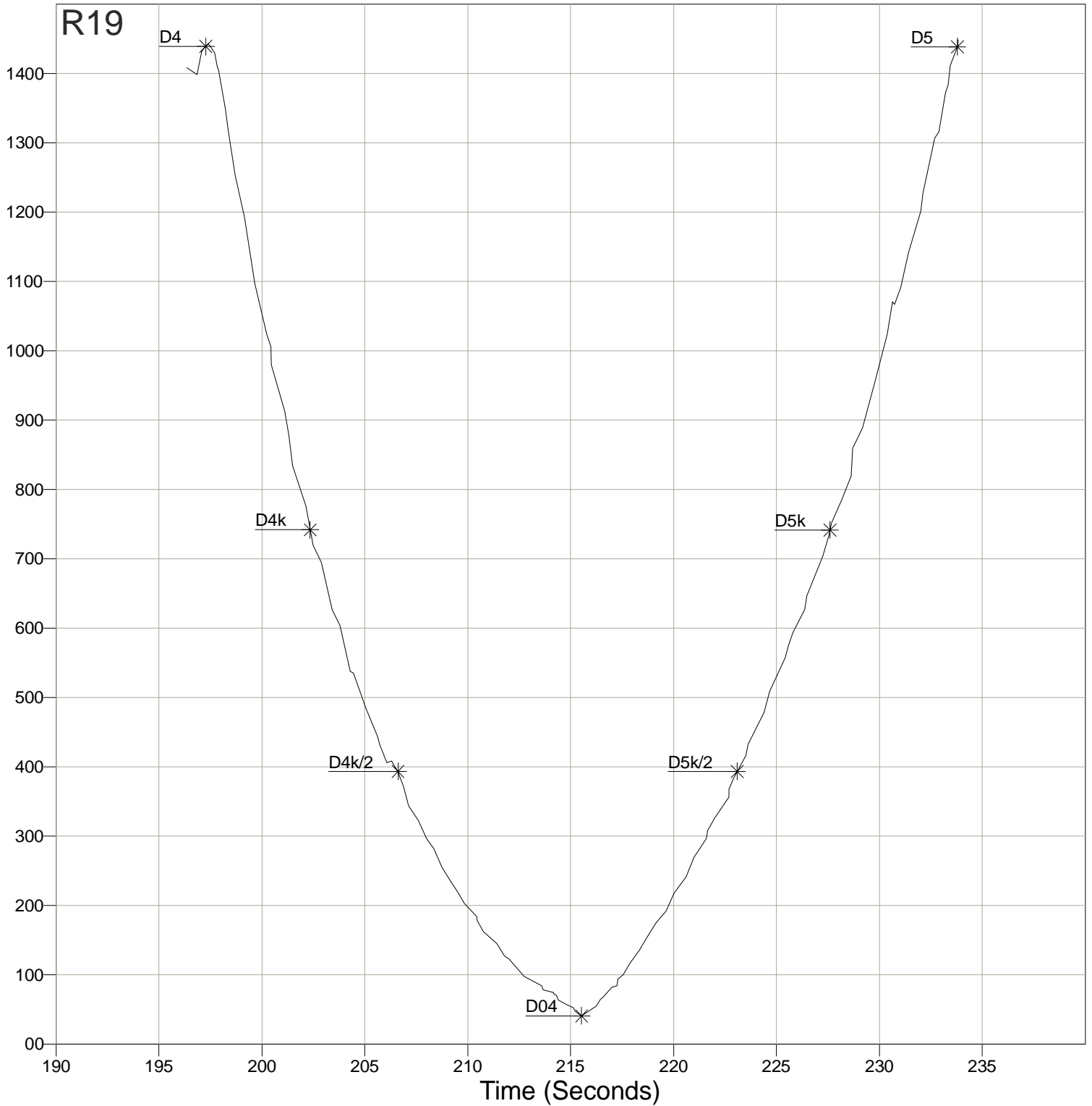
Load (N)





Load Reaction

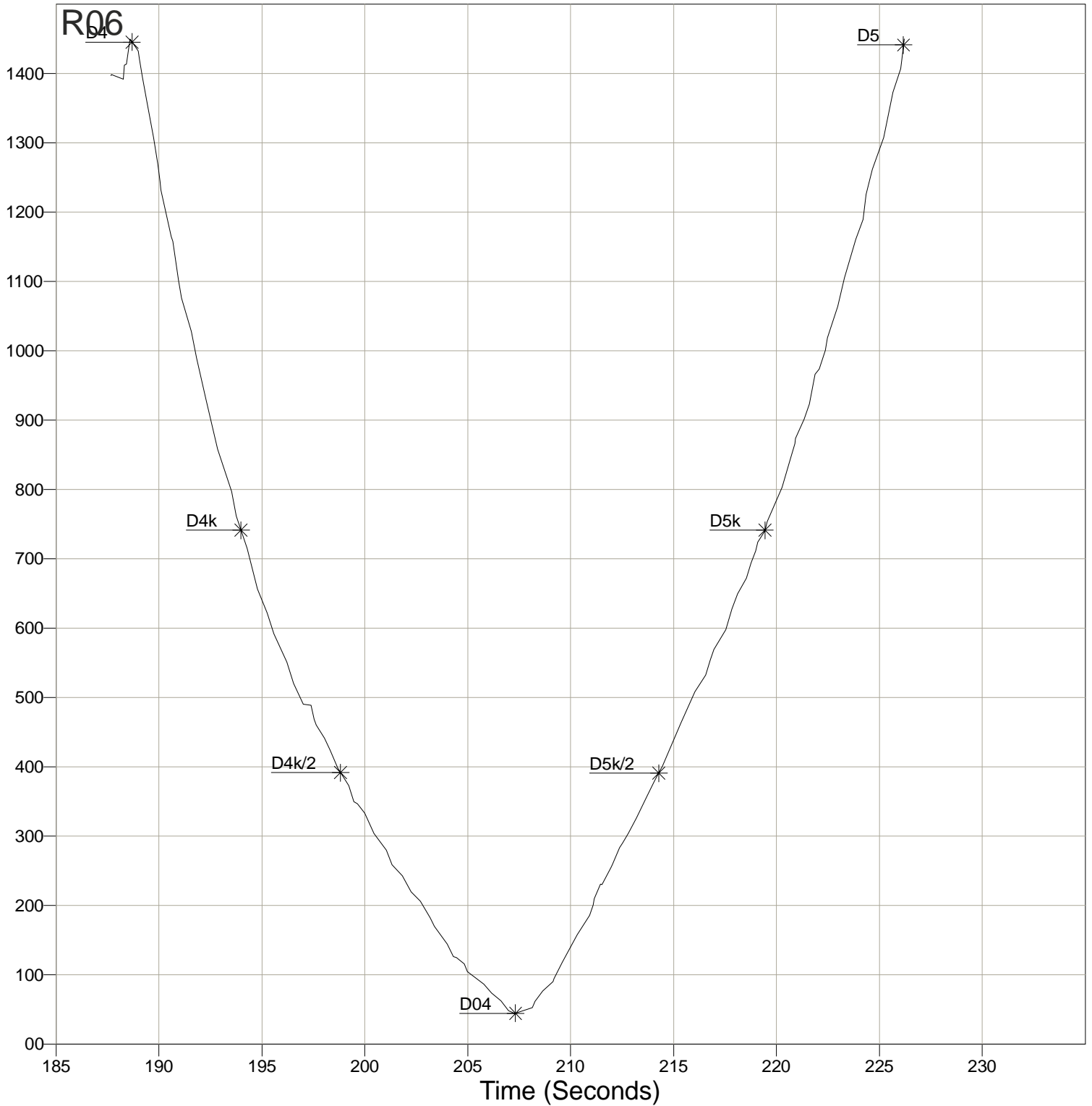
Load (N)





Load Reaction

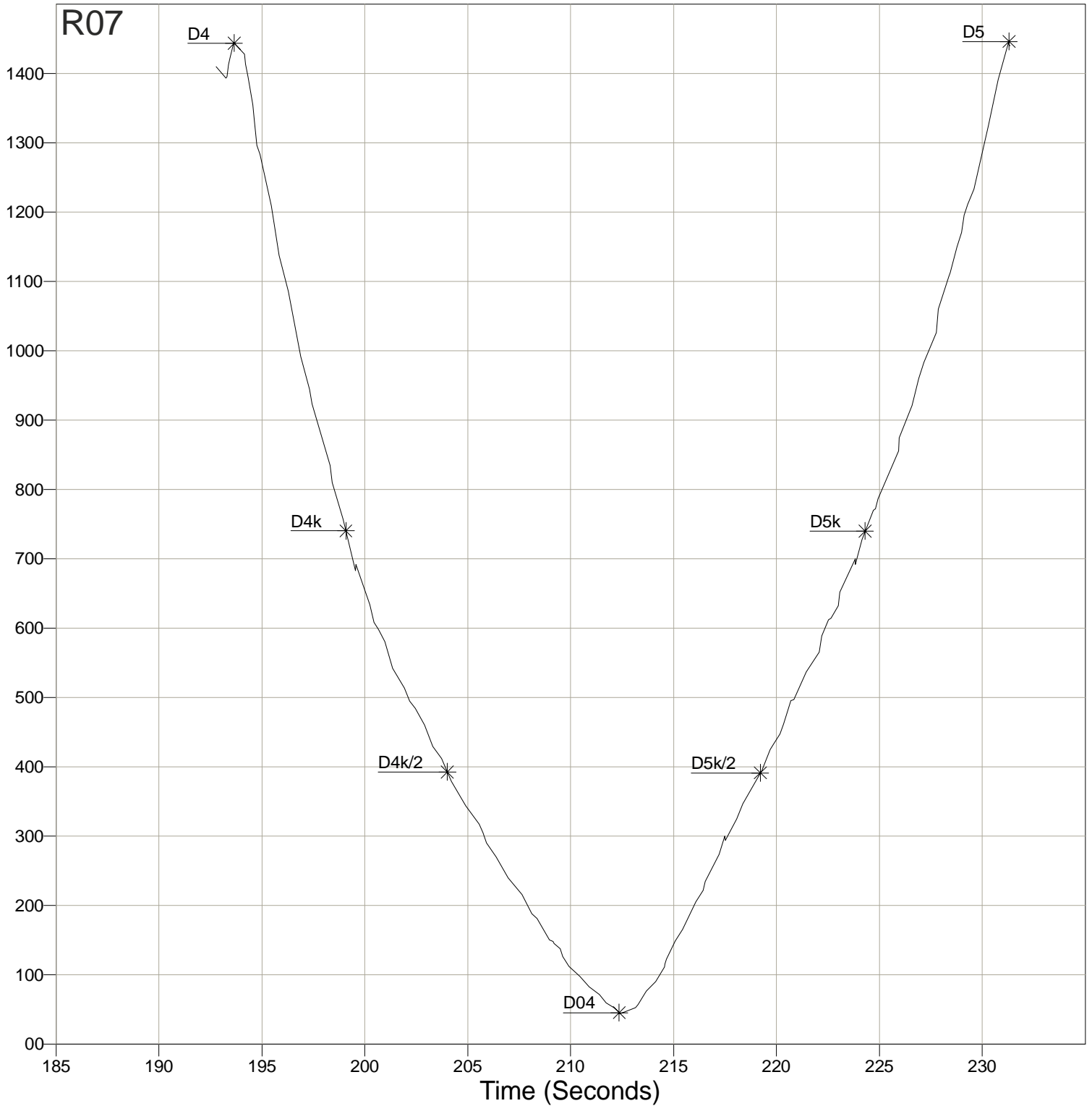
Load (N)





Load Reaction

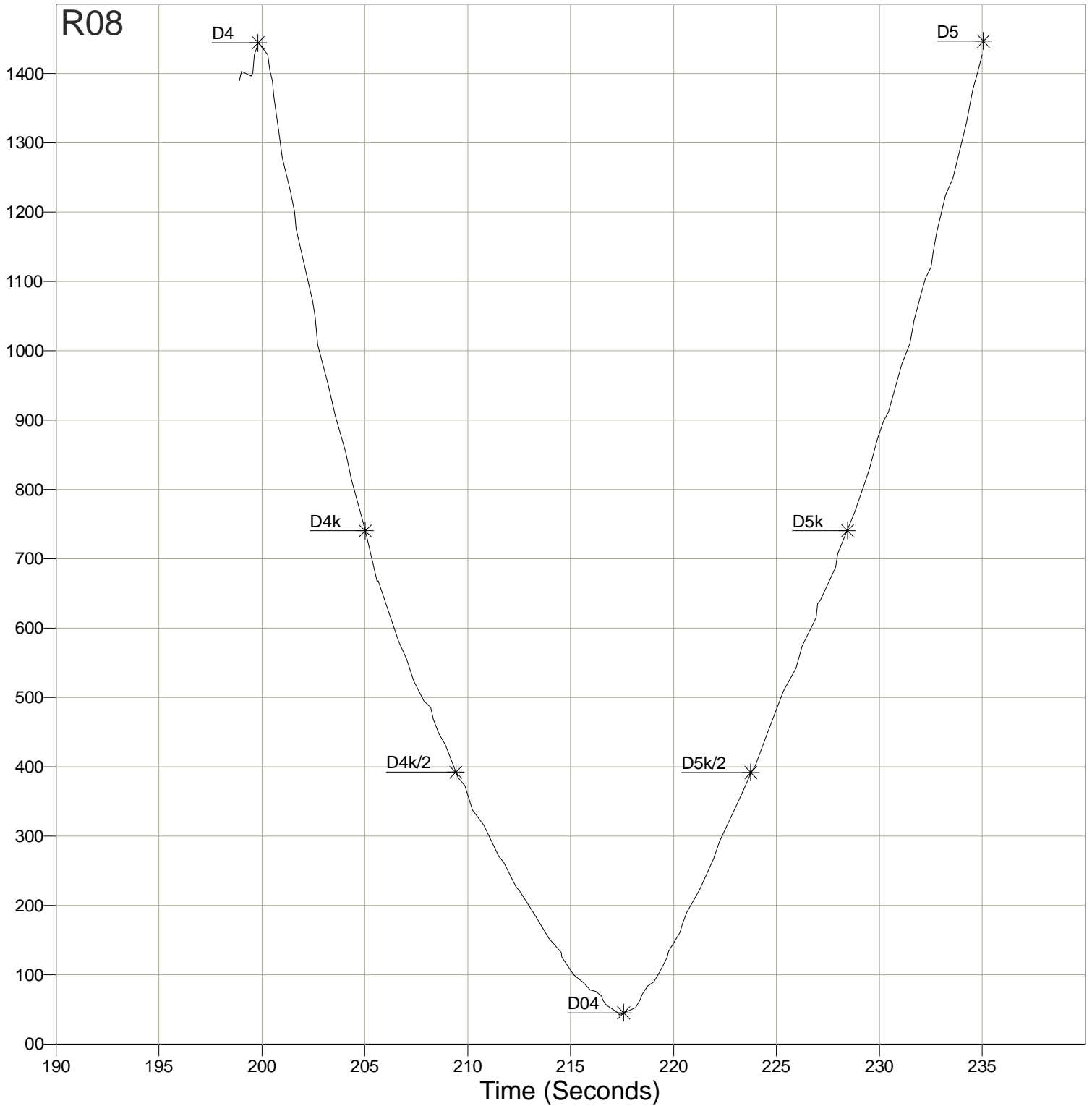
Load (N)





Load Reaction

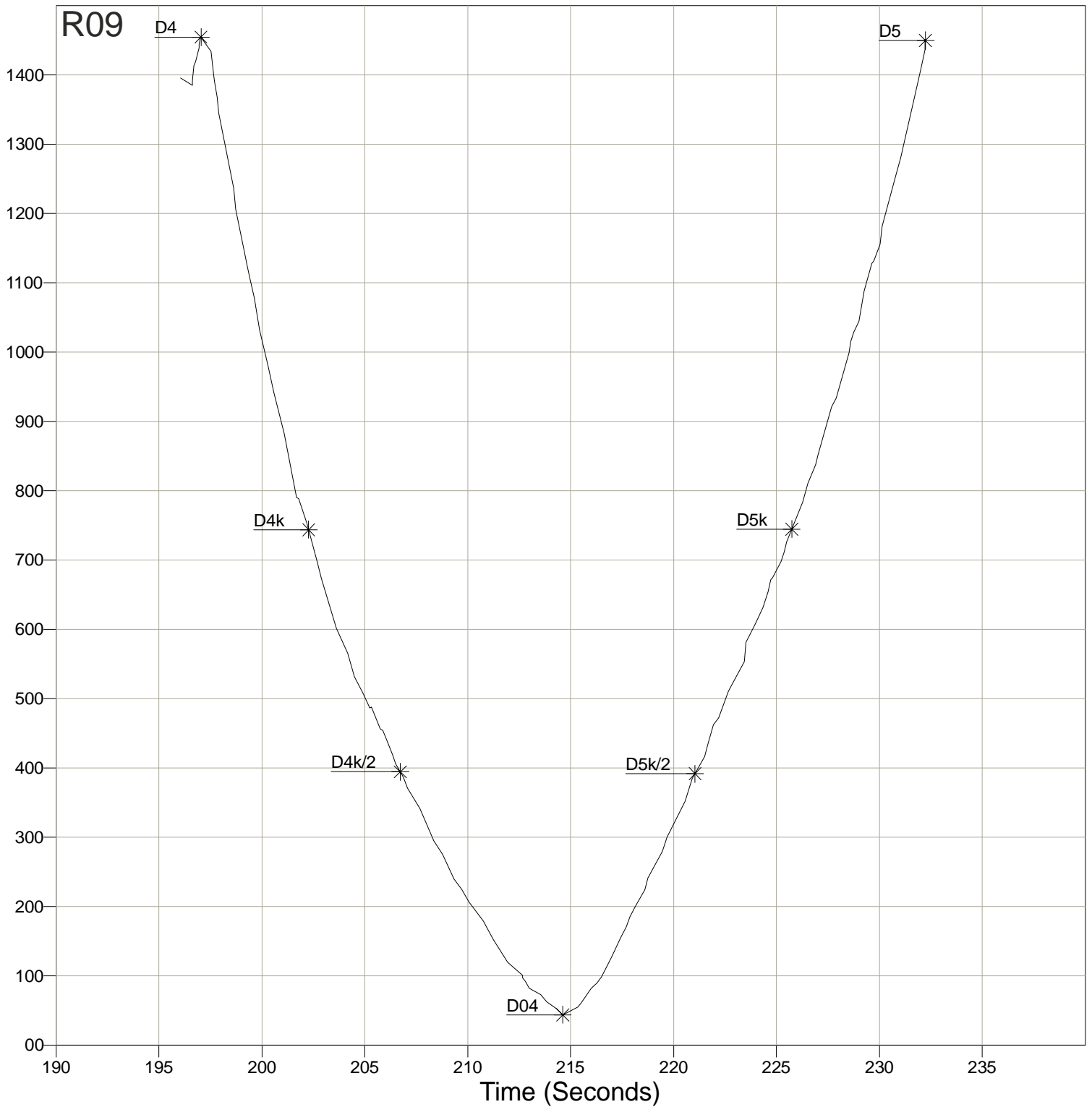
Load (N)





Load Reaction

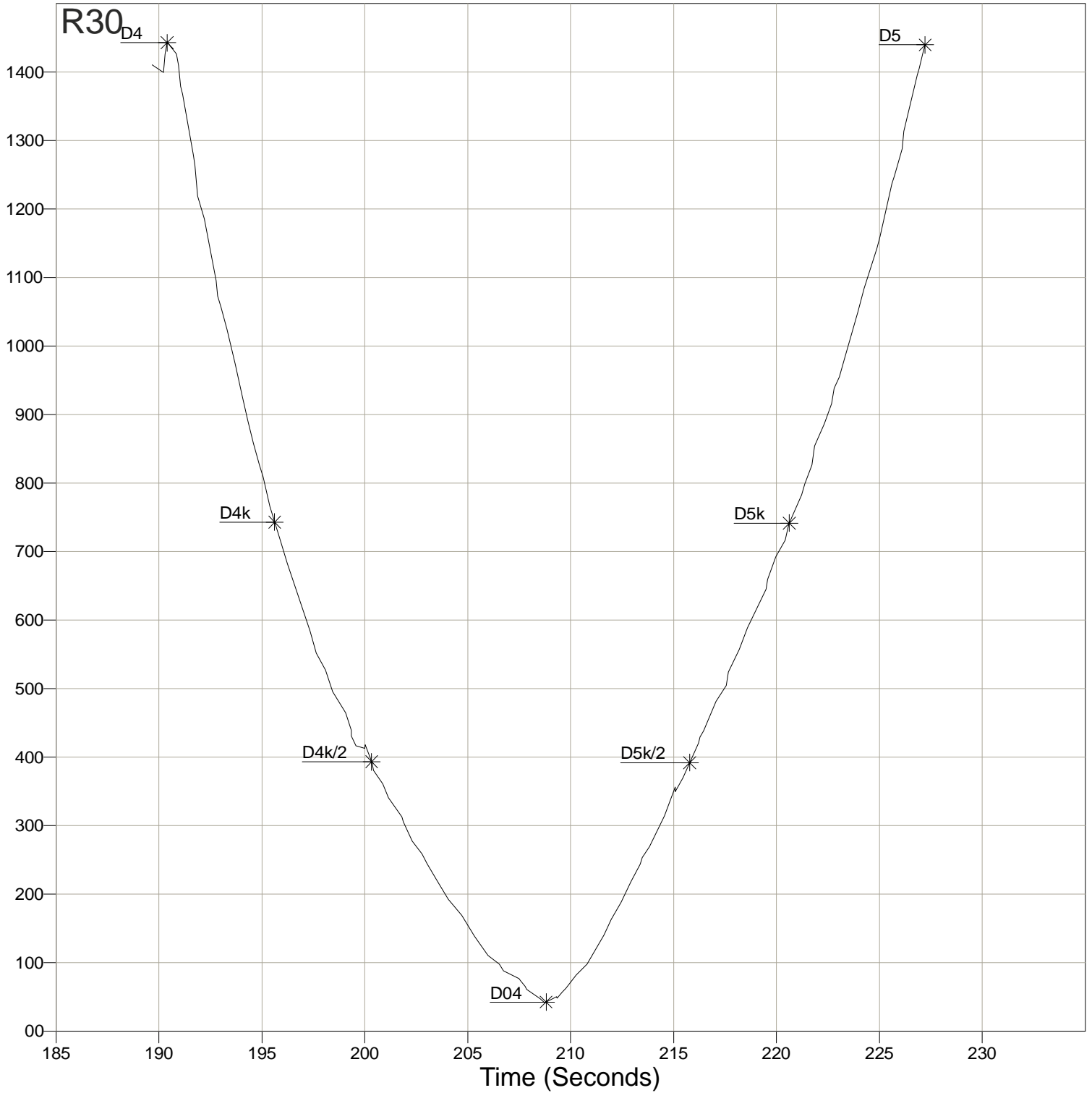
Load (N)





Load Reaction

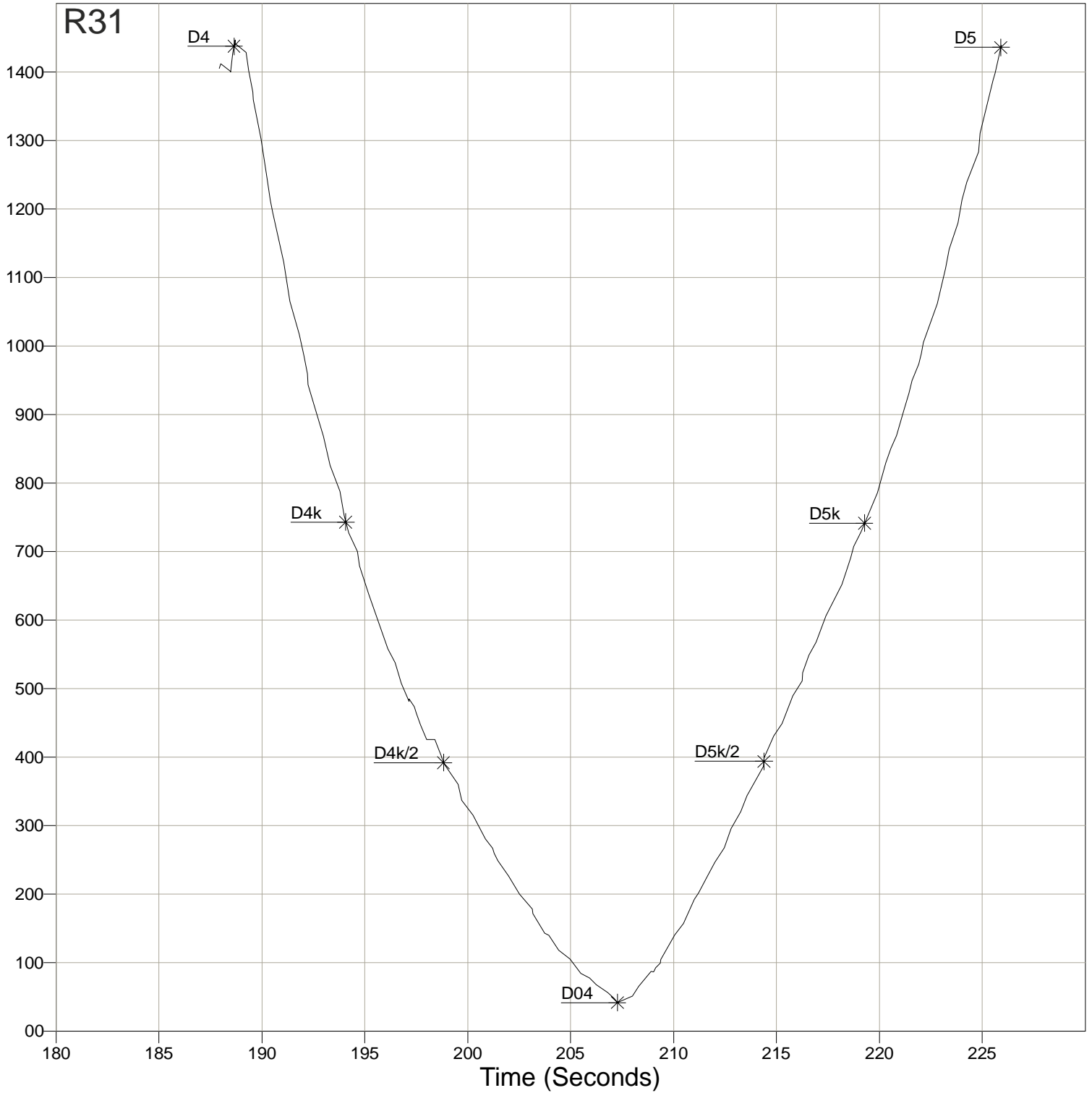
Load (N)





Load Reaction

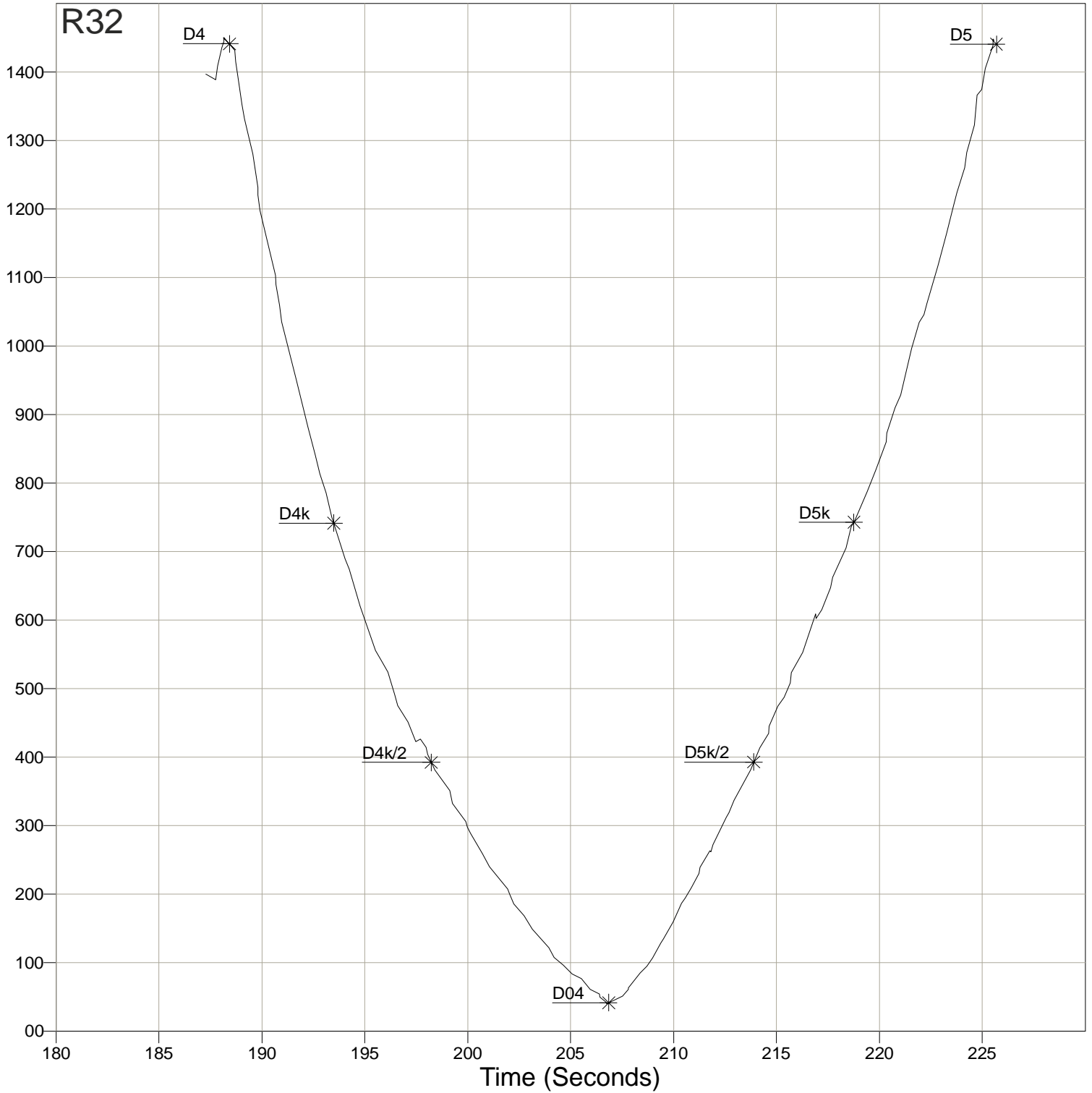
Load (N)





Load Reaction

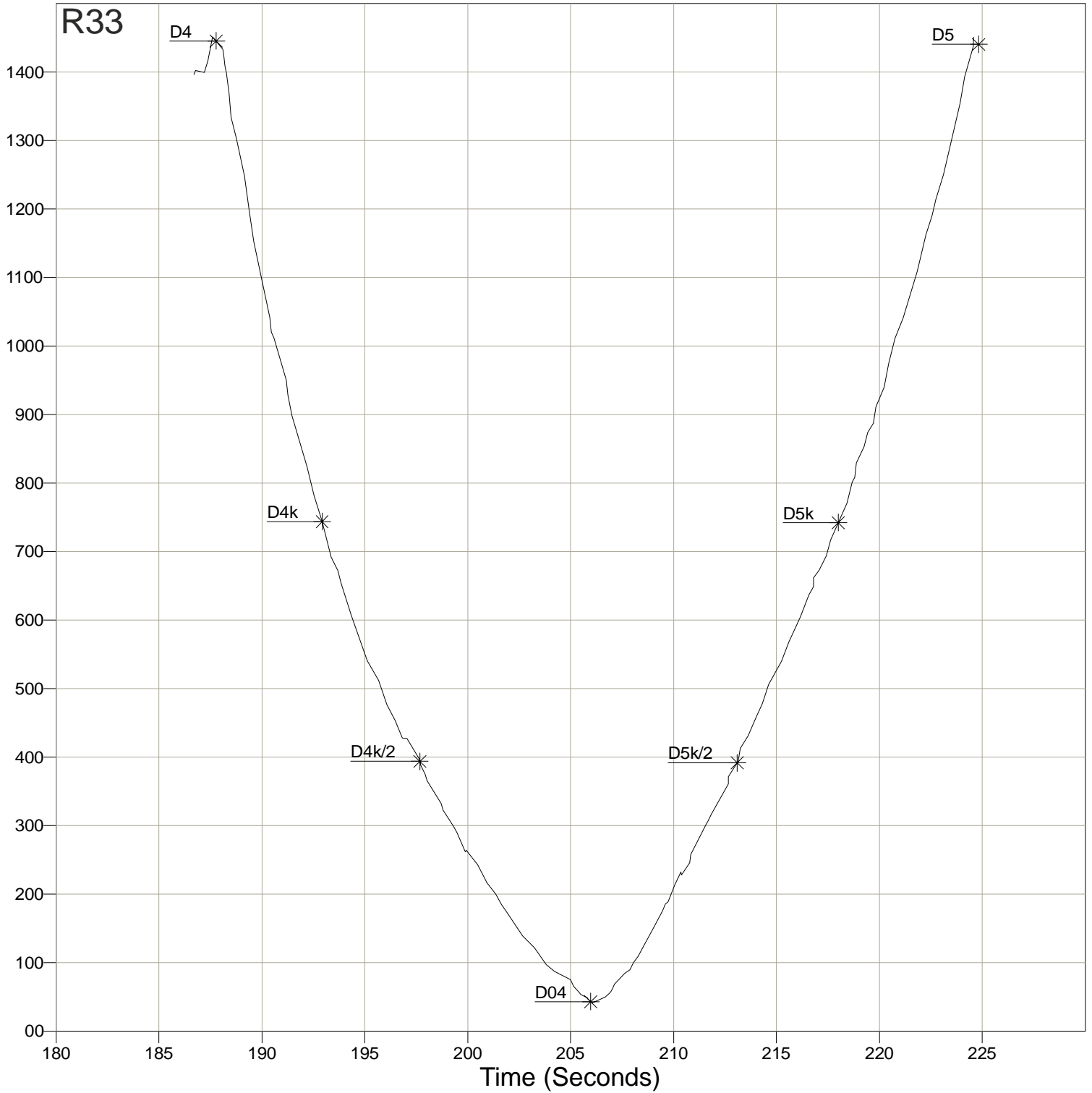
Load (N)





Load Reaction

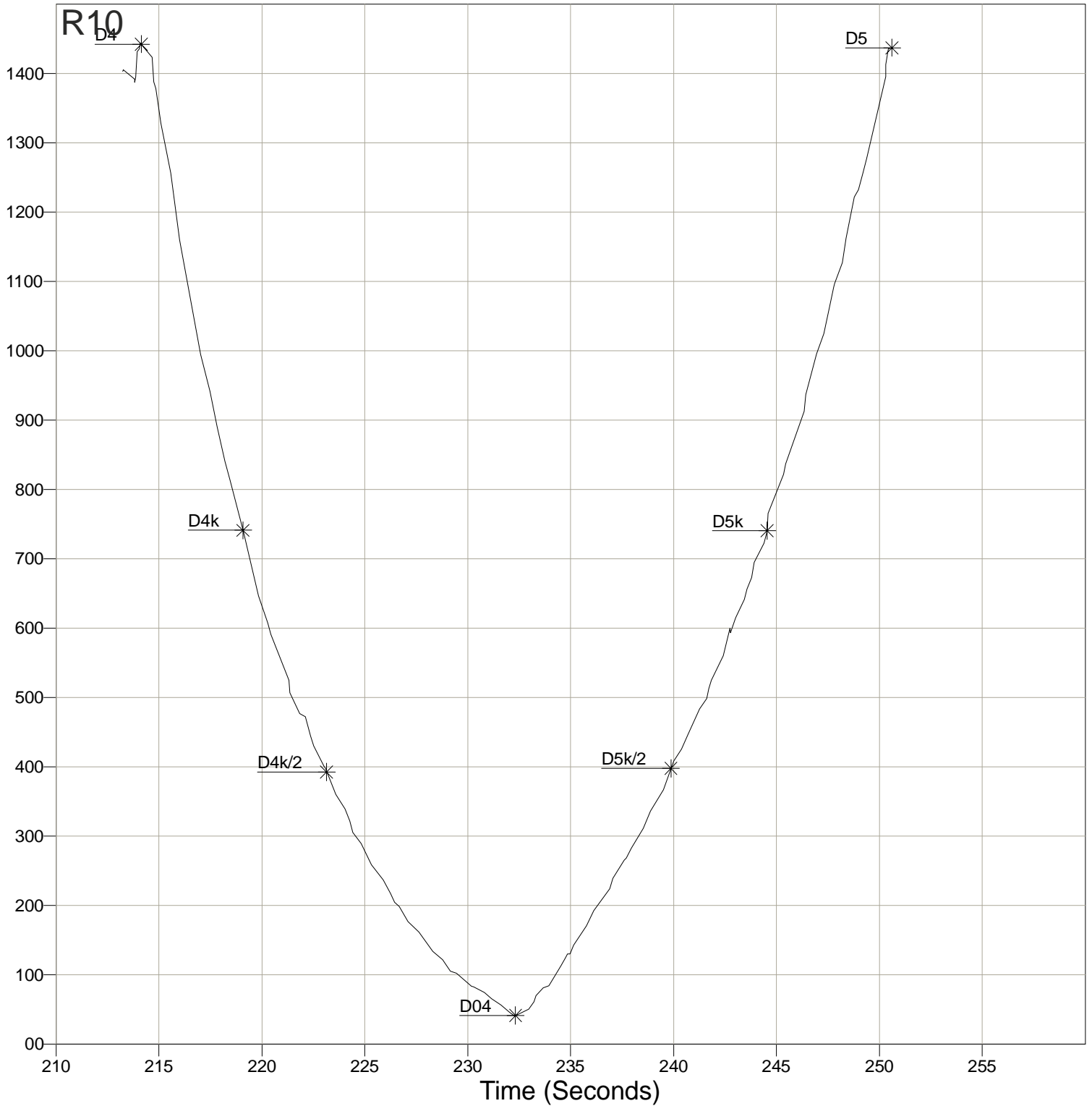
Load (N)





Load Reaction

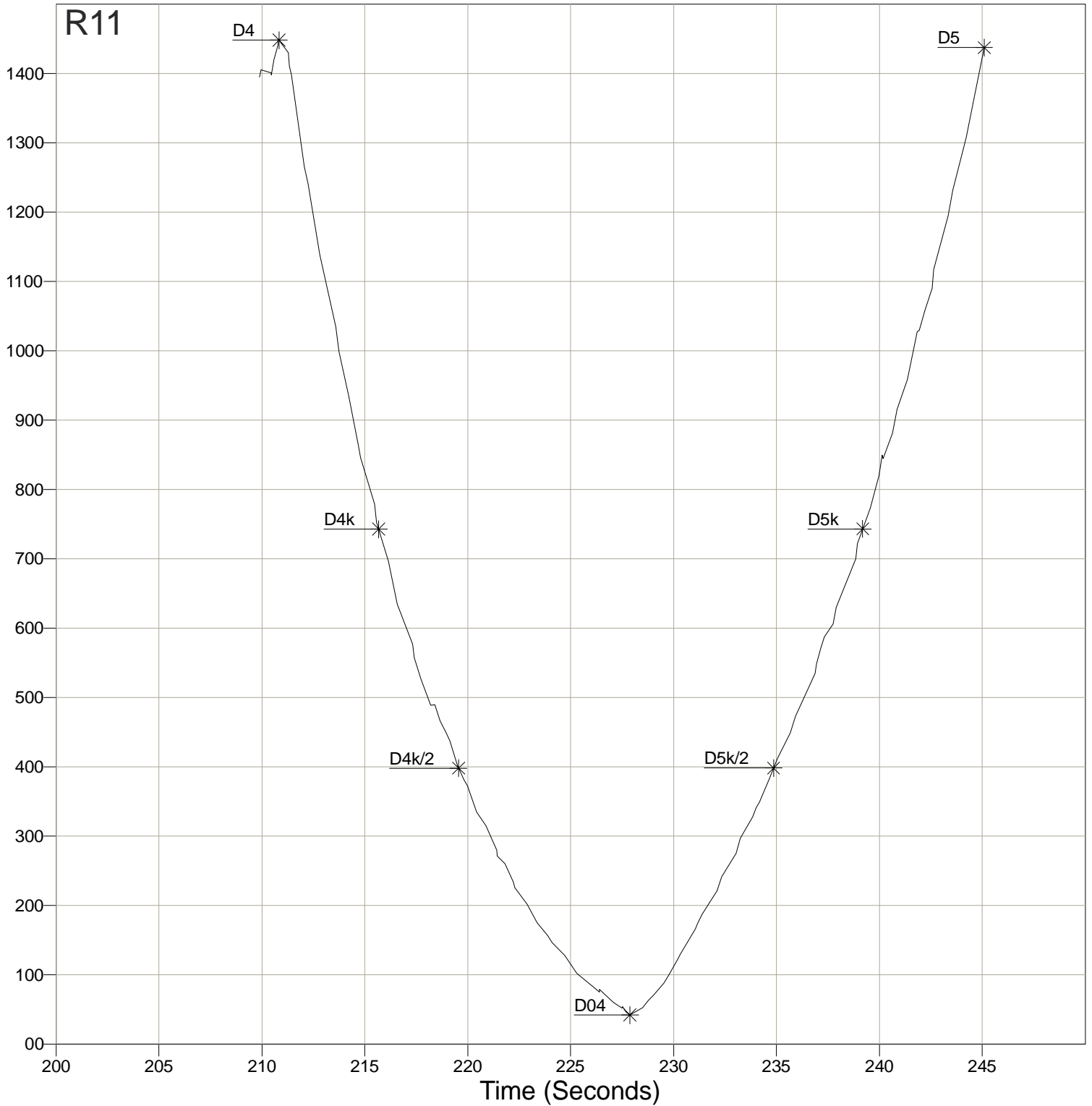
Load (N)





Load Reaction

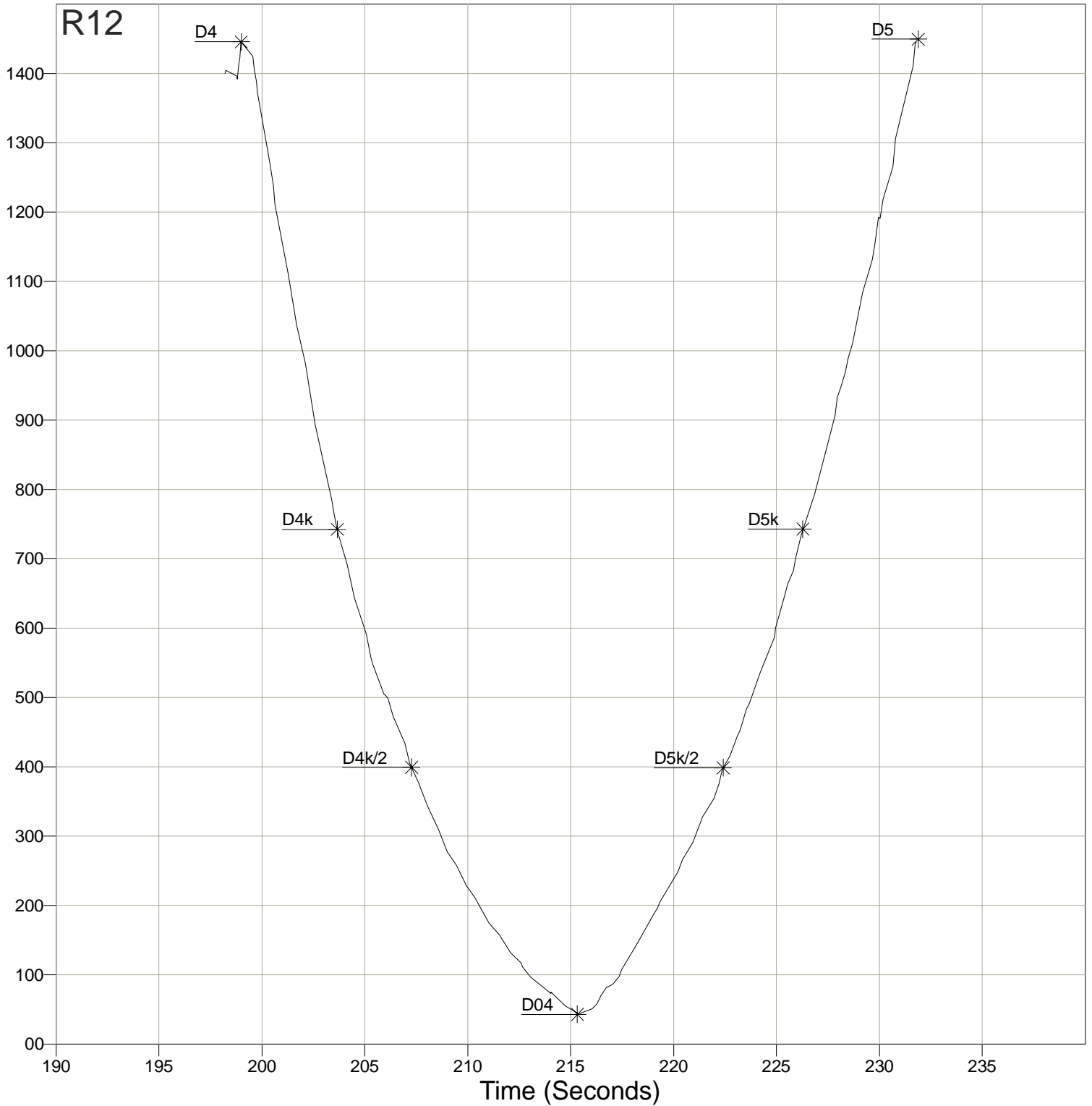
Load (N)





Load Reaction

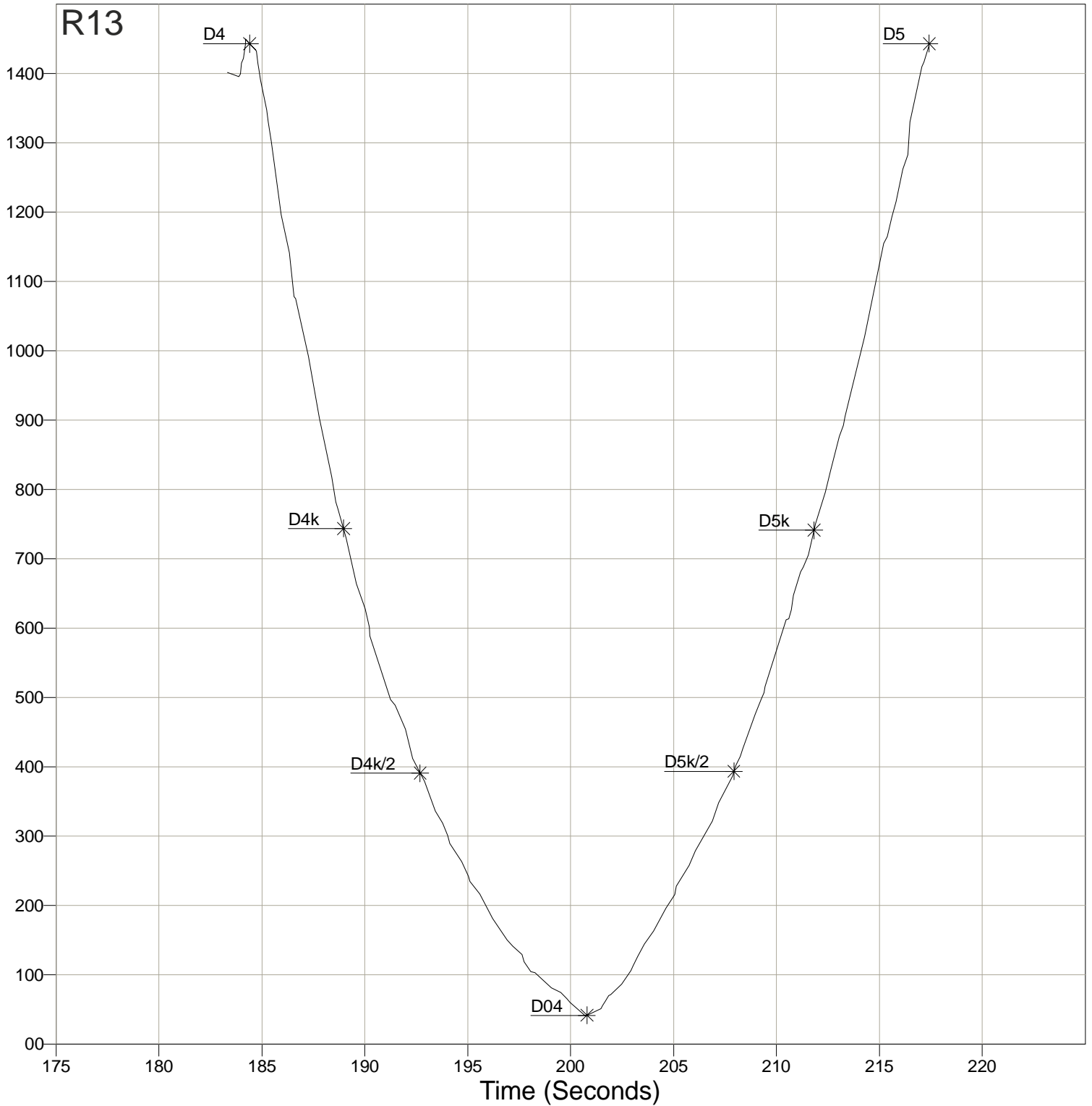
Load (N)





Load Reaction

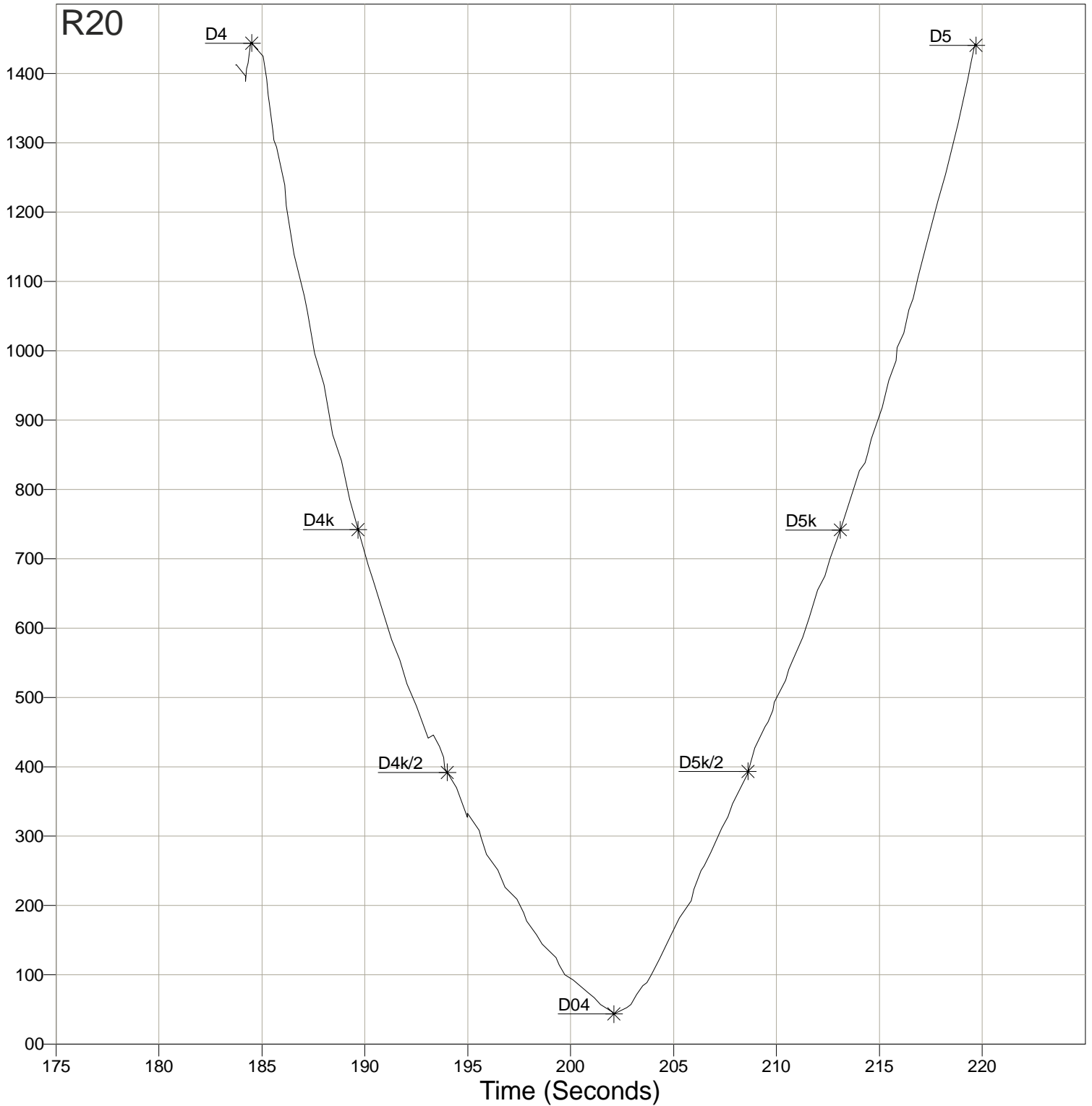
Load (N)





Load Reaction

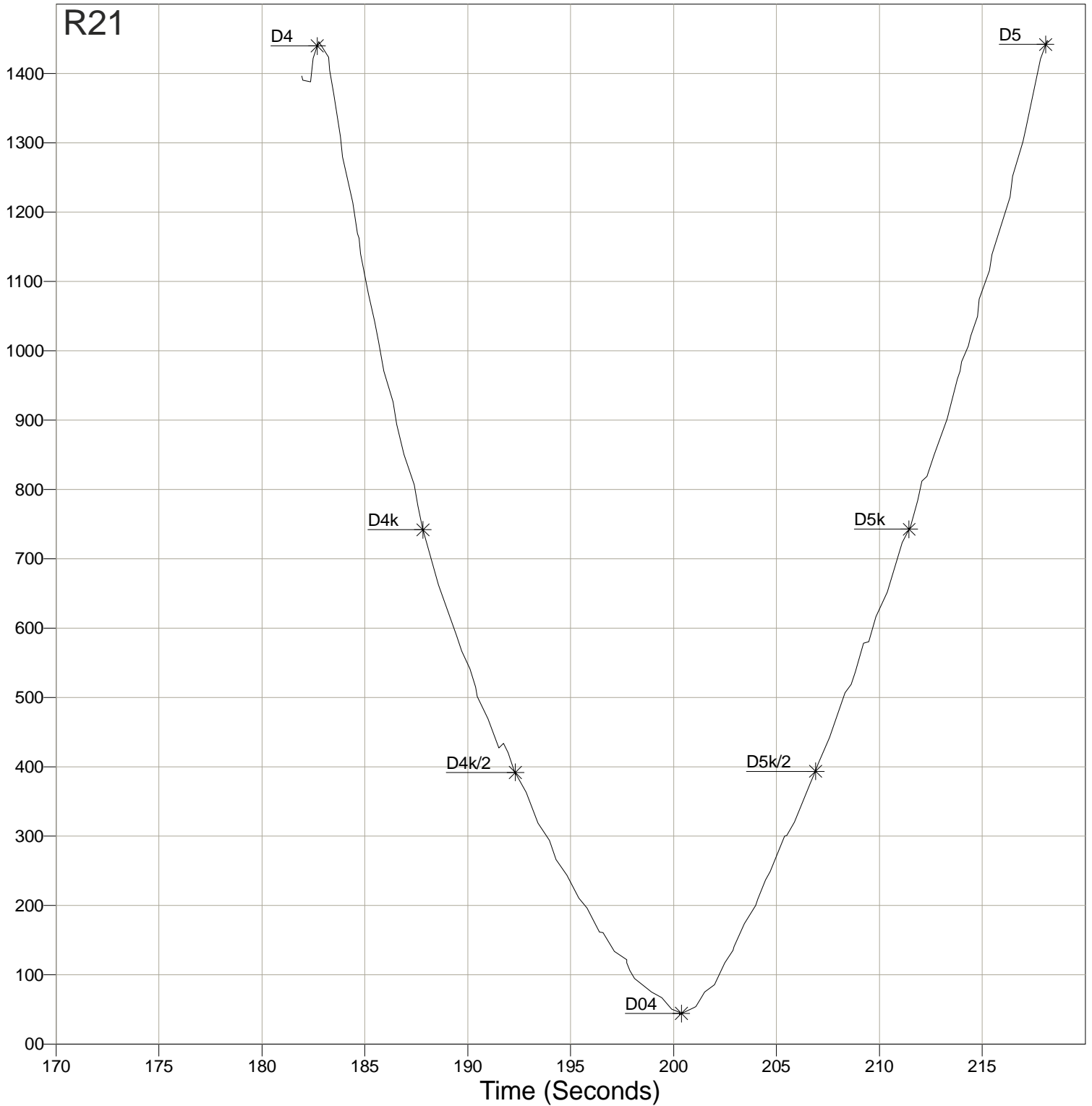
Load (N)





Load Reaction

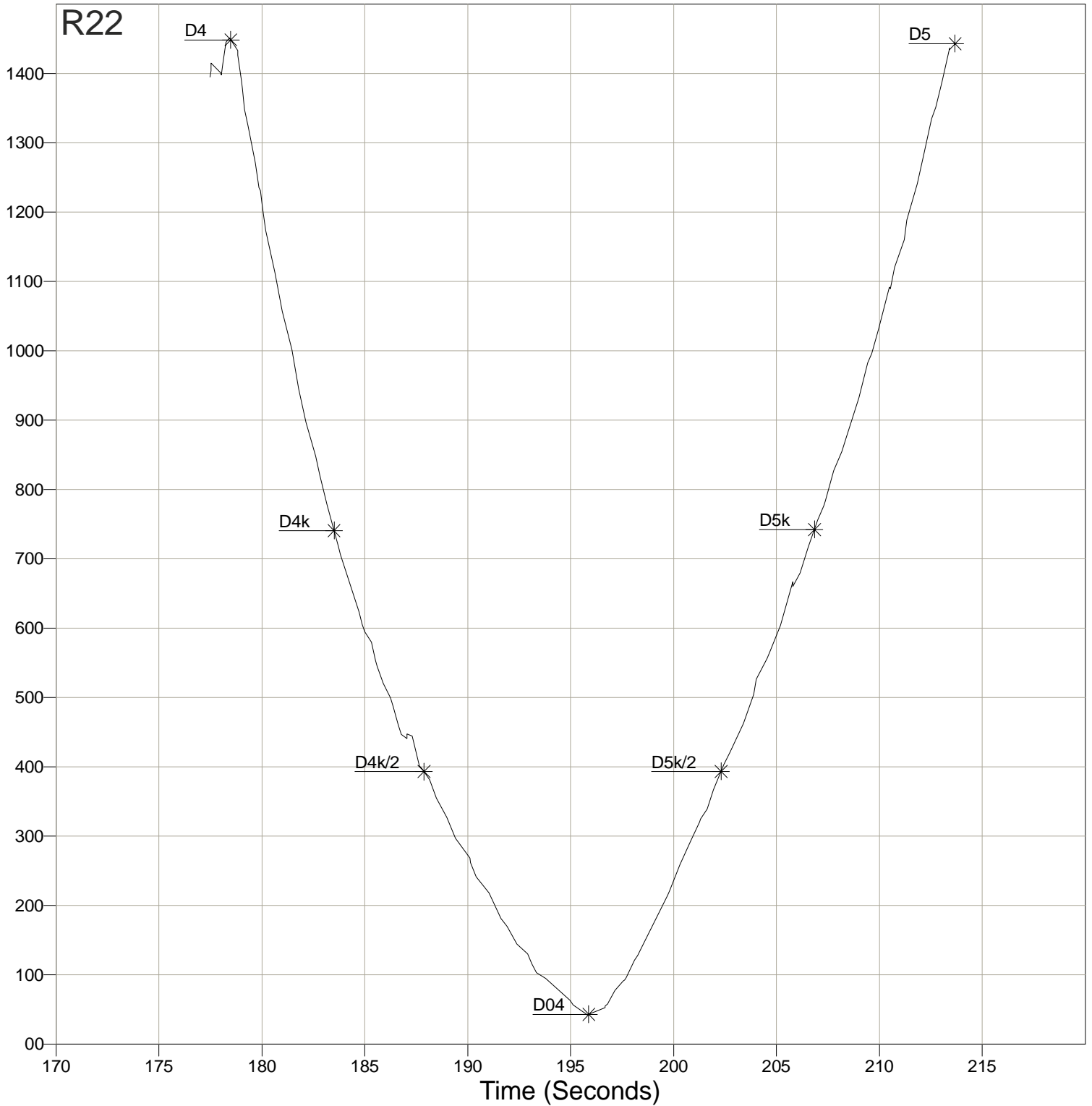
Load (N)





Load Reaction

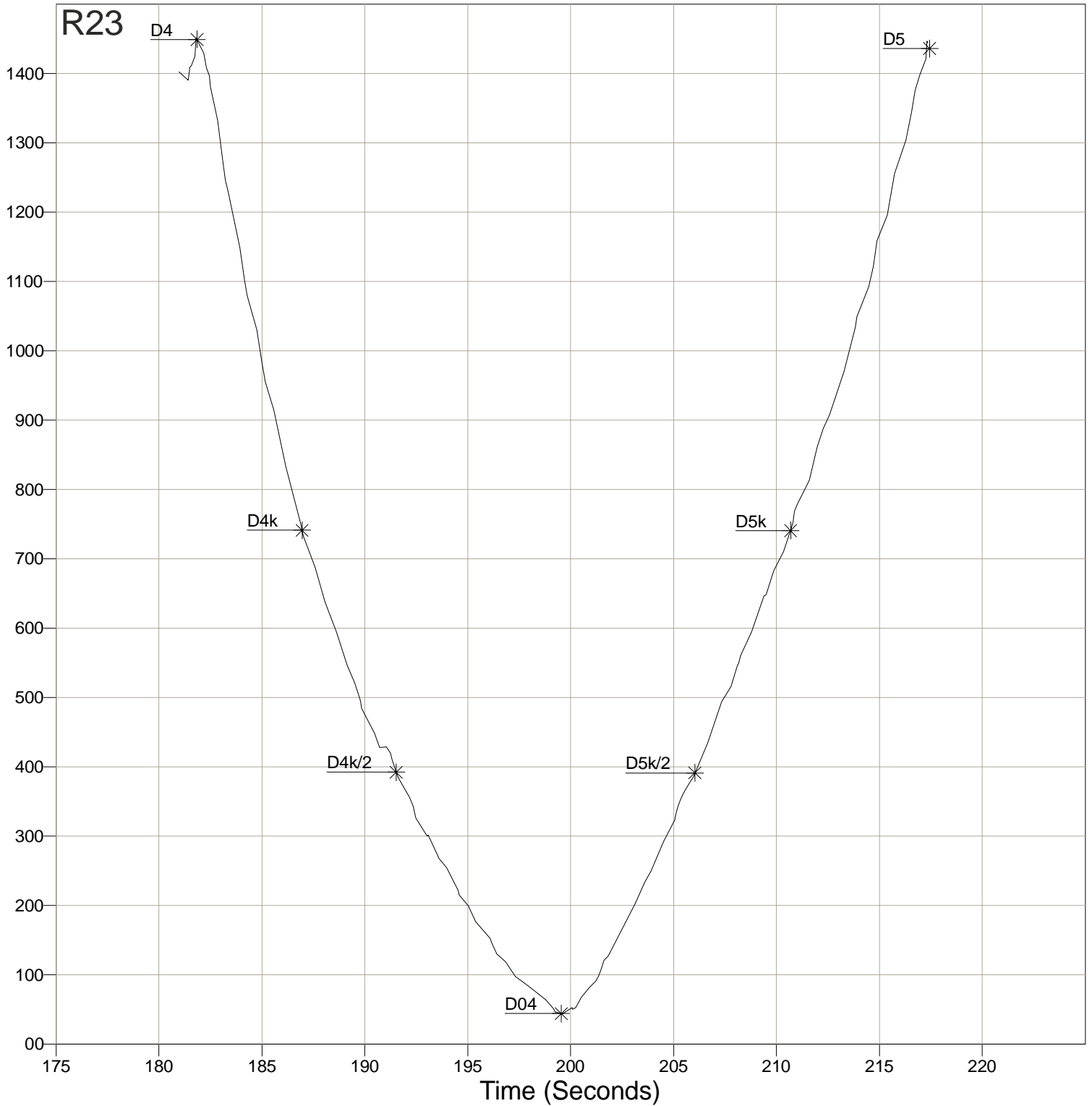
Load (N)





Load Reaction

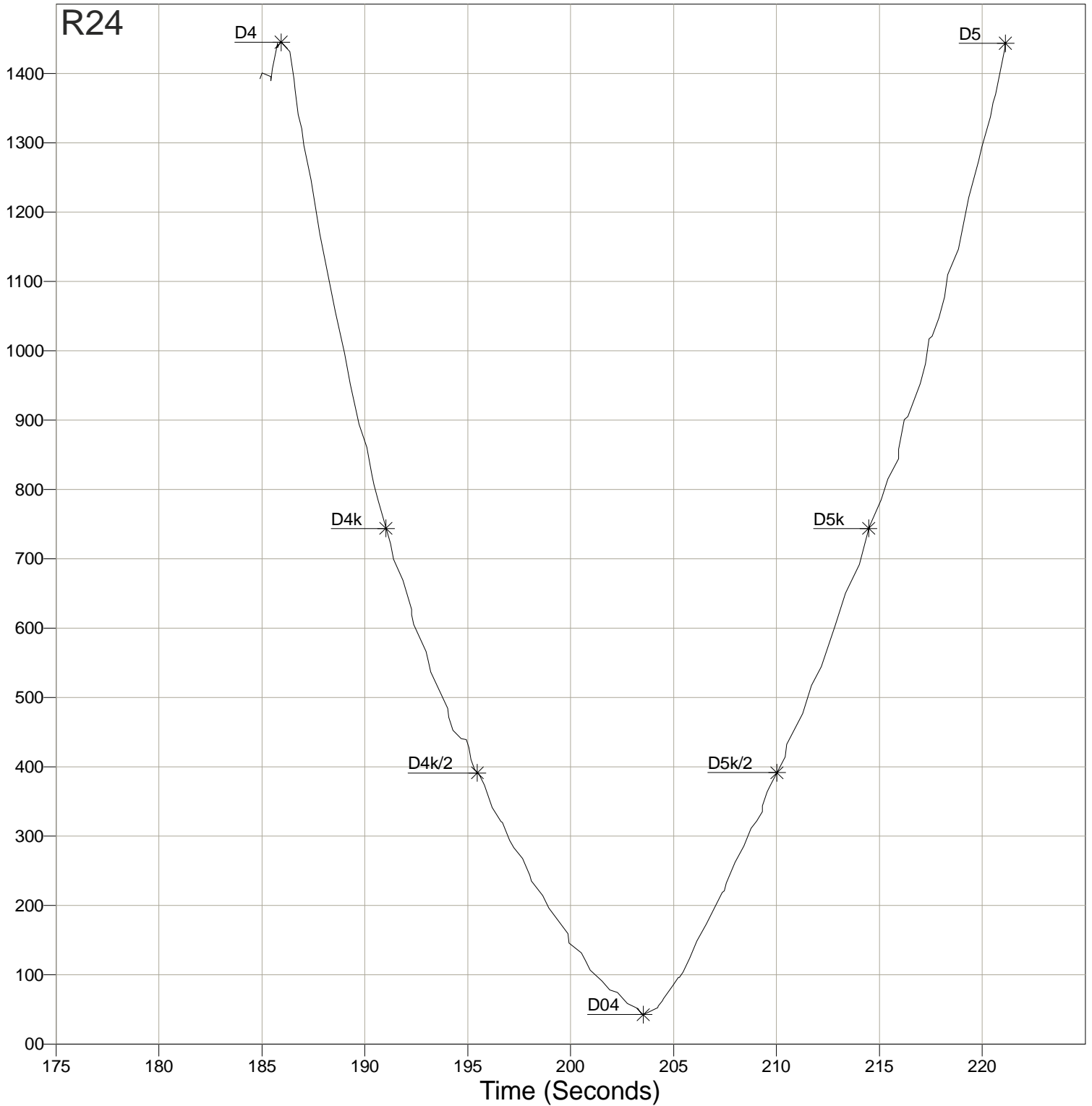
Load (N)





Load Reaction

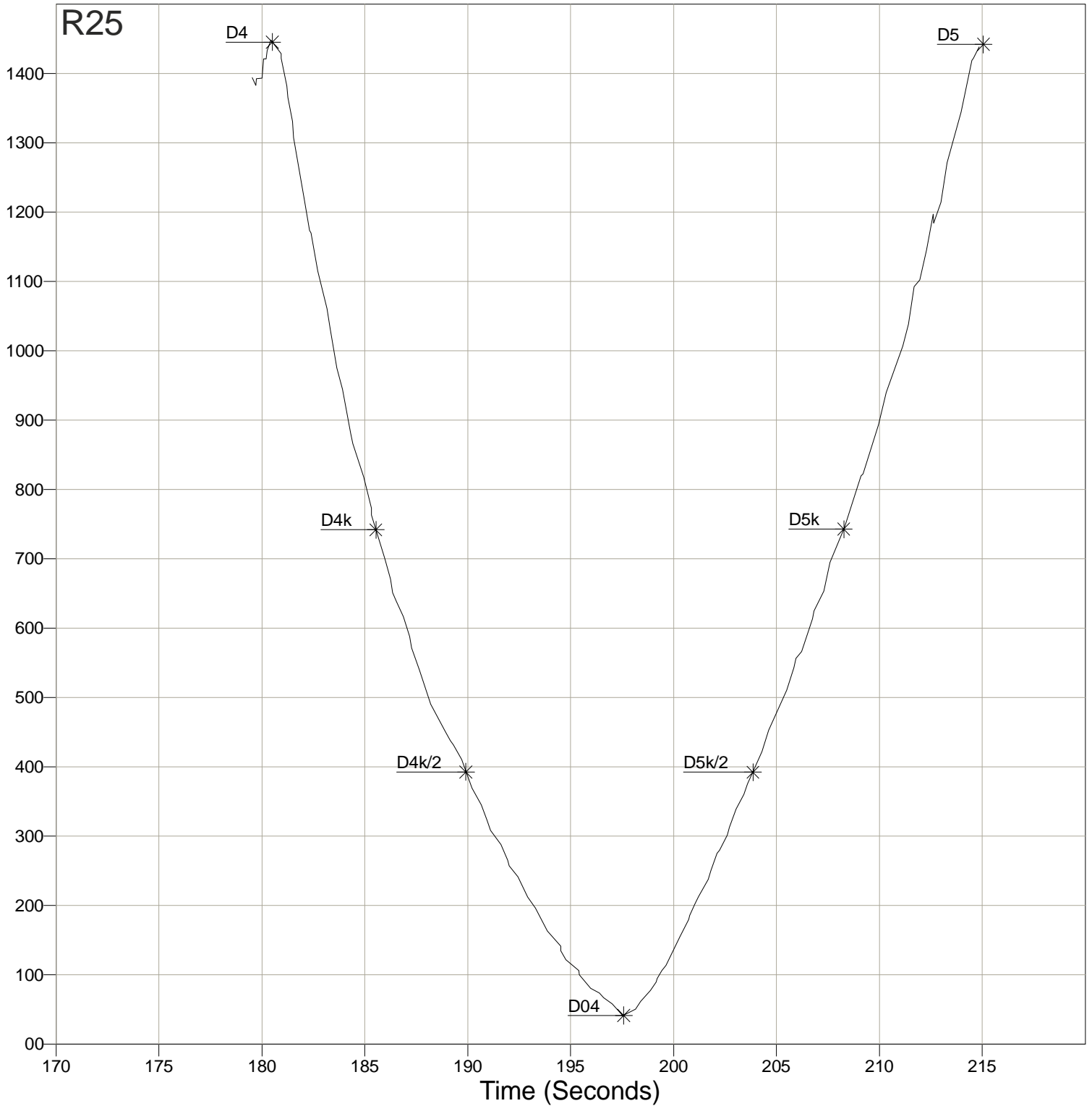
Load (N)





Load Reaction

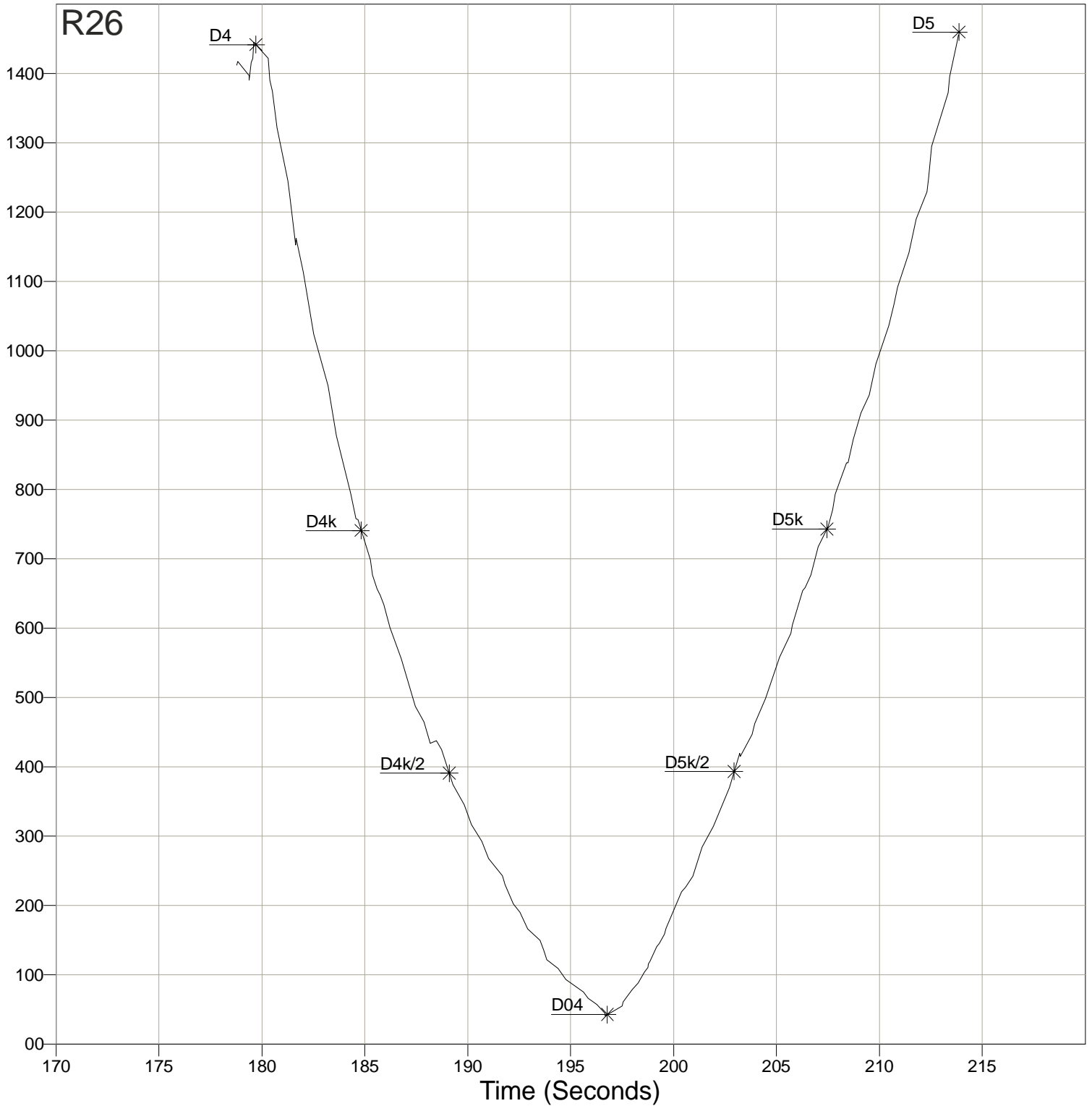
Load (N)





Load Reaction

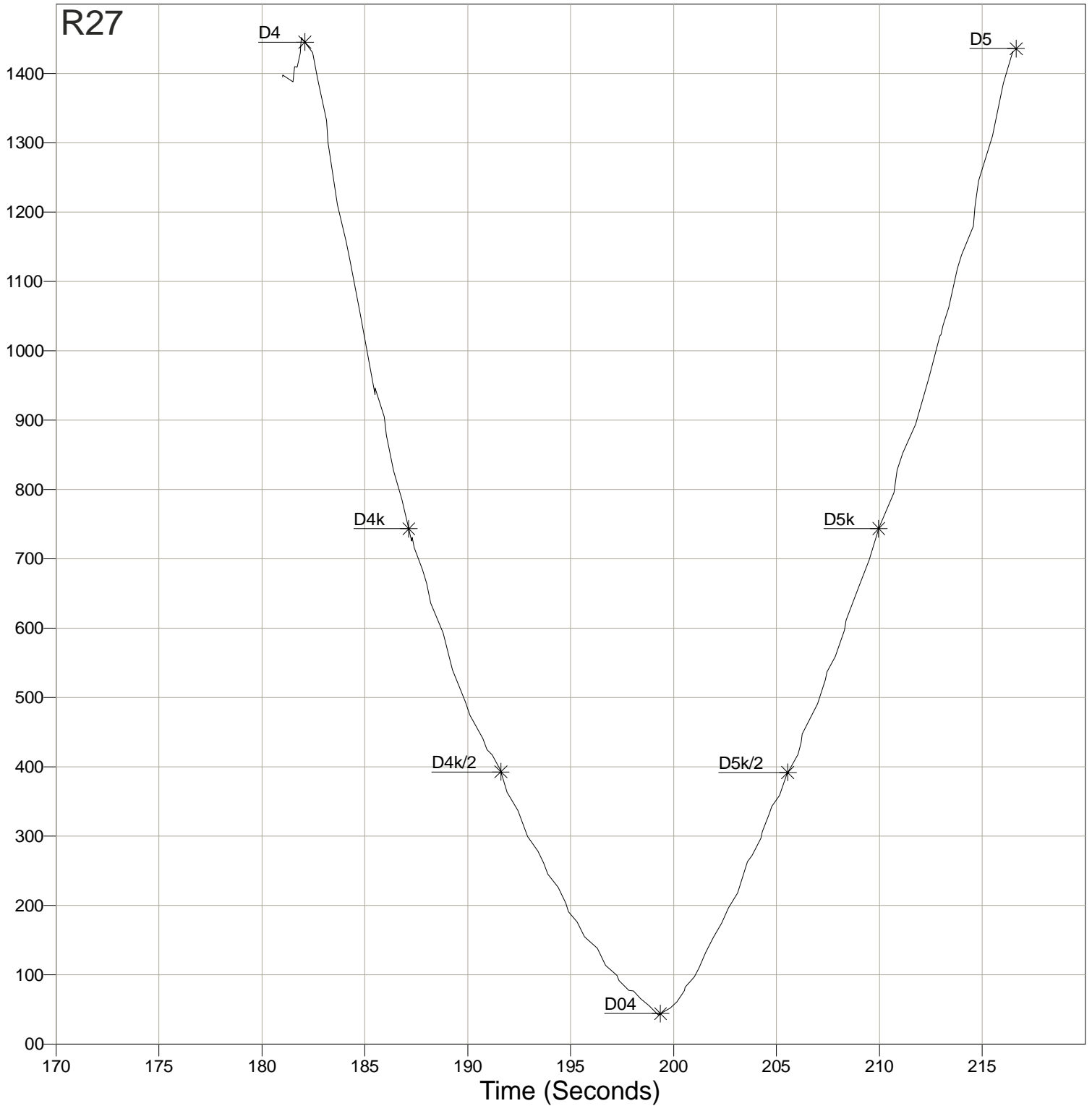
Load (N)





Load Reaction

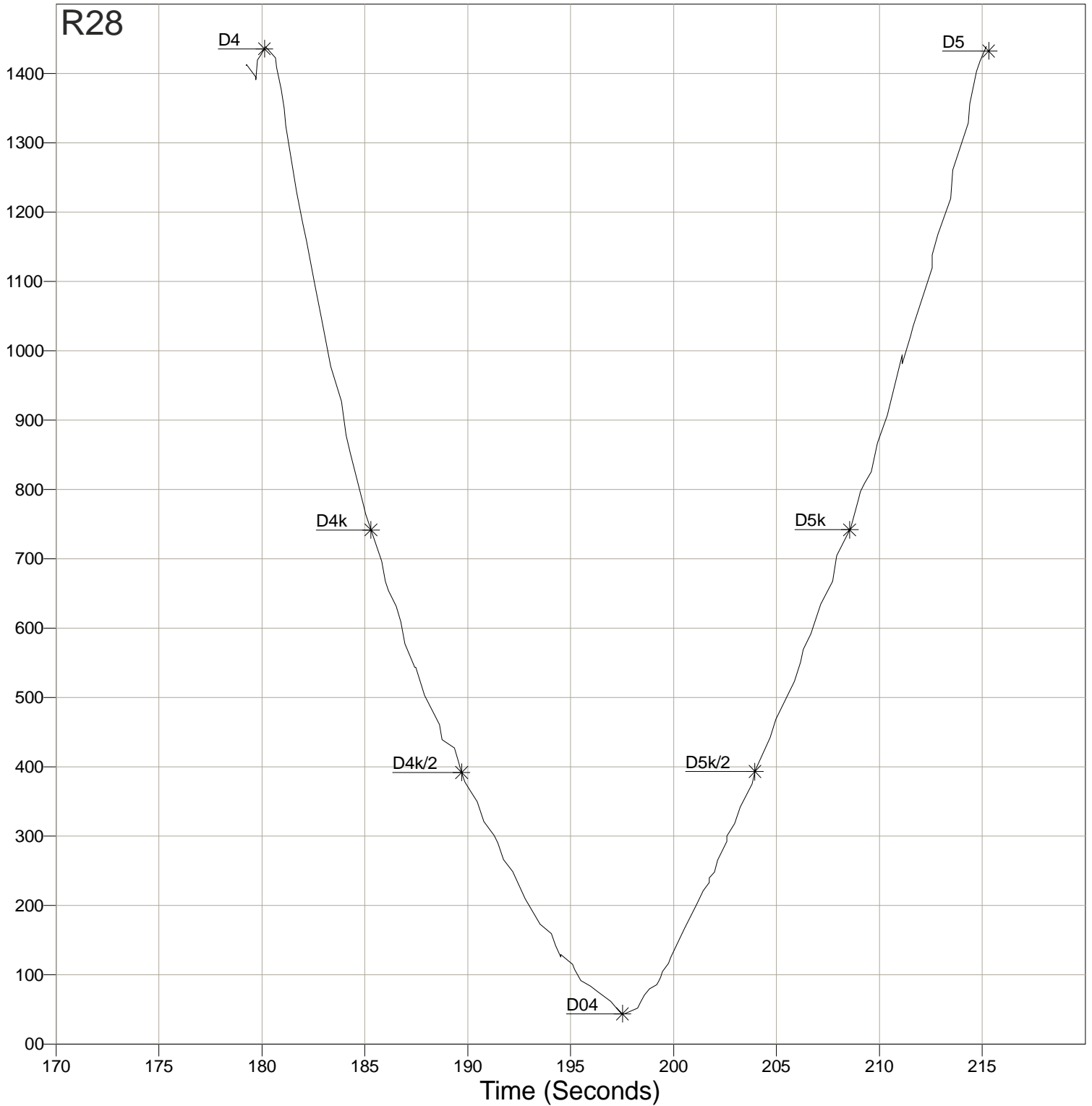
Load (N)





Load Reaction

Load (N)





Load Reaction

Load (N)

