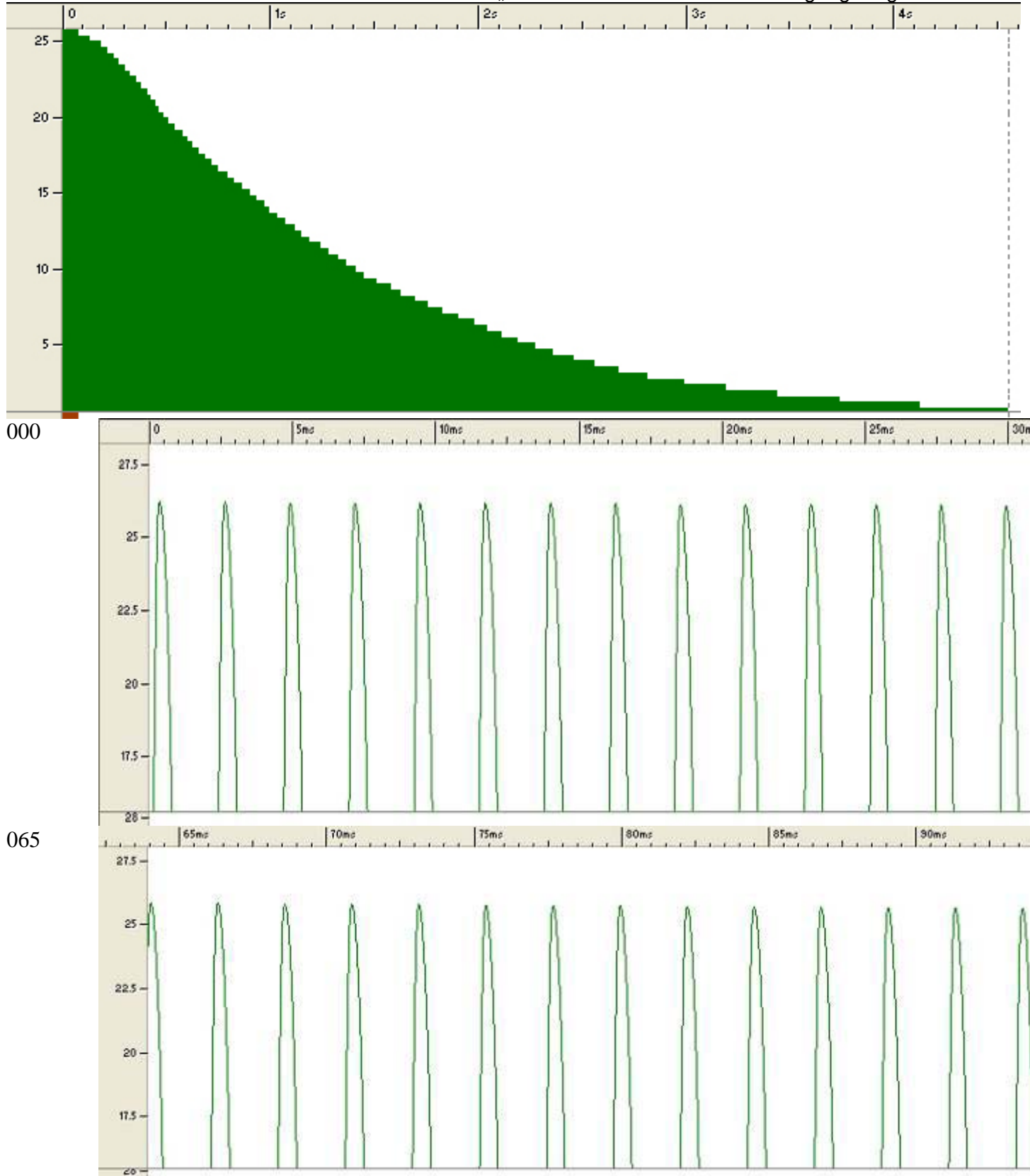


Aufnahme und Analyse einer Stimmgabel – 440 Hz

Die folgenden Screenshots zeigen einige Ausschnitte des Ausschwingvorgangs.

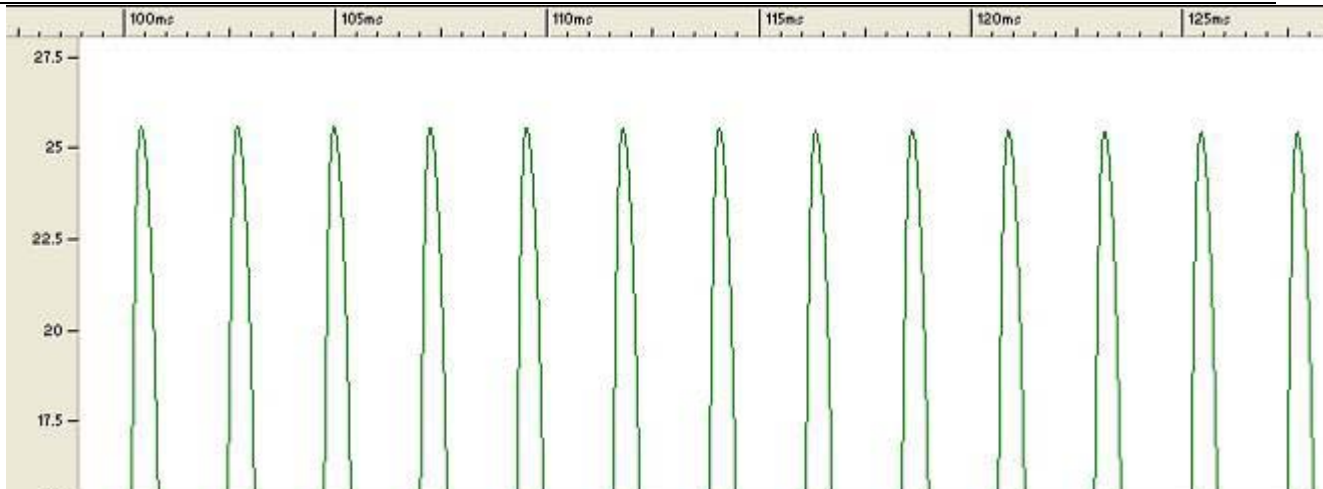
Auf der Abszisse ist die Zeit und auf der Ordinate die „Intensität in Prozent“ der Schwingung dargestellt.



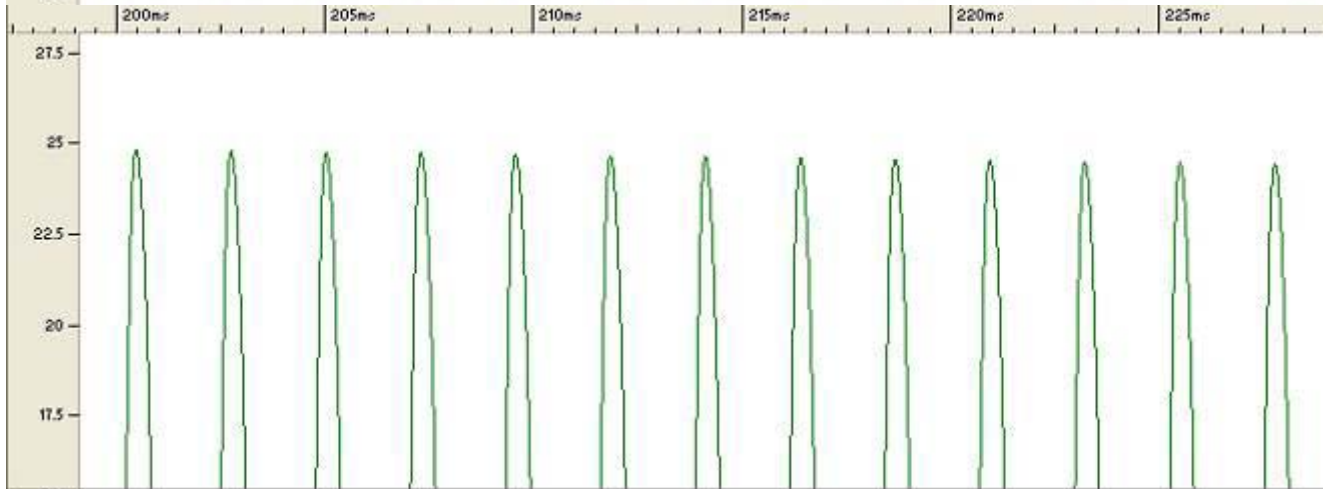
LK - PHYSIK

Schwingungen und Wellen / Ko / 2007

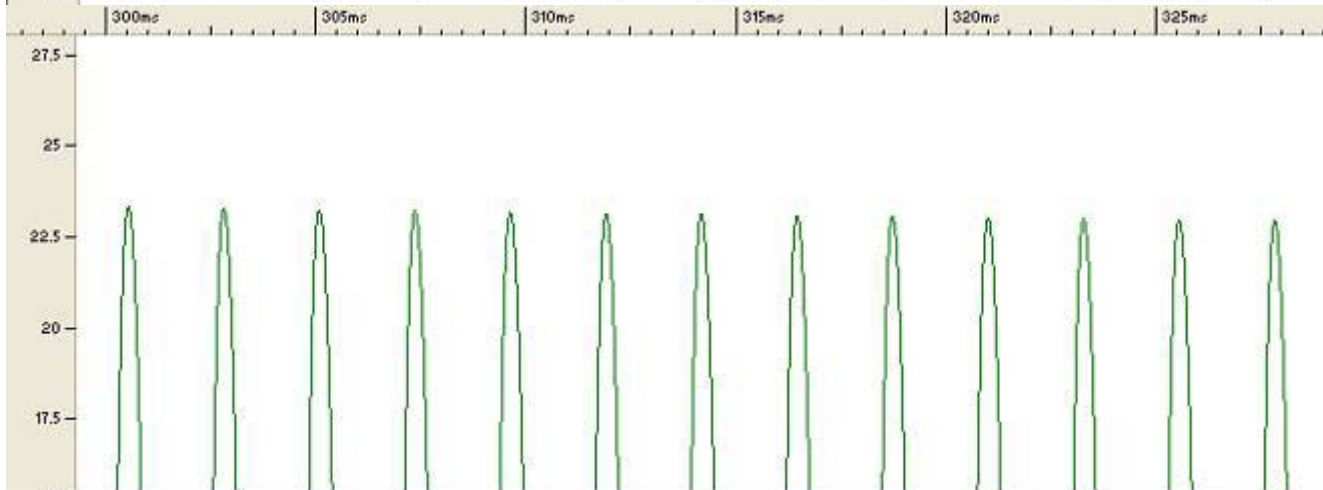
100



200



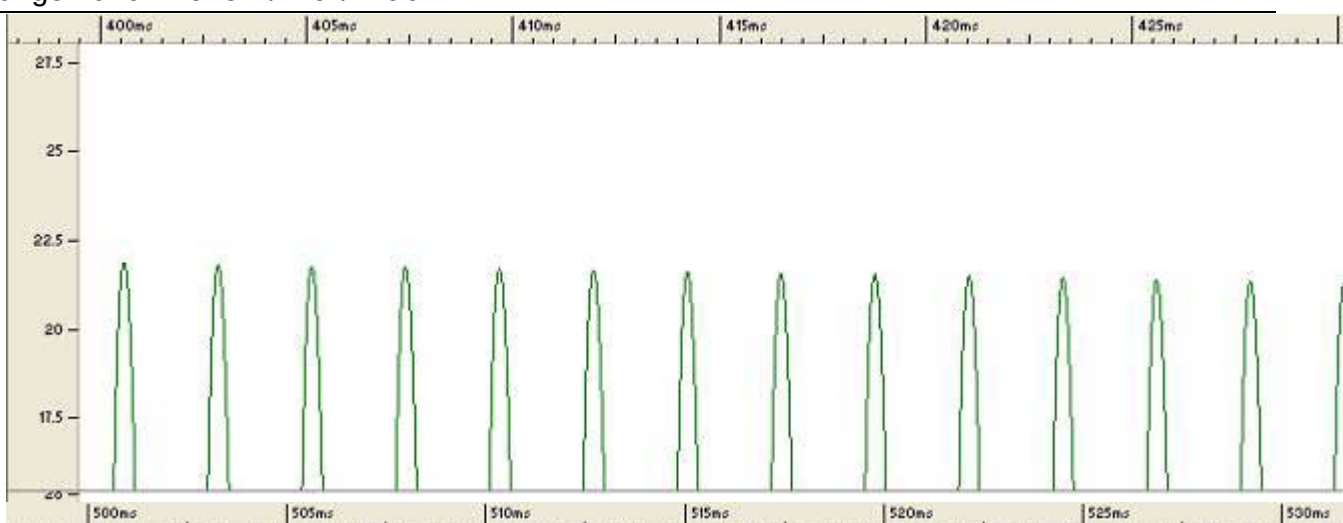
300



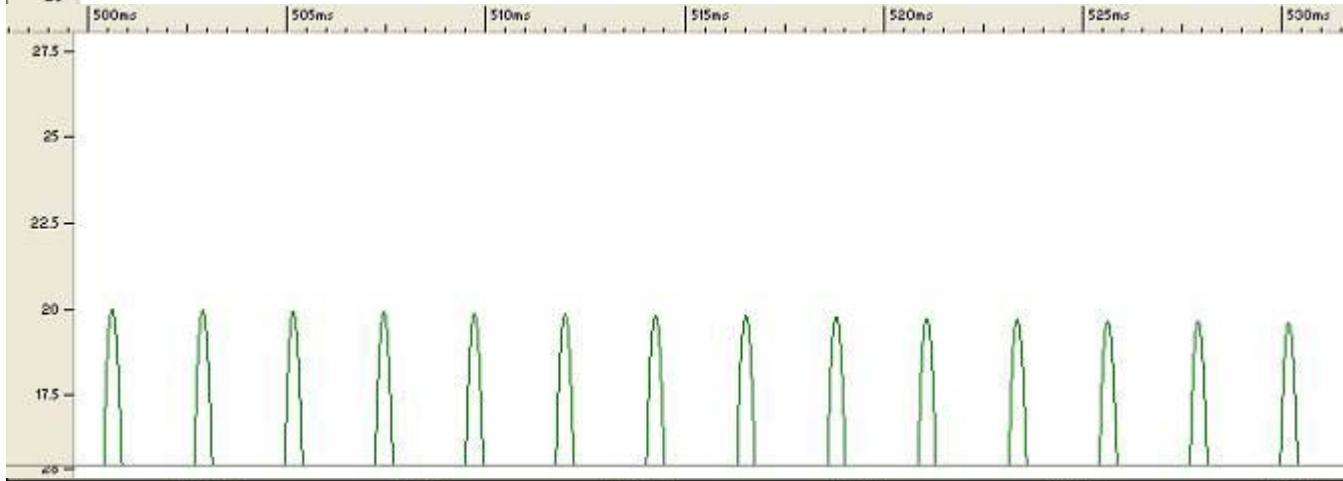
LK - PHYSIK

Schwingungen und Wellen / Ko / 2007

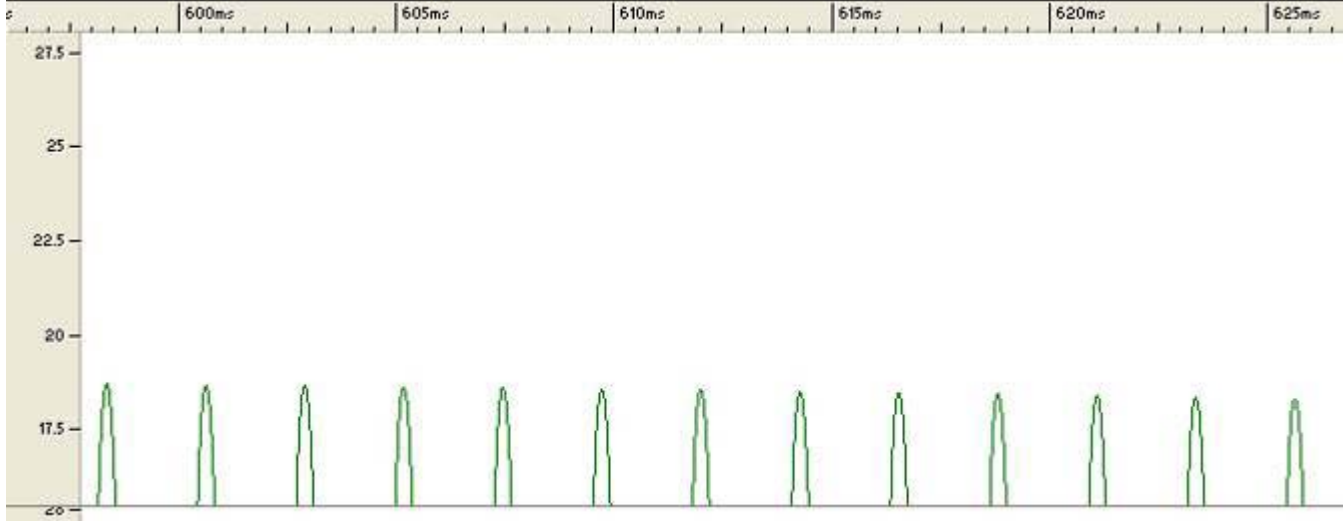
400



500



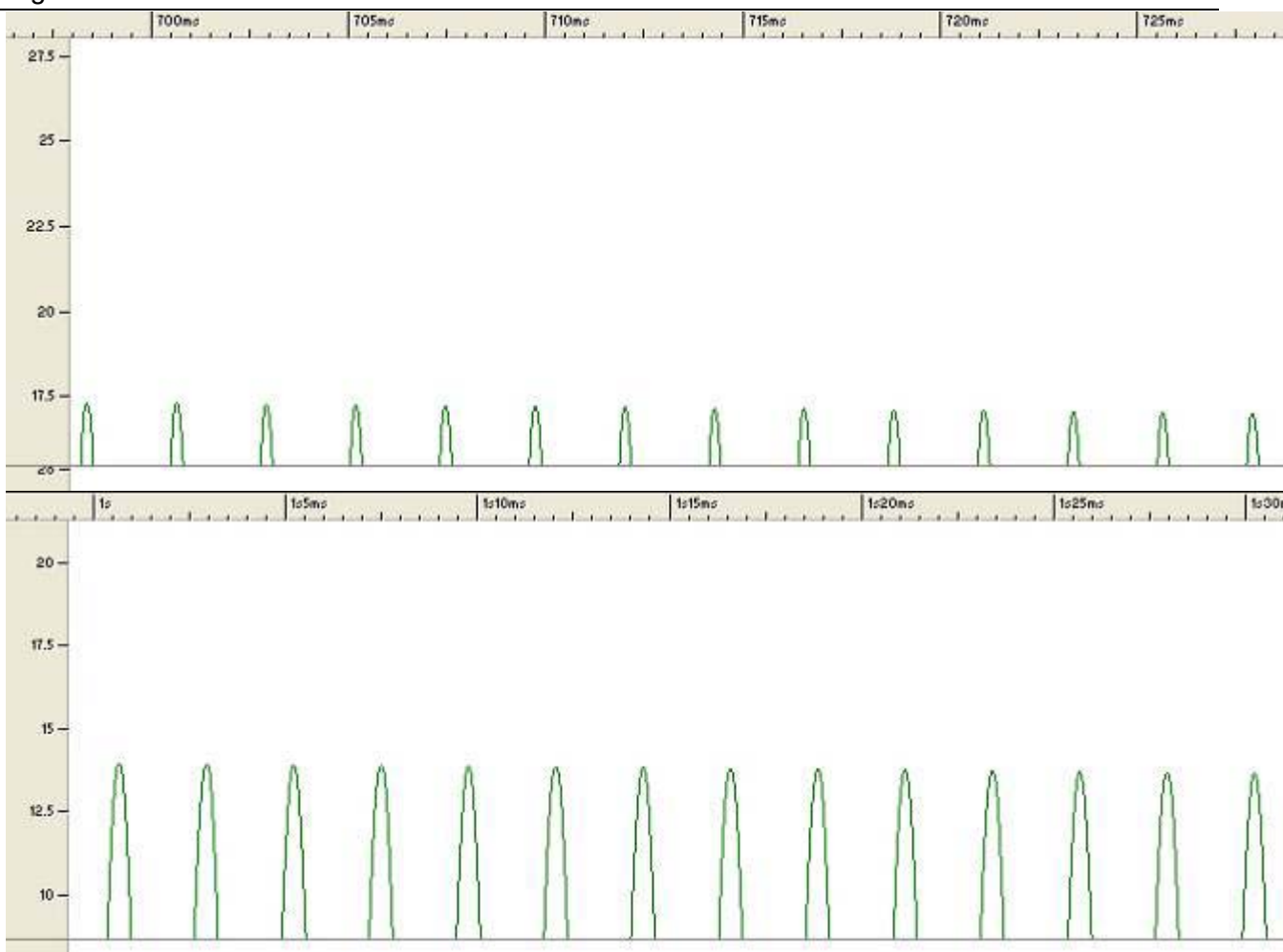
600



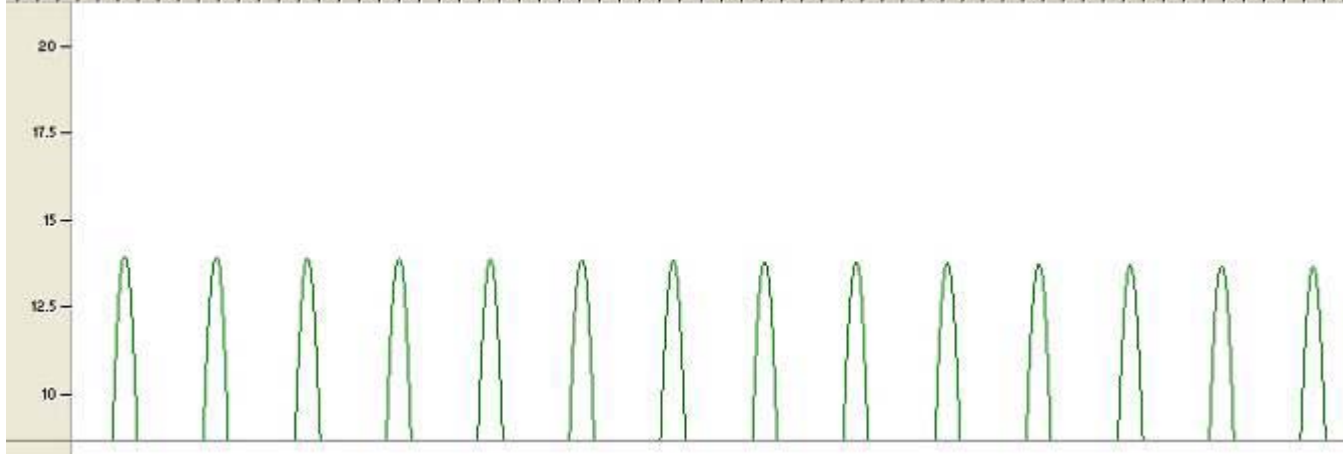
LK - PHYSIK

Schwingungen und Wellen / Ko / 2007

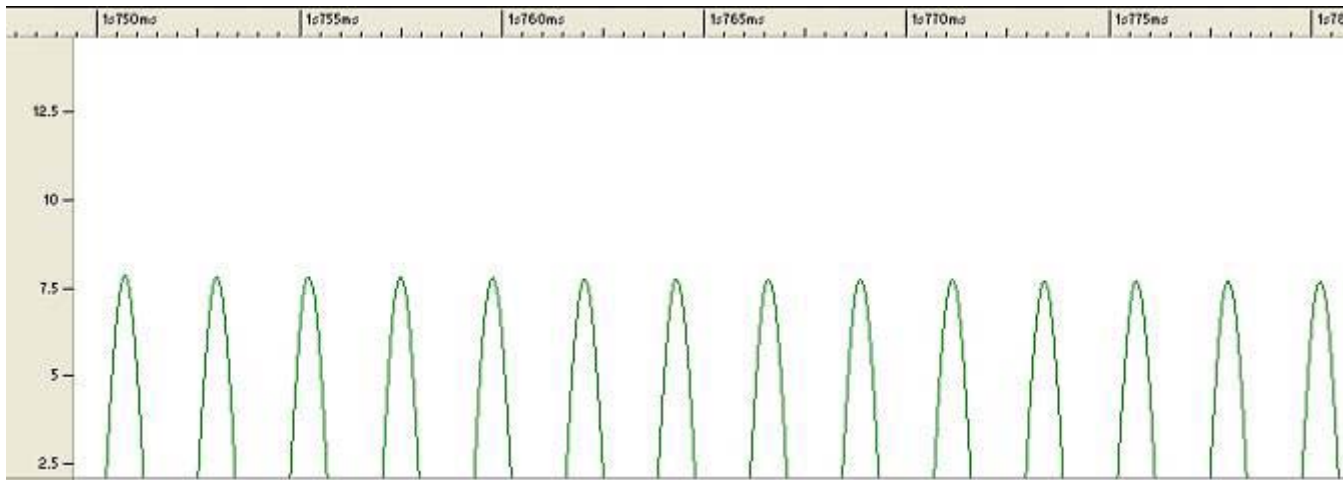
700



1000



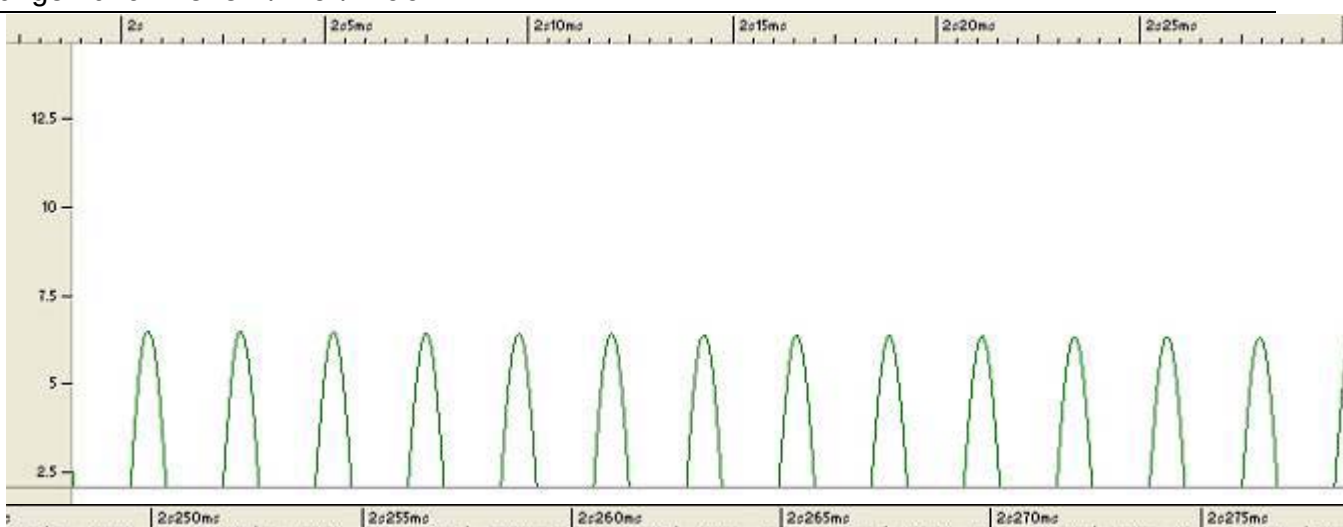
1750



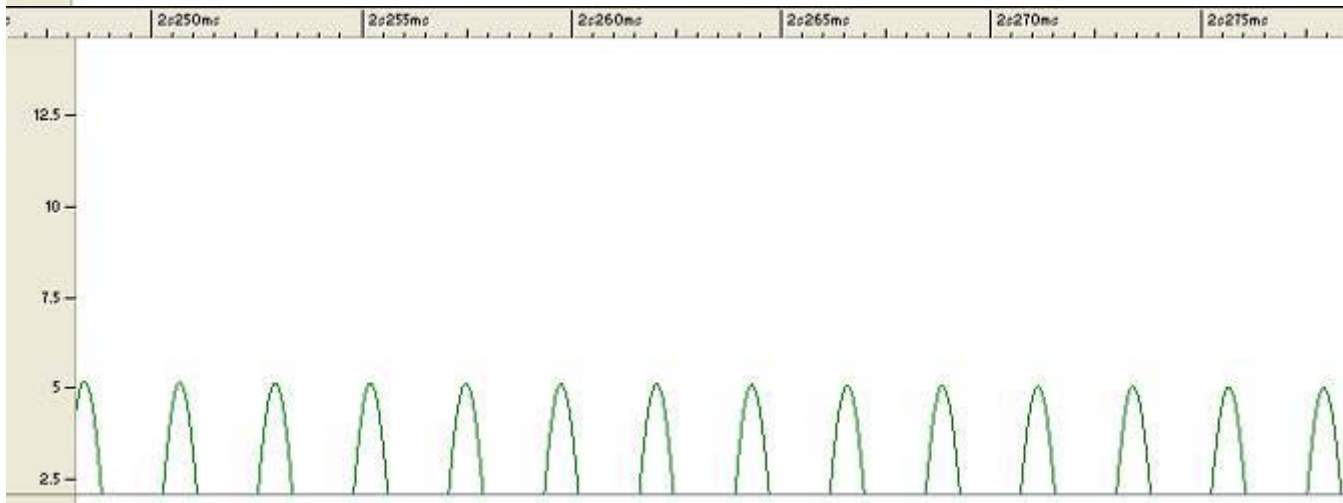
LK - PHYSIK

Schwingungen und Wellen / Ko / 2007

2000



2250



2500

