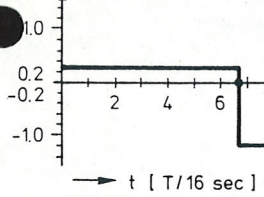
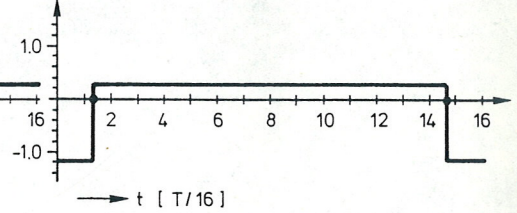


Neigung = $\frac{d\xi}{dx}$

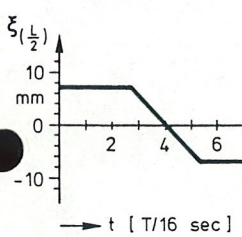


linkes Saitenende

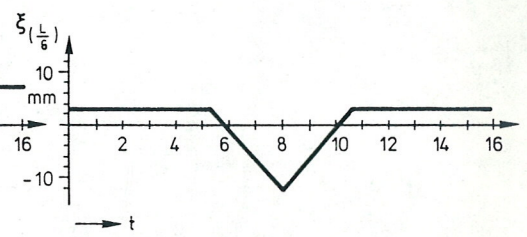
Neigung



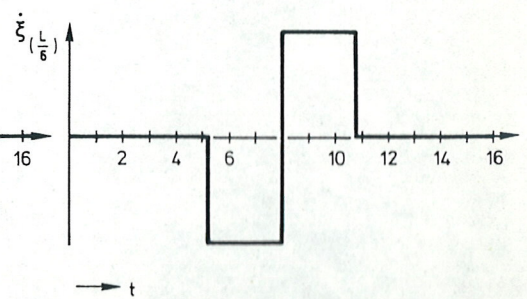
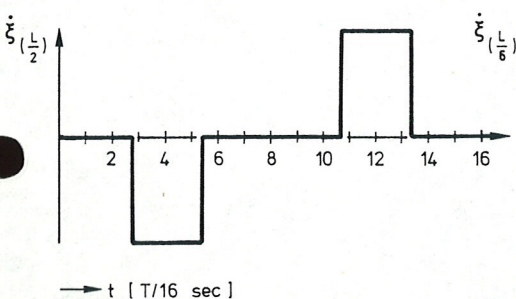
rechtes Saitenende



(a)

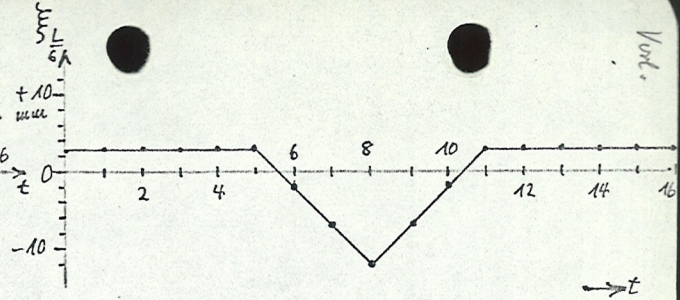
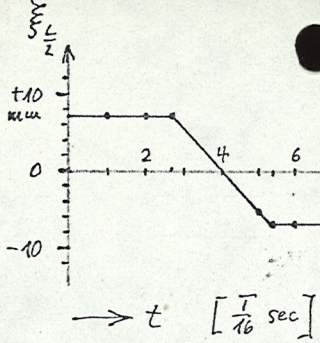


(b)



2/15

Dia 2/15
 Ausschnitt
 von
 S20
 Koll.

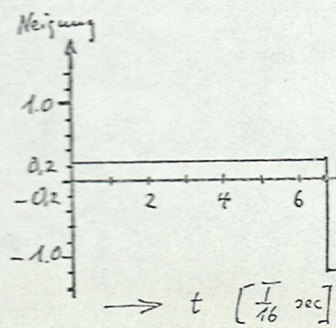


~~schwach ansteigend~~
~~= + 12/50 = + 0,24~~

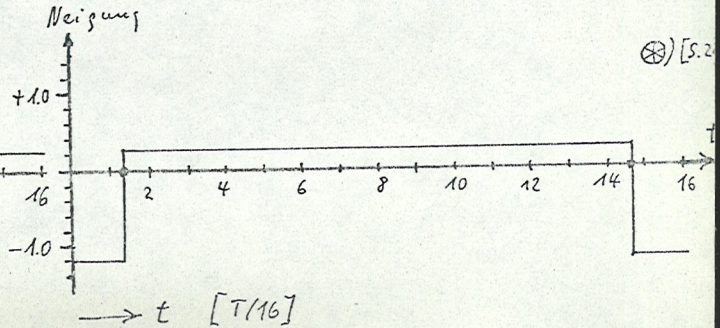
~~stark fallend~~
~~= - 12/10 = - 1,2~~

* Der Anstieg ist definiert als das Verhältnis von Ordinatenschnitt/Abszissenabschnitt, in diesem Fall = $\frac{12}{50}$ bzw. = $\frac{12}{10}$.

Dia 2/16
 Aus-
 schnitt
 von
 S. 21
 Koll.



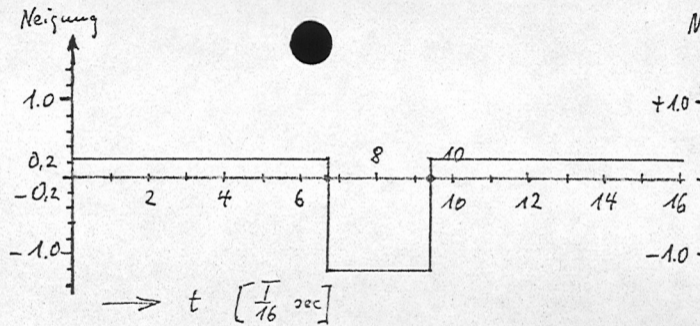
linker Seitenende



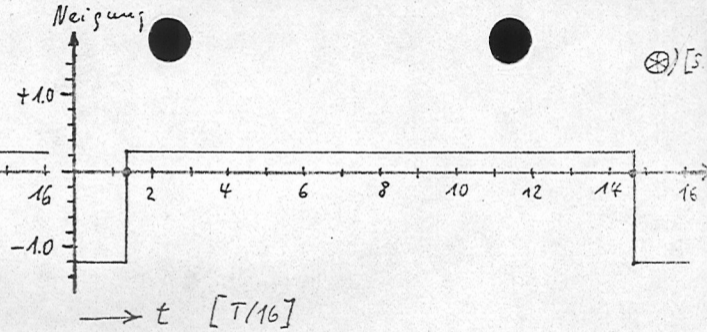
rechtes Seitenende

⊗ [S. 21]

Dicke $\frac{2}{16}$
Aus-
schnitt
Mag $\frac{1}{2}$



linkes Saiteende



rechtes Saiteende

⊗ [5]