
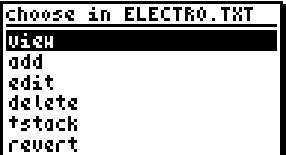


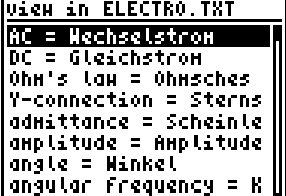
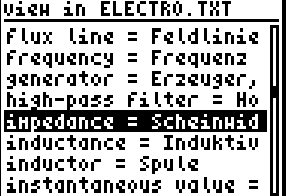
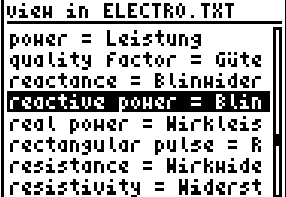


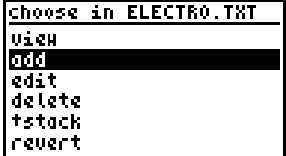

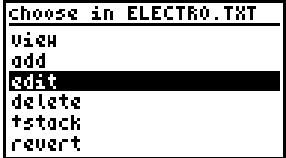

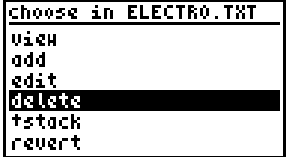
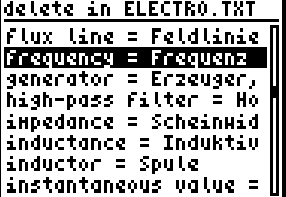


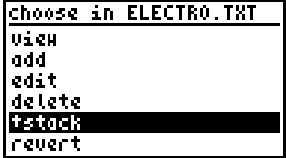
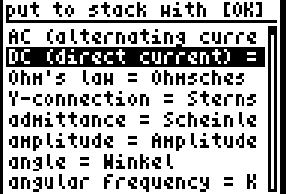


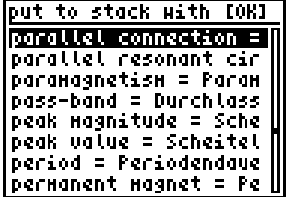

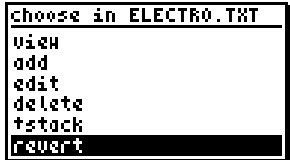
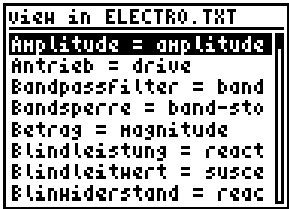
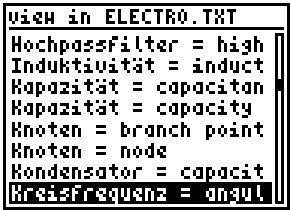

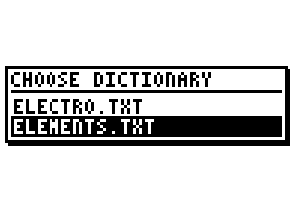
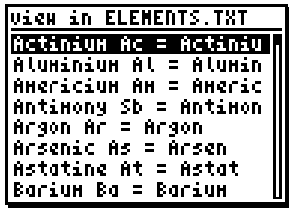
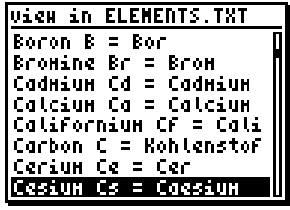
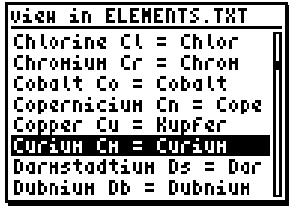
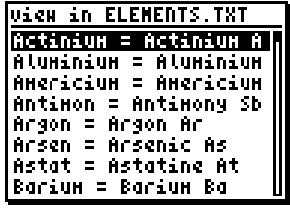
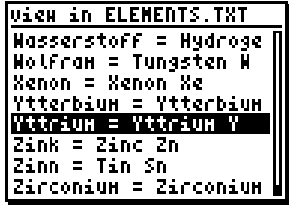




# DICTNARY

ChoosDict: choose dictionary		
[OK] shows options		
view [OK] shows entries		
some more words		reactive power = Blindleistung
[OK] displays full entry		
add [OK]		add in ELECTRO.TXT word = translation
add new word with translation [ENTER] skips		4
edit [OK]		edit:
edit translation		4eak amplitude = Scheitelwert
delete [OK]		
[OK] deletes word		
stack [OK] puts translation to stack (4s)		
stack [OK] puts translation to stack (4s)		
stack after program quit		

revert [OK] reverts translation list English to German in German to English (4s)		
view [OK] shows new list		
some further pictures of German to English list		
choose ELEMENTS.TXT		
then view		
some further pictures		
after revert	