***** TECO COMMANDS *****

DEFLUT VALUE O F NUMERIC ARGUMENTS IN (!):

cl=5, c2=C, l=1
l(3 except in 5, r5, r1), c=0, n=1,

r=1(except in <...>), w=-1

ERs External Read
1 EWRs External Write
cl,c2 ERs
1 EOSs External Overwrite
cl,c2 EOSs
[e] J Jump to the position c
[n] C advance n Characters
[l] L advance l Lines
[l] lL Il-C
[l] T Type out
c1,c2 T

[i(l,12)] V View: equivalent to 'l-11T ;T/SS/ 12T'
default: 11=1, 12=11
[n] D Delete n characters
[l] K Kill
c1,c2 K
[l] [K Kill one less(>0) or one more(<=0) newline than lK does.
[l] I Insert string
[l] [r,] e I Insert chr(e) r times
[i(l,1)] Ss Search n times within the range 1 (if specified)
[i(l,1)] SS Search and return signal: success...1; fail...0
[i(l,1)] Role2 Replace
[i(l,1)] Role2 Replace and return signal
[l] Xq extract string from the buffer
c1,c2 Xq
[l] [r] Qq Get string from Q-register q
[l] iQs Insert s into Q-register q
[l] Ts Type s on the terminal
[l] [r,] e T Type chr(e) r times
[l] [x] Uq Update: x=999999 unless specified
[l] Uq do y=q and return x
[l] (<...>) execute ... r times: r=999999 unless specified
[l] f = exit from the loop when f>=6
[l] type out a newline
[l] x= type out x followed by a space
[l] w= write(x:w)
[l] ET External OTime
[l] EO External Quit

[x[1,y]] Msgs...ss Macro call
[x] Xq get the next string argument and store it into q
[l] q push
[l] q pop
[l] x "..." ' if chr(x) is alphanumeric then ... else .... fi
[l] x[1,y] "E ...:" ' if x=y then ... else .... fi
[l] (else part( ; ; ) is optional.)
[l] y=0 unless specified.
[l] ("N --> x<y"); "G --> x>y"); "L --> x<y"); "G --> x>y"); "L --> x<y")
[l] g0 go to s
[l] label1 label or comment
[l] c' A return character code: not ASCII but EBCDIX
[l] read decimal number to the right of .
[l] x[1,w] VVV insert decimal representation
[l] Wq Wait for a line from the terminal
[l] W Wipe out its arguments
(l, $, and newline have the same effect as W.)
[l] trace on
[l] trace off
[l] e errors set mode on
[l] eg errors set mode off

***** NUMERIC ARGUMENTS *****

cl,c2 absolute range
1 (1) top of 1'th line from the current position
   e.g. 1=1...previous line, 1=0...current line, 1=1...next line
(2) range between the current position and the location
   (specified by l(t))
[l] absolute location
[l] c' relative location
[l] n (direction) * (iteration factor)
[l] t direction = 1 ... forward, direction = 1 ... backward
[l] r iteration factor (x=0)
[l] w width of the field
[l] e EBCDIX code (0 <= e <= 255)
[l] f exit condition (exit when f=0)
[l] x,y no special meaning