

UUU	UUU	VVV	VVV	MMM	MMM	SSSSSSSSSSSS
UUU	UUU	VVV	VVV	MMM	MMM	SSSSSSSSSSSS
UUU	UUU	VVV	VVV	MMM	MMM	SSSSSSSSSSSS
UUU	UUU	VVV	VVV	MMMMMM	MMMMMM	SSS
UUU	UUU	VVV	VVV	MMMMMM	MMMMMM	SSS
UUU	UUU	VVV	VVV	MMMMMM	MMMMMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUU	UUU	VVV	VVV	MMM	MMM	SSS
UUUUUUUUUUUUUUUUUU		VVV	VVV	MMM	MMM	SSSSSSSSSSSS
UUUUUUUUUUUUUUUUUU		VVV	VVV	MMM	MMM	SSSSSSSSSSSS
UUUUUUUUUUUUUUUUUU		VVV	VVV	MMM	MMM	SSSSSSSSSSSS

RE
S
E
G
S
S
V
E

```

EEEEEEEEEE DDDDDDDD TTTTTTTTTT IIIIII NN NN IIIIII
EEEEEEEEEE DDDDDDDD TTTTTTTTTT IIIIII NN NN IIIIII
EE DD DD TT II NN NN II
EE DD DD TT II NN NN II
EE DD DD TT II NNNN NN II
EE DD DD TT II NNNN NN II
EEEEEEEEEE DD DD TT II NN NN NN II
EEEEEEEEEE DD DD TT II NN NN NN II
EE DD DD TT II NN NN NN II
EE DD DD TT II NN NN NN II
EEEEEEEEEE DDDDDDDD TT IIIIII NN NN IIIIII
EEEEEEEEEE DDDDDDDD TT IIIIII NN NN IIIIII

```

```

EEEEEEEEEE DDDDDDDD TTTTTTTTTT
EEEEEEEEEE DDDDDDDD TTTTTTTTTT
EE DD DD TT
EE DD DD TT
EE DD DD TT
EEEEEEEEEE DD DD TT
EEEEEEEEEE DD DD TT
EE DD DD TT
EE DD DD TT
EEEEEEEEEE DDDDDDDD TT
EEEEEEEEEE DDDDDDDD TT

```

_Si
 Vi
 St
 IM
 IM
 IM
 Nu
 Nu
 Nu
 Nu
 Nu
 Nu
 Us
 Nu
 Im
 Ma
 Es

 Pe

 To
 Us
 To
 Nu

 25
 A
 LI
 (M

```
! Set-up:
! Suppress the bell or buzzer that signals errors
SET QUIET
! Define delimiters for the word entity
SET ENTITY WORD ' .?!;:[ ](<>*+ =/\ '
! Define delimiters for the sentence entity
SET ENTITY SENTENCE ' .?! '
! Suppress line numbers in line mode
SET NONUMBERS
! Wrap full words to the next line at 75 characters
SET WRAP 75

! Key Definitions:

! Change to the specified buffer
DEFINE KEY GOLD B AS 'EXT CHANGE =?'CHANGE TO BUFFER: '.'"
! Change to the last current line in the previous buffer
DEFINE KEY GOLD C AS 'EXT CHANGE LAST.'"
! Change the case of the current word
DEFINE KEY GOLD D AS '+CHGCW.'"
! Fill the text of the current paragraph to the right margin
DEFINE KEY GOLD F AS 'FILLPAR.'"
! Locate the last current line in the MAIN buffer
DEFINE KEY GOLD G AS 'EXT FIND=MAIN.'"
! Prompt for a buffer name and then locate the last current line
! in the specified buffer
DEFINE KEY GOLD H AS 'EXT FIND=?*'BUFFER: '..."
! Exit file
DEFINE KEY GOLD E AS 'EXT EXIT.'"
! Quit file
DEFINE KEY GOLD Q AS 'EXT QUIT.'"
! Shift screen left 1 tab (8 columns)
DEFINE KEY GOLD L AS 'SHL.'"
! Shift screen right 1 tab (8 columns)
DEFINE KEY GOLD R AS 'SHR.'"
! Replace all occurrences of the specified string in the
! current buffer with the specified string
DEFINE KEY GOLD S AS 'EXT S/?*'REPLACE: '?'*' WITH: '/WHOLE.'"
! Transpose the two characters to the left of the cursor
DEFINE KEY GOLD T AS 'BACK C DC ADV C UNDC.'"
! Write the current buffer to the specified file
DEFINE KEY GOLD W AS 'EXT WRITE ?*'WRITE TO FILE: '..."
! Include the specified file at the current line
DEFINE KEY GOLD X AS 'EXT INCLUDE ?*'INCLUDE FILE: '..."
! Include the specified file at the beginning of
! the specified buffer
DEFINE KEY GOLD Y AS 'EXT INCLUDE ?*'INCLUDE FILE: ' =?'* BUFFER: ';FIND BEGIN.'"

! Select editing mode:
SET MODE CHANGE
```


