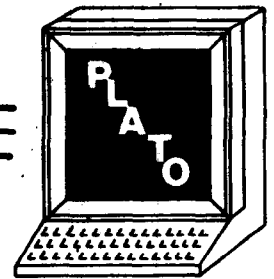


Computer-based Education

Research Laboratory



University of Illinois

Urbana Illinois

**SUMMARY OF TUTOR[®] COMMANDS
AND
SYSTEM VARIABLES**

ELAINE AVNER

SEVENTH EDITION

JULY 1978

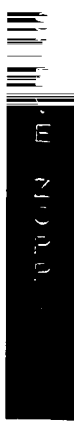
SUMMARY OF TUTOR[®] COMMANDS AND SYSTEM VARIABLES

(seventh edition)

Elaine Avner

PLATO Services Organization

Computer-based Education Research Laboratory



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Many PLATO users have made suggestions on the form and content of this book. I am especially grateful to members of the systems staff, the evaluation group, and the PLATO Services Organization for helpful comments.

Roy Lipschutz and Wayne Wilson assisted with final preparation of the manuscript.

This summary is intended for the experienced author who needs a quick reference for the form of a tag and for some of the restrictions on commands. It does not discuss fine details of the TUTOR language. For such information authors may refer to "aids" and to The TUTOR Language by Bruce Sherwood.

Each command includes a brief description of its purpose and a description of the tag. The standard form is

```
command brief description
or
command DESCRIPTION OF TAG (any explanatory comments)
command actual tag
```

Note: Additional comments about this command.

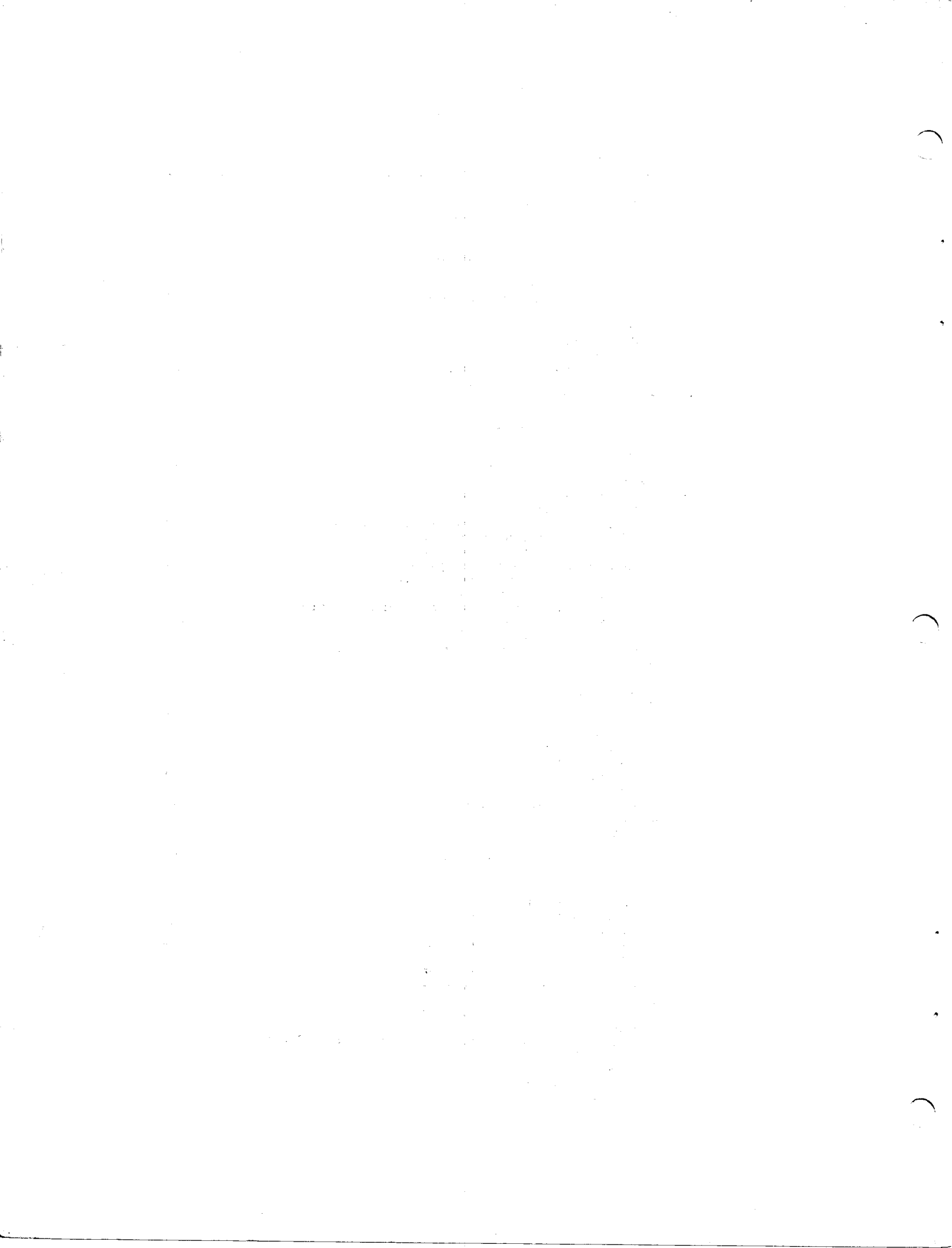
NOTE: General comments about groups of commands.

The commands are grouped into eight categories: calculating (C), data keeping (D), file operations (F), judging (J), managing sites (M), presenting (P), routing (R), and sequencing (S). Commands which are difficult to classify are placed in categories which describe their most probable use.

Modifications to this book required by changes in the TUTOR language are contained in lesson "aids", option "Changes to 'Summary of TUTOR Commands'" (also reached via DATA: changes to summary). These modifications, along with other notes of interest, may be inserted in the spaces which have been provided between entries and on the additional pages at the end of each section.

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Abbreviations and Notes

Below are listed the abbreviations used in the descriptions.

abbreviation	definition
arg	argument or tag entry
(b)	blank tag
coarse	character grid coordinates
CM	central memory
CPU	central processing unit
disk	rotating magnetic disk storage unit
ECS	extended core storage
expr	mathematical expression
finex, finey	fine grid coordinates
num	number of
(opt)	optional argument
string	character string
var	variable
vars	variables

In conditional statements and in statements where a variable is set, suffixes m, \emptyset , 1, 2, etc., denote the minus condition, \emptyset condition, 1 condition, 2 condition, etc., e.g.,

```

match  VAR,WORD $\emptyset$ ,WORD1,WORD2
do      EXPR,NAME1,NAME $\emptyset$ ,NAME1,NAME2

```

In conditional statements the conditional expression is rounded (not truncated) to the nearest integer. Thus, a value of $-.4$ results in the \emptyset condition being selected rather than the minus condition.

Generally, wherever a tag entry may be a number, a mathematical expression will also be accepted.

Command names are enclosed in dashes when they are referred to in the descriptions, e.g., `-next-`. Key names are capitalized, e.g., NEXT.

Commands labeled "non-executable" are active only when the lesson is being condensed.

When variables are used in the tag of certain commands which require names in the tag, e.g., `-area-`, the variable must be enclosed in parentheses to indicate that the information needed is the contents of the variable and not a character string; e.g., `-area (v3)-` means the area whose name is contained in variable v3, while `-area v3-` means the area whose name is v3.

In the tags of some commands both commas and semicolons are used as separators, e.g., `-draw-`, `-from-`, `-transfr-`, conditional `-jumpout-`, `-answer-`, etc. Correct placement of the separators is critical.

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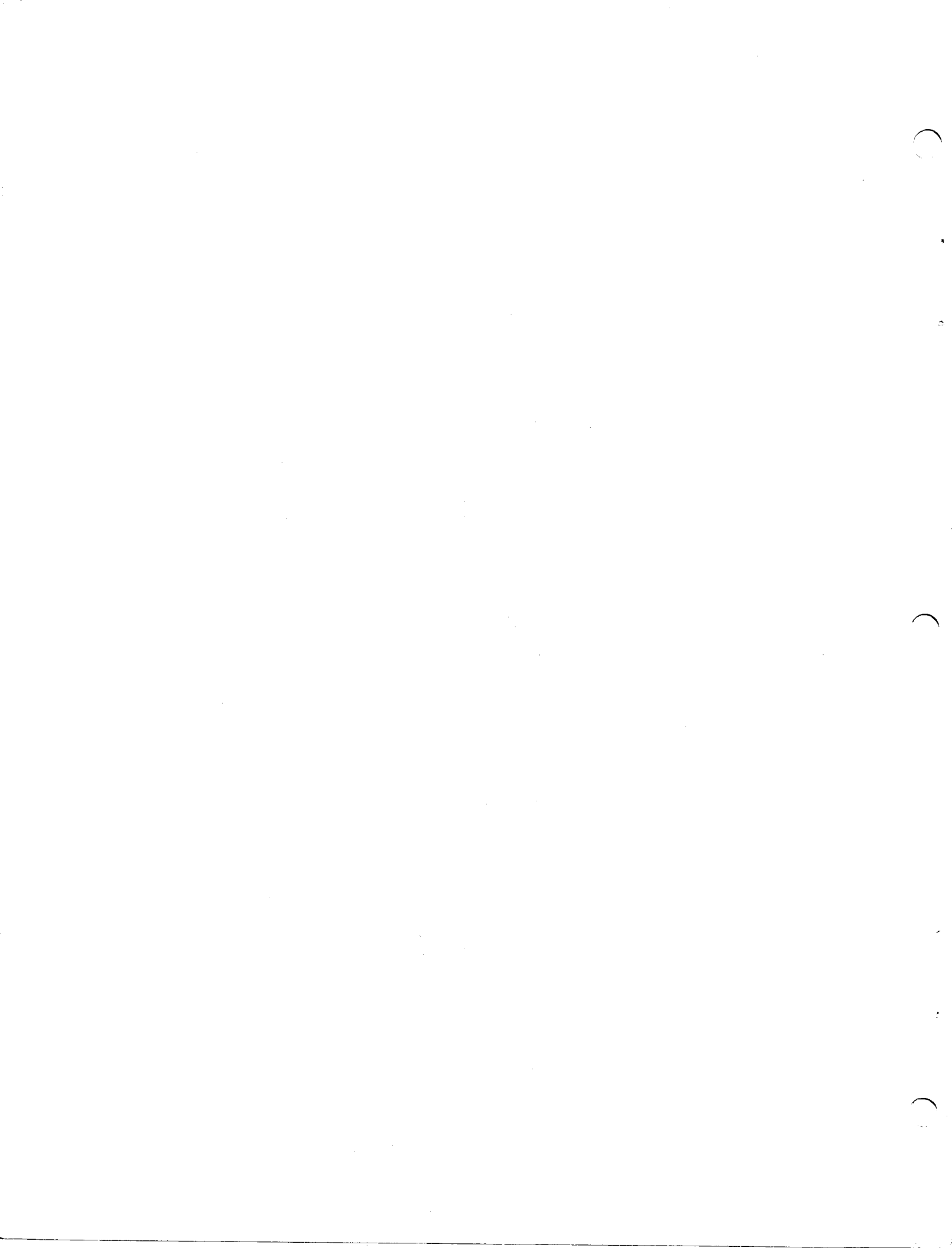
leslist
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removl
lname
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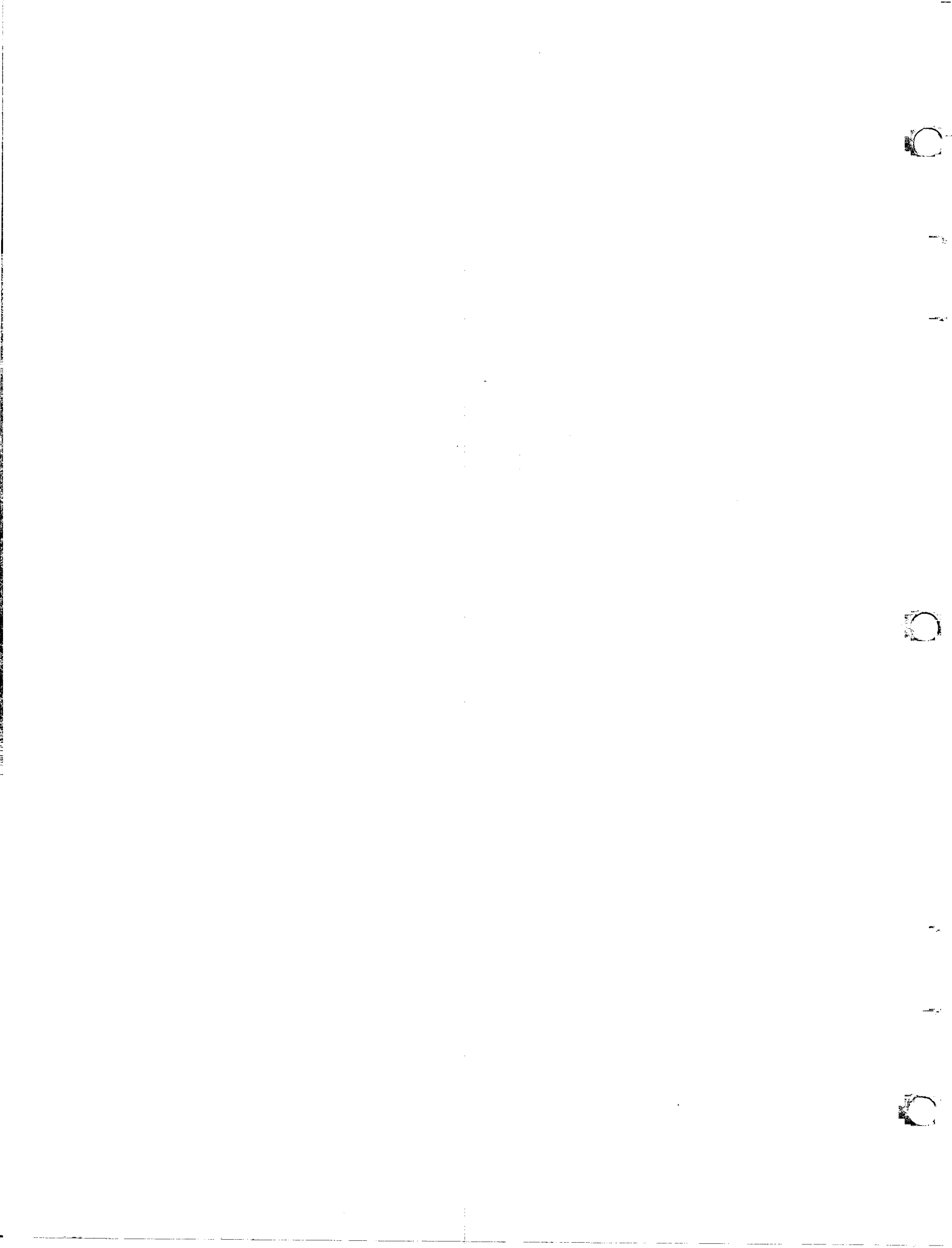
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zterm
ztouchx
ztouchy
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CALCULATING



Basic calculating

define (non-executable) permits an author to rename variables and to define mathematical functions, arrays, and constants for a lesson and to specify those available for student use; defined variables must physically precede any reference to the variables in the lesson

for example:

```
define SETNAME
  NAME1=v1,NAME2=n2,NAME3=65,NAME4=2(NAME1+NAME3),...
  FUNC(x,y,...)=some function of x, y, etc., where x, y, etc.
  are not already defined, although the expression on the right
  of the equal sign may contain previously defined names
  (up to 6 arguments are permitted)
```

The following definitions allow use of segmented variables.

```
segmentf,NAME=VAR,STARTING BIT POS,NUM BITS/BYTE,s(opt)
segment,NAME=STARTING VAR,NUM BITS PER BYTE,s(opt)
segmentv,NAME=STARTING VAR,STARTING BIT POSITION,
  NUM BITS PER BYTE,s(opt)
```

(Starting variable address and byte size cannot be variables. Byte size is from 1 to 59. If the last argument is included, negative as well as positive integers may be stored. In vertical segment, starting bit position may be from 1 to 60.)

The following definitions allow use of arrays.

```
array,NAME(SIZE)=STARTING VAR (number of variables
  required equals size)
array,NAME(NUM ROWS,NUM COLUMNS)=STARTING VAR
  (number of variables equals rows x columns)
array,NAME(FIRST ELEMENT;LAST ELEMENT)=STARTING VAR
array,NAME(FIRST ROW ELEMENT,FIRST COLUMN ELEMENT;LAST
  ROW ELEMENT, LAST COLUMN ELEMENT)=STARTING VAR
```

Arrays may also be defined with segmented variables. The form is that for vertical segments. For example:

```
arraysegv,NAME(SIZE)=STARTING VAR,STARTING BIT POSITION,
  NUM BITS PER BYTE,s(opt)
```

Up to 255 elements are permitted in an array.

(-define- continued on next page.)

```
define student
  all defines necessary for student responses, including units
  units,UNIT1,UNIT2,... (maximum of 10 units, such as gram,
                        meter, second,...)
  (The define set "student" may also include abbreviations
  and equivalences involving these units. See -storeu-,
  -ansu-, and -wrongu- for these applications.)
```

To merge a previous set of definitions (SETA) with a set being defined at this point in the program (SETB):

```
define SETB,SETA
  definitions in SETB
```

To purge previous define sets:

```
define purge,SETNAME (discards define set named)
define purge (discards all define sets except "student")
```

Note: Up to 400 definitions are permitted in a define set, fewer if definitions are long. Defined names and names of define sets cannot exceed 7 characters, cannot contain mathematical operators, and must start with a letter. Up to 5 define sets may be referenced. When a 6th set is activated, all earlier sets except "student" are discarded.

calc assigns the value of the expression on the right side of the assign arrow to the variable or array on the left side, or packs up to 10 characters into an integer variable

for example:

```
calc VAR ← EXPR
calc VAR ← "STRING" (right-justified, use n-variable)
calc VAR ← 'STRING' (left-justified, use n-variable)
calc ARRAYNAME ← EXPR (includes standard arithmetic operations,
                       bit operations, logical operations, and array functions)
calc VAR ← ARRAYNAME1 ° ARRAYNAME2
calc ARRAYNAME1 ← ARRAYNAME2 X ARRAYNAME3
```

Note: See section on SEQUENCING, Automatic sequencing for -doto-, -branch-, -if-, -loop-, and related directives. These are calc-type commands which allow branching within a unit.

calcc does one of several calculations depending on the rounded value of a conditional expression

```
calcc EXPR,VAR1 ← EXPRM,VAR2 ← EXPRØ,VAR3 ← EXPR1,VAR4 ← EXPR3
```

calcs sets a variable to one of several values depending on the rounded value of a conditional expression

calcs **EXPR,VAR** \leftarrow **EXPRM,EXPR \emptyset ,EXPR1,EXPR2,,EXPR4**

NOTE: Up to 61 calculations may be performed with **-calcc-** or **-calcs-**. A blank tag entry (,,) means no calculation is done for the corresponding value of the conditional expression.

add1 adds 1 to the specified variable

add1 **VAR**

sub1 subtracts 1 from the specified variable

sub1 **VAR**

zero sets to zero a single variable or a set of consecutive variables

zero **VAR**

zero **STARTING VAR,NUM VARS**

set sets values of consecutive variables starting at the specified variable, or sets values of matrix elements starting at the specified element (starts at the first element if no element is specified); can be used to set segmented arrays but not segmented variables

set **STARTING VAR** \leftarrow **VALUE1,VALUE2,VALUE3,...**

set **ARRAYNAME** \leftarrow **VALUE1,VALUE2,VALUE3,...**

set **ARRAYNAME(ROW,COLUMN)** \leftarrow **VALUE1,VALUE2,VALUE3,...**

Note: Up to 61 values may be set with a single **-set-** command.

Operations and symbols used in calculations

addition +
 subtraction -
 multiplication × or * (implied multiplication is permitted, e.g., 5a)
 division ÷ or /
 dot product of two arrays •
 cross product of two arrays X
 parentheses, brackets (), [], { }
 exponentiation ** or superscript or shift-superscript (e.g., a⁴)
 assignment of a value to a variable ←
 $\pi = \text{pi} = 3.14159\dots$
[°] = degree sign; indicates a number is interpreted in degrees, e.g., 30[°];
 number × 1[°] converts number to radians;
 number ÷ 1[°] converts number to degrees

Address of a variable may be an expression; i.e., v(EXPR) is permitted, where EXPR is rounded to the nearest integer.

Precedence of operations (in brief)

operations within parentheses
 exponentiation
 multiplication
 division
 addition and subtraction

In general with anything but very simple expressions, parentheses should be used freely.

NOTE: The computer has approximately 14-digit accuracy.
 Values of v-variables may range from about $\pm 10^{-293}$ to $\pm 10^{+322}$.
 Values of n-variables may range from about -10^{17} to $+10^{17}$.
 However, multiplication and division of large integer values may give erroneous results because of limitations on integer arithmetic.

System functions (argument may be an expression)

abs(X)	absolute value of X
arctan(X)	inverse tangent, result in radians, range $-\pi/2$ to $+\pi/2$; for result in degrees, use $\text{arctan}(X)/1^\circ$
cos(X)	cosine of X, X in radians; use $\text{cos}(X^\circ)$ when X is in degrees
exp(X)	e^X
frac(X)	fractional part of X
int(X)	integer part of X
log(X)	common logarithm of X (base 10)
ln(X)	natural logarithm of X (base e)
round(X)	rounded value of X
sign(X)	$= -1$ for $X < -10^{-9}$; $= 0$ for $-10^{-9} \leq X \leq 10^{-9}$; $= +1$ for $X > 10^{-9}$
sin(X)	sine of X, X in radians; use $\text{sin}(X^\circ)$ when X is in degrees
sqrt(X)	square root of X
varloc(X)	address of variable X (X may be a student variable, central memory variable, or defined variable)
zfinex(X)	fine-grid x location of character-grid location "X"
zfiney(X)	fine-grid y location of character-grid location "X"

Logical operations and functions (logical "true" is -1; logical "false" is 0)

X = Y	equal to	} equality is "true" if $ X-Y < 10^{-9}$ for $ X < 100$ <u>or</u> if $ X-Y < (10^{-11} \times X)$ for $ X > 100$ (approximately)
X \neq Y	not equal to	
X \leq Y	less than or equal to	
X \geq Y	greater than or equal to	
X < Y	less than	
X > Y	greater than	
X\$and\$Y	logical "and"; result is "true" only if both X and Y are "true"	
X\$or\$Y	logical "or"; result is "true" if either X or Y or both are "true"	
not(X)	reverse of truth value of X: if $X=0$, $\text{not}(X)=-1$; if $X=-1$, $\text{not}(X)=0$	

Bit operations and functions (use with n-variables)

X\$ars\$Y	shifts X to the right by Y bit positions	
X\$cls\$Y	shifts X to the left (circularly) by Y bit positions	
X\$mask\$Y	sets bits where bits are set in both X and Y	
X\$union\$Y	sets bits where bits are set in either X or Y or both	
X\$diff\$Y	sets bits where bits are set in either X or Y but not both	
bitcnt(X)	number of bits set in X	
comp(X)	complement of X (bit reversal)	
lmask(X)	left-justified octal number of X bits	} X ranges from 0 to "zbpw"
rmask(X)	right-justified octal number of X bits	

System functions continued on next page.

Array functions

And(X) "true" (=1) if all elements of array X are "true"
 Max(X) largest element in array X
 Min(X) smallest element in array X
 Or(X) "true" (=1) if any element of array X is "true"
 Prod(X) product of all elements in array X
 Rev(X) reverse of array X; i.e., last element is now first, etc.
 Sum(X) sum of all elements in array X
 Transp(X) transpose of array X; i.e., rows and columns are interchanged

NOTE: Because of the finite accuracy of any computer, rounding occurs with operations with fractional values (v-variables), giving results which may be off by only one or two bits but which can lead to serious errors. The tolerances indicated with certain functions and logical operations are designed to avoid such problems by ignoring these least significant bits. However, there is no general solution to this inherent problem, and users must design checks for specific applications.

Some special numerical values:

$1/0 = 03777\ 0000\ 0000\ 0000\ 0000$
 $-1/0 = 04000\ 7777\ 7777\ 7777\ 7777$
 $0/0 = 01777\ 0000\ 0000\ 0000\ 0000$
 $-0/0 = 06000\ 7777\ 7777\ 7777\ 7777$

Random numbers

seed specifies a seed for generation of random numbers with `-randu-` and `-randp-`; remains in effect until execution of another `-seed-` command

seed VAR CONTAINING THE SEED VALUE
 seed (B) (clears former value; specifies normal system seed)

randu selects a random number, sampled with replacement, and places it in the specified variable

randu VAR, MAXIMUM (selects integer from 1 to MAXIMUM; MAXIMUM > 0)
 randu VAR (selects number from 0 to 1; if the tag is an n-variable, a value 0 or 1 is returned)

NOTE: The next four commands are generally used together to provide random numbers without replacement.

setperm single-argument `-setperm-` sets up two lists of integers from 1 to the specified value for sampling without replacement, one a working copy of the list (affected by `-randp-`) and the other an inactive but alterable copy of the list (affected by `-remove-` and `-restore-`); two-argument `-setperm-` sets up one list only; a separate copy of the list should be maintained for use with `-remove-` and `-restore-`

setperm MAXIMUM INTEGER IN LIST ($0 \leq \text{MAXIMUM} \leq 120$)
 setperm LIST LENGTH, STARTING VAR CONTAINING ELEMENTS IN LIST
 (for list length > 120 and for special purpose sampling;
 number of variables required is: $2 + \text{int}[(\text{length}-1)/60]$;
 length of the list is from 0 to 3000)

randp selects a random integer without replacement from the working copy of the list set up by `-setperm-` and places it in the specified variable

randp VAR (with 1-argument `-setperm-`)
 randp VAR FOR STORING VALUE, STARTING VAR CONTAINING ELEMENTS
 IN LIST (with 2-argument `-setperm-` or calculated list)

Note: With either form of `-randp-` the value returned is 0 if the working copy of the list is exhausted.

remove removes the specified value from the inactive copy of the list set up by single-argument `-setperm-` or from the copy of the list for two-argument `-remove-`

remove INTEGER TO BE REMOVED (with 1-argument `-setperm-`)
 remove INTEGER TO BE REMOVED, STARTING VAR OF COPY OF LIST
 (with 2-argument `-setperm-`)

`restore` restores the specified value from the inactive copy of the list set up by single-argument `-setperm-` or from the copy of the list for two-argument `-restore-`

`restore INTEGER TO BE RESTORED` (with 1-argument `-setperm-`)

`restore INTEGER TO BE RESTORED, STARTING VAR OF COPY OF LIST`
(with 2-argument `-setperm-`)

`modperm` (no tag) replaces the working copy of the list with the current copy of the inactive list, which may have been operated on by `-remove-` and `-restore-`; paired with single-argument `-setperm-` only; to simulate `-modperm-` with two-argument `-setperm-` use `-block-` or `-transfr-` to replace the working list with the copy of the list

Information

- clock puts a character string in the specified variable giving time on a 24-hour clock in the format (space)hour.minute.second. (see also the system variable "clock")
- clock VAR WHERE STRING IS STORED (use -showa- to display)
- date puts a character string in the specified variable for the current date in the format (space)month number/day/last two digits of year(space)
- date VAR WHERE STRING IS STORED (use -showa- to display)
- day places in the specified variable the number of days elapsed since midnight December 31, 1972 to the nearest 10^{-6} day (approximately .1 second)
- day VAR WHERE VALUE IS STORED (use a v-variable)
- name places the sign-on name of the user (up to 18 characters) left-justified in two consecutive variables starting at the specified variable with octal zero fill in unused positions
- name STARTING VAR (requires two consecutive variables)
- group places the sign-on group of the user left-justified in the specified variable, up to 8 characters with octal zero fill in unused positions
- group VAR
- compute compiles the specified character string, executes, and stores the result in the specified variable; sets a pointer to the compiled code
- compute VAR WHERE RESULT IS STORED, STARTING VAR OF STRING, NUM CHARACTERS IN STRING, VAR FOR POINTER TO COMPILED CODE
(invalid expression does not compile; once compiled, no recompilation is done unless pointer is zeroed)

Note: Character string may be stored with -storea- or -pack- and may contain up to 100 characters.

Bit and character manipulation

search scans a character buffer for a specified object character string

search ARG1,ARG2,ARG3,ARG4,ARG5,ARG6

ARG1 = object string (left-justified)
 ARG2 = number of characters in string (≤ 10 characters)
 ARG3 = starting variable of buffer to be searched
 ARG4 = total number of characters in buffer
 ARG5 = relative character position at which to start search
 ARG6 = variable for storing relative character position of first occurrence of object string

search ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7

ARG1 = object string (left-justified)
 ARG2 = number of characters in string (≤ 10 characters)
 ARG3 = starting variable of buffer to be searched
 ARG4 = number of characters in buffer
 ARG5 = relative character position at which to start search
 ARG6 = variable for storing found count
 ARG7 = number of variables following ARG6 for storing relative character positions of object string

Note: In both versions of `-search-` the relative found location is -1 if the object string is not found. In the second version the count is 0 if the string is not found. Relative position of the first character is 1, of the second character, 2, etc. If ARG4 (length of buffer) is negative, a backwards search is done.

pack packs a character string starting in the specified variable; the string will be left-justified with octal zero fill in unused positions; if the character count is not desired, the field is left blank

pack STARTING VAR FOR STORING STRING,VAR FOR STORING CHARACTER COUNT,STRING

pack STARTING VAR FOR STORING STRING,,STRING

Note: Use n-variable(s) for packing the string if subsequent comparison for equality with another string is done. (If the character string is packed for other purposes, v-variables are acceptable.) Segmented variables cannot be used with `-pack-`.

Embedded `-show-` (and related embeds) may be included in the string. Up to 500 characters may be packed.

packc packs one of several character strings into a variable, depending on the rounded value of a conditional expression; the string will be left-justified with octal zero fill in unused positions; if the character count is not desired, the field may be left blank; blank argument for the character string leaves the variable(s) unchanged for that value of the conditional expression

packc EXPR STARTING VAR FOR STORING STRING VAR FOR STORING CHARACTER COUNT STRINGM STRINGO STRINGI STRING3...

Note: Up to 100 character strings may be listed. The character count is limited by the length of the line of code. (See -pack- for other options and restrictions.)

itoa converts an integer to a character string, left-justified with octal zero fill in unused positions

itoa VAR WHERE INTEGER IS STORED, STARTING VAR FOR STORING STRING, VAR FOR STORING NUM CHARACTERS (opt)

Note: Non-integer values are rounded to the nearest integer before conversion to a character string.

move moves character(s) from a specified character position in a character string to a specified position in another character string

move FROM STARTING VAR, FROM STARTING POSITION, TO STARTING VAR, TO STARTING POSITION, NUM CHARACTERS (opt)

move 'STRING', FROM STARTING POSITION, TO STARTING VAR, TO STARTING POSITION, NUM CHARACTERS (opt)

Note: If not specified, number of characters is 1. Maximum number of characters is 5000. Positions may be >10.

otoa converts a number from octal format to alphanumeric format (i.e., to a character string) for the number of octal digits, if given (digits are counted from the right end of the number)

otoa NUMBER, STARTING VAR FOR STORING STRING, NUM DIGITS (opt)

Note: Number of digits, if omitted, is 20.
If number of digits ≤ 10 , 1 variable is used for storing the string; otherwise 2 variables are used.

htoa similar to -otoa- but for hexadecimal to alphanumeric conversion

htoa NUMBER, STARTING VAR FOR STORING STRING, NUM DIGITS (opt)

Note: Number of digits, if omitted, is 15.
If number of digits ≤ 10 , 1 variable is used for storing the string; otherwise 2 variables are used.

Operations on lists

sort arranges a list of entries stored in consecutive variables in ascending order according to the value of the specified sort field

sort ARG1;ARG2,ARG3,ARG4,ARG5,ARG6
 ARG1A;ARG2A (optional line; allows simultaneous sorting of an associated list of entries)

ARG1 = starting location; may be:
 STUDENT VAR (v or n) or
 CM VAR (vc or nc) or
 c,ECS COMMON LOCATION or
 s,ECS STORAGE LOCATION

ARG2 = number of entries in list

ARG3 = number of variables per entry (or increment between entries); value from 1 to 200

ARG4 = starting bit position of sort field

ARG5 = number of bits in sort field

ARG6 = mask on sort field (optional)

ARG1A = starting location (see ARG1 for details) (optional)

ARG2A = number of variables per entry (optional)

Note: The field for numerical sorting may not extend across boundaries of variables.

sorta arranges a list of entries stored in consecutive variables in alphabetical order according to the internal codes for the characters in the specified sort field

sorta ARG1;ARG2,ARG3,ARG4,ARG5,ARG6
 ARG1A;ARG2A (optional line; allows simultaneous sorting of an associated list of entries)

ARG1 = starting location; may be:
 STUDENT VAR (v or n) or
 CM VAR (vc or nc) or
 c,ECS COMMON LOCATION or
 s,ECS STORAGE LOCATION

ARG2 = number of entries in list

ARG3 = number of variables per entry (or increment between entries); value from 1 to 200

ARG4 = starting character position of sort field

ARG5 = number of characters in sort field

ARG6 = mask on sort field (optional)

ARG1A = starting location (see ARG1 for details) (optional)

ARG2A = number of variables per entry (optional)

Note: The field for alphabetical sorting may extend across boundaries of variables. However, the mask can affect only one variable.

`finds` performs a binary chop search on a list sorted with `-sort-` command

`finds ARG1,ARG2;ARG3,ARG4,ARG5,ARG6,ARG7,ARG8`

ARG1 = object of search
 ARG2 = starting location of list; may be:
 STUDENT VAR (v or n) or
 CM VAR (vc or nc) or
 c,ECS COMMON LOCATION or
 s,ECS STORAGE LOCATION
 ARG3 = number of entries in list
 ARG4 = number of variables per entry (or increment between
 entries); value from 1 to 500
 ARG5 = starting bit position of sort field
 ARG6 = number of bits in sort field
 ARG7 = variable for storing relative value of found location
 (1st entry is 1, 2nd is 2, etc); if object is not
 found, variable is set to negative of position
 where object should have been found
 ARG8 = mask on sort field (optional)

`findsa` performs a binary chop search on a list sorted with `-sorta-` command

`findsa ARG1,ARG2;ARG3,ARG4,ARG5,ARG6,ARG7,ARG8`

ARG1 = object of search
 ARG2 = starting location of list; may be:
 STUDENT VAR (v or n) or
 CM VAR (vc or nc) or
 c,ECS COMMON LOCATION or
 s,ECS STORAGE LOCATION
 ARG3 = number of entries in list
 ARG4 = number of variables per entry (or increment between
 entries); value from 1 to 500
 ARG5 = starting character position of sort field
 ARG6 = number of characters in sort field
 ARG7 = variable for storing relative value of found location
 (1st entry is 1, 2nd is 2, etc); if object is not
 found, variable is set to negative of position
 where object should have been found
 ARG8 = mask on sort field (optional)

inserts inserts contents of specified buffer into a list of entries stored in consecutive variables; shifts the remainder of the list down

inserts ARG1,ARG2;ARG3,ARG4,ARG5,ARG6
 ARG1A,ARG2A;ARG3A (optional line; allows simultaneous insertion into associated list)

ARG1 = variable containing object to be inserted

ARG2 = starting location of list; may be:

STUDENT VAR (v or n) or

CM VAR (vc or nc) or

c,ECS COMMON LOCATION or

s,ECS STORAGE LOCATION

ARG3 = number of entries in list

ARG4 = number of variables per entry (or increment between entries); $ARG4 \times ARG6 =$ value from 1 to 500

ARG5 = relative position in list at which to insert object (must be value from 1 to 1+length of list)

ARG6 = number of entries to insert (optional; default is 1)

ARG1A = variable containing object to be inserted (optional)

ARG2A = starting location (see ARG2 for details) (optional)

ARG3A = number of variables per entry (optional)

deletes deletes the entry at the specified position in a list of entries stored in consecutive variables; shifts the remainder of the list up and fills the last entry with zeros

deletes ARG1;ARG2,ARG3,ARG4
 ARG1A;ARG2A (optional line; allows simultaneous deletion from an associated list)

ARG1 = starting location; may be:

STUDENT VAR (v or n) or

CM VAR (vc or nc) or

c,ECS COMMON LOCATION or

s,ECS STORAGE LOCATION

ARG2 = number of entries in list

ARG3 = number of variables per entry (or increment between entries); value from 1 to 500

ARG4 = relative position in the list of the entry to be deleted (must be a value from 1 to length of list)

ARG5 = number of entries to delete (optional; default is 1)

ARG1A = starting variable (see ARG1 for details) (optional)

ARG2A = number of variables per entry (optional)

NOTE: Commands **-inserts-** and **-deletes-** may be used on both sorted and unsorted lists.

find scans each variable in a set of consecutive variables for the first variable containing the specified bit pattern

find ARG1,ARG2,ARG3,ARG4,ARG5,ARG6

ARG1 = object bit pattern
 ARG2 = starting variable in list
 ARG3 = number of variables in list
 ARG4 = variable for storing relative found location
 ARG5 = increment between variables (optional)
 ARG6 = mask (optional)

findall scans each variable in a set of consecutive variables for all variables containing the specified bit pattern

findall ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7

ARG1 = object bit pattern
 ARG2 = starting variable in list
 ARG3 = number of variables in list
 ARG4 = variable for storing total found count
 ARG5 = number of following variables for storing relative found locations (may be less than total count)
 ARG6 = increment between variables (optional)
 ARG7 = mask (optional)

NOTE: Use n-variables with **-find-** and **-findall-**. Segmented variables may not be used. Increment, if omitted, is 1. Negative increment causes a backward scan from the last variable in the list. If the mask is omitted, the entire variable is compared with the object bit pattern. If a mask is used, the increment must be given, even if it is 1. Relative position of the first variable is 0, of the second variable, 1, etc. With **-find-**, if the bit pattern is not found, the found location is -1. With **-findall-**, if the bit pattern is not found, the count is 0 and the first following variable is -1.

Data manipulation

block copies a set of consecutive student variables (v, n) or central memory variables (vc, nc) into another set of consecutive variables

block FROM STARTING VAR, TO STARTING VAR, NUM VARS

transfr transfers data between v- and n-variables (student variables), vc- and nc-variables (central memory variables), ECS common, ECS storage, or vr- and nr-variables (router variables) (-comload- and/or -stoload- must be in effect with central memory variables)

transfr FROM STARTING LOCATION; TO STARTING LOCATION; LENGTH
(general form)

Any of the following may be used in the first two arguments of the tag:

STUDENT VAR (v or n)
 common, ECS COMMON LOCATION or c, ECS COMMON LOCATION
 storage, ECS STORAGE LOCATION or s, ECS STORAGE LOCATION
 CM VAR (vc or nc)
 router, ECS ROUTER COMMON LOCATION (when placed in "from"
 position, router lesson must contain -allow read-;
 when placed in "to" position, router lesson must
 contain -allow write-)
 routvars, ECS ROUTER VAR LOCATION (may be placed only in
 "from" position; router lesson must contain
 -allow read rvars-)
 ROUTER VAR (legal only when -transfr- command is in
 the router lesson)

for example:

transfr v1;c,23;10 (transfers variables v1 through v10 to ECS
 common locations 23 through 32)
 transfr v6;vc51;9 (transfers variables v6 through v14 to
 variables vc51 through vc59)
 transfr s,11;c,100;21 (transfers ECS storage locations 11 through
 31 to ECS common locations 100 through 120)

Note: Limit to length which may be transferred is set by:
 tag of -common- or -storage- (when referencing ECS) or
 length of -comload- or -stoload- (when referencing CM
 variables) or
 150 (when referencing student variables) or
 tag of -routvar- (when referencing router variables)

NOTE: For this type of operation, -block- and -transfr- are very fast.

common (non-executable) sets up storage space which is accessible to all students in a lesson; in central memory the variables are referenced by vc and nc; common codewords must match when the common blocks are in a different lesson from the -common- command

```
common LENGTH OF TEMPORARY COMMON, OPTIONS (opt)
common ,COMMON NAME,LENGTH OF PERMANENT COMMON, OPTIONS (opt)
common LESSON NAME,COMMON NAME,LENGTH OF PERMANENT COMMON,
        OPTIONS (opt)
        (LESSON NAME is the lesson containing the common blocks)
```

Note: Maximum length is 8000 words. For length \leq 1500, loading and unloading are automatic unless altered by -comload- or optional arguments "no load" or "read only". For length $>$ 1500, -comload- must be used for access to central memory variables. Either or both of the following OPTIONS may be added to the tag of -common-:

```
no load (cancels automatic loading of common from ECS to CM)
read only (prevents transfer of common from CM to ECS)
```

The following OPTION may be used only with permanent common:

```
checkpt (causes common to be returned to disk approximately
        every 8 minutes)
```

comload provides automatic loading and unloading of common between central memory and ECS during each time slice; required if common length exceeds 1500 and central memory variables must be accessed

```
comload STARTING CM VAR (vc or nc),ECS COMMON LOCATION,NUM VARS
        (maximum of 1500 variables)
comload (B) (unloads CM variables and turns off further automatic
        loading until another -comload- command is executed)
```

for example:

```
comload vc22,10,8 (transfers vc22 through vc29 from and to
        ECS locations 10 through 17)
```

comret (no tag) returns to disk the common specified by the lesson

```
Note: zreturn = -1 if common was successfully returned
        = 0 if no common is specified for this lesson
        = +1 if common cannot be returned
```

abort prevents return of information to disk

```
abort common
abort record (with student record; sets "user" to 'sabort')
abort autocheck (with student record; sets "user" to 'snockpt')
```

`commonx` similar to `-common-` except that `-commonx-` is executable; when `-commonx-` and `common` blocks are in different lessons, either the `common` codewords must match or the codeword argument must be given; if any optional arguments are included, the fields for intervening missing arguments must be present; only one `common` reference (by `-common-` or `-commonx-`) is permitted in a lesson

`commonx` ,COMMON NAME,LENGTH (opt),,OPTIONS (opt)
`commonx` LESSON NAME,COMMON NAME,LENGTH (opt),'CODEWORD' (opt),
 OPTIONS (opt)
`commonx` (B) (DISCONNECTS COMMON, COPIES TO DISK, TURNS OFF COMLOADING)

Note: Variable arguments must be enclosed in parentheses. Quote marks on the codeword are omitted for variable argument. If LENGTH is omitted and `common` is in ECS, the ECS length is used; if `common` is not in ECS, entire `common` is read from disk. OPTIONS are the same as for `-common-`.

`zreturn` = -1 if execution was successful
 = 0 if the `common` was not found
 = 1 if no codewords match
 = 2 if the lesson already has a `common`
 = 3 if the ECS version of the `common` has a different length than the declared length
 = 4 if the declared length is illegal

`initial` specifies a unit to be executed immediately by the first user to encounter this command when a lesson or `common` is first brought into ECS

`initial` `common`,UNIT NAME (not executed if `common` is in another lesson which is already in ECS and in which `-initial` `common-` has already been executed)
`initial` `lesson`,UNIT NAME

`storage` (non-executable) sets up storage space which serves as a temporary extension of student variables; in central memory the variables are referenced by `vc` and `nc`; they are not saved in student records and are zeroed during jumpout to another lesson (see `-inhibit` `dropstor-`)

`storage` LENGTH OF STORAGE (maximum length of ~~1500~~
8000)

`stoload` similar to `-comload-` but refers to storage; required for any length storage to access central memory variables

`stoload` STARTING CM VAR (`vc` or `nc`),ECS STORAGE LOCATION,NUM VARS
 (maximum of 1500 variables)

`stoload` (B) (turns off automatic loading and unloading of storage)

NOTE: When both `-comload-` and `-stoload-` are used, care must be taken that the addresses of central memory variables into which `common` has been loaded do not overlap with the addresses into which storage has been loaded.

reserve sets system variable "zreturn" in order to allow a user to reserve the common to prevent changes by more than one user at a time

reserve common

Note: zreturn = -2 if the common is already reserved by this user
= -1 if -reserve- is executed successfully by this user
= station number of user who has already reserved the common

release sets system variable "zreturn" to allow the common to be released

release common

Note: zreturn = -2 if the common is not reserved by any user
= -1 if -release- is executed successfully by this user
= station number of user who has reserved the common

backgnd (no tag) flags a lesson as a "background" lesson so that it may use large amounts of CPU time when the time is available; when CPU time is scarce, the lesson is handled at lower priority than non-background lessons

foregnd (no tag) switches the lesson to foreground processing; normal state of execution

System variables for calculating

lcommon length of common (set by tag of `-common-` command)

lstorag length of storage (set by tag of `-storage-` command)

zbpc number of bits per character (currently 6)

zbpw number of bits per computer word (currently 60)

zcpw number of characters per computer word (currently 10)

zcusers number of users signed into the current common

Additional notes on CALCULATING

Additional notes on CALCULATING

DATA KEEPING



1

2



3

4



Requesting data

dataon specifies that student data for the lesson is to be collected and sent to a datafile if the student records have been set to allow collection of data (see also system variable "dataon")

dataon (B) (turns on all data collection)

dataon TAG (TAG can be ok, no, unrec no, vocab, area, output, help, help no, term, term no, errors, signin)

Note: Non-blank tag will temporarily override options set in group records until turned off by -dataoff- with appropriate tag.

dataoff specifies termination of collection of data for that lesson

dataoff (B)

dataoff TAG (TAG is same as that used in a preceding -dataon-)

Note: Non-blank tag of -dataoff- will turn off only options turned on by a previous -dataon- with a non-blank tag; -dataoff- does not override options set in group records.

Classifying data

- area specifies a section in the lesson (called an area) typically representing 5 to 15 minutes of student contact time for which certain data is collected
- area NAME (maximum of 10 characters in NAME; cannot start with a number; variable tag must be enclosed in parentheses)
- Note: Information collected:
- elapsed time in the area (in minutes; accurate to .1 minute)
 - number of arrows encountered
 - number of "ok" judgments
 - number of responses judged "ok" on 1st attempt
 - number of anticipated "no" judgments, or "wrong" judgments
 - number of unanticipated "no" judgments
 - number of term requests satisfied
 - number of term requests not satisfied
 - number of help-type requests satisfied
 - number of help-type requests not satisfied
 - whether the area has been completed
- area (B) (causes data for the preceding area to be placed in the datafile; no further data is stored until -area- with nonblank tag is executed)
- area incomplete (terminates the current area and flags it as incomplete)
- area cancelled (cancels all data for the current area; does not initiate a new area or produce any records in the datafile)
- output puts a comment and/or value of an expression into the datafile
- output COMMENT AND/OR EXPR (formats for the expression are:
a, n, o, v with embedded form, i.e., < FORMAT,EXPR >)
h (hex)
- output1 places labeled information from specified student variables in the datafile
- output1 LABEL (opt), STARTING VAR, NUM VARS (maximum of 10 characters in LABEL and 20 consecutive variables)
- setdat allows alteration of system variables containing area data
- setdat SYSTEM VAR ← EXPR
- Note: "atime" cannot be set to a value greater than the total time signed on for that session. It is accurate to 0.1 second. The remaining system variables (except for "aarea") can be set to values up to 511.

Transferring data

readset establishes a link between a datafile or group file and the lesson which will receive the data

```
readset GROUP NAME, 'CHANGE OR INSPECT CODEWORD ON GROUP' (opt),
        VAR FOR STORING NUM RECORDS (opt)
readset DATAFILE NAME, 'DATAFILE CHANGE OR INSPECT CODEWORD' (opt),
        VAR FOR STORING NUM UNUSED BLOCKS (opt)
```

Note: The second argument is included if codewords on the lesson and datafile or group file do not match. Variable arguments must be enclosed in parentheses; if the codeword is a variable, quote marks are omitted. For a datafile, the third argument is -1 if the datafile is full.

```
zreturn = -2 if the group file exists and is not empty
         = -1 if the datafile exists and is not empty
         = 0  if the name specified is not a datafile or
              a group file
         = 1  if codewords on the lesson and datafile or
              group file do not match
         = 2  if the datafile or group file is empty
         = 3  if there is no room in ECS for the buffer
         = 4  if there is a disk error
```

readd transfers data from a datafile into student variables or central memory variables (must be preceded by -readset- naming the datafile)

```
readd area, STARTING VAR, NUM VARS
```

Note: Area summary data consists of the following information:

```
n(x) or nc(x) = starting variable
n(x) and n(x+1) contain the sign-on name (up to 18 characters)
n(x+2) contains the lesson name
n(x+3)      "   the area name
n(x+4)      "   elapsed time for the area (in milliseconds)
n(x+5)      "   number of arrows for the area
n(x+6)      "   number of "ok" judgments for the area
n(x+7)      "   number of "ok" judgments on the 1st attempt
n(x+8)      "   number of anticipated "no" judgments (matched by
              -wrong-, -wrongc-, -wrongu-, -wrongv-, -miscon-,
              -touchw-, or -judge wrong-)
n(x+9)      "   number of unanticipated "no" judgments
n(x+10)     "   number of help-type requests satisfied
n(x+11)     "   number of help-type requests not satisfied
n(x+12)     "   number of term requests satisfied
n(x+13)     "   number of term requests not satisfied
n(x+14) = -1 if the area was completed, =0 if not
n(x+15) = -1 if the area is a continuation, =0 otherwise
```

(-readd- continued on next page)

readd output1,STARTING VAR,NUM VARS

Note: Data from -output1- consists of the following information:

n(x) or nc(x) = starting variable
 n(x) contains the length of -output1- (number of variables)
 n(x+1) and n(x+2) contain the sign-on name (up to 18 characters)
 n(x+3) contains the lesson name
 n(x+4) " the area name
 n(x+5) " execution time of -output1- in milliseconds
 n(x+6) " -output1- label
 n(x+7) to n(x + NUM VARS - 1) contain data in the tag of -output1-

readd signoff,STARTING VAR,NUM VARS

Note: Signoff data consists of the following information:

n(x) or nc(x) = starting variable
 n(x) and n(x+1) contain the sign-on name (up to 18 characters)
 n(x+2) contains the lesson name
 n(x+3) " elapsed time (in minutes) spent in the lesson
 during this session
 n(x+4) " total time (in minutes) to complete the lesson
 if the lesson is completed during this session or
 -1 if the lesson is not completed during this session
 n(x+5) " date of session
 n(x+6) " time of signoff

Note: With all tags for -readd-,

zreturn = -1 if there is more data in the datafile
 = 0 if the end of the datafile is reached

readr allows access to the group roster, to group records of the user whose name is in the specified variables, or to records of all users in sequence (must be preceded by -readset- naming the group file)

readr roster, STARTING POSITION IN ROSTER; TO STARTING VAR;
 NUM NAMES (reads names only from the roster; each
 name requires two variables)

readr name, STARTING VAR CONTAINING NAME
 stats, STARTING WORD; TO STARTING VAR; NUM VARS
 (reads group statistics)
 rvars, STARTING ADDRESS; TO STARTING VAR; NUM VARS
 (reads router variables)
 svars, STARTING ADDRESS; TO STARTING VAR; NUM VARS
 (reads student variables)
 ldone, STARTING LESSON POSITION; TO STARTING VAR; NUM VARS
 ("ldone" information, in 3-bit signed segments)
 lscore, STARTING LESSON POSITION; TO STARTING VAR; NUM VARS
 ("lscore" information, in 8-bit signed segments)

readr sequential
 stats, STARTING WORD; TO STARTING VAR; NUM VARS
 (etc. same options as for individual name; if
 preceded by -readr name-, -readr sequential-
 starts reading the roster at the next name; otherwise
 it starts reading at the beginning of the roster; use
 -readr sequential- in a loop)

Note: With "stats" option:

word 1 and word 2 contain the sign-on name (up to 18 characters)
 (display with -showa-)
 word 3 contains the user type (display with -showa-)
 word 4 " date record was created (display with -showa-)
 word 5 " date user last signed on (display with -showa-)
 word 6 " hour user last signed on (display with -showa-)
 word 7 " total time (in hours) on the system (display
 with -show-; use v-variable)
 word 8 " cpu usage in thousand instructions per second (tips)
 (display with -show-; use v-variable)
 word 9 " total number of days on the system (display
 with -show-)
 word 10 " number of sessions on the system (display
 with -show-)
 word 11 " cumulative number of disk accesses per minute (dapm)
 (display with -show-; use v-variable)

zreturn = -1 if there is more data in the group file
 = 0 if the last record has been read
 = 1 if the name is not in the group
 = 2 if the group file is not using the system router
 (with -readr ldone-, -readr lscore-)

Student sign-on and sign-off

restart specifies unit (and lesson if given) where the student is to begin on the next sign-on

restart (B) (start at the main unit containing this command)
restart UNIT NAME (start in this lesson at the specified unit)
restart LESSON NAME, UNIT NAME (start in the specified lesson at the specified unit)
restart <LESLIST POSITION>, UNIT NAME (start in the lesson at the specified leslist position, in the specified unit; variable unit names must be enclosed in parentheses)
restart (Ø), (Ø) (clears restart information; no restart is in effect)

finish specifies the unit which will be executed upon exit from the lesson via STOP1 (but not via -end lesson-)

finish UNIT NAME
finish (B) or finish q (clears -finish- setting)
finish EXPR, NAME1, NAMEØ, q, NAME2, x (example of conditional form; maximum of 1ØØ arguments in the conditional tag)

System variables for data keeping

collecting data

dataon = -1 if data collection is turned on
 = 0 if data collection is off
 (see also command -dataon-)

session data

zsesst elapsed time since sign-on during this session (in seconds, to nearest millisecond)

zsesspt processing time since sign-on during this session (in seconds, to nearest millisecond)

zsessda number of disk accesses since sign-on during this session

area data

aarea name of current area (left-justified; display with -showa-)

aarrows number of arrows encountered

ahelp number of help-type requests satisfied

ahelpn number of help-type requests not satisfied

aok number of "ok" judgments

aokist number of "ok" judgments on the first attempt

asno number of specified (anticipated) "no" judgments; also referred to as "wrong" judgments, where "judged" has been set to 0

aterm number of term requests satisfied

atermn number of term requests not satisfied

atime elapsed time in the area (in milliseconds)

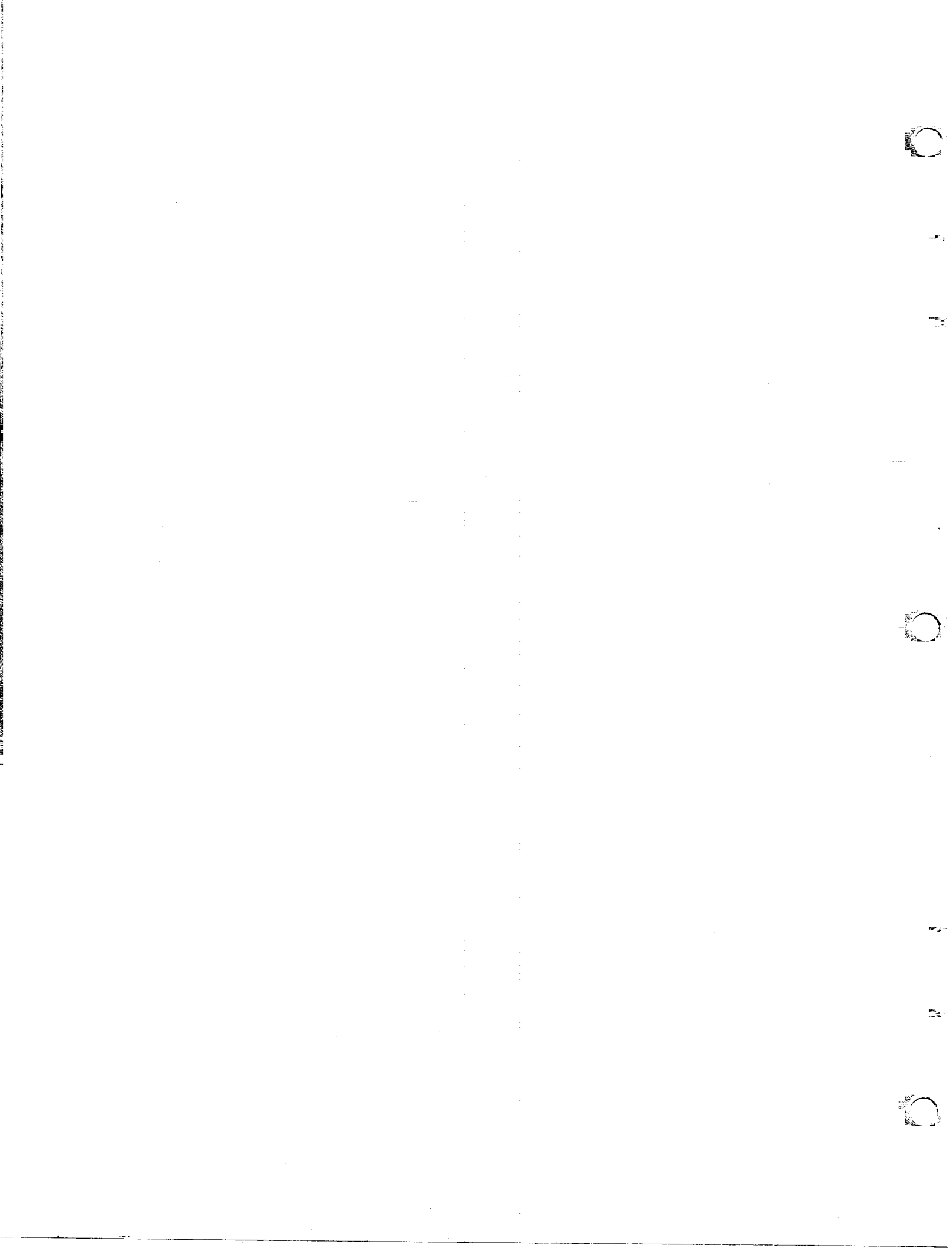
auno number of unanticipated "no" judgments; "judged" has been set to +1

NOTE: The system variables containing area data are zeroed at the beginning of each area.
"atime" may have a value up to about 9 hours.
The remaining variables (except "aarea") may have values up to 511.

Additional notes on DATA KEEPING

Additional notes on DATA KEEPING

FILE OPERATIONS



For convenience all commands which are useful for operating on one file type are described together. Therefore, some command descriptions are repeated.

Attaching files

`attach` establishes a connection with a file and permits access to disk records or blocks for dataset, nameset, group, or Tutor files; with datasets and namesets record size may be from 64 to 512 words

`attach` NAME (for read and write access)
`attach` NAME,rw,'CODEWORD' (opt) (for read and write access)
`attach` NAME,ro,'CODEWORD' (opt) (for read-only access)

Note: Codeword checks between lesson and file:

read and write access:

Codeword argument omitted: `attach` codeword on lesson must match change codeword (Tutor or group file) or write records codeword (nameset or dataset)

read only access:

Codeword argument omitted: `attach` codeword on lesson must match change or inspect codeword (Tutor or group file) or write records or read records codeword (nameset or dataset)

For both read/write and read only: codeword argument included: CODEWORD must make same match as `attach` codeword.

Variable first or third argument must be enclosed in parentheses; quote marks on variable third argument are omitted.

"rw" may be replaced by the value -1.

"ro" may be replaced by the value 0.

Tutor files are always "read only". When the file is attached with "rw", it cannot be edited by the system editor or attached with "rw" access at another station.

`zreturn` = -1 if connection to the file is successful
 = 0 if the file does not exist or is the wrong type
 = 1 if no codewords match
 = 2 if a user at another station is editing the file (Tutor file) or file directory (dataset, nameset) or has attached a Tutor file with "rw" access
 ≥ 3 if system disk error occurred

`detach` disconnects a file from the lesson

`detach` NAME (detaches and releases the specified file, whether active or inactive)

`detach` (B) (detaches and releases the current active file)

Datasets and namesets

NOTE: When -datain-, -dataout-, -reserve-, -release- are used with namesets, the record designations are relative to the selected named records.

datain transfers data from disk to the desired buffer

datain STARTING RECORD NUMBER;TO STARTING LOCATION;NUM
RECORDS (opt)

dataout transfers data from a buffer to disk

dataout STARTING RECORD NUMBER;FROM STARTING LOCATION;NUM
RECORDS (opt)

NOTE: With -datain- and -dataout- the second argument in the tag may be: STUDENT VAR or c,ECS COMMON LOCATION or s,ECS STORAGE LOCATION. The number of records transferred cannot exceed the capacity of the buffer. If omitted, the number of records transferred is 1.

zreturn = -1 if -datain- or -dataout- is executed successfully
 = 0 if there is a pack error or if the disk containing the file is not available
 = 1 if there is a file error or if no file is attached or no name is selected
 = 2 if record numbers extend out of range
 = 3 if the required buffer locations extend out of range
 = 4 (-dataout- only) if the user does not have write access
 = 5 (-dataout- only) if record(s) is reserved
 ≥ 6 if there is a disk error

reserve sets system variable "zreturn" in order to allow a user to reserve the specified records in a file to prevent changes by more than one user at a time

reserve records,STARTING RECORD NUMBER,NUM RECORDS
 reserve file (reserves all records in the attached file)
reserve directory (reserves the file directory)

Note: zreturn = -2 if the records are already reserved by this user
 = -1 if -reserve- is executed successfully by this user
 = 0 if no file is attached or no name is selected
 = 1 if record numbers extend out of range
 = 2 if the user does not have write access
 = 5+n, where n=station number of the user who has reserved these records

release sets system variable "zreturn" to allow records to be released

release records, STARTING RECORD NUMBER, NUM RECORDS
 release file (releases all records in the attached file)
~~release directory~~ (releases the file directory)

Note: zreturn = -2 if the records are not reserved by any user
 = -1 if -release- is executed successfully by this user
 = \emptyset if no file is attached or no name is selected
 = 1 if record numbers extend out of range
 = 5+n, where n=station number of the user who has reserved these records

NOTE: With the following commands (-setname-, -getname-, -addname-, -rename-, -address-, -delrecs-, -delname-, -names-), the name can be up to 3 \emptyset characters long (3 variables). The optional extra information for the name is stored in the right-most 24 bits of the specified variable.

setname selects a name (i.e., named set of records) in a nameset

setname 'NAME' (NAME can contain up to 1 \emptyset characters; if the name length in the nameset is more than 1 \emptyset characters, the tag literal is filled out on the right with zeros)

setname STARTING VAR CONTAINING NAME

setname nextname (selects the next name in alphabetical order or the first name if a name has not already been selected)

setname backname (selects the preceding name in alphabetical order or the last name if a name has not already been selected)

setname (B) (clears the name currently selected)

Note: zreturn = -1 if the specified name matches exactly a name in the nameset
 = \emptyset if the specified name matches one name for the given number of characters; selects that name
 = 1 if the specified name matches more than one name for the given number of characters; selects the first of the names
 = 2 if the specified name does not match any name; the name reference is cleared
 = 3 if no nameset is attached

(With tags "nextname" and "backname", "zreturn" can have only values -1, 2, or 3.)

getname stores the name currently selected and the associated information, if specified; name is left-justified and unused character positions are filled with octal zeros; extra information is stored in right-most 24 bits of the specified variable and remaining bits are cleared

getname STARTING VAR FOR STORING NAME,VAR FOR STORING EXTRA INFORMATION (opt)

Note: If no name has been selected, a value of \emptyset is stored.

addname adds a new named set of records to a nameset file; selects that name

addname STARTING VAR CONTAINING NAME,NUM RECORDS (opt),VAR CONTAINING EXTRA INFORMATION (opt)

Note: Number of records, if omitted, is 1.
Extra information, if omitted, is \emptyset .

zreturn = -1 if addition of name was successful
 = \emptyset if no nameset is attached
 = 1 if the user does not have write access
 = 2 if new name duplicates an existing name or has an illegal format
 = 3 if enough room is not available for new records
 = 4 if the nameset is reserved

rename changes the name of the currently selected named set of records and/or the associated extra information

rename STARTING VAR CONTAINING NEW NAME,VAR CONTAINING NEW INFORMATION (opt)

Note: If the second argument is omitted, information is unchanged.

zreturn = -1 if name was changed successfully
 = \emptyset if no nameset is attached
 = 1 if the user does not have write access
 = 2 if no name has been selected
 = 3 if new name duplicates an existing name
 = 4 if records in the selected name are reserved

addrecs adds records to the selected name

addrecs NUM RECORDS TO ADD AT END

addrecs RECORD POSITION, NUM RECORDS TO ADD AT THAT POSITION

Note: zreturn = -1 if records were added successfully
= \emptyset if no nameset is attached
= 1 if the user does not have write access
= 2 if no name has been selected
= 3 if the specified starting position is outside
the range of records in the named records
(2-argument form)
= 4 if records in the selected name are reserved
= 5 if enough room is not available for new records

delrecs deletes records from the selected name

delrecs NUM RECORDS TO DELETE FROM END

delrecs STARTING RECORD POSITION, NUM RECORDS TO DELETE

Note: zreturn = -1 if records were deleted successfully
= \emptyset if no nameset is attached
= 1 if the user does not have write access
= 2 if no name has been selected
= 3 if the specified starting position is outside
the range of records in the named records
(2-argument form)
= 4 if the specified records are reserved

delname (no tag) deletes the currently selected name and all its records

Note: zreturn = -1 if the name and records were deleted successfully
= \emptyset if no nameset is attached
= 1 if the user does not have write access
= 2 if no name has been selected
= 4 if the specified records are reserved

names stores a set of names from the list in the nameset; each name entry, which may require from 1 to 3 variables, is followed by a variable whose left-most 15 bits contain the number of associated records and whose right-most 24 bits contain the extra information

names ARG1,ARG2,ARG3,ARG4

ARG1 = starting position in list of nameset names

ARG2 = starting variable for storing names

ARG3 = maximum number of variables for storing names (each requires from 2 to 4 variables)

ARG4 = variable for storing actual number of names obtained

Note: zreturn = -1 if names were stored successfully
= 0 if no nameset is attached
= +1 if the starting position is invalid

Group files

The following commands for namesets may also be used with group files:
 -setname-, -getname-, -names-, -addrecs-, -delrecs-, -reserve-, -release-,
 -datain-, and -dataout-.

records allows change or inspect access to information on a previously selected name in a group file or to the file directory or allows addition and deletion of names

Note: Alphabetic information must be stored in n-variables. To change alphabetic information use a left-justified string (≤ 10 characters) or n-variable(s) containing a left-justified string.

records change;OPTION1;OPTION2;OPTION3...
 records read;OPTION1;OPTION2;OPTION3...

OPTIONS [change access changes the parameter to the information contained in the specified variable(s); read access stores the parameter in the specified variables(s)]:

name,STARTING VAR (requires 2 variables)
 user type,VAR (read only; stores user type, e.g., 'student')
 off,VAR (VAR is -1 for record turned off, \emptyset otherwise)
 info,VAR (the 24 bits of extra information associated with the selected name)
 svars,STARTING ADDRESS,STARTING VAR,NUM VARS (student variables)
 rvars,STARTING ADDRESS,STARTING VAR,NUM VARS (router variables)
 message,STARTING VAR (requires 31 variables)
 lesson,VAR (name of the restart lesson)
 unit,VAR (name of the restart unit)
 score,VAR (last value of "lscore")
 completed,VAR (last value of "ldone")
 status,VAR (last value of "lstatus")
 ldone1ist,STARTING LESSON POSITION,STARTING VAR,NUM VARS (read only; "ldone" information, in 3-bit signed segments; "mrouter" only)
 lscore1ist,STARTING LESSON POSITION,STARTING VAR,NUM VARS (read only; "lscore" information, in 8-bit signed segments; "mrouter" only)
 password,TYPE,VAR (opt) (change: TYPE=-1, set password to string in VAR; TYPE= \emptyset , zero password; TYPE=1, set password to none; read: TYPE is a variable which stores the value for type of password [-1, typable password; \emptyset , blank; 1, none required])
 total time,VAR (read only; total hours on PLATO; use v-variable)
 total days,VAR (read only; total days on PLATO)
 sessions,VAR (read only; total sessions on PLATO)
 cpu time,VAR (read only; cpu time in milliseconds)
 disk count,VAR (read only; total disk accesses)
 creation,VAR (read only; date of creation of the name)
 last date,VAR (read only; date the name was last signed on)
 last time,VAR (read only; time the name was last signed on)
 station,VAR (read only; station number where name was last signed on)

records add;name,STARTING VAR;user type,'USERTYPE';OPTION1;OPTION2...
 records delete (deletes selected name and its records)

With -records add- "name" and "user type" are required; other options are allowed for initializing values. If no options are specified, the parameters are created with value of zero.

'USERTYPE' may be 'student', 'multiple', 'instructor', or 'data'. (Type 'author' may be created in author group files which do not contain University of Illinois authors.)

A 'data' user type may be used for storing data for the group as a whole. A name with this user type cannot sign onto the system.

records readdir;OPTION1;OPTION2;OPTION3...
 records changedir;OPTION1;OPTION2;OPTION3...

OPTIONS for reading and changing the file directory:

name,VAR (read only; name of last editor)
 group,VAR (read only; group of last editor)
 station,VAR (read only; station where last editor worked)
 lesson,VAR (read only; lesson which last edited the file)
 date,VAR (read only; date file was last edited)
 time,VAR (read only; time file was last edited)
 snotes,VAR (read only; name of student notes file)
 data file,VAR (read only; name of data file)
 router,VAR (name of router lesson; may not be changed to "mrouter")
 write code,TYPE,VAR (opt) (change: TYPE=-1, set codeword to string in VAR; TYPE=2, set codeword to user's group code; TYPE=3, set codeword to user's account code;
 read: TYPE is a variable which stores the value for type of codeword [-1, typable code; 2, group code; 3, account code])
 read code,TYPE,VAR (opt) (same options for TYPE as for write code)
 message,TYPE,STARTING VAR,VAR FOR DATETIME (opt) (message is 31 words long; TYPE='all', 'student', 'multiple', 'instructor', or 'author'; for read-only access, date and time the message was written may be returned in the optional argument as a character string in the form: yrmndyhrmt where yr is the last 2 digits of the year; mn is month number; dy is the day of the month; hr is the hour; mt is the minute)

Note: For all forms of the -records- command:

zreturn = -1 if execution of -records- was successful
 = 0 if no group is attached or if no name has been selected
 = 1 if the user does not have write access
 = 2 if the new name duplicates an existing name
 = 3 if there is not enough disk space available
 = 4 if the entire group or the name is reserved
 = 5 if there is a disk error
 ≥ 6 if there is an error in the (n-5)th OPTION in the -records- tag, where n is the "zreturn" value

Tutor files

setname selects a block name from the attached Tutor file; contiguous blocks with the same name are selected at the same time

setname 'NAME'

setname VAR CONTAINING NAME

setname nextname (selects the next name in sequence or the first name if a name has not already been selected)

setname backname (selects the preceding name in sequence or the last name if a name has not already been selected)

setname (B) (clears the name currently selected and selects blocks set to condense)

Note: zreturn = -1 if the specified name matches exactly a block name in the file
 = \emptyset if the specified name matches one name for the given number of characters; selects that name
 = 1 if the specified name matches more than one name for the given number of characters; selects the first of the names
 = 2 if the specified name does not match any name; the name reference is cleared
 = 3 if no Tutor file is attached

(With tags "nextname" and "backname", "zreturn" can have only values -1, 2, or 3.)

getname stores the name currently selected and the associated information, if specified; name is left-justified and unused character positions are filled with octal zeros; extra information consists of the block type in the left-most 42 bits (7 characters) and block position in the right-most 9 bits of the specified variable

getname VAR FOR STORING NAME, VAR FOR STORING INFORMATION (opt)

Note: If no name has been selected, a value of \emptyset is stored.

Block types: binary, charset, common, leslist, lineset, listing, micro, source, vocab, **text**

format for information (from left end of var)

42 bits: block type

6 bits: (1 char): condense flag ["-" (046) or " " (055)]

3 bits: unused

9 bits: block position in directory

names stores names of blocks in the file; each entry requires two variables, the first for the name and the second for the associated information

names ARG1,ARG2,ARG3,ARG4

ARG1 = starting position in the directory of block names
 ARG2 = starting variable for storing names
 ARG3 = maximum number of variables for storing names (each requires 2 variables)
 ARG4 = variable for storing actual number of names obtained

format for the associated information (counting from the left end of the variable):

6 bits (1 character): partial flag ["-" (o46) or " " (o55)]
 6 bits (1 character): blank (o55)
 12 bits (2 characters): blocktype
 " " (o5555) (source)
 "bi" (o0211) (binary)
 "ch" (o0310) (charset)
 "cm" (o0315) (common)
 "li" (o1411) (listing)
 "ll" (o1414) (leslist)
 "ln" (o1416) (lineset)
 "mi" (o1511) (micro)
 "yc" (o2603) (vocab)
 "yc" (o2430) (text)
 27 bits unused (o00000000)
 9 bits: number of words of disk space used

Note: zreturn = -1 if names were stored successfully
 = 0 if no Tutor file is attached
 = +1 if the starting position is invalid

iospecs specifies parameters for subsequent -getline- commands

iospecs OPTION1,OPTION2,OPTION3

options include:

mods mod words are included in the lines read
 nomods mod words are not included in the lines read
 deleted deleted lines are included in the lines read
 nodeleted deleted lines are not included in the lines read
 truncate the line is truncated if it is too long for the buffer;
 the line pointer moves to the next line
 nottruncate the line is truncated if it is too long for the buffer;
 the line pointer stays at the truncated line

Note: If the -iospecs- command is omitted, the default options are:
 nomods,nodeleted,truncate

`getline` reads a line from the selected block name in the attached file and stores it in the specified variables

`getline` STARTING VAR, NUM VARS, VAR FOR STORING RETURN LENGTH

Results depend on options set by previous `-iospecs-`:

<code>mods</code>	mod words are stored in the first 2 variables of the buffer
<code>nomods</code>	mod words are not stored
<code>deleted</code>	deleted lines are stored
<code>nodeleted</code>	deleted lines are not stored
<code>truncate</code>	a line which is too long for the buffer is truncated, and the truncated line is stored; all lines end with 12 bits of \emptyset (<code>o00000</code>); return length is the number of variables actually used to store the line
<code>nottruncate</code>	a line which is too long for the buffer is truncated and stored (but the next <code>-getline-</code> command will attempt to store this line without truncation); lines so truncated will not end in 12 bits of \emptyset ; return length is the true length of the line, i.e., the number of variables that would be required to store it without truncation

Note: `zreturn` = -1 if `-getline-` was executed successfully
 = \emptyset if no Tutor file is attached
 = 1 if there are no lines left in the selected blocks
 = 2 if the line length is greater than the buffer length (the line is truncated)
 = 3 if this line is a deleted line
 = 4 if this line is a truncated deleted line
 \geq 5 if a system disk error has occurred

`setline` sets the pointer for the line to be read by the next `-getline-` command; should be used in conjunction with `"zline"`

`setline` VAR CONTAINING VALUE OF DESIRED `"zline"`

Note: `zreturn` = -1 if `-setline-` was executed successfully
 = \emptyset if no Tutor file is attached
 = +1 if the pointer value is illegal

System variables for file operations

These system variables are set when the appropriate file is attached or when a name has been selected (in the attached nameset or group).

zfile name of the file currently attached to the lesson
(left-justified; display with -showa-)

zftype type of file which is attached to the lesson ('dataset', 'nameset',
'group', 'lesson') (left-justified; display with -showa-)

zfusers number of users connected to the file currently attached

zinfo contains the 24 bits of information associated with the currently
selected name in a nameset or group; stored in the right-most 24 bits

zline value of the pointer to the next line to be read by -getline-

znscpn number of characters per name for the attached file
(= 10 for Tutor file; = 18 for group file)

znsmaxn maximum number of names (or blocks) allowed in the attached file

znsmaxr maximum number of records (or blocks) allowed in the attached file

znsnams number of names currently in use in the attached nameset or group

znsrecs number of records in the entire attached nameset or group

zrecs number of records in the currently selected name in a nameset or
number of extra records (i.e., records added with -addrecs-) in the
currently selected name in a group or
number of records in the attached dataset

zroff = -1 if the currently selected name in a group has been turned off
= 0 otherwise

zrstasn station number where the currently selected name in a group is signed
on (= -1 if the name is not signed on)

zrtype user type of currently selected name in a group: 'student',
'multiple', 'instructor', 'author', 'data'
(left-justified; display with -showa-)

zwpb number of computer words per block in a lesson (currently 320)

zwpr number of computer words per record in the attached file
(= 320 for Tutor file; = 64 for group file)

zxfile contains the file name through which the processor
lesson is accessed (= 0 if processor lesson is directly accessed)
(left justified - display with showa)

Additional notes on FILE OPERATIONS

Additional notes on FILE OPERATIONS

Additional notes on FILE OPERATIONS

JUDGING



— 4 —

— 7 —



— 3 —

— 4 —



Two types of commands are described in this section: judging commands and regular commands. (In all other sections of this book only regular commands are described.) Regular commands are not executed during the judging process, i.e., after the student has entered a response, nor are judging commands executed before the student has entered a response or in situations where no response is involved. (See The TUTOR Language and lesson "aids" for extensive descriptions of the judging process.)

Regular commands in this section include: -eraseu-, -force-, -edit-, -arrow-, -arrowa-, -arheada-, -long-, -jkey-, -copy-, -endarrow-, -getword-, -getmark-, -getloc-, -compare-, -iarrow-, -iarrowa-, -judge-, -okword-, -noword-, -markup-, -markupy-. Commands -list-, -endings-, -vocabs-, -vocab- are special non-executable commands which establish lists of words for use with certain response-matching commands. The -join- command is both regular and judging. The remaining commands in this section are judging commands.

Preparation for responding

eraseu (regular command) the specified unit is executed at all subsequent arrows in the unit containing -eraseu- when the student erases part or all of a response after receiving judgment; useful for erasing complicated displays which are not handled by the standard judging process

eraseu UNIT NAME

eraseu (B) or eraseu q (clears -eraseu- setting for remainder of the unit)

eraseu EXPR, NAME1, NAME2, q, NAME2, x (example of conditional form; maximum of 100 arguments in the conditional tag)

force (regular command) alters the input of a response as specified; setting is cleared at each main unit

force firsterase (erases an incorrect response and contingent message when the student presses any key, not just NEXT, ERASE, etc.)

force font (inserts the font code before the first keypress)

force left (forces the response to be written from right to left)

force long (initiates judging when the character input reaches the value of the tag of -long-; unnecessary with -long 1-)

force micro (forces all keypresses through the microtable conversion)

force (B) or force clear (clears previous -force- settings in that unit)

force clear, font, left (may combine tags)

edit (regular command) required for EDIT key to be active when the tag of `-long-` exceeds 150; specifies the starting variable of a buffer for storing the characters in a response (up to 300 characters)

edit STARTING VAR (use student variable)

edit (B) (clears edit buffer; if placed after `-arrow-`, prevents use of the EDIT key; see also `-inhibit edit-`)

arrow (regular command) plots the response arrow at the specified screen location (see `-inhibit arrow-`); sets defaults: `-long 150-` and `-jkey (B)-`

arrow COARSE

arrow FINEX, FINEY

arrowa (regular command) allows an alternative arrow associated with `-iarrowa-` and `-arheada-`; follows same rules and restrictions as `-arrow-`

arrowa COARSE

arrowa FINEX, FINEY

arheada (regular command) specifies a symbol to be plotted with the alternative arrow

arheada SYMBOL TO BE PLOTTED WITH `-arrowa-`

Note: Up to five 6-bit characters may be specified.

NOTE: To affect the first response, the following three commands (`-long-`, `-jkey-`, and `-copy-`) must follow the `-arrow-` command but must precede any judging commands. However, after the student enters a response (e.g., an incorrect response), these commands can be executed among the regular commands following the matched response in order to affect the next response at the same arrow.

long (regular command) sets the maximum number of characters in a response (default is 150 characters); must follow `-arrow-`

long NUM CHARACTERS (value of tag is from 0 to 300; `-long 1-` causes automatic judging; tag > 150 requires use of `-edit-` for EDIT key to be active; `-long 0-` prevents input from the keyset)

jkey (regular command) specifies the function key(s) which will initiate judging (in addition to the NEXT key); must follow -arrow-

jkey KEYNAME (name of key is in lower case)

jkey KEYNAME1,KEYNAME2,KEYNAME3,...

jkey (B) (clears previous -jkey- settings so that only NEXT initiates judging)

copy (regular command) specifies the starting variable of the character string which is to be copied on the screen following the arrow, one word at a time, when the COPY key is pressed; loads the string as it appears on the screen into the response buffer; must follow -arrow-

copy STARTING VAR,NUM CHARACTERS (use student variable)

endarrow (regular command) (no tag) terminates judging with an unanticipated "no" judgment if the response has not been matched; after an "ok" judgment, -endarrow- terminates the search for additional -arrow- commands and switches back to the pre-arrow state

Vocabulary lists

list (non-executable) sets up a list of synonyms for judging; used with -answer-, -wrong-, -answerc-, -wrongc-, and -match-

list LISTNAME,WORD1,PHRASE*CONSISTING*OF*SEVERAL*WORDS,
WORD2,WORD3,... (maximum of 7 characters in LISTNAME)

endings (non-executable) used with -vocabs- and -vocab- to add endings to root words (must precede -vocabs- or -vocab-)

endings NUMBER,ENDING1,ENDING2,... (NUMBER is an integer from 0 to 9)

Note: In -vocabs- or -vocab-,
WORD/NUMBER adds endings to the root word and includes all words in the vocabulary
WORD//NUMBER adds only words with endings to the vocabulary; the root word is not included
Up to 10 -endings- commands with up to 8 endings each may be included. Apostrophe is legal in an ending.

vocabs (non-executable) sets up lists of ignorable words and synonymous important words; used with -concept- and -miscon-; does capitalization and spelling checks

vocabs NAME
<IGNORABLE WORDS SEPARATED BY COMMAS>
WORD1,WORD2,PHRASE*CONSISTING*OF*SEVERAL*WORDS
(SYNONYMOUS WORDS3 AND PHRASES SEPARATED BY COMMAS)
(WORD4/s,WORD5/ENDING1/ENDING2,WORD6//ENDING1)
WORD7/NUMBER1,WORD8//NUMBER2
(WORD9=1,WORD10=2,SYNONYM10=2,...)

vocab (non-executable) similar to -vocabs- except does not check for capitalization and spelling and does not allow phrases

vocab NAME
<IGNORABLE WORDS SEPARATED BY COMMAS>
WORD1,WORD2
(SYNONYMOUS WORDS3 SEPARATED BY COMMAS)
(WORD4/s,WORD5/ENDING1/ENDING2,WORD6//ENDING1)
WORD7/NUMBER1,WORD8//NUMBER2

NOTE: Up to 7 characters are permitted in the name of the vocabulary. When sets of endings are used repeatedly, -endings- plus -vocab(s)- may be more convenient than -vocab(s)- with actual endings included.

Modification of judging copy of response

- bump removes the specified characters from the judging copy of the response before judging
- bump CHARACTERS (maximum of 8 characters; use additional -bump- commands for more than 8 characters)
- put replaces a character string in the judging copy of the response with another character string
- put STRING1=STRING2 (replaces STRING1 with STRING2)
- putd similar to -put- but uses the first character in the tag as the separator between strings
- putd /STRING1/STRING2/ (separator is /)
 putd ,STRING1,STRING2, (separator is ,)
- putv similar to -put- but works with stored strings
- putv ARG1,ARG2,ARG3,ARG4
- ARG1 = starting variable of string (left-justified)
 ARG2 = number of characters in string
 ARG3 = starting variable of replacement string (left-justified)
 ARG4 = number of characters in replacement string
- NOTE: Maximum number of characters in a string for -put-, -putd-, and -putv- is 50. If replacement operations cause the judging copy of the response to exceed 300 characters, judging terminates with a "no" judgment.
- close takes characters stored in the right-most six bits from successive variables and makes a judging copy for use with judging commands; often paired with -open-; the end of the character string is indicated by the specified number of characters or by six bits equal to zero (o00), whichever is attained first
- close STARTING VAR,NUM CHARACTERS (use n-variables)
- loada takes the characters stored in the specified variable(s) by -pack-, -storea-, or -calc- and makes a judging copy; the end of the character string is indicated by the specified number of characters or by six bits equal to zero (o00), whichever is attained first
- loada STARTING VAR,NUM CHARACTERS (opt) (number of characters, if omitted, is 10; maximum number of characters is 299)

Modification of judging procedure

NOTE: The various `-specs-` options do not affect all judging commands. Commands affected by each `-specs-` option are indicated by number from the following list.

judging commands affected by `-specs-`

1. `-match-`
2. `-answer-`, `-wrong-`, `-answerc-`, `-wrongc-`
3. `-vocabs-`, `-concept-`, `-miscon-`
4. `-vocab-`, `-concept-`, `-miscon-`
5. `-exact-`, `-exactc-`, `-exactv-`
6. `-ansv-`, `-wrongv-`, `-ansu-`, `-wrongu-`, `-store-`, `-storeu-`
7. `-storen-`
8. `-storea-`

`specs` allows control over processing of responses; also serves as a marker for execution of subsequent regular commands after judging is complete

`specs allwords` (treats integers like letters [rather than numbers] so that a number-letter boundary is not like a word-word boundary or punctuation)
(with 1, 2, 3, 4 above)

`specs alphxnum` (treats a letter-number boundary like a word-word boundary or like punctuation)
(with 1, 2, 3, 4, 7 above)

`specs bumpshift` (removes shift codes from the judging copy of the response)
(with all commands above)

`specs exorder` (checks the order of ignorable words)
(with 2 above)

`specs holdmark` (prevents markup of student response but stores the markup information for later display)
(with all commands above where markup is done: 2, 3, 4)

`specs nodiff` (turns off the numeric difference judger, which treats a numerical response as a "misspelling" if it is within 10% of the correct response; no spelling markup is done)
(with 2 above)

`specs nomark` (turns off answer markup)
(with all commands above where markup is done: 2, 3, 4)

- specs nookno (prevents appearance of "ok" and "no")
(with all commands above)
- specs noops (prevents use of mathematical operations in a
numerical response)
(with 6 above)
- specs noorder (turns off the order judger; allows any
word order; no order or keyword markup is done)
(with 2, 3, 4 above)
- specs nospell (turns off the spelling judger; no spelling
markup is done)
(with 2 above)
- specs novars (prevents use of variables defined in
define set "student")
(with 6 above)
- specs okassign (allows assignment of a value to a variable
defined in define set "student")
(with 6 above)
- specs okcap (allows a capitalized word in the response to
match a non-capitalized word in the tag of a
response-matching command or in the vocabulary)
(with 1, 2, 3 above)
- specs okextra (allows extra words in the response;
caution--words not in -vocabs- may be
treated as spelling errors)
(with 2, 3, 4 above)
- specs okspell (allows any reasonable spelling)
(with 1, 2, 3 above)
- specs toler (allows 1% tolerance in a numerical response)
(with 1, 2 above)
- specs (B) (acts only as a marker)
- specs nookno,okspell,noorder (may combine tags)

Note: The following system variables are set properly even if
use of the -specs- tag causes the response to match the
tag of a response-matching command.

-specs- tag	system variable
okspell	spell
okcap	capital
okextra	extra
noorder	order

Storing judging copy of response

NOTE: Commands -store-, -storeu-, and -storen- terminate judging with a "no" judgment if an error is found in the form of the response.

store calculates the numerical value of the response and stores it in the variable specified in the tag

store VAR

storeu similar to -store- but also evaluates dimensionality of units

storeu VAR FOR STORING NUMBER, STARTING VAR FOR STORING POWERS OF DIMENSIONS (see -define-: units; use v-variables to store the powers of the dimensions; powers are stored in the order in which the primary units are defined)

storen searches for and evaluates simple numerical expressions (without variables) in the response, which may also contain non-numeric characters; stores numerical results in the specified variables one at a time; removes numerical parts of the response from the answer buffer and replaces them with blanks; numerical parts must be set off from letters by spaces or punctuation; if no numerical expression is found, the variables are set to 0 and judging ends with a "no" judgment; each -storen- increments "anscnt"

storen VAR1

storen VAR2

:

storea stores characters from the response, left-justified, in the specified variable(s), 10 characters per variable; unused character positions are filled with octal zeros

storea STARTING VAR, NUM CHARACTERS (opt) (number of characters, if omitted, is 10)

Note: Use n-variable(s) for storing the string if subsequent comparison for equality with another string is done. (If the character string is stored for other purposes, v-variables are acceptable.) Segmented variables cannot be used with -storea-.

open places the characters in the response, one-by-one, in the right-most six bits of successive variables starting at the specified variable

open STARTING VAR (use n-variables)

Matching judging copy of response

NOTE: In this sub-section references to response mean judging copy of the response.

NOTE: Up to 39 "words" (entries separated by space or punctuation) are permitted in responses with -match-, -answer-, -wrong-, -answerc-, -wrongc-, -concept-, and -miscon-. If the number of words exceeds 39, judgment is "no" and "anscnt" is set to -2.

match checks the response against the arguments in the tag and sets a variable to the relative position of the matched character string; if no match is found, the variable is set to -1 and judgment is "no" ("judged" set to +1); otherwise judgment is "ok" ("judged" set to -1); always ends judging

for example:

```
match VAR,WORDØ,WORD1,PHRASE*WORD2,WORD3
match VAR,(WORDØ,SYNONYMØ),(WORD1,(LISTNAME1)),((LISTNAME2))
```

answer compares the response with the tag; checks for word order, spelling, capitalization, extra words, and numeric tolerance unless altered by -specs-; sets "judged" to -1 if response matches tag

for example:

```
answer WORDS AND PHRASE*WORDS (blank tag matches a response in
which nothing is entered or which contains only spaces
and punctuation)
answer <EXTRA WORDS>(SYNONYMOUS WORDS1 AND PHRASE*WORDS1
SEPARATED BY COMMAS)(SYNONYMOUS WORDS2 and PHRASE*WORDS2
SEPARATED BY COMMAS)WORD3
answer <<LISTNAME1>>((LISTNAME2),WORD2)
answer RESPONSE1;RESPONSE2;RESPONSE3 (each argument may have any
of the preceding forms for the tag of -answer-; synonymous
responses for the same argument are separated by commas)
```

Note: Tag must not contain punctuation (or symbols changed to "punc" in the -change- command), although the student's response may.

wrong compares the response with the tag; performs checks available with -answer-; sets "judged" to Ø if response matches tag

```
wrong WORDS AND PHRASE*WORDS
```

Note: Options for the tag of -wrong- are the same as for the tag of -answer- but for an incorrect student response.

answerc compares the response with one of several arguments in the tag, depending on the rounded value of the conditional expression; performs the checks available with -answer-; sets "judged" to -1 if response matches the required argument

answerc EXPR;RESPONSEM;RESPONSEØ;;RESPONSE2 (the arguments may have any of the forms allowed in the tag of -answer-; a blank argument indicates no anticipated response for that value of the conditional expression)

wrongc same options as for -answerc- but for an incorrect response; sets "judged" to Ø if response matches the required argument

wrongc EXPR;RESPONSEM;;;RESPONSE2;RESPONSE3

concept compares the response with the tag; -vocab- or -vocabs- provides synonyms; sets "judged" to -1 if response matches tag

concept WORDS AND PHRASE WORDS (no asterisk in phrases; blank tag matches a response which is blank or which contains only ignorable words from the vocabulary)

concept WORD1 WORD2,VAR1⇐WORD1,VAR2⇐WORD2 (detects which synonym is entered if the vocabulary is appropriately set up)

miscon same options as for -concept- but for an incorrect response; sets "judged" to Ø if response matches tag

miscon WORDS AND PHRASE WORDS

exact compares the response with the tag for an exact character string match; sets "judged" to -1 if response matches tag

exact STRING (blank tag matches a response in which nothing is entered)

exactc compares the response for an exact character string match with one of several arguments in the tag depending on the rounded value of a conditional expression; sets "judged" to -1 if response matches the required argument

exactc EXPR,STRINGM,STRINGØ,,STRING2 (blank argument matches a response in which nothing is entered)

exactv compares the response with a stored character string for an exact match; the end of the character string is indicated by the specified number of characters or by six bits equal to zero (000000), whichever is attained first; sets "judged" to -1 if response matches tag

exactv STARTING VAR OF STORED STRING, NUM CHARACTERS (opt)
 (number of characters, if omitted, is 10; if the number of characters is 0, the response is judged correct if nothing is entered)

NOTE: With the following four commands (-ansv-, -wrongv-, -ansu-, -wrongu-), tolerance is optional. When tolerance is omitted, the default is 10^{-9} if the absolute value of the tag value is less than approximately 100 or $(10^{-11} \times |\text{tag value}|)$ if the absolute value of the tag value is greater than approximately 100. These commands cannot judge values smaller in absolute value than 10^{-9} since any response less than 10^{-9} will then match the tag.
 Tolerance may be absolute deviation or percent deviation.

ansv checks a numerical response against the first argument in the tag, with tolerance, if given, set by the second argument; sets "judged" to -1 if response matches tag (within the tolerance)

ansv CORRECT VALUE, TOLERANCE

wrongv similar to -ansv- but for the incorrect numerical response; sets "judged" to 0 if response matches tag (within the tolerance)

wrongv INCORRECT VALUE, TOLERANCE

ansu similar to -ansv- but checks for correct units; sets "judged" to -1 if response matches tag (within the tolerance)

ansu NUMBER AND UNITS, TOLERANCE

wrongu similar to -ansu- but for incorrect response; sets "judged" to 0 if response matches tag (within the tolerance)

wrongu NUMBER AND UNITS, TOLERANCE

wrongu NUMBER, TOLERANCE (may be used to indicate that units are missing)

NOTE: For applications of -ansu- and -wrongu- see -storeu- and -define-. Commands -ansv- and -wrongv- accept defined units in the student's response but do not compare with author's units.

NOTE: One touch square is 32 dots on each side (or 4 characters in width and 2 lines in height).
 [The `-ntouch-` and `-ntouchw-` commands will soon be renamed `-touch-` and `-touchw-`.]

`ntouch` specifies the location of a rectangle for a touch response; sets "judged" to -1 if the specified rectangle is touched (see `-enable-` and `-disable-`)

`ntouch AREA1;AREA2;AREA3;...` (blank tag matches any touch input)

Note: AREA may be: COARSE,WIDTH IN CHARACTERS,HEIGHT IN LINES
 or FINEY,FINEY,WIDTH IN DOTS,HEIGHT IN DOTS
 COARSE or FINEY,FINEY is the screen location of the lower left corner of a rectangle of specified width and height. Width and height are optional and assumed to be 1 if omitted.

`ntouchw` same options as `-ntouch-` but for an incorrect touch response; sets "judged" to \emptyset if the specified rectangle is touched

`ntouchw AREA1;AREA2;AREA3;AREA4;...`

`or` (no tag) placed on the line between response-matching commands to provide alternative responses for the same value of "anscnt"

`ans` (no tag) allows use of the ANS key; terminates judging only if ANS is pressed; otherwise normal judging occurs; `-ans-` must be the first judging command following the `-arrow-` command

Information on specific words in response

NOTE: In the following commands (-getword-, -getmark-, -getloc-, -compare-), a "word" is an entry set off by spaces or punctuation from surrounding characters. (See -specs allwords-, -specs -alphxnum- and -change symbol- for additional options in specifying word boundaries.)

getword (regular command) allows storage of individual words in a response

getword ARG1,ARG2,ARG3,ARG4 (opt)

- ARG1 = relative position of the word in the response
(first word is 1, second word, 2, etc.)
- ARG2 = starting variable for storing the word (up to
10 characters per variable)
- ARG3 = variable for storing the actual number of characters
in the word (=0 if ARG1>"wcount")
- ARG4 = maximum number of characters to be stored in ARG2
(optional; if omitted, value is 10)

Note: Words that are stored are not removed from the judge buffer.

getmark (regular command) used after judging a response to give markup information on individual words in the response

getmark ARG1,ARG2

- ARG1 = relative position of the word in the response
(first word is 1, second word, 2, etc.)
- ARG2 = variable containing markup information
 - = -2 if no markup is done with the response-matching
command used
 - = -1 if the position of the word is out of bounds
(i.e., if ARG1>"wcount")
 - = 0 if there are no errors in the word
 - > 0 bits in ARG2 are set according to the error(s),
starting at the right-most bit (subscript "2"
indicates the number is in binary notation):
 - (1₂) a word preceding this word is missing
 - (10₂) the word is out of order (too far right)
 - (100₂) there is a capitalization error
 - (1 000₂) the spelling is incorrect
 - (10 000₂) the word is part of a broken phrase
 - (100 000₂) the word is an extra word
 - (1 000 000₂) this word is the last word, and a
word which should follow is missing

getloc (regular command) gives the screen position of the beginning (and end, if requested) of the specified word in the response

getloc ARG1,ARG2,ARG3,ARG4 (opt),ARG5 (opt)

ARG1 = relative position of the word in the response
(first word is 1, second word, 2, etc.)
 ARG2 = variable for storing the finex screen position of
the beginning of the word (= -1 if ARG1 > "wcount")
 ARG3 = variable for storing the finey screen position of
the beginning of the word
 ARG4 = variable for storing the finex screen position of
the end of the word (optional)
 ARG5 = variable for storing the finey screen position of
the end of the word (optional)

compare (regular command) compares two words for spelling

compare AUTHOR WORD,STUDENT WORD,VAR FOR STORING RESULT CODE

result = -1 if words are different
 = 0 if words are identical
 > 0 if words are misspellings of each other
 (smaller value indicates a closer match)

Note: The first two arguments may also be variables. The words must be stored in the variables in the same manner, e.g., both words left-justified or both right-justified. If the words are stored with -storea- or -pack-, they will be left-justified. If a word itself is given, rather than the variable(s), it should be enclosed in single quotes for left-justification or double quotes for right-justification. System variables "spell" and "capital" are set appropriately if result value ≥ 0 :
 "spell" is set to 0 if result > 0;
 "capital" is set to 0 if only one word is capitalized

Unconditional judgment

- ok (no tag) judges any response "ok"; sets "judged" to -1
- no (no tag) judges any response "no"; sets "judged" to +1
- ignore (no tag) erases and ignores any response; stops further processing and waits for a new response

Reference to other units which may contain judging commands

`join` causes execution of the specified unit without change of main unit; commands following `-join-` are executed; `-join-` is executed in all states: regular, judging, and search (see also description under SEQUENCING, Automatic sequencing)

```
join UNIT NAME
join NAME,VAR $\Leftarrow$  INITIAL EXPR,FINAL EXPR,STEPSIZE EXPR (opt)
join EXPR,NAME1,NAME $\emptyset$ ,x,NAME2,q (example of conditional form)
```

`iarrow` (regular command) the specified unit is executed after each subsequent `-arrow-` in a unit just before the first judging command is executed

```
iarrow UNIT NAME
iarrow (B) or iarrow q (clears the -iarrow- setting for
subsequent -arrow- commands in the unit)
iarrow EXPR,NAME1,NAME $\emptyset$ ,q,NAME2,x (example of conditional form;
maximum of 100 arguments in the conditional tag)
```

Note: The `-iarrow-` setting is equivalent to `-join-` after each subsequent `-arrow-` (just before the first judging command); the specified unit is executed in all states.

`iarrowa` (regular command) similar to `-iarrow-` but is associated with `-arrowa-`; see `-iarrow-` for restrictions

```
iarrowa UNIT NAME
```

Alteration of judgment

judge (regular command) alters the judgment rendered by judging commands

judge	ok	(sets judgment to "ok"; sets "judged" to -1; continues processing regular commands)
judge	no	(sets judgment to "no" [unanticipated]; sets "judged" to +1; continues processing regular commands)
judge	wrong	(sets judgment to "no" [anticipated]; sets "judged" to 0; continues processing regular commands)
judge	okquit	(sets judgment to "ok"; sets "judged" to -1; terminates processing at that arrow except for regular commands following -specs-)
judge	noquit	(sets judgment to "no"; sets "judged" to +1; terminates processing at that arrow except for regular commands following -specs-)
judge	quit	(leaves judgment unchanged and terminates processing at that arrow except for regular commands following -specs-; allows the student to proceed to the next arrow even if judgment on the current arrow is "no")
judge	ignore	(stops all processing, erases the response, and waits for a new response)
judge	exit	(rescinds judgment and waits for additional keys)
judge	continue	(resumes judging using the modified response, as altered by -bump-, -put-, -specs-, -match-, -storen-, etc.; resumes processing judging commands)
judge	rejudge	(resumes judging using the original, unmodified response and clears the -specs- setting; resumes processing judging commands)
judge	EXPR,x,no,ignore,ok	(example of conditional form; argument x leaves judgment unchanged)

Alteration of feedback

okword (regular command) permits "ok" message to be changed

okword NEW WORD FOR USE WITH "OK" JUDGMENT (may be blank)

noword (regular command) permits "no" message to be changed

noword NEW WORD FOR USE WITH "NO" JUDGMENT (may be blank)

NOTE: Tags of -okword- and -noword- may have up to 9 characters.
 A space is automatically provided before the message.
 Commands -okword- and/or -noword- may be placed anywhere in the lesson. Once they are executed, they are in effect until execution of another -okword- and/or -noword- command.

markup (regular command) (no tag) used with -specs holdmark- to display markup information that was inhibited with -specs holdmark-

markupy (regular command) specifies vertical displacement of markup information in screen dots from the default position of 8 dots below the response; tag is negative for new position below the default, positive for above; new position is in effect until execution of another -markupy- command

markupy DOTS FROM DEFAULT MARKUP POSITION

markupy 0 (set to default position of 8 dots below response)

System variables for judging

judging in general

anscnt number of response-matching commands encountered at an arrow before the response is matched; also set by -storen-; otherwise,
 = -2 if the student's response contains more than 39 words
 = -1 if no tag is matched
 = \emptyset for a store error
 zeroed for each -arrow- and each -specs- command

ansok = -1 if the response is a satisfactory match to the preceding response-matching command
 = \emptyset otherwise;
 in particular, after -no-,
 = -1 if there is no match to a previous response-matching command
 = \emptyset if the match is poor

jcoun number of internal 6-bit character codes in the response

judged = -1 for any "ok" judgment
 = \emptyset for any "wrong" judgment (anticipated "no")
 = +1 for any "no" judgment (unanticipated "no")

key
 ztouchx [See descriptions under system variables for sequencing.]
 ztouchy

ntries number of attempts on the current arrow

verbal responses

judging commands which affect system variables for verbal responses:

- | | |
|---|----------------------------------|
| 1. -match- | 3. -vocabs-, -concept-, -miscon- |
| 2. -answer-, -wrong-, -answerc-, -wrongc- | 4. -vocab-, -concept-, -miscon- |

capital = -1 if there are no capitalization errors, = \emptyset otherwise
 (with 1, 2, 3 above)

entire = -1 if all important words are present, = \emptyset otherwise
 (with 2 above)

extra = -1 if there are no extra words in the response, = \emptyset otherwise
 (with 2, 3, 4 above)

order = -1 if word order is ok, = 0 otherwise
(with 2 above)

phrase = -1 if there are no phrase errors, = 0 otherwise
(with 1, 2, 3 above)

spell = -1 if spelling is ok, = 0 otherwise
(with 1, 2, 3 above)

vocab = -1 if all words in the response are in the vocabulary, = 0 otherwise
(with 3, 4 above)

wcount number of words in the response
(with all above)

numerical responses

These system variables are set with -ansv-, -wrongv-, -ansu-, -wrongu-,
-store-, -storeu-, -compute-, and the -calc- type commands.

opcnt number of arithmetic operations and functions in the response

varcnt number of defined variables and functions (define set "student")

formok gives diagnostics on errors in mathematical expressions

- = -1 if the expression is ok
- = 0 if there is a bad function argument or index
- = 1 if there is an illegal character
- = 2 if there are unbalanced parentheses
- = 3 if there are too many decimal points
- = 4 if there are variables not defined in define set "student"
- = 5 if a symbol involving \$ is not a logical or a bit operator
- = 6 if the expression has bad form
- = 7 if a value is assigned to a non-variable
- = 8 if an octal constant contains digit 8 or 9
- = 9 if there is an error in an alpha string
- = 10 if a number has too many digits
- = 11 if an array index is out of bounds
- = 12 if there are variables with -specs novars-
- = 13 if there are operations with -specs noops-
- = 14 if there are assignments without -specs okassign-
- = 15 if units in the response are used incorrectly
- = 16 if too much computing is attempted
- = 17 if the expression is too deep in nested functions
- = 18 if a function has the wrong number of arguments
- = 20 if an array has the incorrect number of arguments
- = 21 if an array is not permitted in this expression
- = 22 if the array size is incorrect or operation is nonconformal
- = 23 if there are too many arrays in the expression
- = 60 if too many temporary variables are needed during processing
- = 62 if expression is too complicated for temporary storage to hold
- = 63 if there are too many literal numbers in the expression
- = 65 if there is an error in a segment definition
- = 66 if expression is too deep in indexes which are assigned values

Additional notes on JUDGING

Additional notes on JUDGING

Additional notes on JUDGING

MANAGING SITES



Commands in this section are legal only in a site lesson.

Site commands

These commands, all of which have `-site-` in the command field, give information on the specified logical site.

`site set` specifies the logical site for subsequent `-site-` commands; a later `-site set-` command overrides an earlier one

`site set, 'SITENAME'`

Note: `zreturn = -1` if `-site set-` was executed successfully
`= 0` if the lesson is not a site lesson for the specified sitename

`site info` stores current site ECS information for the site specified by a preceding `-site set-`

`site info, STARTING VAR FOR STORING INFORMATION`

Note: Information consists of:

`n(x)` or `nc(x)` = starting variable
`n(x)` contains the base ECS allotment
`n(x+1)` " the ECS currently allotted
`n(x+2)` " the ECS currently in use
`n(x+3)` " the number of active terminals at the site

`zreturn = -1` if `-site info-` was executed successfully
`= 0` if no site has been set by `-site set-`

`site active` stores the physical station numbers of the specified number of active stations on the site

`site active, STARTING STATION NUMBER, STARTING VAR FOR STORING STATION NUMBERS, NUM ACTIVE STATIONS TO STORE`

Note: `zreturn = -1` if `-site active-` was executed successfully
`= 0` if no site has been set by `-site set-`
`= +1` if the starting station number is invalid

site stations stores the physical station numbers of the specified number of stations permanently on the site

site stations, STARTING STATION NUMBER, STARTING VAR FOR STORING STATION NUMBERS, NUM STATIONS TO STORE

Note: zreturn = -1 if -site stations- was executed successfully
= 0 if no site has been set by -site set-
= +1 if the starting station number is invalid

Station commands

These commands, all of which have `-station-` in the command field, give information on individual stations on the specified logical site.

`station info` stores information on the specified physical station number
`station info, STATION NUMBER, STARTING VAR FOR STORING DATA`

Note: Information consists of:

`n(x)` or `nc(x)` = starting variable
`n(x)` and `n(x+1)` contain the sign-on name of the user
`n(x+2)` contains the user's sign-on group name
`n(x+3)` " the type of user
`n(x+4)` " the account name containing the user's group
`n(x+5)` " session statistics (in 3 20-bit fields--
 disk accesses, seconds of CPU, elapsed time in seconds)
`n(x+6)` " the name of the user's lesson or type of activity
`n(x+7)` " total ECS the lesson is using (in 3 10-bit fields--
 storage ECS, common ECS, lesson ECS) ¹⁵
`n(x+8)` " name of student's router ^{*LEFT-MOST FIELD-EMPTY}
`n(x+9)` " ECS used by the router

`zreturn` = -1 if `-station info-` was executed successfully
 = 0 if no site has been set by `-site set-`
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 if the station is inactive

`station status` sets "zreturn" according to the status of the specified physical station number

`station status, STATION NUMBER`

`zreturn` = -2 if the station is in the process of signing on
 = -1 if the station is active
 = 0 if no site has been set by `-site set-`
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 if the station is inactive
 = 4 if a backout of the station is in progress
 = 5 if the station is locked out

station send sends the specified message (in -mode rewrite-) to the specified physical station number

station send,STATION NUMBER,SCREEN LOCATION,MESSAGE,NUM
CHARACTERS IN MESSAGE

Note: zreturn = -1 if message was sent successfully
 = \emptyset if no site has been set by -site set-
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 no message was sent (specified station is inactive or is the station sending the message)

station logout backs out the station (given by the physical station number) (sets "backout" to -2)

station logout,STATION NUMBER

Note: zreturn = -1 if the backout was successful
 = \emptyset if no site has been set by -site set-
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 if the specified station cannot be backed out

station stopl presses STOPl at the specified station (sets "backout" to +1 until the station enters another instructional lesson)

station stopl,STATION NUMBER

Note: zreturn = -1 if STOPl was pressed at the station
 = \emptyset if no site has been set by -site set-
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 if STOPl cannot be pressed at the specified station

station off turns off the specified station and prevents further use of the terminal (sets "backout" to -2)

station off,STATION NUMBER

Note: zreturn = -1 if the station was turned off successfully
 = \emptyset if no site has been set by -site set-
 = 1 if the starting station number is invalid
 = 2 if the specified station is not on the site
 = 3 if the specified station cannot be turned off

station on turns on the specified station

station on, STATION NUMBER

Note: zreturn = -1 if the station was turned on successfully
= 0 if no site has been set by -site set-
= 1 if the starting station number is invalid
= 2 if the specified station is not on the site
= 3 the station was already active

Additional notes on MANAGING SITES

PRESENTING



Basic display

at specifies starting position of display on the panel

at COARSE
at FINEX,FINEY

Note: The following formulas convert between character grid and fine grid.

$$\begin{aligned} \text{finex} &= 800 \text{frac}(\text{coarse}/100) - 8 \\ \text{finey} &= 512 - 16 \text{int}(\text{coarse}/100) \\ \text{coarse} &= 100 \{1 + \text{int}[(511 - \text{finey})/16]\} + \text{int}(\text{finex}/8) + 1 \end{aligned}$$

atnm like -at- but does not reset the left margin

atnm COARSE
atnm FINEX,FINEY

write displays text on the panel

write ANY MESSAGE, WHICH MAY CONSIST OF SEVERAL LINES
AND INCLUDE EMBEDDED INFORMATION.

writec displays one of several messages depending on the rounded value of the conditional expression

writec EXPR↓MESSAGE↓MESSAGE↓MESSAGE1↓MESSAGE3

NOTE: The embed feature may be used with -write- and -writec-. See descriptions of the individual commands in this section for information on FORMAT, MINIMUM, and ASTERISK, which are optional.

embedded -show- < show,EXPR,FORMAT,MINIMUM > or < s,EXPR,FORMAT,MINIMUM >
 embedded -showz- < showz,EXPR,FORMAT > or < z,EXPR,FORMAT >
 embedded -showt- < showt,EXPR,FORMAT > or < t,EXPR,FORMAT >
 embedded -showe- < showe,EXPR,FORMAT,ASTERISK > or < e,EXPR,FORMAT,ASTERISK >
 embedded -showo- < showo,EXPR,FORMAT > or < o,EXPR,FORMAT >
 embedded -showa- < showa,EXPR,FORMAT > or < a,EXPR,FORMAT >
 embedded -at- < at,COARSE > ; < at,FINEX,FINEY >
 embedded -atnm- < atnm,COARSE > ; < atnm,FINEX,FINEY >
 embedded -size- < size,EXPR GIVING SIZE OF WRITING >
 < size,SIZE IN X DIRECTION,SIZE IN Y DIRECTION >
 embedded -rotate- < rotate,EXPR GIVING ANGLE FOR WRITING >
 < m,w > (write mode)
 embedded -mode- < m,e > (erase mode)
 < m,r > (rewrite mode)
 embedded -showh- < "h"showh",EXPR,FORMAT >

NOTE: In the following six commands (-show-, -showz-, -showt-, -showe-, -showo-, -showa-), the general form is

showz EXPR,FORMAT

where FORMAT, which may be an expression, is optional.
If FORMAT equals \emptyset , nothing is displayed.

For displaying arrays the general form is

showt ARRAYNAME,FORMAT (maximum of 16 rows may be displayed)

show displays the value of a variable or an expression with the specified number of significant digits but with suppression of trailing zeros after the decimal point; exponential format is displayed if the number of digits preceding the decimal point exceeds FORMAT by more than 4, or if the absolute value is less than 10^{-4} ; MINIMUM is between \emptyset and 1 and specifies the smallest non-zero value to be displayed (\emptyset is displayed if the absolute value of the expression is less than MINIMUM)

show EXPR,NUM DIGITS,MINIMUM (FORMAT, if omitted, is 4;
 MINIMUM, if omitted, is 10^{-9})

showz similar to -show- but displays all digits, including trailing zeros

showz EXPR,NUM DIGITS (FORMAT, if omitted, is 4)

showt displays the value of a variable or an expression in the specified format

showt EXPR,NUM DIGITS PRECEDING DECIMAL POINT,NUM DIGITS
 FOLLOWING DECIMAL POINT (may be omitted if zero)
 (FORMAT, if omitted, is 4,3 for v-variable, 8 for
 n-variable; if the number of decimal places is less
 than 10 , FORMAT may also be expressed as a single
 decimal number: e.g., 4.3 is equivalent to 4,3)

showe displays the value of a variable or an expression in exponential format with the specified number of significant digits, including a leading blank or a minus sign; an optional third argument specifies the format for the exponent

showe EXPR,NUM DIGITS,ASTERISK (FORMAT, if omitted, is 4;
 ASTERISK is omitted or $=\emptyset$ for exponent expressed by
 superscript, $\neq\emptyset$ for exponent expressed by 2 asterisks and
 multiplication sign replaced by one asterisk)

showo displays the value of a variable or an expression in octal notation

showo EXPR, NUM DIGITS DISPLAYED (FORMAT, if omitted, is 21;
in embedded -showo- default format is 20)

showa displays characters in the specified variable(s) or specified string

showa STARTING VAR, NUM CHARACTERS (FORMAT, if omitted, is 10)
showa 'STRING' (STRING may contain up to 10 characters)

hidden displays hidden as well as visible characters; (special symbols are used to display hidden characters); number of characters includes all 6-bit character codes

hidden STARTING VAR, NUM CHARACTERS (opt) (NUM CHARACTERS, if omitted, is 10)

text displays contents of an alphanumeric buffer, line by line; the end of a line must be indicated by a variable ending with 2 zero codes (i.e., 12 bits equal to 0: 000000) (embedded zero codes (000) are ignored); not affected by -size- or -rotate-

text STARTING VAR, NUM VARS

erase erases the screen, selectively or entirely

erase abort (causes a full-screen erase and aborts output)

erase (B) or erase NEGATIVE NUMBER (causes full-screen erase but does not abort output)

erase NUM CHARACTERS TO BE ERASED

erase NUM CHARACTERS PER LINE, NUM LINES (causes block erase)

Note: Selective erase is affected by preceding -size-, -gorigin- (and -scalex-, -scaley-), and -rorigin-.

mode specifies terminal writing mode (see also system variable "mode")

mode write (normal writing state; writes only selected dots)

mode erase (erases only selected dots)

mode rewrite (erases and rewrites in one step; does not work with "size" ≠ 0)

mode EXPR, erase, write, x, erase (example of conditional form; argument x leaves writing mode unchanged)

Note: The mode is reset to "write" after any full-screen erase, in particular at a main unit not containing -inhibit erase-.

color displays screen information in the specified color

color orange (same as -mode write-)
 color black (same as -mode erase-)
 color *EXPR, orange, black, x, orange (for example)*

size specifies the size of line-drawn characters; remains in effect across main unit boundaries until turned off explicitly (see also system variables "size", "sizex", "sizey")

size EXPR GIVING SIZE OF CHARACTERS
 size SIZE IN X DIRECTION, SIZE IN Y DIRECTION (sets independent sizes in x and y directions)
 size \emptyset or size (B) (restores standard writing)

Note: Negative "sizex" gives backwards characters and writing; negative "sizey" gives upside down characters and writing. Negative "size" behaves like simultaneous negative "sizex" and negative "sizey".

rotate causes line-drawn characters to be written at the angle specified in the tag; remains in effect across main unit boundaries until turned off explicitly (must be used with -size- tag $\neq \emptyset$)

rotate EXPR GIVING ANGLE IN DEGREES (omit degree symbol; measured counter-clockwise from horizontal)
 rotate \emptyset or rotate (B) (restores horizontal writing)

inhibit temporarily disables certain normal actions of TUTOR in a unit; all settings are cleared at each main unit

inhibit anerase (prevents automatic erasure of answer-contingent message when a response is erased)
 inhibit arrow (prevents plotting of the response arrow)
 inhibit blanks (prevents judging if NEXT is pressed before any characters are typed)
 inhibit charclear (prevents clearing of the charset flag)
 inhibit dropfile (prevents the attached file from being released during a jumpout)
 inhibit dropstor (prevents storage from being dropped during a jumpout)
 inhibit edit (prevents use of the EDIT key)
 inhibit erase (prevents normal full-screen erase when proceeding to the next main unit)
 inhibit from (prevents return to the lesson containing this statement via -jumpout return- or -jumpout return,return-)
 inhibit jumpchk (prevents ECS check before attempting a jumpout)
 inhibit term (prevents use of the TERM key)
 inhibit (B) or inhibit clear (removes effect of previous -inhibit- commands in that main unit)
 inhibit clear,arrow,blanks (may combine tags)

delay permits short delays during output

delay DURATION OF OUTPUT DELAY IN FRACTIONS OF A SECOND, UP TO 1 SECOND (accurate to 1/60 second)

Note: This command causes "do-nothing" output to be sent to the terminal for the specified delay time.

char permits specification of specially designed characters for display

char NAME, ARG1, ARG2, ARG3, ARG4, ARG5, ARG6, ARG7, ARG8

Note: The character name (NAME) may be a number from 0 to 126 (excluding 63) or a defined name. Arguments ARG1 through ARG8 are numbers which specify which of the 16 dots are lit in each of the 8 columns of the character space.

for example:

```
define chi=88    $$ load chi on X
char chi,o4020,o10040,o6300,o1600,o3140,o4020,o10040,0
```

plot displays a special character previously specified by a -char-command

plot NAME
plot EXPR (EXPR may have value from 0 to 126, excluding 63)

Note: Special characters may also be displayed by pressing the FONT key and then the key(s) where the character(s) are loaded into the terminal memory. Built-in characters are displayed after FONT is pressed again.

lang sets system var zlang set zlang.
lang eng

Graphics

NOTE: In the following five commands (-dot-, -draw-, -box-, -vector-, -window-), LOCATION is the screen location and may be COARSE or FINEX,FINEY. Coarse grid and fine grid coordinates may be mixed in tags with more than one argument.

dot draws a dot at the specified screen location

dot LOCATION

draw draws a dot, line, or line-drawn figure; after execution "wherex" and "wherey" are set to the last point plotted

draw LOCATION (draws a dot; -dot- is faster if many dots are plotted; -draw- is faster if lines are also being drawn)

draw LOCATION1;LOCATION2 (draws a line)

draw LOCATION1;LOCATION2;LOCATION3;... (draws connected lines)

draw ;LOCATION (draws a continued line)

draw LOCATION1;LOCATION2;skip;LOCATION3;LOCATION4

("skip" moves to a new position without plotting)

Note: Maximum number of numbers in the tag is 63 ("skip" counts as a number).

box draws a rectangle with the specified corner locations and thickness

box CORNER LOCATION;OPPOSITE CORNER LOCATION;DOTS THICK(opt)

box ;CORNER LOCATION;DOTS THICK (opt) (opposite corner at "wherex", "wherey")

box CORNER LOCATION (opposite corner at \emptyset,\emptyset ; cannot specify thickness with this form of tag)

box (B) (equivalent to -box $\emptyset,\emptyset;511,511-$)

Note: Thickness, if omitted, \emptyset , 1, or -1, is 1 dot. Negative thickness extends inward; positive thickness extends outward.

vector draws a vector symbol with specified tail and head locations and head size

vector TAIL LOCATION;HEAD LOCATION;SIZE (opt)

vector ;HEAD LOCATION;SIZE (opt) (tail at "wherex", "wherey")

vector HEAD LOCATION (tail at \emptyset,\emptyset ; cannot specify head size)

vector \emptyset,\emptyset ;HEAD LOCATION;SIZE (tail at \emptyset,\emptyset ; head size specified)

Note: Size, if omitted, is 1 \emptyset .5 (in dots) for moderate-length vectors. Negative size indicates open arrowhead. Size ≥ 1 is absolute (in screen dots); size < 1 is relative to the length of the vector.

window establishes a rectangular "window" on the screen outside of which line-drawn display is not plotted; remains in effect across main unit boundaries until turned off explicitly

window CORNER LOCATION;OPPOSITE CORNER LOCATION

window ;CORNER LOCATION (opposite corner at current "wherex", "wherey")

window CORNER LOCATION (opposite corner at \emptyset, \emptyset)

window (B) (clears previous -window- setting)

circle draws a circle with the specified parameters; the center is at the current "wherex", "wherey"; after execution "wherex", "wherey" are set to the center for a one-argument tag and to the end of the last line drawn for the three-argument tag

circle RADIUS IN DOTS,START ANGLE,END ANGLE

(second and third arguments are optional: if omitted, START ANGLE is \emptyset° and END ANGLE is 360° ; angles are measured in degrees counter-clockwise from START ANGLE; degree sign is omitted)

circleb same options as -circle- but draws a broken circle

circleb RADIUS IN DOTS,START ANGLE,END ANGLE

Relocatable graphics

rorigin establishes a "relocatable" origin for use with -rdraw-, -rat-, -rbox-, -rvector-, and -rcircle-

rorigin COARSE

rorigin FINEX, FINEY

rorigin (B) (sets relocatable origin to "wherex", "wherey")

Note: Upon entering a lesson, the relocatable origin is automatically set to -rorigin 0,0-.

NOTE: All subsequent relocatable commands are affected by preceding -rorigin-, -size-, and -rotate-.

rat similar to -at- but relative to the -rorigin- location; affected by preceding -size- and -rotate-

rat X-LOCATION, Y-LOCATION

rat (B) (equivalent to -rat 0,0-, i.e., the current -rorigin- location)

ratnm similar to -rat- but does not reset the left margin (see -atnm-)

ratnm X-LOCATION, Y-LOCATION

rdot draws a dot at the specified position relative to the -rorigin- location; position is affected by preceding -size- and -rotate-

rdot X-LOCATION, Y-LOCATION

rdraw similar to -draw- but figure is affected by preceding -size- and/or -rotate-; the last point plotted serves as the location for the next screen activity

rdraw TAG LIKE -draw- EXCEPT WITH RESPECT TO -rorigin- LOCATION (i.e., in screen dots from the -rorigin- location)

rbox similar to -box- but draws a rectangle relative to the -rorigin- location; affected by preceding -size- and -rotate- (see -box-)

rbox CORNER X, CORNER Y; OPPOSITE CORNER X, OPPOSITE CORNER Y;
DOTS THICK (opt)

rbox ;CORNER X, CORNER Y; DOTS THICK (opt) (opposite corner at "wherex", "wherey")

rbox CORNER X, CORNER Y (opposite corner at -rorigin- location; cannot specify thickness with this form of tag)

rvector similar to -vector- but draws vector symbol relative to the
-rorigin- location; affected by preceding -size- and -rotate-

rvector XTAIL,YTAIL;XHEAD,YHEAD;SIZE (opt)

rvector ;XTAIL,XHEAD;SIZE (opt) (tail at "wherex", "wherey")

rvector XHEAD,YHEAD (tail at -rorigin- location)

rvector \emptyset,\emptyset ;XHEAD,YHEAD;SIZE (tail at -rorigin- location)

rcircle same options as -circle- but is affected by preceding -rotate- and
-size-; gives an ellipse if preceded by two-argument -size- with
unequal arguments (see -circle-)

rcircle RADIUS IN DOTS,START ANGLE,END ANGLE

Drawing graphs

gorigin specifies location of the origin of the graph; all other display with graphing commands is relative to this origin

gorigin COARSE

gorigin FINEX,FINEY

gorigin (B) (sets graph origin to "wherex", "wherey")

Note: Upon entering a lesson, the origin is automatically set to -gorigin 0,0-.

NOTE: With -axes- and -bounds-, x and y values are in dots relative to the -gorigin- location.

axes specifies lengths of the axes and draws the axes

axes NEGATIVE X,NEGATIVE Y,POSITIVE X,POSITIVE Y

axes POSITIVE X,POSITIVE Y

axes (B) (draws axes specified by the last -axes- or -bounds-)

Note: To draw one-quadrant axes (other than both positive axes) with labeling on the outside of the axes, use the four-argument form of the tag with arguments corresponding to missing axes set to 0.

bounds specifies lengths of the axes but does not draw the axes (i.e., the axes are invisible)

bounds NEGATIVE X,NEGATIVE Y,POSITIVE X,POSITIVE Y

bounds POSITIVE X,POSITIVE Y

bounds (B) (sets up bounds specified by the last -axes- or -bounds-)

Note: Upon entering a lesson the boundaries are automatically set to -bounds 511,511-.

NOTE: If any of the next four commands (-scalex-, -scaley-, -lscalex-, -lscaley-) are omitted, a linear scale with length set by the preceding -axes- is assumed.

scalex specifies the maximum value and the value at the origin on the x axis; remains in effect across main unit boundaries until reset

scalex MAXIMUM VALUE OF X,VALUE OF X AT ORIGIN (opt)
(value at origin, if omitted, is 0)

scaley same options as -scalex- but for the y axis

scaley MAXIMUM VALUE OF Y, VALUE OF Y AT ORIGIN (opt)
(value at origin, if omitted, is 0)

lscalex specifies the maximum value and the value at the origin on the x axis; the scale between these points is proportional to the logarithm of maximum x divided by the value at the origin; remains in effect across main unit boundaries until reset

lscalex MAXIMUM VALUE OF X, VALUE OF X AT ORIGIN (opt)
(value at origin, if omitted, is 1, i.e., 100)

lscaley same options as -lscalex- but for the y axis

lscaley MAXIMUM VALUE OF Y, VALUE OF Y AT ORIGIN (opt)
(value at origin, if omitted, is 1, i.e., 100)

NOTE: Subsequent graphing commands are in appropriate scaled units.

NOTE: For the following four labeling commands,
MARKSIZE = 0 or omitted for normal label marks
MARKSIZE = 1 for major marks extending to bounds of the graph
MARKSIZE = 2 for all marks extending to bounds of the graph
MINOR MARKS may be omitted. If MAJOR MARKS is omitted or set to 0, the computer chooses the "best" interval.
The total number of marks on an axis cannot exceed 100.
FORMAT gives the format for the labels and has the same form as that for -showt-, e.g., 1.2. FORMAT is optional; if omitted, the label format is selected automatically.

For labeling log scales:

MAJOR MARKS must be 0 (major marks are automatically plotted every decade)

MINOR MARKS < 0, minor marks are not plotted

MINOR MARKS = 0 or 3 (or omitted), minor marks are placed at values of 1, 2, 5 within the decade

MINOR MARKS = 5, minor marks are placed at 1, 2, 3, 5, 7

MINOR MARKS = 10, minor marks are placed at 1, 2, 3, 4, 5, 6, 7, 8, 9

labelx draws tick marks and labels the x axis

labelx MAJOR MARKS, MINOR MARKS, MARKSIZE, FORMAT

labeley draws tick marks and labels the y axis

labeley MAJOR MARKS, MINOR MARKS, MARKSIZE, FORMAT

markx draws tick marks on the x axis with no labels
 markx MAJOR MARKS,MINOR MARKS,MARKSIZE,FORMAT

marky draws tick marks on the y axis with no labels
 marky MAJOR MARKS,MINOR MARKS,MARKSIZE,FORMAT

polar causes tags of graphing commands to be interpreted as polar coordinates containing scaled radius and polar angle; may set scales on x and y axes; remains in effect across main unit boundaries until turned off explicitly; polar conversion and scaling must be turned off independently

polar (B) (turns on polar conversion)
 polar MAXIMUM VALUE OF X AND Y (turns on polar conversion and scales both axes)
 polar MAXIMUM VALUE OF X,MAXIMUM VALUE OF Y (turns on polar conversion and scales axes independently)
 polar NEGATIVE VALUE (turns off polar conversion but not scale)

NOTE: When the tag of subsequent commands is interpreted in polar coordinates, the degree sign must be used if the angle is in degrees. Without the degree sign, the angle is interpreted in radians.

gat similar to -at- but specifies the screen location relative to the -gorigin- location and in scaled units

gat X-LOCATION,Y-LOCATION
 gat DISTANCE,ANGLE (with -polar-)
 gat (B) (equivalent to -gat \emptyset,\emptyset -, i.e., the current -gorigin- location)

gatnm similar to -gat- but does not reset the left margin (see -atnm-)

gatnm X-LOCATION,Y-LOCATION
 gatnm DISTANCE,ANGLE (with -polar-)

gdot draws a dot at the specified position relative to the -gorigin- location and in scaled units

gdot X-LOCATION,Y-LOCATION
gdot DISTANCE,ANGLE (with -polar-)

graph places a dot or character string centered at the position indicated relative to the -gorigin- location and in scaled units

graph X-LOCATION,Y-LOCATION,STRING (opt) (maximum of 9 characters in string; if string is not specified, a dot is plotted)

graph DISTANCE,ANGLE,STRING (with -polar-)

graph X-LOCATION,Y-LOCATION;VAR,NUM CHARACTERS (opt)
 (if number of characters is omitted, 10 characters are plotted)

graph DISTANCE,ANGLE;VAR,NUM CHARACTERS (with -polar-)

gdraw like -draw- but relative to the -gorigin- location and in scaled units; after execution "wherex", "wherey" are set to the last point plotted

for example:

gdraw X1,Y1;X2,Y2 (draws a line on the graph)

gdraw DISTANCE1,ANGLE1;DISTANCE2,ANGLE2 (with -polar-)

gbox same options as -box- but draws a rectangle relative to the -gorigin- location; affected by preceding -scalex- and -scaley-

gbox CORNER X,CORNER Y;OPPOSITE CORNER X,OPPOSITE CORNER Y;
 DOTS THICK (opt)

gbox DISTANCE CORNER,ANGLE CORNER;DISTANCE OPPOSITE CORNER,
 ANGLE OPPOSITE CORNER;DOTS THICK (with -polar-)

gbox ;CORNER X,CORNER Y;DOTS THICK (opt) (draws a box
 with opposite corner at current "wherex", "wherey")

gbox ;DISTANCE CORNER,ANGLE CORNER;DOTS THICK (with -polar-)

gbox CORNER X,CORNER Y (draws a box with opposite corner at
 -gorigin- location; cannot specify thickness with this
 form of tag)

gbox DISTANCE CORNER,ANGLE CORNER (with -polar-)

gbox (B) (draws a box set by a previous -axes-/-bounds- and
 -scalex-/-scaley-)

gcircle same options as -circle- but draws a circle (or ellipse) centered at "wherex", "wherey" relative to the -gorigin- location and in scaled units; draws an ellipse if the -scalex- and -scaley- settings are different (see -circle-)

gcircle RADIUS IN DOTS,START ANGLE,END ANGLE

gvector same options as **-vector-** except draws vector symbol relative to the **-gorigin-** location and in scaled units

```

gvector XTAIL,YTAIL;XHEAD,YHEAD;SIZE (opt)
gvector DISTANCETAIL,ANGLETAIL;DISTANCEHEAD,ANGLEHEAD;SIZE(opt)
      (with -polar-)
gvector ;XHEAD,YHEAD;SIZE (opt) (tail at "wherex", "wherey")
gvector ;DISTANCE HEAD,ANGLE HEAD;SIZE (opt) (with -polar-)
gvector XHEAD,YHEAD (tail at -gorigin- location)
gvector  $\emptyset,\emptyset$ ;XHEAD,YHEAD;SIZE (tail at -gorigin- location)
gvector LENGTH,ANGLE (tail at -gorigin- location; with -polar-)

```

Note: Because of the default conditions of **-gorigin \emptyset,\emptyset -** and **-bounds 511,511-**, **-gvector-** used without preceding **-gorigin-** and **-bounds-** gives the same result as **-vector-** with fine-grid coordinates.

vbar draws a vertical bar at the specified location relative to the **-gorigin-** location and in scaled units

```

vbar X-LOCATION,HEIGHT,STRING (opt)
vbar DISTANCE BAR TOP,ANGLE BAR TOP,STRING (with -polar-)
vbar X-LOCATION,HEIGHT;VAR,NUM CHARACTERS (opt)
vbar DISTANCE BAR TOP,ANGLE BAR TOP;VAR,NUM CHARACTERS
      (with -polar-)

```

hbar draws a horizontal bar at the specified location relative to the **-gorigin-** location and in scaled units

```

hbar LENGTH,Y-LOCATION,STRING (opt)
hbar DISTANCE BAR END,ANGLE BAR END,STRING (with -polar-)
hbar LENGTH,Y-LOCATION;VAR,NUM CHARACTERS (opt)
hbar DISTANCE BAR END,ANGLE BAR END;VAR,NUM CHARACTERS
      (with -polar-)

```

NOTE: With **-vbar-** and **-hbar-**, **STRING** may have up to 9 characters. If **STRING** is omitted, a rectangle is drawn. If the character string is stored in a variable and number of characters is omitted, 10 characters are drawn.

delta specifies stepsize for subsequent **-funct-** commands

```
delta STEPSIZE
```

Note: If **-delta-** is omitted, the stepsize is set to 1.

funct plots the curve specified in the tag, with the stepsize given by a preceding -delta- or by the stepsize given in the tag

funct FUNCTION EXPR, INDEPENDENT VAR

Note: Range of independent variable is set by boundaries of -axes- (or -bounds-) and -scalex- commands.

funct FUNCTION EXPR, INDEPENDENT VAR \Leftarrow INITIAL, FINAL, STEPSIZE

Note: If initial or final values of the independent variable are beyond previously set boundaries, the latter are used. For polar functions if initial or final value is omitted, it is assumed to be \emptyset or 2π , respectively.

With either form of -funct-, a v-variable is recommended for the independent variable.

NOTE: With -delta- and -funct- select a stepsize that gives a smooth graph but plots quickly. A reasonable lower limit to the stepsize for a graph with linear x axis is:

$$|\text{STEPSIZE}| \geq .02 \times |\text{FINAL VALUE} - \text{INITIAL VALUE}| .$$

Non-screen

slide operates the slide projector and selects the specified slide

slide SLIDE NUMBER (value from 0 to 255)
 slide ROW+16COLUMN (ROW, COLUMN from 0 to 15)
 slide 512 (turns off lamp)
 slide 256 (closes shutter)
 slide 512+SLIDE NUMBER (selects slide with lamp off)
 slide 256+SLIDE NUMBER (selects slide with shutter closed)
 slide noslide (selects slide 0, turns off lamp, closes shutter)

audio sends the value of the tag (truncated to 15 bits) to the external device connected to the "audio" jack

audio EXPR

play plays the audio device recording at the message location specified

play TRACK,SECTOR,NUM SECTORS (128 tracks, 32 sectors each)

record records a message at the location specified

record TRACK,SECTOR,NUM SECTORS

enable allows inputs from the touch panel and from external devices

enable touch

enable ext

enable touch,ext (may combine tags)

Note: -enable touch- must be reset for each -arrow- command in a unit and after any full-screen erase.

-enable touch- in a unit with no -arrow- allows any touch on the screen to have the effect of pressing NEXT.

-enable ext- is turned off only by -disable ext-.

disable refuses input from any external device except the keyset; this is the normal state of the terminal

disable touch

disable ext

disable touch,ext

ext sends the value of the tag (truncated to 15 bits) to an external accessory (or to the accessory at another station if "ext" option has been turned on by the receiving user)

ext EXPR
 ext EXPR,STATION ("zreturn" is set to -1 if successful,
 to Ø if not)

extout sends the value of the right-most 16 bits of the specified variable(s) to an external accessory; the 16th bit from the right determines how the information is interpreted: 1 for ext, Ø for audio

extout STARTING VAR,NUM VARS (NUM VARS, if omitted, is 1)

saylang specifies the language to be spoken by a phonemic synthesizer which is operated by the terminal (languages currently available: WES [World English Spelling], ipa [International Phonetic Alphabet], Esperanto, and Spanish); currently works only with Votrax model VS-6

saylang LANGUAGE
 saylang (B) (turns off subsequent -say- commands)

say specifies the sentence to be spoken by the synthesizer

say SENTENCE OR PHRASE (may include embedded information)

sayc specifies the sentence to be spoken by the synthesizer depending on the value of a conditional expression

sayc EXPR { PHRASEM } { PHRASEØ } { PHRASE1 } ...

Special display

tabset sets tabs which are used by a student pressing the TAB key

tabset OCTAL NUMBER CONTAINING 1Ø PACKED TAB SETTINGS FROM
LEFT TO RIGHT (each setting is a 6-bit octal number giving
the horizontal character position; unused settings to
the right must be filled with octal zeros)

for example, to set tabs at horizontal character positions
8, 21, 3Ø, 48, 56, and 63, use:

tabset 01Ø 25 36 6Ø 7Ø 77 ØØ ØØ ØØ ØØ

Note: The tag may be an n-variable which contains the packed settings.

micro specifies microtable definitions used when the student presses
the MICRO key and then another key; unless specified, microtable
and -micro- command are in the same lesson

micro (Ø),MICROTABLE NAME
micro (zlesson),MICROTABLE NAME
micro ,MICROTABLE NAME
micro MICROTABLE NAME
micro LESSON NAME,MICROTABLE NAME (LESSON NAME contains the
microtable; enclose variable arguments in parentheses)
micro (B) (cancels microtable in effect and restores built-in
microtable definitions)

Note: zreturn = -1 if the microtable is available
= Ø if the microtable is not found

charset causes the specified character set to be loaded into the terminal
memory (see -inhibit charclear-); 1-block charset may contain
up to 79 characters, 2-block charset up to 126 characters; unless
specified, the charset and -charset- command are in the same lesson

charset (Ø),CHARSET NAME
charset (zlesson),CHARSET NAME
charset ,CHARSET NAME
charset CHARSET NAME
charset LESSON NAME,CHARSET NAME (LESSON NAME contains the charset
blocks; enclose variable arguments in parentheses)
charset (B) (clears charset flag)

Note: zreturn = -1 if the character set is loaded successfully
= Ø if the character set is not found
= 1 if the STOP key is pressed during loading
= 2 if there is an error in loading
= 3 if the character set is empty
= 5 if the variable containing the charset name
equals Ø

chartst allows check for presence of a character set in the terminal memory; sets "zreturn" to -1 if the charset flag is set and to \emptyset if not

```
chartst ( $\emptyset$ ),CHARSET NAME
chartst (zlesson),CHARSET NAME
chartst ,CHARSET NAME
chartst CHARSET NAME
chartst LESSON NAME,CHARSET NAME (LESSON NAME contains the
    charset; enclose variable arguments in parentheses)
```

lineset allows use of line-drawn characters, which are affected by preceding **-size-** and **-rotate-**; "size" must not be \emptyset ; linechars are accessed by the FONT key or by **-altfont on-** ; a lineset may be up to 3 blocks long; 1 block may contain up to 128 small linechars; unless specified, lineset blocks and **-lineset-** command are in the same lesson

```
lineset ( $\emptyset$ ),LINESET NAME
lineset (zlesson),LINESET NAME
lineset ,LINESET NAME
lineset LINESET NAME
lineset LESSON NAME,LINESET NAME (LESSON NAME contains the
    lineset; enclose variable arguments in parentheses)
lineset (B) (cancels lineset in effect and restores standard
    sized writing)
```

Note: zreturn = -1 if the lineset is attached successfully
 = \emptyset if the lineset is not found
 = +1 if there is an error in the lineset

altfont changes font mode of the terminal; affects charsets and linesets

```
altfont on or altfont 1 or altfont alt (switches terminal
    to alternate font)
altfont off or altfont  $\emptyset$  or altfont normal (switches
    terminal to normal font, which is the default state)
```

Note: Tag may be calculated, but it must be exactly \emptyset or 1.
 Altfont setting remains in effect across unit boundaries until reset by another **-altfont-** command or until **-jumpout-** is executed.

System variables for presenting

mode	= -1 with -mode erase- or -color black-	} see also commands -mode- and -color-
	= 0 with -mode rewrite-	
	= +1 with -mode write- or -color orange-	

size current value of the tag of the single-argument -size- command
(see also command -size-)

size_x current value of the "x" argument in the two-argument -size- command

size_y current value of the "y" argument in the two-argument -size- command

where	character-grid location for next display	} See CALCULATING, System functions, for zfinex(X), zfiney(X)
wherex	fine-grid x location for next display	
wherey	fine-grid y location for next display	

zlang useful for display of multilingual text; set by -lang-
command

- = 0 for -lang english-
- = 1 for -lang french-
- = 2 for -lang spanish-
- = 3 for -lang german-

Additional notes on PRESENTING

Additional notes on PRESENTING

ROUTING



Router lesson

route used in a router lesson to specify to which unit in the router lesson the student is sent upon leaving the instructional lesson

route end lesson,UNIT NAME (exit via -end lesson- or -jumpout q-)

route error,UNIT NAME (exit via execution error)

route finish,UNIT NAME (exit via STOP1)

route resignon,UNIT NAME (opt) (upon STOP1 exit from a lesson, provides the student with a choice page offering the option to sign off completely or to continue working [i.e., return to the router, to the specified unit, if given, or to the first unit])

routvar (non-executable) sets up special variables in a router lesson which can be used only in the router lesson; they are referenced by vr and nr

routvar NUM VARS (maximum of ~~16~~₆₄ variables)

allow used in a router lesson to specify that router common and/or router variables may be referenced in the instructional lesson

allow read (read-only access to router common)

allow write (read and write access to router common)

allow read rvars (read-only access to router variables)

allow (B) (clears last setting of -allow-)

System router

NOTE: The following commands may be used in any context but are particularly useful with the system router.

lesson sets the system variable "ldone" to indicate whether a lesson is considered complete by the system router

lesson complete (sets "ldone" to -1)

lesson incomplete (sets "ldone" to 0)

lesson no end (sets "ldone" to +1; may be used in lessons with no logical end)

lesson *EXPR*,complete,incomplete,x,no end (example of conditional form; argument x leaves "ldone" unchanged)

score places value of the tag, rounded to the nearest integer, into the system variable "lscore"

score *EXPR* (value from 0 to 100)

score (B) (sets "lscore" to -1)

status places the value of the tag, rounded to the nearest integer, into the system variable "lstatus"; allows a student to reestablish a status (to some extent) upon returning to a lesson after having entered other lessons

status *EXPR*

System variables for routing

errtype = 0 for unknown error type
 = 1 for execution error
 = 2 for fatal condense error or for attempted jumpout to a router
 not specified for the group
 = 3 for memory exceeded
 = 4 for error in the finish unit of the instructional lesson
 = 5 for exit from the condense queue via STOP1

ldone = -1 if the student has encountered -lesson complete- or
 has pressed NEXT after encountering -end lesson-
 = 0 if the student has encountered -lesson incomplete- or
 has never entered the lesson or has entered but not
 completed the lesson (-readr ldone- or -records ldonelist-
 returns a value of 2 for the last case when "mrouter" is used)
 = 1 if the student has encountered -lesson no end-

lscore rounded value of the tag of -score- (value from 0 to 100); equal to
 -1 if the student has not previously worked the lesson or if not
 specifically set by -score- or if set by -score (B)-; initially
 set to 0 for a student not routed by the system router

lstatus rounded value of the tag of -status-

rcallow = 0 for no access to router common
 = 1 for -allow read-
 = 2 for -allow write-

router name of the router lesson (left-justified; display with -showa-)

rstartl name of the lesson from the last -restart- command
 (left-justified; display with -showa-)

rstartu name of the unit from the last -restart- command
 (left-justified; display with -showa-)

rvalow = 0 for no access to router variables
 = 1 for -allow read rvars-

zleserr gives detailed information on fatal errors which can occur when accessing a lesson (i.e., errors that give a student the message "Call Your Instructor")

- = 0 if there is no error or if the error is non-fatal
- = 1 if the condensor is not available
- = 2 if the lesson does not exist
- = 3 if the lesson source code is too long
- = 4 if ECS is not available (although the site ECS allocation is not exceeded)
- = 5 (system error)
- = 6 if there is a disk error
- = 7 if there is a unit which is too long
- = 8 if the lesson has been deleted
- = 9 (not used)
- = 10 if there is no room in ECS for the lesson common
- = 11 if the common is not found
- = 12 if there are not enough common blocks
- = 13 (system error)
- = 14 if there is a common codeword error
- = 15 if there is a tag which is too long
- = 16 if the lesson binary is too long
- = 17 if the lesson is not a Tutor lesson
- = 18 if the lesson is temporarily unavailable
- = 19 if the site ECS allocation is exceeded
- = 20 (system error)
- = 21 (system error)
- = 22 if there is an error in specifying the router
- = 23 if there is a jumpout codeword error
- = 24 if the common in ECS has a different length from the length specified in the -common- command
- = 25 if a jumpout to the wrong router is attempted
- = 26 if there is an error in the -use- command (other than "block not found")
- = 27 (system error)
- = 28 (not used)
- = 29 (not used)
- = 30 if the lesson is obsolete and must be converted
- = 31 if there is an error in the -use- command: block not found

Additional notes on ROUTING

Additional notes on ROUTING

SEQUENCING



Basic sequencing

`unit` names and initiates a section of a lesson (called a unit) which may be referenced by other sequencing commands

`unit` NAME (maximum of 8 characters in NAME)

`unitop` similar to `-unit-` but without a full-screen erase when the unit is entered (except upon initial entry into a lesson)

`unitop` NAME (maximum of 8 characters in NAME)

NOTE: Commands `-unit-` and `-unitop-` may have a form with arguments:

`unit` NAME(VAR1,VAR2,VAR3,...) (up to 10 arguments)

initial entry unit (`ieu`) refers to commands preceding the first `-unit-` or `-unitop-` command in the lesson; these are always executed whenever and wherever the lesson is entered (except for a router lesson)

`entry` names a section of a lesson which may be referenced by other sequencing commands; does not affect the flow of execution of the unit in which the `-entry-` command is placed except that `-entry-` may not be placed within the range of `-branch-`, `-doto-`, `-if-`, or `-loop-`; no keypress is required to execute commands following `-entry-`; no full-screen erase or other main-unit initializations occur following `-entry-` when it is executed within a unit

`entry` NAME (maximum of 8 characters in NAME)

NOTE: A lesson may have up to 394 different units referenced by `-unit-`, `-unitop-`, and `-entry-`. No unit may be named "q" or "x". Maximum length of a unit is 500 condensed words.

Automatic sequencing

NOTE: The following commands (-jump-, -goto-, -do-, and -join-) may have a conditional form, e.g.,

```
goto  EXPR,NAMEM,NAMEØ,NAME1,x,NAME3,q
do    EXPR,NAMEM,NAMEØ,x,NAME2,q,VAR←INITIAL,FINAL,STEP
```

Argument x is equivalent to absence of the command; argument q is equivalent to a branch to an empty unit. Special case occurs with -do q- (-join q-), which is equivalent to -goto q-. For iterative -do-, q terminates the -do-, and x indicates no iteration is done for that value of the conditional expression. Argument q is not valid with -jump-. Up to 100 arguments are permitted in the conditional tag.

These commands may pass up to 10 arguments, e.g.,

```
goto  NAME(VALUE1,VALUE2,,VALUE4) (values may be expressions)
:
unit  NAME(VAR1,VAR2,VAR3,VAR4)   (VAR3 is unchanged)
```

jump causes execution of the unit named in the tag with a full-screen erase (unless the erase is prevented: see -inhibit erase-) and change of main unit; initializations associated with entering a main unit are performed

```
jump  UNIT NAME
```

goto causes execution of the unit named in the tag without a screen erase, without change of main unit, and without other main-unit initializations; there is no further execution of commands in the original unit except during the judging process

```
goto  UNIT NAME
```

do (insertion) causes execution of the unit named in the tag without screen erase or change of main unit; returns to the original unit to execute commands following -do-

(iteration) causes repeated execution of unit(s) named in the tag while changing a counter; otherwise same as insertion -do-

```
do    UNIT NAME
do    NAME,VAR←INITIAL EXPR,FINAL EXPR,STEPSIZE EXPR (opt)
      (stepsize, if omitted, is +1; stepsize may be negative;
      loop variable is undefined after completion of the loop)
```

Note: Nested -do- and -join- levels may be up to 10 deep.

join similar to -do- but is executed during judging and during search for additional -arrow- commands following an "ok" judgment

```
join UNIT NAME
join NAME,VAR← INITIAL EXPR,FINAL EXPR,STEPSIZE EXPR (opt)
```

exit permits termination of -do- or -join- sequences

```
exit (B) or exit NEGATIVE VALUE (exit from all levels
                                     of -join- and -do-)
```

```
exit EXPR GIVING NUM LEVELS
```

```
exit Ø (causes no exit)
```

iferror specifies the unit to execute via a -goto- if an error is found in the execution of a subsequent calculation in a unit

```
iferror UNIT NAME
```

```
iferror (B) or iferror q (turns off -iferror- setting for
                             remainder of unit)
```

```
iferror EXPR,NAMEM,NAMEØ,q,NAME2,x (example of conditional form;
                                     maximum of 100 arguments in conditional tag)
```

imain specifies the unit to execute via a -do- at the start of every main unit in the lesson; later occurrence of the command overrides an earlier setting

```
imain UNIT NAME
```

```
imain (B) or imain q (turns off -imain- setting for
                       remainder of lesson or until reset)
```

```
imain EXPR,NAMEM,NAMEØ,q,NAME2,x (example of conditional form;
                                     maximum of 100 arguments in conditional tag)
```

NOTE: The following two directives (-branch-, -doto-) are calc-type directives which permit branching or looping within a unit. When the directive is in the command field, it behaves like a -calc- command. In the tag field, the directive is part of a continued -calc-. In both cases non-calculation commands are permitted within the -branch- or -doto- loop.

branch permits branching within a unit (the statement label must start with a number and may contain up to 7 characters)

for example:

```
5a      VAR← EXPR
```

```
⋮
```

```
branch  EXPR,5a,x      (argument x causes fall-through to the next
                       line in the unit)
```

```
calc    VAR← EXPR
```

```
6test   VAR← EXPR
```

```
branch  6test
```

```
branch  x      (causes fall-through to next line in the -calc-)
```

```
branch  EXPR,x,6test  (example of conditional form)
```

doto permits looping within a unit (the statement label must start with a number, may contain up to 7 characters, and must have a blank tag)

for example:

```
doto    2sync,VAR← INITIAL EXPR,FINAL EXPR,STEPWISE EXPR
```

```
⋮
```

```
2sync   (B)
```

```
calc    VAR← EXPR
```

```
doto    4run,VAR← INITIAL EXPR,FINAL EXPR,STEPWISE EXPR
```

```
⋮
```

```
4run    (B)
```

Note: Stepsize, if omitted, is +1. Stepsize may be negative. Value of the loop variable is undefined after completion of the loop.

NOTE: The following four commands (-loop-, -endloop-, -outloop-, and -reloop-) permit looping within a unit.

loop initiates a loop based on the rounded value of the tag expression; rounded value < 0 causes execution of subsequent commands (which must be indented and marked with the indent symbol) up to -endloop- at the same level of indentation as -loop-; rounded value ≥ 0 causes execution of the first command after the -endloop- at the same level as -loop-; range of -loop- is marked by -endloop- at the same level

loop EXPR (blank tag is equivalent to negative value)

endloop (no tag) marks the end of a loop initiated by the previous -loop- command at the same level of indentation; causes a branch back to the previous -loop- command at the same level

outloop based on rounded value of the tag expression, causes exit from the range of -loop- at the same level of indentation; rounded value < 0 causes execution of the first command after -endloop- at the same level; rounded value ≥ 0 causes fall-through to following command within the loop

outloop EXPR

reloop based on the rounded value of the tag expression, causes branch back to the previous -loop- command at the same level of indentation without terminating the loop; rounded value < 0 causes branch to the previous -loop- at the same level; rounded value ≥ 0 causes fall-through to the following command within the loop

reloop EXPR

NOTE: Commands between -loop- and -endloop- except -outloop- and -reloop- must be indented and marked by the indent symbol. The -outloop- and -reloop- commands must be at the same level of indentation as the -loop- and -endloop- which mark the range of the loop.

Following is an example demonstrating placement of these commands.

```

loop    nl<10
.       write    within loop       $$ executed if nl<10
.       subl     nl                $$ executed if nl<10
reloop  nl≥5
.       write   still within loop  $$ executed if nl<5
.       do       someunit         $$ executed if nl<5
outloop nl<3
.       write   still within loop  $$ executed if 3≤nl<5
endloop
write   outside of loop            $$ executed if nl≥10 or nl<3

```

Key-initiated sequencing

NOTE: The following commands (-next- through -lablop-) may have the conditional form, where argument x leaves the pointer unchanged, and argument q clears the pointer and renders the key inactive (except for NEXT, which causes fall-through to the following unit). Argument q is not valid with -nextnow-. Up to 100 arguments are permitted in the conditional tag. The conditional expression is evaluated when the command is executed, not when the key is pressed.

next, nextl, back, backl, stop specifies the unit executed when the student presses the appropriate key (arrows must be satisfied before sequencing on the NEXT key)

```
next    UNIT NAME
backl   UNIT NAME
back    (B) or back    q    (clears back pointer; disables BACK key)
```

nextnow terminates processing in the unit and makes only NEXT key active

```
nextnow UNIT NAME
```

nextop, nextlop, backup, backlop specifies the unit executed when the student presses the appropriate key; there is no full-screen erase and new information is plotted on-the-page; the unit specified, however, is a main unit

```
nextlop UNIT NAME
backup  (B) or backup  q    (clears back pointer; disables BACK key)
```

help, helpl, data, datal, lab, labl initiates a help-type sequence by specifying the unit to be executed if the student presses the appropriate key; sets the base pointer for the unit to return to unless the base pointer is already set; the unit executed is a main unit but not a base unit (unless the base pointer is reset to this unit); a help-type sequence may be terminated by the -end- command

```
help    UNIT NAME
lab     (B) or lab     q    (clears lab pointer; disables LAB key)
```

helpop, helplop, dataop, datalop, labop, lablop specifies the unit executed when the student presses the appropriate key; the unit executed is not a main unit or a base unit and no full-screen erase is performed; control is returned to the main unit after execution of the helpop-type unit

helpop UNIT NAME

dataop (B) or dataop q (clears data pointer; disables DATA key)

term permits use of the TERM key to initiate a help-type sequence starting at the unit containing this command and the specified character string; sequence can be terminated by -end- (see -inhibit term-)

term STRING (maximum of 8 characters)

term (B) (provides match to any term request that does not match an author-specified or system-specified term)

termop similar to -term- except initiates a helpop-type sequence

termop STRING (maximum of 8 characters)

termop (B)

NOTE: A lesson may have up to 299 -term- and -termop- commands.

base resets or clears the base pointer in order to alter help-type sequencing

base (B) or base q (clears base pointer)

base UNIT NAME (sets base pointer to named unit)

base EXPR,q,NAME,x (example of conditional form; argument x leaves base pointer unchanged; argument q clears base pointer; maximum of 100 arguments in conditional tag)

end terminates a help-type sequence or a lesson

end (B) or end help (ends a help-type sequence; may occur anywhere in a unit; student is returned to the base unit after pressing NEXT; -end- is ignored in a non-help-type sequence)

end lesson (when NEXT is pressed after execution of this statement, the student is returned to the router lesson or to the "Press NEXT to Begin" page; finish unit is not executed; authors are returned to the author-mode page)

Timing

keylist (non-executable) forms a set of keys with the specified name for use with `-pause-` and `-keytype-` commands

keylist NAME,KEY1,KEY2,KEY3,... (from 2 to 7 characters in NAME)
 keylist NAME,NAME1,NAME2,... (keylists may be combined)

Note: System-defined keylists are:

alpha (letters: a to z and A to Z)
 numeric (digits: 0 to 9)
 funct (function keys)
 touch (input from touch panel)
 ext (input from external device other than touch panel)
 all (any keypress, touch-panel input, or external input)
~~KEYSET~~

pause delays execution of subsequent commands by the specified interval or until the specified keys are pressed

pause EXPR GIVING NUM SECONDS (minimum of .75 second)
 pause 0 (causes no pause; exception to .75 second minimum)
 pause (B) or pause NEGATIVE VALUE (interrupts processing until any keypress comes in)
 pause keys=KEY1,KEY2,KEYLIST NAME,... (interrupts processing until one of the specified keys comes in; all keynames are typed without quote marks and function keys are typed in lower case)
 pause NUM SECONDS,keys=KEY1,KEY2,KEYLIST NAME,... (interrupts processing for the specified time or until one of the specified keys comes in)

Note: If a function key other than next, such as help, is specified and there is a preceding `-help-` or `-helpop-` command specifying a unit to execute, this unit is executed rather than the command following the `-pause-`. If next is specified, the NEXT key just breaks the `-pause-`, even if there is a preceding `-next-` command.
 The statement `-pause keys=touch-` enables the touch panel.

collect allows storage of keycodes from keyset, touch panel, or external inputs in successive variables, starting at the specified variable; collection terminates with receipt of the specified number of keys or with receipt of the TIMEUP key, which is also stored

collect STARTING VAR,NUM KEYS (must use student variables)

getcode stores a user-generated string, left-justified, in the specified variable and plots X's; "endkeys" specifies function keys which terminate the entry (in addition to NEXT, which is the default); up to 10 characters may be entered and stored

getcode VAR,endkeys=KEYNAME1,KEYNAME2,... (opt) (names of keys are in lower case)

keytype sets a variable according to the position in a list of the key pressed by the user; if the key pressed is not listed, the variable is set to -1

keytype VAR,ARG0,ARG1,ARG2,...

arguments ARG0, ARG1, ARG2,... may be any of the following:

KEYNAME (any keyname; no quotation marks are used; function keys are in lower case)
 KEYLIST NAME (name of a system-defined keylist or of a list set up by the -keylist- command)
 (VAR) (value of "key" is compared with the value stored in VAR)
 ext(VAR) (when the 10th bit from the right of "key" equals 1, indicating an external input, the right-most 9 bits of "key" are compared with the value stored in VAR)
 touch(COARSE,WIDTH IN CHARACTERS,HEIGHT IN LINES)
 touch(FINEX,FINEY,WIDTH IN DOTS,HEIGHT IN DOTS)
 (COARSE or FINEX,FINEY is the screen position of the lower left corner of a rectangle with specified width and height; width and height are optional and are assumed to be 0 if omitted)

Note: Up to 100 keys may be specified; keylists count as one key.

time presses the TIMEUP key after the specified interval and sets "key" to "timeup"; function keys can break through the timing and set "key" to the key pressed

time EXPR GIVING NUM SECONDS (minimum of .75 second)
 time (B) or time NEGATIVE VALUE (clears any -time- in effect)

timer specifies a unit in the router to which a routed student is sent when the indicated time has elapsed

timer NUM SECONDS,UNIT NAME (minimum of ⁶⁰ seconds)
 timer (B) (clears any -timer- in effect)

timel specifies a unit in the same lesson to execute (via helpop-type sequence) when the indicated time has elapsed; remains in effect across other timing commands and across unit boundaries

timel NUM SECONDS,UNIT NAME (minimum of .75 second)
 timel (B) (clears any -timel- in effect)

press puts the specified key into the student input buffer for the indicated station, if given; limited to one keypress per second

```

press KEYCODE
press VAR CONTAINING KEYCODE
press "KEYNAME" (for non-function keys)
press KEYNAME (for function keys, e.g., press next)
press KEYCODE,STATION (presses the key at another station
                        if that station is in the same lesson as the -press-
                        command; "zreturn" is set to -1 if the station is in
                        the lesson, to 0 if not)

```

catchup (no tag) causes a pause in execution while transmission of accumulated output to the terminal is completed in order to synchronize display and execution of commands

return (no tag) interrupts processing and returns with a new timeslice for further processing when a complete timeslice is available

cpulim specifies the maximum CPU usage rate in thousand instructions per second with a maximum of 10 thousand instructions per second

```
cpulim EXPR GIVING MAXIMUM CPU USAGE RATE (maximum of 10)
```

Lesson connections and sections

- use (non-executable) inserts the specified block(s) from the lesson specified on the lesson information page into the lesson being condensed; all contiguous blocks with the same name are taken; use codes on the lessons must match
- use BLOCK NAME
- jumpout causes execution of commands in the specified lesson, in a specific unit in that lesson, if given, otherwise in the first unit (see -inhibit jumpchk- and -inhibit from-)
- jumpout LESSON NAME (goes to the first unit in the lesson; jumpout codes need not match; variable tag must be enclosed in parentheses)
- jumpout LESSON NAME,UNIT NAME (jumpout codes must match)
- jumpout return (returns to the first unit of the lesson from which a jumpout was made to the present lesson)
- jumpout return,return (returns to the lesson from which a jumpout was made to the unit following the unit containing the -jumpout- command)
- jumpout (B) or jumpout q (causes a jumpout to the author-mode page for authors and to "Press NEXT to begin" page or to a router for students; similar to -end lesson-)
- jumpout <LESLIST POSITION> (causes a jumpout to the first unit of the lesson at the specified position in the leslist)
- jumpout <LESLIST POSITION>,UNIT NAME (causes a jumpout to the specified unit in the lesson at the specified leslist position; variable unit name must be enclosed in parentheses; jumpout codes must match)
- jumpout EXPR;LESSONM,UNITM;LESSON0;LESSON1,UNIT1;q;x (example of conditional form; argument q causes jumpout as above; argument x causes no jumpout)
- jumpout resume (allows router lesson to return the student to the lesson and unit specified by the last -restart-)
- jumpout continue (used in a site lesson to send the user to his router or lesson)
- jumpout NOTESFILE NAME (causes jumpout to the specified notes file; return to lesson is automatic, via -jumpout return,return-)
- jumpout NOTESFILE NAME,datetime (causes jumpout to the specified notes file with previously set date and time)
- jumpout notes,choice (causes jumpout to index page of student notes with read and write access)
- jumpout notes,read (allows read access to student notes)
- jumpout notes,write (allows write access to student notes)
- jumpout notes,instruct (allows user to read student notes as an instructor)
- jumpout pnotes (causes jumpout to personal notes)

from checks the lesson and main unit, if specified, from which a lesson was entered against a list, and sets a variable to the relative position of the lesson and unit in the list; if the lesson and unit are not listed, the variable is set to -1 (if no unit is specified, any unit in the lesson qualifies); alternate form stores lesson name and unit name in specified variables

for example:

```
from VAR;LESSONØ,UNITØ;LESSON1;<LESLIST POSITION>,UNIT2;
from VAR FOR LESSON NAME,VAR FOR UNIT NAME (opt)
```

lessin checks if the lesson specified is credited to the user's logical site; sets "zreturn" to -1 if the lesson is in ECS and in use at the user's logical site and to Ø otherwise

```
lessin 'LESSON NAME'
lessin (VAR CONTAINING LESSON NAME)
lessin <LESLIST POSITION OF LESSON>
```

in sets "zreturn" to indicate whether the specified station number is in the lesson containing the -in- command

```
in EXPR (value from Ø to 1151)
```

```
zreturn = -2 if the -in- command is in a router lesson and a
              routed student at the specified station is in an
              instructional lesson
          = -1 if the station is in the instructional lesson
              containing the -in- command
          = Ø if the station is not in the lesson
```

notes initiates TERM-comments automatically, or sends specified text to the lesson notes file or student notes file without user interaction; the title, if included, must be left-justified and requires two variables

```
notes STARTING VAR CONTAINING TITLE (opt) (initiates TERM-comments)
notes STARTING VAR CONTAINING TEXT,NUM VARS,STARTING VAR
        CONTAINING TITLE (opt) (inserts text at front of note)
notes STARTING VAR CONTAINING TEXT,NUM VARS,STARTING VAR
        CONTAINING TITLE (opt),send (sends the text automatically)
```

Note: Student variables must be used for the text; the format is that for -text- command.

```
zreturn = -1 if the note was sent successfully
          = Ø if the user pressed BACK1 and note was not sent
          = 1 if TERM-comments is not allowed in the lesson
          = 2 if the format of the text is incorrect
          = 3 if there is an error in connecting the notes file
```

- cstart** (non-executable) (no tag) indicates subsequent code is to be condensed (used after a preceding **-cstop-**)
- cstop** (non-executable) (no tag) indicates subsequent code is not to be condensed; in effect up to the next **-cstart-**, if any
- cstop*** (non-executable) (no tag) indicates none of the subsequent code is to be condensed, independent of subsequent **-cstart-** commands

NOTE: It is preferable to use the partial condense option of the editor rather than **-cstart-**, **-cstop-**, and **-cstop*-**.

Lesson lists

leslist references two or three special blocks containing a list of up to 320 or 480 lessons (numbered 0 through 319 or 0 through 479) available for general use; common codes on the lesson containing the leslist blocks and the lesson containing the **-leslist-** command must match when leslist blocks and **-leslist-** command are in different lessons

```
leslist (0),LESLIST NAME
leslist (zlesson),LESLIST NAME
leslist ,LESLIST NAME
leslist LESLIST NAME
leslist LESSON NAME,LESLIST NAME (LESSON NAME contains the leslist
blocks; enclose variable arguments in parentheses)
```

Note: zreturn = -1 if the **-leslist-** command is executed successfully
 = 0 if the leslist blocks are not found
 = 1 if the common codes do not match
 = 2 if this is a duplicate leslist reference

addlst allows addition of a lesson name to a leslist, either in the specified slot or in the first empty slot if none is specified; the leslist is not edited directly, i.e., the name is added from student mode; the tag must be a variable; requires three consecutive variables (the name is stored with:
-storea STARTING VAR;30-)

```
addlst STARTING VAR,LESLIST POSITION (opt)
```

Note: zreturn = -1 if the lesson name is added successfully
 = 0 if there is no preceding successful **-leslist-** command
 = 1 if the form of the lesson name is incorrect
 = 2 if the lesson name is already in the leslist (with one-argument form only)
 = 3 if the leslist is full
 = 4 if the specified slot is occupied (with two-argument form only)

removl allows deletion of a lesson at a specified leslist position from student mode (similar to **-addlst-**); the vacated position is left blank

```
removl LESLIST POSITION
```

Note: zreturn = -1 if the lesson is removed successfully
 = 0 if there is no preceding successful **-leslist-** command

lname stores the lesson name at the specified leslist position in three consecutive variables starting at the specified variable

lname STARTING VAR,LESLIST POSITION

Note: Use with **-showa-** to display the lesson name; e.g.:

lname STARTING VAR,LESLIST POSITION

showa STARTING VAR,3Ø

zreturn = -1 if execution is successful

= Ø if there is no preceding successful **-leslist-** command

findl searches the leslist for the lesson name stored in three consecutive variables and returns the leslist position in the specified variable

findl STARTING VAR FOR LESSON NAME,VAR FOR LESLIST POSITION

Note: If the lesson name is not found or if no leslist is used, returned value for the leslist position is -1.

Lesson annotation and debugging

* indicates the statement on that line is a comment only and is to
c(space) be ignored by the computer

*This is a comment.
c This is a comment.

\$\$ (not a command) when placed on the same line with a TUTOR statement
indicates that subsequent material on that line is a comment

COMMAND TAG \$\$this is a comment

change (non-executable) permits names of commands to be changed, e.g.,
to a language other than English; also permits symbols (e.g.,
punctuation) to be redefined in certain judging commands;
-change- must be placed in the initial entry unit; all changes
are in effect for the entire lesson and cannot be altered

change command NORMAL TUTOR NAME to NEW NAME
change symbol SYMBOL1 to SYMBOL2

for example:

change command at to wo
change symbol * to letter
change symbol ? to puncword
change symbol p to punc
change symbol 3 to vowel
change symbol a to b
change symbol space to letter
change symbol sup to null
change symbol / to diacrit
etc.

Note: The answer-matching commands affected by -change symbol- are:
-answer-, -wrong-, -answerc-, -wrongc-, -concept-, -miscon-,
-match-, -storen-. Other commands affected are: -getword-,
-getmark-, -getloc-, and -compare-.

step allows an author to step through a lesson command by command; when
accessed through TERM-step, the author's security code must match
the lesson's change code (not available with student records)

step on or step EXPR (EXPR≠0 turns on step option)
step off or step EXPR (EXPR=0 turns off step option)

- *list (does not affect condensing or execution) allows certain print options for listing a lesson; -*list- commands for printing special types of blocks must precede those blocks in the program
- *list binary, BLOCK NAME, NUM WORDS, FORMAT (prints contents of binary blocks; see next page for information on FORMAT)
 - *list charset (prints contents of the charset in the lesson with 0 for dots on and - for dots off)
 - *list charset, (DOTSBLANKS) (prints contents of charset with symbols specified for dots and blanks)
 - *list commands, COMMAND1, COMMAND2, COMMAND3, ... (up to 10 commands; lists lines on print where specified commands appear)
 - *list common, COMMON NAME, NUM WORDS, FORMAT (prints contents of common; see next page for information on FORMAT)
 - *list deleted (prints deleted lines [with "mod words" option])
 - *list eject (causes page eject where command is located)
 - *list ignore (causes subsequent -*list- commands to be ignored)
 - *list info (prints lesson information display)
 - *list label, YOUR LABEL INCLUDING SPACES (prints a label at the location of the command)
 - *list leslist (prints the contents of all leslists in the lesson)
 - *list listing (prints the contents of listing blocks)
 - *list micro (prints the contents of all microtables in the lesson)
 - *list mods (prints "mod words": first 5 characters of the name of the last person to change each line and the date of the change; available when the mod words option is turned on)
 - *list off (stops printing source code at the location of the command and starts printing unit cross-reference table and any preceding -*list- options)
 - *list off, BLOCKNAME1, BLOCKNAME2, BLOCKNAME3-BLOCKNAME4 (specifies blocks that are not to be printed)
 - *list parts (prints only blocks which are set to condense)
 - *list symbols (prints reference table of variables, defined and primitive, used in the lesson)
 - *list text (prints only text of -write- and -writec- commands)
 - *list title, YOUR TITLE (specifies subheading to be printed under the lesson name on each page)
 - *list vocab (prints contents of vocab blocks)
 - *list *nosource (stops printing source blocks.)*

Instructions for printing datasets and namesets are specified on the data page.

datasets: STARTING RECORD NUMBER, NUM RECORDS, FORMAT or
 INSTRUCTION1; INSTRUCTION2; etc. or
 PAGE EJECTS; STARTING RECORD, ,special or
 special or
 PAGE EJECTS; STARTING RECORD, ,direct or
 direct

namesets: NAMES; STARTING RECORD NUMBER, NUM RECORDS, FORMAT or
 INSTRUCTION1; INSTRUCTION2; etc. or
 NAMES; PAGE EJECTS; STARTING RECORD, ,special or
 ;special or
 NAMES; PAGE EJECTS; STARTING RECORD, ,direct or
 ;direct

Note: FORMAT for printing datasets, namesets, commons, and binary blocks:

integer	or i	(nc-variables; prints 10 words per line)
exponential	or e	(vc-variables; prints 10 words per line)
floating	or f	(vc-variables; prints 10 words per line)
octal	or o	(prints 5 words per line)
hexadecimal	or h	(prints 6 words per line)
alpha	or a	(prints 10 words per line)
x		(prints each word in i, e, o, and a formats; prints 2 words per line)
special	or s	(special format; specified number of words to be printed is ignored but field must be present; see details below) (not used with binary blocks)
direct (DESIGNED)	or d	(like special format but carriage control is required) (designed format; enclosed in parentheses; see details below)

special format and direct format:

words are interpreted in alpha;
words with all 0 bits are ignored unless they are preceded by at least
one non-zero word on the same line;
a word ending with at least 12 zero bits signals the end of a line;
up to 127 characters may be printed per line;
control characters for direct: " ", single space; "0", double space;
"-", triple space; "+", overwrite; "1", page eject; "2", bottom of page

the following print options are placed directly in the dataset,
nameset, or common; each requires two consecutive words:

*format eject	(signals page eject at this location)
*format end	(indicates the print is to end at this location)
*format pages	(signals page eject after each printed page; allows top and bottom margins)
*format records	(signals page eject after each subsequent record)
*format blocks	(signals page eject after each subsequent block)

designed format:

the format is for a line of print;
format must be enclosed in parentheses;
up to 130 characters may be printed per line

designed format may consist of:

i	(integer; nc-variables; prints 10 characters per word)
e	(exponential; vc-variables; prints 10 characters per word)
f	(floating point; vc-variables; prints 10 characters per word)
o	(octal; prints 20 characters per word)
h	(hexadecimal; prints 15 characters per word)
a	(alpha; prints 10 characters per word)
x	(space; preceding number indicates number of spaces)
l	(location of word; prints 4 or more characters)
p	(skip to next word to be printed on the same line; preceding number indicates how many words to go forward)
	commas and spaces for readability

System variables for sequencing

args number of arguments transferred at the previous execution of a unit with arguments

backout = -2 for a single-station backout
 = -1 for a general backout
 = 0 for no backout (e.g. signoff via STOP1)
 = +1 after -station stop1-

baseu name of the user's current base unit or
 = 0 if no base unit is specified, indicating the user is not in a help-type sequence

clock value of the system clock in seconds (to the nearest millisecond) since the previous deadstart (see command -clock-)

fromnum leslist position of the lesson from which the user came via a jumpout; = -1 if the lesson is not in a leslist or if no leslist is being used

key after a keyset input: contains the 7-bit keycode of the last keypress; after a touch-panel input: contains a 9-bit number which gives the location of the touch square (the binary form of this number is lxxxxyyyy, where the 4 bits labeled "x" give the horizontal touch location and the 4 bits labeled "y" give the vertical touch location--coordinates for touch squares on the screen are: 0,0 at lower left, 0,15 at upper left, 15,0 at lower right, 15,15 at upper right); after an external input: contains a 10-bit number whose left-most 2 bits are 10, with the remaining 8 bits carrying information from the external source

lessnum leslist position of the user's current lesson; = -1 if the lesson is not in the leslist or if no leslist is being used

lleslst number of lessons the leslist will hold (=0 if no leslist is in use)

llesson condensed length of the lesson

mainu name of the user's current main unit

mallot memory allotment for the logical site at which the user is working

muse total memory usage by users at the same logical site as the user

nhelpop number of times a help-type key is pressed for on-the-page help;
 zeroed for each main unit and for each arrow in the unit

proctim CPU usage in seconds (accurate to 1 millisecond)

ptime = -1 if the current time is during prime-time hours
 = 0 otherwise

sitenam name of the user's logical site

station identification number assigned by the system to a terminal
 physical site = station \$ars\$ 5 = int(station/32)
 site station # = station \$mask\$ o37 = 32 x frac(station/32)
 station = 32 x physical site + site station #

tactive number of currently active terminals

user user type: 'author', 'instructor', 'student', 'multiple',
 'sabort' (if student records have been aborted), 'snockpt' (if
 automatic checkpoint has been aborted)

usersin number of users in the lesson (routed students are counted as
 being in the router as well as in the instructional lesson)

zaccnam name of the account which contains the user's group

zcondok = -1 if the lesson condenses without errors or warnings
 = 0 if the lesson has condense errors or warning messages

zfroml name of the lesson from which a jumpout was done

zfromu name of the unit from which a jumpout was done

zgroup name of the user's group

zlesson name of user's current lesson

zpnfile = -1 if the user's group has a personal notes file attached
 = 0 otherwise (and for students and multiples)

zpnoces = -1 if the user has new, unread personal notes
 = 0 otherwise

zretrnu name of the unit to which -jumpout return,return- will go

zreturn general-purpose system variable--set with certain commands according to the results of an operation (see -addlst-, -addname-, -addrecs-, -attach-, -charset-, -chartst-, -commonx-, -comret-, -datain-, -dataout-, -delrecs-, -ext-, -in-, -getline-, -leslist-, -lessin-, -lineset-, -lname-, -micro-, -names-, -notes-, -press-, -readd-, -readr-, -readset-, -records-, -release-, -removl-, -rename-, -reserve-, -setline-, -setname-, -site-, -station-)

zsnfile = -1 if student user's group has a student notes file attached
 = 0 otherwise (and for authors and instructors)
 = +1 if access to student notes and lesson notes is not allowed

zsnotes = -1 if the student has new, unread notes
 = 0 otherwise

zterm contains last term requested by the user

ztouchx fine-grid x-location of the center of the touch box touched
 (= -1 if last input was not a touch input)

ztouchy fine-grid y-location of the center of the touch box touched
 (= -1 if last input was not a touch input)

zZONE 3 LETTER ABBREVIATION OF THE TIME ZONE OF CENTRAL COMPUTER OF USER'S PLATO SYSTEM

zunit name of the user's current unit

zSYSTEM NAME OF USER'S PLATO SYSTEM

NOTE: The following system variables contain alphabetic information (left-justified) and must be displayed with -showa-:
 "baseu", "mainu", "sitenam", "user", "zaccnam", "zfroml", "zfromu",
 "zgroup", "zlesson", "zretrnu", "zterm", and "zunit".

In addition to the system variables listed in this subsection, keynames of function keys may be treated as system constants. These keynames are typed in lower case (e.g., next, lab, term) and have the numerical values given in the keycode table in the appendix. The exception is the SQUARE key, which has the keyname "microl".

Additional notes on SEQUENCING

Additional notes on SEQUENCING

APPENDIX



Some limits associated with commands

area	10 characters in name of area
argumented unit	10 arguments
arheada	five 6-bit characters
bump	8 characters
calcc calcs	61 calculations
common	8000 variables (>1500 variables requires -comload-)
comload	1500 variables
compute	100 characters in character string
conditional form of commands which reference unit names, e.g., -next- -help-, etc.	100 unit names (line containing 101st name is flagged as a condense error)
cpulim	value of tag from 1 to 10
define	7 characters in name of define set 7 characters in name of variable 400 definitions (or less if definitions are long) 6 arguments in defined function 10 units (e.g., kg, m, sec, liter, etc.) 255 elements in an array 5 active sets
delay	1 second maximum
deletes	value of increment from 1 to 500
do } join }	combined 10 levels
draw gdraw rdraw	63 arguments
edit	maximum of 300 characters in buffer
endings	10 separate -endings- commands, 8 endings in each tag
finds findsa	value of increment from 1 to 500
graph	9 characters in string to be plotted

group	8 characters in sign-on group name
hbar vbar	9 characters in string to be plotted
in	value of tag from 0 to 1151
inserts	(increment between entries) × (number of entries to add) ≤ 500
keylist	from 2 to 7 characters in the name
keytype	100 keys in tag (groups count as one key)
labelx labely markx marky	100 marks maximum plotted on axis
list	7 characters in name of list
loada	300 characters
long	300 characters (>150 requires -edit- for active EDIT key)
move	5000 characters may be moved
name	18 characters in sign-on name
noword okword	9 characters in word
output1	10 characters in label, 20 consecutive variables
pack	500 characters in character string
packc	100 character strings character count is limited by length of line of code
pause	.75 second minimum
press	1 keypress per second
put putd putv	50 characters in strings; expansion due to string replacement limited to 300 characters
routvar	64 variables
score	value of tag from 0 to 100
set	up to 61 separate values
setdat	value for "atime" less than elapsed time for the session values for "aarrows", "ahelp", etc. less than 512

setperm		(one-argument) integer from 0 to 120 (two-argument) integer from 0 to 3000
sort		
sorta		value of increment from 1 to 200
storage		1500 variables 800
term		
termop		8 characters in string, 299 terms in a lesson
time		.75 second minimum
timel		.75 second minimum
timer		■ seconds minimum
transfr		length is the smaller of: size of common or storage (reference to ECS) <u>or</u> length of -comload- or -stoload- (reference to CM) <u>or</u> 150 (reference to student variables) <u>or</u> tag of -routvar- (reference to router variables)
unit	} combined	8 characters in name
entry		500 condensed words in a unit
		394 distinct condensed units in a lesson
vocab		
vocabs		7 characters in name of vocabulary
*list commands		10 commands

GUIDE

Upper Case	Access, Upper Case
Lower Case	Access, Lower Case

Standard PLATO Keyset

- MICRO . plots period + 7 spaces
- MICRO Q writes to left starting at current position
- MICRO R writes to right starting at current position
- MICRO CR writes to left in alternate font starting at right edge of screen

< 0	> 1	≥ 2	[{] 3	} 4	# 5	% 6	— 7	' 8	*	(9) =	≡ ≠	SUPER	SUB	TERM ANS	COPY
CR TAB	Σ +	Q q	W w	E e	R r	T t	Y y	U u	I i	O □	P p	ERASE	FONT MICRO	HELP	□		
⇐	Δ -	A a	S s	D d	F f	G g	H h	J j	K k	L l	: ;	NEXT	EDIT	BACK	LAB		
C +	SHIFT	X x	V v	C c	B b	N n	M m	" "	? /	SHIFT	DATA	STOP					

BACKSPACE	HALF-BACKSPACE
SPACE	HALFSPACE

KEYCODES*

key	keycode	key	keycode	key	keycode
a	1 = 001	,	46 = 056	~	97 = 0141
b	2 = 002	.	47 = 057	¯	98 = 0142
c	3 = 003	+	48 = 060	Σ	101 = 0145
d	4 = 004	[49 = 061	Δ	102 = 0146
e	5 = 005]	50 = 062	?	104 = 0150
f	6 = 006	%	51 = 063	"	110 = 0156
g	7 = 007	x	52 = 064	!	111 = 0157
h	8 = 010	⌘	53 = 065	o	112 = 0160
i	9 = 011	sub	54 = 066	u	116 = 0164
j	10 = 012	super	55 = 067	locksub	118 = 0166
k	11 = 013	shift⌘	56 = 070	locksup	119 = 0167
l	12 = 014	car ret	57 = 071	:	127 = 0177
m	13 = 015	<	58 = 072	FUNKEY	128 = 0200
n	14 = 016	>	59 = 073	NEXT	130 = 0202
o	15 = 017	bkspace	60 = 074	NEXT1	131 = 0203
p	16 = 020	font	61 = 075	ERASE	132 = 0204
q	17 = 021	access	62 = 076	ERASE1	133 = 0205
r	18 = 022	;	63 = 077	HELP	134 = 0206
s	19 = 023	A	65 = 0101	HELP1	135 = 0207
t	20 = 024	B	66 = 0102	BACK	136 = 0210
u	21 = 025	C	67 = 0103	BACK1	137 = 0211
v	22 = 026	D	68 = 0104	LAB	138 = 0212
w	23 = 027	E	69 = 0105	LAB1	139 = 0213
x	24 = 030	F	70 = 0106	DATA	140 = 0214
y	25 = 031	G	71 = 0107	DATA1	141 = 0215
z	26 = 032	H	72 = 0110	TERM	142 = 0216
0	27 = 033	I	73 = 0111	ANS	143 = 0217
1	28 = 034	J	74 = 0112	COPY	144 = 0220
2	29 = 035	K	75 = 0113	COPY1	145 = 0221
3	30 = 036	L	76 = 0114	EDIT	146 = 0222
4	31 = 037	M	77 = 0115	EDIT1	147 = 0223
5	32 = 040	N	78 = 0116	MICRO	148 = 0224
6	33 = 041	O	79 = 0117	SQUARE	149 = 0225
7	34 = 042	P	80 = 0120	STOP	150 = 0226
8	35 = 043	Q	81 = 0121	STOP1	151 = 0227
9	36 = 044	R	82 = 0122	TAB	152 = 0230
+	37 = 045	S	83 = 0123	TIMEUP	155 = 0233
-	38 = 046	T	84 = 0124	CATCHUP	157 = 0235
*	39 = 047	U	85 = 0125	touch-	256 = 0100
/	40 = 050	V	86 = 0126	panel	↓ ↓
(41 = 051	W	87 = 0127	inputs	511 = 0777
)	42 = 052	X	88 = 0130	external	512 = 01000
\$	43 = 053	Y	89 = 0131	inputs	↓ ↓
=	44 = 054	Z	90 = 0132		767 = 01377
space	45 = 055				

* "key" contains the keycode of the last key pressed.

INTERNAL CODES

unshifted char	code	shifted char	code	access char	code	access-shifted char	code
a	001	A	07001	æ	07601	+	0767001
b	002	B	07002	β	07602		
c	003	C	07003	.	07603	⊙	0767003
d	004	D	07004	δ	07604	→	0767004
e	005	E	07005	'	07605		
f	006	F	07006			◆	0767006
g	007	G	07007				
h	010	H	07010				
i	011	I	07011			l	0767011
j	012	J	07012				
k	013	K	07013				
l	014	L	07014	λ	07614		
m	015	M	07015	μ	07615		
n	016	N	07016	~	07616		
o	017	O	07017	°	07617	□	0767017
p	020	P	07020	π	07620		
q	021	Q	07021	'	07621		
r	022	R	07022	ρ	07622		
s	023	S	07023	σ	07623		
t	024	T	07024	θ	07624		
u	025	U	07025	"	07625		
v	026	V	07026	'	07626		
w	027	W	07027	ω	07627	+	0757027
x	030	X	07030	^	07630	+	0767030
y	031	Y	07031				
z	032	Z	07032				
0	033	left64*	07033	<	07633		
1	034	left*	07034	>	07634		
2	035						
3	036						
4	037						
5	040	right*	07040	@	07640		
6	041	-	07041	▷	07641		
7	042	-	07042				
8	043						
9	044						
+	045	Σ	07045	&	07645		
-	046	Δ	07046				
*	047						
/	050	?	07050	\	07650		
(051						
)	052			=	07652		
\$	053			#	07653		
=	054			≠	07654		
space	055			.5space	07655		

INTERNAL CODES (cont.)

unshifted char	code	shifted char	code	access char	code	access-shifted char	code
,	056	"	07056	*	07656		
.	057	!	07057				
+	060	o	07060				
[061			{	07661		
]	062			}	07662		
%	063						
x	064	o	07064	o	07664	x	0767064
#	065			cr 01*	07665		
sub	066	locksub	07066	dnlin*	07666	ldnlin*	0767066
super	067	locksup	07067	uplin*	07667	luplin*	0767067
shift	070						
car ret*	071	ldnlin*	07071	cr101*	07671		
<	072			≤	07672		
>	073			≥	07673		
bkspace	074			.5bksp	07674		
font	075						
access	076						
;	077	:	07077	~	07677		

*NOTE:

left64: write to left, starting at character position 64
 left: write to left, starting at "where" position
 right: write to right, starting at "where" position
 cr 01: carriage return to next line, character position 1
 dnlin: write next character down one line (down 16 dots)
 ldnlin: same as dnlin except locking
 uplin: write next character up one line (up 16 dots)
 luplin: same as uplin except locking
 car ret: standard carriage return to next line, left margin
 cr101: carriage return to screen position 101

The following characters, although produced with the shift key, do not produce a shift code in the internal code: *, (,), \$, [,], %, <, >, car ret, backspace, and font. In this table these characters are in the "unshifted" category.

ALTERNATE FONT TERMINAL MEMORY LOCATIONS

(key associated with terminal memory location)

loc	key	loc	key	loc	key	loc	key	loc	key
0	space	27	0	54	(k)	81	Q	108)
1	a	28	1	55	(l)	82	R	109	(E)
2	b	29	2	56	(m)	83	S	110	(F)
3	c	30	3	57	(n)	84	T	111	(G)
4	d	31	4	58	(o)	85	U	112	•
5	e	32	5	59	;	86	V	113	(H)
6	f	33	6	60	"	87	W	114	(I)
7	g	34	7	61	,	88	X	115	(J)
8	h	35	8	62	.	89	Y	116	•
9	i	36	9	63	unav	90	Z	117	(K)
10	j	37	+	64	space	91	<	118	(K)
11	k	38	-	65	A	92	>	119	(L)
12	l	39	(a)	66	B	93	[120	(M)
13	m	40	/	67	C	94]	121	(N)
14	n	41	(b)	68	D	95	\$	122	(O)
15	o	42	(c)	69	E	96	%	123	:
16	p	43	(d)	70	F	97	_	124	!
17	q	44	=	71	G	98	'	125	(!)
18	r	45	(e)	72	H	99	*	126	(.)
19	s	46	(f)	73	I	100	(127	unav
20	t	47	(g)	74	J	101	Σ		
21	u	48	+	75	K	102	Δ		
22	v	49	(h)	76	L	103	(A)		
23	w	50	(i)	77	M	104	?		
24	x	51	(j)	78	N	105	(B)		
25	y	52	x	79	O	106	(C)		
26	z	53	#	80	P	107	(D)		

NOTE: unav: Location is unavailable on standard terminals.
 (key): Press MICRO (or shift-square) followed by the indicated key.

Powers of 2

n	2^n		n	2^n	
0	1	=8 ⁰	30	1 073 741 824	=8 ¹⁰
1	2		31	2 147 483 648	
2	4		32	4 294 967 296	
3	8	=8 ¹	33	8 589 934 592	=8 ¹¹
4	16		34	17 179 869 184	
5	32		35	34 359 738 368	
6	64	=8 ²	36	68 719 476 736	=8 ¹²
7	128		37	137 438 953 472	
8	256		38	274 877 906 944	
9	512	=8 ³	39	549 755 813 888	=8 ¹³
10	1 024		40	1 099 511 627 776	
11	2 048		41	2 199 023 255 552	
12	4 096	=8 ⁴	42	4 398 046 511 104	=8 ¹⁴
13	8 192		43	8 796 093 022 208	
14	16 384		44	17 592 186 044 416	
15	32 768	=8 ⁵	45	35 184 372 088 832	=8 ¹⁵
16	65 536		46	70 368 744 177 664	
17	131 072		47	140 737 488 355 328	
18	262 144	=8 ⁶	48	281 474 976 710 656	=8 ¹⁶
19	524 288		49	562 949 953 421 312	
20	1 048 576		50	1 125 899 906 842 624	
21	2 097 152	=8 ⁷	51	2 251 799 813 685 248	=8 ¹⁷
22	4 194 304		52	4 503 599 627 370 496	
23	8 388 608		53	9 007 199 254 740 992	
24	16 777 216	=8 ⁸	54	18 014 398 509 481 984	=8 ¹⁸
25	33 554 432		55	36 028 797 018 963 968	
26	67 108 864		56	72 057 594 037 927 936	
27	134 217 728	=8 ⁹	57	144 115 188 075 855 872	=8 ¹⁹
28	268 435 456		58	288 230 376 151 711 744	
29	536 870 912		59	576 460 752 303 423 488	

Given the byte size = n: range for unsigned integers is 0 to $2^n - 1$
range for signed integers is $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$

Given the maximum absolute value such that $2^{n-1} \leq |\text{maximum}| < 2^n$:

byte size for unsigned integers is n

byte size for signed integers is n+1



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Alphabetical index to system variables

These system variables have been classified (in some cases, approximately) according to their functions. They may be used wherever expressions are accepted, e.g., in tag of -calc-, -at-, etc.

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ahelpn	D7	muse	S20	zfromu	S21
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ansok	J19	ntries	J19	zfusers	F12
aok	D7	opcnt	J20	zgroup	S21
aokist	D7	order	J20	zinfo	F12
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asno	D7	proctim	S21	zlesson	S21
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atime	D8	router	R3	znsmxn	F12
auno	D8	rstart1	R3	znsmxr	F12
backout	S20	rstartu	R3	znsnams	F12
baseu	S20	rvallo	R3	znsrecs	F12
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