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FOR

CYBIL-CC INTERACTIVE DEBUGGER
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<td>1</td>
<td>12/13/83</td>
<td>Preliminary manual released.</td>
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c 1983
by Control Data Corporation
1.0 **SCOPE**

This document describes the external features and characteristics of CYBIL-CC Interactive Debug, a supervisor program running under the NOS operating system. It is primarily directed toward programmers who are assumed to be familiar with CYBIL-CC and NOS.

1.1 **APPLICABLE DOCUMENTS**

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2.0 INTRODUCTION

CYBIL-CC Interactive Debug (CCDBG) extends the capabilities of CYBER Interactive Debug (CID) to allow symbolic debugging of CYBIL-CC programs. Locations within a CYBIL-CC program can be referenced by variable names and line numbers if the program was compiled with the DEBUG option selected. This option causes CYBIL-CC to produce special tables for CCDBG as part of the object code.

The CID command syntax has been completely changed in CCDBG. Many changes have been made to the parameters of most commands to handle CYBIL-CC modules, procedures and stacks instead of Fortran structures. The overall capabilities of CCDBG, however, differ little from those of CID. There are only four new commands: FORWARD, BACKWARD, DISPLAY_DEFAULTS and CHANGE_DEFAULTS. The COMPASS or machine level capability of CID has been maintained, and the overall design of CID has not been changed.

2.1 OVERVIEW

CCDBG is a supervisory program loaded in the user field length to operate on loaded object programs. No special source statements are needed in the program to be debugged; however, a special compiler option must be selected if symbolic debugging is desired. In addition to its symbolic referencing capabilities, CCDBG controls program execution as determined by user-defined breakpoints and traps, allows the user to look at and change memory and registers, and defines a sequence of CCDBG commands and gives them a procedure name so that they will execute each time the name is referenced or on occurrence of a specified breakpoint or trap. Breakpoint, trap and procedure definitions may be saved on a file for use in future sessions, and the session may be checkpointed to be restarted later.

2.2 TERMINOLOGY

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td>Breakpoint</td>
<td>A location within a program where the program's execution may be interrupted by a monitor routine.</td>
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<tr>
<td>Default Module</td>
<td>The name of the CYBIL-CC module that was executing when CCDBG gained control, unless a subsequent CHANGE_DEFAULTS command specified a new module name as the default module. At initial start-up of</td>
</tr>
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2.2 TERMINOLOGY

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**Default**

The CYBIL-CC procedure that was executing when CCDBG gained control, unless a subsequent CHANGE_DEFAULTS command specified a new procedure name as the default proc. At initial start-up of CCDBG, the default proc is undefined.

**Entry Point**

A special named location within a program which may be accessed by programs compiled separately. If there is an alias, the alias name will be used. Entry points are limited to 7 characters by the CYBER Loader, if they are longer than 7 characters, only the first 7 characters will be used. To reference an entrypoint that contains a character that is not legal in a name, the entrypoint name must be enclosed in single quotes.

**Expression**

An algorithm used for computing a value. A CCDBG expression may contain symbolic address references, CCDBG variables, numeric literals, and the operators + and -. They may be used to express an address or a value.

**Heap**

A dynamic storage area explicitly allocated and freed by CYBIL-CC programs.

**Interactive**

Capable of a two-way back and forth exchange of information.

**Interpret**

Execution of computer machine instructions by other than direct means. A special routine examines each instruction and simulates its execution.

**Map**

A list of module and entry point memory addresses, produced when the program is loaded.

**Module**

A compilation unit in CYBIL-CC. This is the alias defined in CYBIL-CC or the first 7 characters of the module name if there is no alias. To reference a module which contains a character that is not legal in a name, the module name must be enclosed in single quotes.

**Nested**

A procedure that is defined within another procedure.

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2.2 TERMINOLOGY

Overlay
A portion of a program which can share an area of memory with other similar program portions. When access to a particular portion of the program is required, the overlay containing that portion is loaded, overlaying the previous contents of the memory area.

Procedure
A named portion of a program in CYBIL-CC. This is the actual name defined in CYBIL-CC, not an alias.

Program
The completely loaded set of one or more modules.

Separator
A character required between two items so that they may be distinguished. In CCDBG, spaces or commas are used as separators between parameters and between elements in a list, and semi-colons and end-of-line are used as separators between commands.

Stack
A dynamic storage area automatically allocated by CYBIL-CC programs on each procedure call.

Trace
An ordered list of procedures or modules that have executed, showing program flow.

2.3 METALANGUAGE

Throughout this document, whenever a CCDBG command is discussed, the manner of writing that command is illustrated with a uniform system of notation. This notation is called a metalanguage and is not part of CCDBG. Through the use of a metalanguage we are able to provide a brief, but precise, explanation of the general patterns that CCDBG permits. The metalanguage does not describe the meaning of the language elements, merely their structure; i.e., it indicates the order in which the elements may (or must) appear, punctuation that is required, and options that are allowed. These following metalanguage rules apply:

1) The symbol ::= is read as "IS DEFINED TO BE".

2) Elements enclosed by < > are to be considered a single syntactic unit in relation to surrounding meta symbols.

3) Elements enclosed by [ ] are optional and are to be considered a single syntactic unit in relation to surrounding meta symbols.
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2.3 METALANGUAGE

4) Elements separated by | are mutually exclusive, and the symbol is read as "OR".

5) Elements followed by ... can be repeated.

6) <..> will be used to indicate that an ellipsis (two or more periods) is required. In this case, the ellipsis is part of the language.

7) <ascii> will be used to indicate that an ASCII character is required.

8) <sp> will be used to indicate that a space is required.

9) The symbol EOL will be used to indicate end of line.

2.4 BASIC CONCEPTS

2.4.1 INTEGER

<integer> ::= <dec_digit> [<digit>...] [<(base)>]

Integers may be expressed as octal (8), decimal (10), or hexadecimal (16). When the base specification is omitted, decimal (10) is assumed. When a hexadecimal representation is specified, a leading zero may be required to ensure that the constant begins with a decimal digit.

2.4.2 NAME

<name> ::= <alpha> [<alpha>|<digit>] ...

A name is a string of alphanumeric characters not contained in a comment or constant. The name must be preceded and followed by a delimiter. Any character not allowed inside a name delimits a name. The initial character of a name must not be a digit and the number of characters in a name must not exceed 31.

2.4.3 ADDRESS

<address> ::= <expr>

An address is an expression which when evaluated, provides an 18 bit central memory address or a 24 bit ECS address.
2.4.4 CCDBG VARIABLES

These variables are part of CCDBG and are available to the user. They all have identifiers beginning with #. Ten user variables designated #V1, #V2,...,#V10 may be changed by the user. The other variables may be accessed by the user, but may not be changed.

#BP           Number of breakpoints currently defined.
#TP           Number of traps currently defined.
#PR           Number of debugger SCL procedures currently defined.
#FL           Central memory field length.
#P            Program address register.
#ERRCODE      Reprieve error code.
#CPUERR       Mode error code.

The following CCDBG variables may only be accessed when CCDBG is in interpret mode.

#INS           Current instruction as number.
#INSL          Current instruction length (15, 30 or 60)
#PARCEL        Instruction parcel counter.
#OP            OP code of current instruction.
              i field of current instruction.
#J             j field of current instruction.
#K             k or K field of current instruction.
#EA            Effective address of current instruction.
#EW            Effective word.
#PC            Previous contents.
#PA            Previous address.
2.0 INTRODUCTION

2.4.5 EXPRESSION (EXPR)

<expr> ::= [<operator>] <operand> [<operator><operand>]...
<operator> ::= <+>|<->
<operand> ::= <constant>|<name>|(<expr>)

An expression is an algorithm for computing a value.

2.4.6 SEPARATOR

<sep> ::= <sp>|<,>

A comma or a space may be used to separate parameters or elements in a list.

2.4.7 COMMENTS

<comment> ::= "<ascii> [<ascii>]..."

Comments are not interpreted by CCDBG and serve only as documentation. A comment acts syntactically the same as a space; i.e., whenever a space is allowed a comment is allowed, and whenever a space is required as a delimiter a comment will serve the same purpose.

2.4.8 COMMAND

<command> ::= <command name> [<sep><param list>]

A command consists of the command name followed by any parameters necessary to control its operation.

2.4.9 PARAMETER LISTS

<param list> ::= <param> [<sep><param>]...

A parameter list consists of a series of parameters separated by spaces or commas. Each parameter in the list can be specified in one of three formats. The first format consists simply of the parameter name.

<param name>

The second format consists of the name followed by parameter
2.4.9 PARAMETER LISTS

Both of the above formats are positionally independent; i.e., the order in which they are quoted is unimportant. The third format is positionally dependent and consists simply of parameter text. The positional significance of a parameter is one greater than the previous parameter specified in the list. Omission of a parameter can be indicated by two consecutive commas.

2.4.10 VALUE LISTS

A value list consists of a series of values separated by spaces or commas and enclosed in parentheses.

2.4.11 CONTINUATION

Commands can be continued by placing an ellipsis at the end of the line. The first character of the continuation line replaces the first character of the ellipsis. The total number of characters must not exceed 150. The maximum length of a line of lower case letters (ASCII 6/12 format) is 120.
3.0 GENERAL DESCRIPTION OF CCDBG USE

A CCDBG session must begin with a DEBUG(ON) control statement that places the operating system in CCDBG mode. It remains in CCDBG mode until the control statement DEBUG(OFF) is entered. When the operating system is in CCDBG mode, the CCDBG supervisory module is loaded as part of the system response to a request for the load of an object program. Subsequent execution begins within the CCDBG module, not the user program, and the following message appears at the terminal:

CYBIL-CC INTERACTIVE DEBUG

?  

The question mark is a prompting character issued by CCDBG each time it is waiting for a response from the terminal.

Once the CCDBG header line appears, the user should enter the CCDBG commands that would set breakpoints and traps, specify output options, or preset any data values. A command of EXECUTE or GO starts execution of the object program.

When any of the specified conditions occur, the condition is reported, the execution is suspended, and control passes to the user at the terminal. Diagnostics and trap and breakpoint reports are displayed with a preceding asterisk.

During the time the user has control, CCDBG commands can be entered to display program locations, change location values, set additional breakpoints and traps, and generally explore the behavior of the program. If necessary, the HELP command can be executed to learn about CCDBG commands.

Program execution resumes at the location where it was suspended, or at a user specified location. Any abnormal program abort, as well as normal program termination, returns control to CCDBG.

Debugging of a particular program ends when the QUIT command is entered. This command terminates CCDBG control, and other terminal operations can be performed. If any user program is subsequently referenced in a load request, however, CCDBG is again loaded and gains control.

CCDBG features are listed below, along with general information about them.
3.0 GENERAL DESCRIPTION OF CCDBG USE

3.1 PROGRAM EXECUTION CONTROL

3.1 PROGRAM EXECUTION CONTROL

Program execution halts whenever a user-defined breakpoint or trap condition occurs. Execution can be resumed at the point at which it was interrupted or at any other specified program location within the same procedure.

An interrupt command provides a general stop-on-demand capability that can terminate infinite loops or excessive output.

3.2 CYBIL-CC SOURCE SYMBOL REFERENCE CAPABILITY

Locations within a CYBIL-CC module can be referenced by variable names and line numbers if the module was compiled with the DEBUG option selected. Fields of records may be referenced using the same notation used in CYBIL-CC (including pointer notation). Array elements may be referenced using a subscript only if the subscript is a constant of the same type as the array index. Variables and names used as constants are not allowed as subscripts.

3.3 MACHINE LEVEL DEBUGGING FEATURES

Several features relating to the hardware instruction set and program registers are available.

Program register values can be examined and changed.

Step mode execution by trapping each instruction prior to execution.

Instruction-oriented trap definitions cause execution in interpret mode. Each time execution stops, the i, j and k operands, and the effective address of the current instruction can be displayed.

After a write or read, the value can be displayed, and the value previously written or the prior contents of the X register before a read can be displayed. The previous contents of the A register can also be displayed.

3.4 OVERLAY ENVIRONMENT

Program execution can be trapped when particular overlays are loaded. Details of the overlay structure and of the loaded

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overlays can be indicated. An overlay qualifier can be used in specifying an address or module name.

3.5 DEBUGGER SCL PROCEDURE

A debugger SCL procedure consists of a sequence of CCDBG commands and can be given a procedure name, such that all commands in the sequence execute each time the procedure name is referenced.

Similarly, a breakpoint or a trap can be defined with a CCDBG SCL procedure that executes each time the specified event occurs.

3.6 CONDITIONAL COMMAND EXECUTION CAPABILITY

A SKIPIF command within a debugger SCL procedure allows some CCDBG commands to execute only when particular program values or status variables exist.

3.7 VETO MODE

Veto mode gives the user veto power over each individual command within a debugger SCL procedure that is otherwise executing automatically.

3.8 DEFINITION FILE CAPABILITY

Definitions of traps, breakpoints, and debugger SCL procedures can be saved on a file. This feature eliminates the need to re-enter long CCDBG sequences in future sessions.

3.9 CHECKPOINT/RESTART CAPABILITY

A CCDBG session can be checkpointed. The session may later be restarted with the CCDBG environment intact.

3.10 WARNING CAPABILITY

A warning message is displayed prior to the execution of a command that would destroy existing definitions, or that might produce uncertain results.
3.11 CCDBG VARIABLES

Special identifiers can reference CCDBG variables containing information such as current program address, field length, number of breakpoints, traps or debugger SCL procedures defined. Ten scratchpad variables can be fully controlled by the user.

3.12 INFORMATION OUTPUT

Listings that can be obtained during a CCDBG session include:

- Load map information
- Current CCDBG environment
- Currently defined CCDBG SCL procedures

At any time during the CCDBG session, the user can direct a log of the remainder of the session to be written to a file for later printing.

3.13 HELP COMMAND

The HELP command can be used any time during a session to obtain a summary of information about CCDBG features.
The following sections describe the features of CCDBG commands. The description of the parameters denotes the positional order of the command parameters.

4.1 BREAKPOINTS AND TRAPS

Breakpoints and traps provide a means for monitoring program execution. When a breakpoint location is reached, execution of the program is suspended, and CCDBG gains control. For a trap, CCDBG gains control when some specific condition occurs. In either case CCDBG commands may be processed, allowing a programmer to look at and change elements of the executing program.

Both traps and breakpoints may be established with "bodies". A body is a sequence of CCDBG commands that are executed automatically when the trap or breakpoint occurs. In this case, the user does not receive notification of the breakpoint or trap, nor does the user receive control unless a PAUSE command is executed as part of the body of the breakpoint or trap.

The fact that a trap or breakpoint is being established with a body is indicated by the presence of the collect parameter on a SET_BREAKPOINT or SET_TRAP command. All subsequent commands, until a collect_end is encountered, constitute the body. These commands are checked for syntax errors when they are entered, but they are not executed until the breakpoint or trap condition occurs.

4.1.1 SET_BREAKPOINT | SB

This command sets a breakpoint in the user's program at a specified location. It may also start the definition of a body (set of CCDBG commands between collect and collect_end).

set_breakpoint [address_expr] [module=<name>] [overlay=(<integer>,<integer>)] [offset=<integer>] [first=<integer>] [last=<integer>] [step=<integer>] [<collect><eol|;>] [<command_statement><eol|;>]... <collect_end>
address_expr: The address specified by this parameter is known as the base address and may be specified in any of the following ways:

- **line** | l=<integer>
  Where integer is a CYBIL-CC line number generated by the compiler.

- **entrypoint** | e=<name>
  Where name is an entry point identifier.
  **NOTE:** automatic variables and parameters are not available until the procedure prolog is completed. This form is included primarily for use with COMPASS entry points.

- **location** | loc=<integer>
  Where integer is an absolute address.
  If no keyword is specified in the order dependent format, line number will be assumed.

- **module** | m: CYBIL-CC compilation unit to which line or label applies. If it is not specified, the default module is used. If address_expr is not specified, the base address is the beginning of the module.

- **overlay** | ovl: This specifies the overlay number in which the breakpoint is to be set. Default is to use the loaded overlays in the following order: 1) overlay which is currently being executed, 2) main overlay, 3) primary overlay, 4) secondary overlay.

- **offset** | o: A displacement which is added to the base address to form the effective memory address. Default is zero.

- **first** | f: The number of times the breakpoint must be reached before it is honored. Default is 1.

- **last**: The breakpoint will not be honored again after it has been reached this number of times. Default is infinity.

- **step** | s: Frequency parameter. Breakpoint will be honored every step times it is reached. Default is 1.

- **collect** | c: Activates collect mode to establish a body for this breakpoint.

**command_statement**: CCDBG commands that make up the body of this breakpoint.
4.0 CCDBG COMMANDS

4.1.1 SET_BREAKPOINT | SB

---

**collect_end | ce:** Terminates collect mode.

Upon establishment of a breakpoint, a number is assigned. This breakpoint number, #n, is useful in referring to breakpoints, and is used in the breakpoint reporting message.

When a breakpoint is reached and the frequency criteria are met, the breakpoint is honored. The message is:

```
* B #n AT location
```

where n is the breakpoint number, and location defines the location as specified in the SET_BREAKPOINT command. After issuing the message, CCDBG is ready to accept new commands.

Examples: SB 10

Sets a breakpoint at line 10 of the default module.

```
SB e=simple offset=10 f=11 c
DR b=4;PA;ce
```

Sets a breakpoint 10 locations after entrypoint simple. It is honored the 11th time it is reached, and each time thereafter. When the breakpoint is honored, register B4 is displayed and a pause is done.

4.1.2 SET_TRAP | ST

This command establishes a trap. It indicates the type of trap to be established and the scope of the trap. If the scope is not specified, the condition is trapped anywhere in the program.

```
set_trap | st

 type=<trap_type> [scope_expr]
 [overlay=((integer),(integer))] 
 [module=<name>] [proc=<name> [.<name>]] [collect=<collect|>]
 [collect_statement=<collect|>...]
<collect_end>
```

**type:** Specifies condition which will cause interruption of program execution. Trap_type must be one of the following.

```
OVERLAY | OVL
END | E
ABORT | A
```
4.0 CDBG COMMANDS

4.1.2 SET_TRAP | ST

INTERRUPT | INT
INSTRUCTION | I
LINE
RJ
XJ
JUMP | J
READ | R
WRITE | W

NOTE: If trap_type is OVERLAY or LINE, the keyword TYPE must be specified, since OVERLAY, OVL and LINE are also used as keywords in this command.

scope_expr: This specifies where the trap is to apply. It is an address range which may be specified by any of the following:

line | l=<integer>[<..><integer>]
Where integer is a CYBIL-CC line number generated by the compiler.

location | loc=<integer>[<..><integer>]
Where integer is an absolute address.

offset o=<integer>[<..><integer>]
Where integer is an address relative to a module.

variable | var=<name>
Where name is the identifier of the variable. This form is used for READ and WRITE type traps. NOTE: Dynamic variables are assigned only when the proc in which they are declared is active. Traps on dynamic variables should not remain established after the procedure completes.

If the order dependent format is used and a keyword is not given, line will be assumed.

overlay | ovl: If trap_type is OVERLAY, this specifies which overlay number to trap. For any trap_type other than overlay, it may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay which is currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.
NOTE: Overlay numbers default to decimal on input.

module | m: CYBIL-CC compilation unit to which scope_expr applies. If it is not specified, the default module is 60460320 01
4.0 CCDBG COMMANDS
4.1.2 SET_TRAP | ST

used.

proc | p: CYBIL-CC procedure name to which variable applies. Nested procedures may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure. If proc is not specified, the default proc is used.

collect | c: Activates collect mode to establish a body for this trap.

collect_end | ce: Terminates collect mode.

Upon establishment of a trap, a number is assigned. This trap number, #n, is useful in referring to traps and is used in the trap message. A trap remains established for the remainder of the CCDBG session, unless it is redefined or cleared.

When the condition specified in an established trap is encountered, trap action occurs. The message to the user is:

* T #n, type trap_message xx location

Where n is the trap number, type is the trap type specified in the SET_TRAP command, trap_message is additional information depending on type, xx is AT or IN, and location identifies where the trap occurred. After issuing the message, CCDBG is ready to accept new commands.

Examples: ST t=jump l=30..70

Sets a trap on jumps between line 30 and line 70 of the current default module.

ST t=write var=test_result

Sets a trap on writes into variable test_result.

ST TYPE = LINE

This example allows you to step through your program executing one line at a time.

ST TYPE=LINE LINE=120..140 COLLECT
CV #V1 #P-1
DV #V1 F=ADR

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4.0 CCDBG COMMANDS

4.1.2 SET_TRAP | ST

This example sets a trap on the execution of any of the lines specified in the scope range (120-140), and displays the line number that was trapped.

```
ST type=line c
CV #v1 #p-1
DV #v1 f=adr
GO
c
```

This example creates a trace, displaying each line number as it is executed.

4.1.3 DISPLAY_BREAKPOINT | DB

This command lists all breakpoints in a program (or part of a program) or if a specific breakpoint number or a specific location is given the body of that breakpoint is displayed.

```
display_breakpoint | db [address_expr]
    [b=<integer>[<..><integer>] |
    (<integer>[<..><integer>]]...
    [offset=<integer>]
    [overlay=(<integer>,<integer>)]
    [module=<name>]
```

`address_expr`: Specifies the location or range of locations to display breakpoints from. It must be one of the following:

- `line | l=<integer>[<..><integer>]`
  Where `integer` is a CYBIL-CC line number generated by the compiler.

- `location | loc=<integer>[<..><integer>]`
  Where `integer` is an absolute address.

- `entrypoint | e=<name>`
  Where `name` is an entry point identifier.

`b`: The breakpoint number assigned when the breakpoint was established.
4.0 CCDBG COMMANDS

4.1.3 DISPLAY_BREAKPOINT | DB

offset | o: A displacement that is added to the base address to form the effective memory address. Default is zero.

overlay | ovl: This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay which is currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.

module | m: The CYBIL-CC compilation unit to which the line or offset parameter applies. If module is not specified, the default module is used.

Examples: DB 3

Displays the body of breakpoint number 3.

DB overlay=(1,3)

Lists all the breakpoints in overlay number (1,3).

4.1.4 DISPLAY_TRAP | DT

This command lists traps in all or part of the program; or, if a specific trap number or specific location is given, the body of that trap is listed. If traps from a range of locations are being listed, the user may have all types of traps listed, or may list only those traps of a specified type.

display_trap | dt [type=<trap_type>] [scope_expr] [t=<integer>[<..><integer>] | <integer>[<..><integer>]] [overlay=<integer>,<integer>] [module=<name>] [proc=<name> [.<name>]]...

type: Specifies type of trap to be displayed. Trap_type must be one of the following:
4.0 CCDBG COMMANDS
4.1.4 DISPLAY_TRAP | DT

OVERLAY | OVL
END | E
ABORT | A
INTERRUPT | INT
INSTRUCTION | I
LINE
RJ
XJ
JUMP | J
READ | R
WRITE | W

If no type is specified, all types are displayed.

NOTE: If trap_type is OVERLAY or LINE, the keyword TYPE must be specified, since OVERLAY, OVL and LINE are also used as keywords in this command.

scope_expr: Specifies the location or range of locations to display traps from. It must be one of the following:

line | l=<integer>[<..><integer>]
Where integer is a CYBIL-CC line number generated by the compiler.

location | loc=<integer>[<..><integer>]
Where integer is an absolute address.

offset | o=<integer>[<..><integer>]
Where integer is an address relative to a module.

variable | var=<name>
Where name is the identifier of the variable.

If the order dependent format is used and no keyword is given, line will be assumed.

t: The trap number assigned when the trap was established.

overlay | ovl: This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay which is currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay. NOTE: Overlay numbers default to decimal on input.

module | m: The CYBIL-CC compilation unit to which the line or offset parameter applies. If it is not specified, the default module is used.
4.0 CCDBG COMMANDS
4.1.4 DISPLAY_TRAP | DT

proc | p: The CYBIL-CC procedure name to which variable applies. If not specified, the default proc is used. Nested procs may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure.

Examples: DT m=my_mod
Lists all traps of any type in module my_mod.
DT type=rj
Lists all RJ traps set in the program.

4.1.5 SAVE_BREAKPOINT | SAVEB

This command saves the breakpoint definition on a local file. Either specific breakpoints or all breakpoints in the program or part of the program may be saved. If the breakpoint has a body, it will also be saved. If no qualifying parameters are specified, all breakpoints will be saved.

save_breakpoint | saveb file=<name> [scope_expr] [b=<integer> [<..><integer>] | {<integer> [<..><integer>] [sep=<integer> [{..}<integer>]]...}] [offset=<integer>] [overlay=(<integer>,<integer>)] [module=<name>]

file | f: The name of a local file to write breakpoint definitions on.

scope_expr: This specifies the location or range of locations to save breakpoints from. It must be one of the following:

line | l=<integer> [<..><integer>]
Where integer is a CYBIL-CC line number generated by the compiler.

location | loc=<integer> [<..><integer>]
Where integer is an absolute address.

entrypoint | e=<name>
Where name is an entry point identifier.

If the order dependent format is used and no keyword is
4.1.5 SAVE_BREAKPOINT | SAVEB

Given, line will be assumed.

- **b**: The breakpoint number assigned when the breakpoint was established.

- **offset**: A displacement that is added to the base address to form the effective memory address. Default is zero.

- **overlay**: This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay which is currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.

- **module**: The CYBIL-CC compilation unit to which line or offset apply. If it is not specified, the default module is used.

**Examples**:

- `SAVEB f=bpfile b=(2,3)`
  
  Saves breakpoints number 2 and number 3 on local file BPFILE.

- `SAVEB,bps,10..40,,,(1,3),xyz12`
  
  Saves on file BPS, all breakpoints in lines 10 to 40 which are in module xyz12 on overlay (1,3).

4.1.6 SAVE_TRAP | SAVET

This command saves the trap definition on a local file. Either specific traps or all traps in the program or part of the program may be saved. All traps may be saved, or just one type of trap may be saved. If a trap has a body, it will also be saved. If no trap number, type, or scope_expr is specified, all traps will be saved.

**Example**:

- `SAVE f=trapfile t=0`
  
  Saves trap 0 to file TRAPFILE.
4.0 CCDBG COMMANDS
4.1.6 SAVE_TRAP | SAVET

**type:** Specifies the type of trap to be saved. Trap_type must be one of the following.

```
OVERLAY | OVL
END | E
ABORT | A
INTERRUPT | INT
INSTRUCTION | I
LINE
RJ
XJ
JUMP | J
READ | R
WRITE | W
```

If no type is specified, all types are saved.

**NOTE:** If trap_type is OVERLAY or LINE, the keyword TYPE must be specified, since OVERLAY, OVL and LINE are also used as keywords in this command.

**scopeExpr:** This specifies the location or range of locations to save traps from. It must be one of the following:

```
line | l=<integer>[<..><integer>]
location | loc=<integer>[<..><integer>]
offset | o=<integer>[<..><integer>]
variable | var=<name>
```

Where integer is a CYBIL-CC line number generated by the compiler.

Where integer is an absolute address.

Where integer is an address relative to the beginning of a module.

Where name is the identifier of the variable. This form is used for READ and WRITE traps.

If the order dependent format is used and no keyword is given, line will be assumed.

**t:** The trap number assigned when the trap was established.

**overlay | ovl:** This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.

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4.0 CCDBG COMMANDS

4.1.6 SAVE_TRAP | SAVET

NOTE: Overlay numbers default to decimal on input.

module | m: The CYBIL-CC compilation unit to which the line or offset parameter applies. If it is not specified, the default module is used.

proc | p: The CYBIL-CC procedure name to which var applies. If it is not specified, the default proc is used. Nested procedures may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure.

Examples: SAVET write

   Save all traps of type write.

   SAVET module=l_test

   Saves all traps in module l_test.

4.1.7 CLEAR_BREAKPOINT | CB

This command clears specific breakpoints, or all breakpoints in the program or part of the program. If no parameters are specified, a warning message will be issued. If the user accepts the warning, all breakpoints will be cleared.

clear_breakpoint | cb
[b=<integer>[<..><integer>] |<integer>[<..><integer>]
[<sep><integer>[<..><integer>]]...]]
[offset=<integer>]
[overlay=(<integer>,<integer>)]
[module=<name>]

scope_expr: This specifies the location or range of locations to clear breakpoints from. It must be one of the following:

   line | l=<integer>[<..><integer>]
   Where integer is a CYBIL-CC line number generated by the compiler.

   location | loc=<integer>[<..><integer>]
   Where integer is an absolute address.

   entrypoint | e=<name>
   Where name is an entry point identifier.
4.0 CCDBG COMMANDS

4.1.7 CLEAR_BREAKPOINT | CB

If the order dependent format is used and no keyword is given, line will be assumed.

b: The breakpoint number assigned when the breakpoint was established.

offset | o: A displacement that is added to the base address to form the effective memory address. Default is zero.

overlay | ovl: This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.

module | m: The CYBIL-CC compilation unit to which line or offset and proc apply. If it is not specified, the default module is used.

Examples: CB b=1
Clears breakpoint number 1.

CB line=17 offset=4
Clears breakpoint at 4 words past the word containing the first instruction generated by the statement at line 17.

4.1.8 CLEAR_TRAP | CT

This command clears specified traps or all traps in the program or part of the program. All types of traps may be cleared or one type may be specified. If no parameters are specified, a warning message will be issued. If the user accepts the warning, all traps will be cleared.

clear_trap | ct [type=<trap_type>] [scope_expr] [t=<integer>[<sep><integer>] | (<integer>[<sep><integer>] [.<name>][<sep>...])] [overlay=(<integer>,<integer>)] [module=<name>] [proc=<name> [.<name>]]

type: Specifies type of trap to be cleared. Trap_type must be one of the following.

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4.1.8 CLEAR_TRAP | CT

OVERLAY | OVL
END | E
ABORT | A
INTERRUPT | INT
INSTRUCTION | I
LINE
RJ
XJ
JUMP | J
READ | R
WRITE | W

If no type is specified, all types are cleared.

NOTE: If trap_type is OVERLAY or LINE, the keyword TYPE must be specified, since OVERLAY, OVL and LINE are also used as keywords in this command.

scope_expr: This specifies the location or range of locations to clear traps from. It must be one of the following:

line | l=<integer>[<..><integer>]

Where integer is a CYBIL-CC line number generated by the compiler.

location | loc=<integer>[<..><integer>]

Where integer is an absolute address.

offset | o=<integer>[<..><integer>]

Where integer is an address relative to a module.

variable | var=<name>

Where name is the identifier of the variable. This form is used for READ and WRITE type traps.

If the order dependent format is used and no keyword is given, line will be assumed.

t: The trap number assigned when the trap was established.

overlay | ovl: This parameter may be necessary to specify which overlay the address range applies to. Default is to use the loaded overlays in the following order: 1) overlay currently executing, 2) main overlay, 3) primary overlay, 4) secondary overlay.

NOTE: Overlay numbers default to decimal on input.

module | m: The CYBIL-CC compilation unit to which the line, offset, or proc parameter applies. If it is not
4.0 CCDBG COMMANDS

4.1.8 CLEAR_TRAP | CT

specified, the default module is used.

proc | p: The CYBIL-CC procedure name to which variable applies. If it is not specified, the default proc is used. Nested procs may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure.

Examples: CT type=overlay

Clears all traps of type overlay in the program.

CT t=instruction loc=1653(8)..1700(8)

Clears any traps of type INSTRUCTION in the address range 1653 to 1700.

4.1.9 SET_INTERPRET | SI

Allows the CCDBG user to explicitly control the use of interpret mode. Interpret mode is turned on by the SET_INTERPRET command.

Interpret mode is also turned on when any trap of types RJ, XJ, JUMP, WRITE, READ, or INSTRUCTION are established.

If a CLEAR_INTERPRET command is subsequently issued, the traps are made inoperative until a SI command is issued, when they again become operative.

4.1.10 CLEAR_INTERPRET | CI

Clears interpret mode.

4.2 DISPLAYING AND CHANGING PROGRAM VARIABLES

4.2.1 DISPLAY_VARIABLE | DV

This command displays the values of CYBIL-CC identifiers in a format corresponding to their program defined type, or in a memory format specified by the user. Fields of records may be referenced using the same notation used in CYBIL-CC (including pointer notation). Array elements may be referenced using a subscript only if the subscript is a constant of the same type as the array index. Variables are not allowed as subscripts.
**4.0 CCDBG COMMANDS**

**4.2.1 DISPLAY_VARIABLE | DV**

```
display_variable | dv   [var=<name>]
                 [format=oct | dec | hex][module=<name>]
                 [proc=<name>] [.<name>]...
```

**variable | var:** Name of the program variable to display. It will be displayed in a format corresponding to its program defined type. These types and corresponding formats are:

- **integer** - signed decimal integer
- **character** - ascii character enclosed in single quotes.
- **ordinal** - name composed of ascii characters
- **boolean** - true or false
- **pointer** - octal digits
- **set** - each element is displayed as listed above, depending on its defined type.
- **string** - ascii characters enclosed in single quotes
- **sequence** - octal digits
- **array** - each item is displayed as above, depending on its defined type.
- **record** - each field is displayed as above depending on its defined type.

If no variable name is specified, a list of variables will be displayed. What variables are displayed depends upon which other parameters are specified. If **var** is not specified, and **proc** is, then all variables local to the specified proc are displayed. If only **module** is specified then only variables at the module level are displayed. If no parameters are specified, local symbols for the current default are displayed. This may be either procedure level or module level depending on the current default value.

**format | f:** Specifies the format in which to display the variable. One of these three:

- **oct:** Octal digits followed by (8)
- **dec:** Signed decimal integer
- **hex:** Hexadecimal digits followed by (16)

If this parameter is specified, it overrides the program defined type format.

**module | m:** The CYBIL-CC compilation unit to which var applies. If it is not specified, the default module is used.
4.0 CCDBG COMMANDS

4.2.1 DISPLAY_VARIABLE | DV

proc | p: The CYBIL-CC procedure name to which var applies. If it is not specified, the default proc is used. Nested procedures may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure.

Example: DV var=i proc=calculate_subscript
Displays variable I in format corresponding to its program defined type. Variable I is in proc calculate_subscript.

4.2.2 CHANGE_VARIABLE | CV

This command changes the memory locations at the address of the CYBIL-CC identifier. Subscripted references and field references may be made in the same way as in DISPLAY_VARIABLE.

change_variable | cv
var=<name> value=<expr>
[module=<name>] [proc=<name> [.<name>]]...

variable | var: Name of the user variable to change.

value | v: The decimal, octal or ascii value to be stored at the specified variable. The format of the value must match the type of the variable (see list under Display_Variable). For boolean variables, only the values 'true' and 'false' are valid. For a set variable, the value specifies an element of the set that is to be added to or deleted from the set.

module | m: The CYBIL-CC compilation unit to which var applies. If it is not specified, the default module is used.

proc | p: The CYBIL-CC procedure name to which var applies. If it is not specified, the default proc is used. Nested procedures may be referenced in the format proc1.proc2.proc3, where proc3 is the desired procedure.

Example: CV var=x_string value='zero'
Changes variable x_string to the string zero. x_string is in the default module and proc.
4.3 DISPLAYING AND CHANGING MEMORY AND REGISTERS

The DISPLAY_MEMORY, FORWARD and BACKWARD commands maintain a single default memory address and a default format. After being set by a DM command, these values are used by FORWARD and BACKWARD. This allows other commands to be used between any memory display commands without losing the position or format of the memory being displayed. The memory address and format are updated by each FORWARD, BACKWARD or DM command. Specifying a format type on a FORWARD or BACKWARD command means that format will be the default until a new format is specified.

4.3.1 DISPLAY_MEMORY | DM

This command displays the contents of a specified number of words beginning at a specified address.

display_memory | dm    <address_expr>
               [format=oct | dec | adr | hex]
               [numlocs=<integer>]
               [offset=<integer>][module=<name>]
               [indirect]

address_expr: The address specified by this parameter is known as the base address. Any one of the following forms may be used.

location | loc=<integer>
  Where integer is an absolute address.

line | l=<integer>
  Where integer is a CYBIL-CC line number generated by the compiler.

ecs = <integer>
  Where integer is an ECS address.

entrypoint | e=<name>
  Where name is an entry point identifier.

If the order dependent format is used and no keyword is given, location will be assumed.

format | f: Format of the memory display. It must be one of the following.

oct: Octal digits followed by (8)
4.0 CCDBG COMMANDS
4.3.1 DISPLAY_MEMORY | DM

dec: Signed decimal integer
adr: Lower 18 bits are displayed as an address
hex: Hexadecimal digits followed by (16)

Default format is oct.

numlocs | n: This specifies the number of memory locations to be referenced. Default is one.

offset | o: A displacement which is added to the base address to form the effective memory address. Default is zero.

module | m: CYBIL-CC compilation unit to which line or offset applies. If it is not specified, the default module is used.

indirect | i: This specifies that the display is to be at the memory location addressed by the contents of the base address.

Example: DM e=cdta,offset=4,f=oct,n=10
Displays ten words of memory in octal digits beginning four words after entrypoint cdta.

4.3.2 FORWARD | FW

This command continues the memory display forward from the last DM, FORWARD or BACKWARD command. Displays memory starting with the word following the last word displayed by the previous command.

forward | fw numlocs=<integer>
[format=oct | dec | adr | hex]

numlocs | n: Specifies the number of memory locations to be referenced.

format | f: Format of the memory display. It must be one of the following:

oct: Octal digits followed by (8)
dec: Signed decimal integer
adr: Displays lower 18 bits as an address
hex: Hexadecimal digits followed by (16)

Default value for format is to continue in the same format as the previous display_memory, forward, or
4.0 CCDBG COMMANDS

4.3.2 FORWARD | FW

backward command.

Example:  FORWARD 6

Displays the next 6 words of memory in the same format as the previous DISPLAY_MEMORY, FORWARD or BACKWARD.

4.3.3 BACKWARD | BW

This command continues the memory display with the section of memory preceding the current display memory location. It displays memory from the word preceding the first word displayed by the previous command back n locations.

backward | bw  numlocs=<integer>
         [format=oct | dec | adr | hex]

numlocs | n: Specifies the number of memory locations to be referenced.

format | f: Format of the memory display. It must be one of the following:

      oct: Octal digits followed by (8)
      dec: Signed decimal integer
      adr: Displays lower 18 bits as an address
      hex: Hexadecimal digits followed by (16)

Default value for format is to continue in the same format as the previous display_memory, forward, or backward command.

Example:  BACKWARD 4,oct

Displays the four preceding words of memory in octal format.

4.3.4 CHANGE_MEMORY | CM

This command changes the contents of the specified memory locations.

change_memory | cm  <address_expr>
               [module=<name>] [offset=<integer>]
               value=<expr> [numlocs=<integer>] [indirect]
address_expr: The address specified by this parameter is known as the base address. Any one of the following forms may be used.

location | loc=<integer>
Where integer is an absolute address.

line | l=<integer>
Where integer is a CYBIL-CC line number generated by the compiler.

entrypoint | e=<name>
Where name is an entry point identifier.

ecs = <integer>
Where integer is an ECS address.

If the order dependent format is used and no keyword is given, location is assumed.

module | m: The CYBIL-CC compilation unit to which line applies.

offset | o: A displacement which is added to the base address to form the effective memory address. Default is zero.

value | v: The octal, decimal, hexadecimal or ascii value which is to be stored at the memory address specified.

numlocs | n: This specifies the number of memory locations to be changed. Default is one.

indirect | i: This specifies that the location to be changed is the memory location addressed by the contents of the base address.

Example: CM loc=6270(8) v=1493
Stores 1493 (note default base is decimal) in octal address 6270.

4.3.5 DISPLAY_REGISTERS | DR

This command displays the contents of the machine registers.

display_registers | dr [p | fl | [a | b | x=[<integer>]]] [format=oct | dec | adr | hex] [indirect]
4.0 CCDBG COMMANDS

4.3.5 DISPLAY_REGISTERS | DR

- p | fl | a | b | x: This specifies which type of register is to be displayed. The number for a, b, or x, indicates which register number to display. If no register number is specified, all of the specified type will be displayed. If the parameter is omitted, all 24 A, B, and X registers will be displayed.

- format | f: Format of the register display. It must be one of the following:
  - oct: Octal digits followed by (8)
  - dec: Signed decimal integer
  - adr: Displays the lower 18 bits as an address
  - hex: Hexadecimal digits followed by (16)

  Default value of format is octal for a, b, and x registers, and address for p and fl registers.

- indirect | i: This specifies, if quoted, that the display is to be at the memory location addressed by the contents of the register.

Example: DR b

Displays all b registers in octal format.

4.3.6 CHANGE_REGISTERS | CR

This command changes the contents of the machine registers.

- change_registers | cr | a | b | x=<integer>
  value=<expr> [indirect]

- a | b | x: This specifies which type of register is to be changed. The integer specifies the register number to be changed.

- value | v: This is the octal, decimal, hexadecimal or ascii value to be stored in the register.

- indirect | i: This specifies, if quoted, that the value is to be stored at the memory location addressed by the contents of the register.

Example: CR x=6 v=1236(8)

Places the value 1236 (octal) in register x6.
4.4.1 SET_PROCEDURE | SP

This command establishes a debugger SCL procedure.

```
set_procedure | sp procedure=<name> [collect|eol|;> 
[command_statement|eol|;]... ]<collect_end>
```

- **procedure | pr**: The identifier assigned to this sequence of CCDBG commands.
- **collect | c**: Activates collect mode. This parameter is not necessary to establish a procedure, but is included in the syntax for compatibility with SET_TRAP and SET_BREAKPOINT commands.
- **command_statements**: CCDBG commands which make up the body of the procedure. They are checked for syntax but not executed at this time.
- **collect_end | ce**: Terminates collect mode. This parameter is required.

Example: SET_PROCEDURE procedure=newid; DR b=5; DV var=x; dv y; PA; ce

Creates a procedure named newid which contains several commands.

4.4.2 DISPLAY_PROCEDURE | DP

This command displays the commands that make up the specified procedure. If no procedure identifier is specified, the names of all existing debugger SCL procedures are displayed.

```
display_procedure | dp [procedure=<name> | 
```

Example: DISPLAY_PROCEDURE procedure=newid

Displays the commands for the procedure named newid.
4.0 CCDBG COMMANDS
4.4.2 DISPLAY_PROCEDURE | DP
--------------------------------------------------------------------
(<name>[<sep><name>]...)

procedure | pr: The identifier of the procedure to be displayed, as specified in the SET_PROCEDURE command.

Example: DP procedure=newid

Displays the debugger SCL procedure named newid.

4.4.3 SAVE_PROCEDURE | SAVEP

This command copies specified procedure definitions to a local file. If no procedures are specified, all debugger SCL procedures are copied to the file.

save_procedure | savep file=<name> [procedure=<name> | (<name>[<sep><name>]...)]

file | f: The name of the file the procedure is to be saved on.

procedure | pr: The identifier of the group to be saved.

Example: SAVEP procedure=newid f=saveid

Saves procedure named newid on file saveid.

4.4.4 CLEAR_PROCEDURE | CP

This command removes specified debugger SCL procedure definitions. If no procedure is specified, a warning message is issued, and if the user accepts the warning, all debugger SCL procedures are cleared.

clear_procedure | cp [procedure=<name> | (<name>[<sep><name>]...)]

procedure | pr: The identifier of the procedure to clear, as specified on the SET_PROCEDURE command.

Example: CP procedure=newid

Clears debugger SCL procedure newid.

4.5 DEBUGGER SCL PROCEDURE COMMANDS

A procedure is a set of CCDBG commands established as a
debugger SCL procedure. Once initiated, the commands in a procedure execute automatically.

Any CCDBG command may be used in a procedure. Most of the following commands, however, are particularly designed for use in a procedure.

4.5.1 PAUSE | PA

This command temporarily suspends the automatic execution of the current CCDBG procedure and enters interactive mode, allowing CCDBG commands to be entered from the terminal.

On the occurrence of the first PAUSE command in a procedure body of a trap or breakpoint, the appropriate trap or breakpoint report is issued prior to entering interactive mode.

\text{pause | pa} \quad [text='[<ascii>]...']

\text{text | t: Message text to be issued when pause is executed. The text may be any string of characters. It is delimited by a pair of apostrophes ('). Apostrophes within the text are indicated by two consecutive occurrences of the character.}

Example: PAUSE text='x3 is new value of I'

4.5.2 MESSAGE | ME

This command issues a designated message to the users terminal during a procedure execution.

\text{message | me} \quad [text='[<ascii>]...']

\text{text | t: Message text to be issued when the command is executed. The text may be any string of characters. It is delimited by a pair of apostrophes ('). Apostrophes within the text are indicated by two consecutive occurrences of the character.}

Example: MESSAGE 'Variable XYZ has been modified'

4.5.3 GO

This command causes an exit from the current debugger SCL procedure or interactive mode and a resumption of suspended
processing. The current debugger SCL procedure may have been invoked by a read, in which case the processing will be resumed with the statement following the read.

If the GO command is issued from a breakpoint or trap body, program execution is resumed. In this last case, GO is identical to the Execute command. Resumption of program execution can be specified via the optional address parameter.

go                      [address_expr][offset=<integer>]

address_expr: Address at which execution is to resume. It is not possible to resume execution in a different module or procedure. Address_expr may be any of the following:

  line | l=<integer>
    Where integer is the CYBIL-CC line number generated by the compiler.

  location | loc=<integer>
    Where integer is an absolute address.

  entrypoint | e = <name>
    Where name is an entry point identifier.

If no keyword is given for address_expr, line will be assumed.

offset | o: A displacement added to the base address specified by address_expr.

Example: GO line=42 offset=3

4.5.4 SKIPIF | S

This command conditionally skips the following command when the specified relation is satisfied.

skipif | s              <value_1><relation><value_2>

value_1 | vl: An integer expression. It may include CCDBG variables, but not program variables.

relation: One of the following:
4.0 CCDBG COMMANDS

4.5.4 SKIPIF | S

Equal
<> Not equal
< Less than
<= Less than or equal
>= Greater than or equal
> Greater than

value_2 | v2: An integer expression. It may include CCDBG variables, but not program variables.

Example: SKIPIF #V1 < 20

Skips next command if the value of CCDBG variable #V1 is less than 20.

4.5.5 LABEL | LA

This command defines an identifier for the location in the procedure where it occurs.

Labels are local to the procedure in which they occur. No check is made for duplicate labels.

label | la
name | n: Identifier to be used for this location.

Example: LABEL n=b10l3

Establishes label B10L3 at the current location in the procedure.

4.5.6 GOTO

This command transfers control to the specified label within a procedure. Control can be transferred either forwards or backwards. Search is forward, end around, until the first occurrence of the label is found.

goto

label | la: Identifier of location to which control is transferred.

Example: GOTO b10l3

Transfers control to the location of label B10L3
This command is used in three different ways:

1) To process CCDBG commands stored or modified by some facility not provided by CCDBG itself (e.g., the editor).

2) To reconstitute breakpoint, trap, and debugger SCL procedure definitions previously SAVED on a file.

3) To invoke a debugger SCL procedure.

```
read | r  file | procedure = <name>
```

file | f: Name of file containing commands to be executed.

procedure | pr: Name of procedure to be executed.

Examples:

```
READ f=bpfile
Re-establishes breakpoint definitions saved on BPFILE.

READ procedure=newid
Initiates processing of procedure NEWID.
```

### 4.6 ADDITIONAL INTERACTIVE MODE COMMANDS

#### 4.6.1 EXECUTE | EX

This command starts or resumes program execution. Program execution is initiated at the next instruction, or at the user specified address. This command differs from the GO command when there are higher levels of CCDBG commands. GO transfers control to the next higher level of CCDBG commands, EXECUTE bypasses all CCDBG commands to resume program execution.

```
execute | ex [address_expr] [offset=<integer>]
```

address_expr: An address at which execution is to resume. It is not possible to resume execution in another module or procedure. It may be any of the following:

```
line | l=<integer>
Where integer is the CYBIL-CC line number generated by the compiler.
```
4.0 CCDBG COMMANDS

4.6.1 EXECUTE | EX

location | loc=<integer>
  Where integer is an absolute address.

entrypoint | e = <name>
  Where name is an entry point identifier.

If no keyword is given for address_expr, line will be assumed.

offset | o: A displacement added to the base address.

Example: EX 146

Resume execution at line 146 relative to the current executing module.

4.6.2 TRACEBACK | TB

This command produces a list of CYBIL-CC procedure names, beginning with the currently executing CYBIL-CC procedure and moving backward through successive levels.

traceback | tb  [entrypoint=<name>]

entrypoint | e: If a non-CYBIL-CC routine has multiple entrypoints, this parameter specifies at which entrypoint to start the traceback.

Example: TB

Lists all calls beginning with the most recent and going backward as far as possible.

4.6.3 MOVE | M

This command moves values from one address range to some other address range or location. The action taken depends on whether either the source or destination parameter is a range specification.

If the source or destination is a range specification, the numlocs parameter is ignored even if present and enough words are moved from the source to fill the destination range. If the source range is smaller than the destination range, the words are moved repeatedly until the destination range is filled. If the source range is larger, only as many words as are needed are moved.

Example: M 60460320 01
If neither the source nor destination is a range specification, the numlocs parameter determines the number of words to move.

```
move | m                source_expr destination_expr
      [numlocs=<integer>]
```

**source_expr**: Address or address range expression from which to move values. Must have one of the following forms:

```
source_line | sl=<integer>[<..><integer>]
              Where integer is a CYBIL-CC line number generated by the compiler.
```

```
source_offset | so=<integer>[<..><integer>]
                Where integer is an address relative to a module.
```

```
source_location | sloc=<integer>[<..><integer>]
                Where integer is an absolute address.
```

If a keyword is not specified, **source_location** is assumed.

**destination_expr**: Address or address range expression to which values are to be moved. Must have one of the following forms:

```
destination_line | dl=<integer>[<..><integer>]
                   Where integer is a CYBIL-CC line number generated by the compiler.
```

```
destination_offset | do=<integer>[<..><integer>]
                     Where integer is an address relative to a module.
```

```
destination_location | dloc=<integer>[<..><integer>]
                     Where integer is an absolute address.
```

If a keyword is not specified, **destination_location** is assumed.

**numlocs**: Number of words to be moved if neither the source nor the destination is an address range. Default is one.

**Example**: MOVE sloc=112(8)..120(8) dloc=142(8)..150(8)

Moves 7 words beginning at 112(octal) to a 7 word field beginning at location 142(octal), all addresses are absolute.

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4.6.4 HELP | H

This command can provide immediate assistance to a terminal user about CCDBG features. It acts as a selectively accessed on-line information summary.

help | h

[<subject> | <command_name>]

<subject>: One of the permissible subject categories.

<command_name>: A CCDBG command identifier or abbreviation.

If no parameter is specified, the subject index is listed. This displays all the permissible subject categories that may be entered as parameters to help.

Example: HELP cmds (lists all CCDBG command identifiers)

4.6.5 SAVE_ALL | SAVEA

This command saves all trap, breakpoint and debugger SCL procedure definitions.

save_all | savea file=<name>

file | f: The name of a local file on which to save the environment.

Example: SAVEA,bigfile

4.6.6 CHECKPOINT | CK

This command allows a user to save the CCDBG information necessary to return to the debug session at a later time.

CHECKPOINT saves the current CCDBG environment (breakpoint, trap, and debugger SCL procedure definitions), and current status (interpret and veto mode settings), output options, default module, default proc, CCDBG variables and tables, and the user program image, on a file.

Restoration of CCDBG to its status, environment, and user program image is done by issuing the system command DEBUG(RESUME, filename).

checkpoint | ck file=<name>
4.0 CCDBG COMMANDS

4.6.6 CHECKPOINT | CK

file | f: The name of a local file on which the CCDBG environment will be saved.

Example: CHECKPOINT f=sf

4.6.7 QUIT

This command terminates a CCDBG session.

quit [normal | abort]

normal: Terminate normally. This is the default if no parameter is specified.

abort: Causes an abort type of termination to occur. This allows abort processing if CCDBG is being used in a batch job, or from a procedure file.

4.7 CCDBG ENVIRONMENT COMMANDS

4.7.1 SET_VETO | SVE

This command provides a method of CCDBG sequence operation that combines the automatic and interactive modes. When veto mode is on, each command in a CCDBG sequence is displayed before it is executed. The user is given temporary control at this point. The user may allow the command to be executed, skip it, or replace it with one or more new commands.

set_veto | sve

4.7.2 CLEAR_VETO | CVE

This command terminates veto mode.

4.7.3 SET_OUTPUT | SO

This command allows the user to control the kinds of CCDBG output that are written to the standard output file.

set_output | so lo=<options>

lo: List options, any of the following:
4.0 CCDBG COMMANDS

4.7.3 SET_OUTPUT | SO

- **e** Error messages
- **w** Warning messages
- **d** Debug output produced by command execution
- **i** Informative messages
- **r** Read command sequence (group or file) when read
- **b** Body sequence when it occurs (trap or breakpoint)
- **t** Terminal or standard input file echo

The default options when the list is omitted are **e,w,d,i**. If **e** is omitted, an auxiliary file must be defined with the **e** option specified.

Example:  SO lo=(e,w,i)

4.7.4 SET_AUXILIARY | SAUX

This command allows a user to define an optional auxiliary output file and control the kinds of output that are written to it.

```
set_auxiliary | saux    file=<name> lo=<options>
```

**file | f**: Name of the file to be the auxiliary output file.

**lo**: List options. These define what is to go on the file. Any of the following:

- **e** Error messages
- **w** Warning messages
- **d** Debug output produced by command execution
- **i** Informative messages
- **r** Read command sequence (group or file) when read
- **b** Body sequence when it occurs (trap or breakpoint)
- **t** Terminal or standard input file echo

Example:  SAUX f=pxidaux lo=(d,r)

4.7.5 CLEAR_AUXILIARY | CAUX

Closes the current auxiliary file and clears all the auxiliary options.

4.7.6 DISPLAY_MAP | DMAP

This command displays load map information relating to modules entry points, and overlays.
4.0 CCDBG COMMANDS
4.7.6 DISPLAY_MAP | DMAP

```
display_map | dmap      [module=<name>]
            [overlay=(<integer>,<integer>)]

module | m: A CYBIL-CC compilation unit. If a module is specified, its origin, length and all entry points contained in it are displayed.

overlay | ovl: If an overlay is specified, the names of all modules in the overlay are listed.

If no parameter is specified in a non_overlay environment, the names of all modules are listed. In an overlay environment, designations of overlays are listed.

Example: DMAP m=adapt

Displays loader information about module adapt.
```

4.7.7 DISPLAY_DEFAULTS | DD

This command displays the current default value for module and proc.

4.7.8 DISPLAY_STATUS | DS

This command displays information to help the user determine the current state of the debug session.

```
display_status | ds

The following information is displayed.

The location of the trap or breakpoint currently honored, or the location of user program abort or interrupt to be displayed.

The overlay numbers currently in core and their addresses.

The current terminal output options.

The name of the current auxiliary output file and the current auxiliary output options.

The current state of veto mode (on or off).

The current state of interpret mode (on or off).
```
4.0 CCDBG COMMANDS
4.7.8 DISPLAY_STATUS | DS

The number of breakpoints, traps, and groups currently defined.

4.7.9 CHANGE_DEFAULTS | CD

This command allows the user to change the default values of module and proc to new identifiers.

change_defaults | cd   [module=<name>]
               [proc=<name>] [<.name>...]
               [overlay=(<integer>,<integer>)]

module | m: This parameter changes the default module from the specified module.

proc | p: This parameter changes the default proc to the specified proc.

overlay | ovl: Overlay which contains the new default module or proc.

Example: CD m=zclmtay

Changes default module to the module with alias zclmtay.
5.0 MESSAGES

5.1 DIAGNOSTIC MESSAGES

Diagnostic messages issued by CCDBG are listed below. These messages are issues in one of the following forms:

*ERROR - message text

?CMD - (command text) *ERROR - message text

When in collect mode, some errors, such as those involving invalid syntax, are detected and reported prior to being collected, thus allowing them to be corrected at that time. Other errors are not detected until execution of the command is attempted.

<table>
<thead>
<tr>
<th>Message</th>
<th>Significance and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS IN ECS/LCM</td>
<td>GO or EXECUTE has been supplied with a location parameter that is an ECS or LCM address. If supplied, the address must be one in central memory. ACTION: Correct and reenter.</td>
</tr>
<tr>
<td>ADDRESS IN UNLOADED OVERLAY</td>
<td>A specified symbolic address implies one contained in an overlay not currently loaded. ACTION: Confine symbolic addresses to those in currently loaded overlays.</td>
</tr>
<tr>
<td>ADDRESS OUTSIDE USER AREA</td>
<td>An address reference is to a location in DEBUG, beyond the first 100B (approximately) locations, or beyond the user field length. These locations are inaccessible to the user. ACTION: Reenter with an allowable address.</td>
</tr>
<tr>
<td>BAD INDEX TYPE i</td>
<td>Internal error. ACTION: Submit PSR.</td>
</tr>
<tr>
<td>BAD ORDINAL</td>
<td>A variable of type ordinal contains an undefined value.</td>
</tr>
</tbody>
</table>

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5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

VALUE i

ACTION: None.

BAD SYMBOL TYPE i

ACTION: Submit PSR

CANNOT CHANGE VALUE OF ENTIRE RECORD OR ARRAY

ACTION: Reenter with subscript or field notation.

CANNOT EVALUATE VARIABLE TYPE i

ACTION: Submit PSR.

DEBUG INTERNAL ERROR

ACTION: Try a new Debug session with all execution performed in interpret mode, which protects DBUG. code.

ERROR MESSAGES MAY NOT BE SUPPRESSED

ACTION: Assign file options consistent with this restriction.

EXECUTION ADDRESS OUTSIDE CURRENT PROCEDURE

ACTION: Correct and reenter.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

INVALID DESCRIPTR WORD FOR ADAPTABLE ARRAY

An illegal descriptor word was found for an adaptable array.

ACTION: Use a write trap on the pointer to find the point where the descriptor is destroyed.

INVALID FIRST, LAST OR STEP VALUE

A breakpoint has been supplied with an invalid frequency parameter.

ACTION: Check that all such parameters are positive. Check that LAST is not less than FIRST. Reenter with corrected values. First is limited to 262,143. Step is limited to 4095.

INVALID ORDINAL VALUE x

The value input is not a valid value for this variable.

ACTION: Correct value and reenter.

INVALID PARAMETER xxxx

The supplied HELP parameter is invalid.

ACTION: Enter HELP for a list of valid parameters. Reenter the HELP command with a valid parameter.

INVALID VALUE SPECIFIED FOR VARIABLE OF TYPE x

Value type for a variable or subscript does not match the value input.

ACTION: Verify variable type and reenter in proper format.

INTERNAL ERROR - STACK UNDERFLOW

Internal error.

ACTION: Submit PSR.

INTERNAL ERROR - SYMBOL TOO COMPLEX

Too many levels of record and array declarations exist in the variable to allow CCDBG to display it.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

--------------------------------------------------------------------

5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

ACTION:  Display portions of the record.

INVALID QUALIFIER An overlay trap qualifier other than an overlay
FOR LIST TRAP, CLEAR TRAP, or SAVE TRAP
OVERLAY command.
TRAPS

ACTION:  Correct and reenter.

INVALID TRAP TYPE A SET_TRAP command has an invalid trap type
TRAP TYPE parameter value.

ACTION:  Reenter with a valid trap type.

LINE NUMBERS An attempt was made to reference a line number
NOT AVAILABLE compiled with the DEBUG option.

ACTION:  Check the home program.

NO DEFAULT MODULE A command has been entered that requires a module
specification, no module was specified, and no
default module is established.

ACTION:  Define a default module or reenter command
with module specified.

NO ENTRY POINT xxx A reference has been made to an entry point
name xxxx which does not exist; or if an overlay
qualifier has been supplied, it is not in that
overlay.

ACTION:  Check spelling or overlay qualifier; correct
and reenter.

NO FILE OR PROCEDURE xxx The file or debugger SCL procedure named in a
READ parameter does not exist.

ACTION:  Check spelling; check to see if the file is
logically connected to the job.

NO LABEL xxxx A GOTO command has referenced a label which
does not exist in the current Debug command sequence.

ACTION:  Correct the Debug sequence accordingly.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

NO MODULE
xxxx
A reference has been made to a module xxxx which does not exist; or if an overlay qualifier is supplied, the module is not in that overlay. Remember that module is a 1 - 7 character name.

ACTION: Correct and reenter.

NO OVERLAYS
An overlay reference has been made in a nonoverlay environment. This error is detected at collect time if it occurs in a debugger SCL procedure, or if a specific overlay is referenced.

ACTION: Confine Debug commands and address qualifiers to those acceptable in a nonoverlay environment.

NO OVERLAY
(xxxx)
The specified overlay does not exist. DISPLAY_MAP indicates all existing overlays.

ACTION: Reenter with the corrected overlay designation.

NO VARIABLE
xxxx
An attempt was made to reference a CYBIL-CC variable xxxx. No such variable exists in the referenced or default module or the variable was not used.

ACTION: Check spelling and the home program.

NON - EXISTENT
FIELD xxxx
Field is not defined in current record.

ACTION: Correct and reenter.

NOT IN COLLECT MODE - COLLECT_END IGNORED
A COLLECT_END command has been entered when not in collect mode.

ACTION: None.

OPTION CODE MUST BE B, D, E, I, R, T, OR W
An invalid option code was specified in the option list of a SET_OUTPUT or SET_AUXILIARY command.

ACTION: Reenter with all valid option codes.
5.0 MESSAGES

5.1 DIAGNOSTIC MESSAGES

--------------------------------------------------------------------

5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

--------------------------------------------------------------------

POINTER VARIABLE NOT INITIALIZED
A debug command has attempted to evaluate a pointer variable that has not been set.

ACTION: None.

PROC xxxx NOT CALLED
TRACEBACK cannot proceed because the specified procedure has never been called.

ACTION: Enter another command.

PROC xxxx NOT IN STACK
Automatic variables are not available because the procedure is not active.

ACTION: None.

PROGRAM HAS COMPLETED
An attempt has been made with either GO or EXECUTE to continue program execution from the point where program termination has been reached.

ACTION: Reenter specifying some other execution addresses, or issue QUIT.

RECURSIVE READ OF xxxx
The debugger SCL procedure or file named in the current READ parameter is a nested procedure or the current sequence.

ACTION: Redesign sequence logic to avoid this situation.

RELATIVE ADDRESS OUTSIDE BLOCK
A module offset is equal to or greater than its length. DISPLAY_MAP gives the program length.

ACTION: Check for the missing octal suffix (8) on the offset value if octal was intended. Correct and reenter.

RESPONSE QUALIFIER MUST BE LINE OR SEQ
In response to an error, warning, veto, or interrupt of a Debug sequence, a response keyword has been followed by text beginning with other than LINE, SEQ or ; (semi-colon).

ACTION: Enter any desired valid response.

SPECIFIED VALUE NOT IN SET
The given value is not in the specified set.

ACTION: Correct and reenter.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

STACK
POINTER
OUTSIDE
USER AREA
ACTION: None.

SUBSCRIPT
REQUIRED
AFTER
ARRAY xxxx
ACTION: Correct and reenter.

SUBSCRIPT
VALUE i
OUT OF
RANGE
ACTION: Correct and reenter.

SYMBOL
NUMBER i
NOT FOUND
ACTION: Submit PSR.

SYMBOL
WITH
RELOCATION
TYPE i
NOT
ACCESSIBLE
ACTION: Submit PSR.

SYNTAX
ERROR - COMMAND
TOO LONG
ACTION: Break command up if possible so fewer parameters are needed.

SYNTAX
ERROR - DISPLAY_MEMORY
MUST
PRECEDE
FORWARD OR
BACKWARD
ACTION: Enter a DISPLAY_MEMORY before doing FORWARD or BACKWARD.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

<table>
<thead>
<tr>
<th>SYNTAX</th>
<th>The parameter specified in the message has been given more than one value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR - DOUBLY</td>
<td>ACTION: Correct syntax and reenter.</td>
</tr>
<tr>
<td>DEFINED PARAMETER</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>An incorrect parameter type was found.</td>
</tr>
<tr>
<td>ERROR - EXPECTING</td>
<td>The message tells what was expected and what was found for the specified parameter.</td>
</tr>
<tr>
<td>-----------------</td>
<td>ACTION: Correct syntax and reenter.</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>Either the address parameters are not allowed together (i.e., proc and location) or another parameter is needed with them (i.e., module must be supplied when proc and overlay are).</td>
</tr>
<tr>
<td>ERROR - IMPROPERLY QUALIFIED ADDRESS</td>
<td>ACTION: Check syntax, correct and reenter.</td>
</tr>
<tr>
<td>-----------------</td>
<td>ACTION: Correct syntax and reenter.</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>The syntax described by the message is illegal.</td>
</tr>
<tr>
<td>ERROR - INVALID</td>
<td>ACTION: Correct syntax and reenter.</td>
</tr>
<tr>
<td>-----------------</td>
<td>ACTION: Check numeric parameters. If problem persists, submit PSR.</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>An arithmetic operation has caused the integer to become too large.</td>
</tr>
<tr>
<td>ERROR - INTEGER OVERFLOW</td>
<td>ACTION: Check numeric parameters. If problem persists, submit PSR.</td>
</tr>
<tr>
<td>-----------------</td>
<td>ACTION: Correct and reenter.</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>The value entered is too large.</td>
</tr>
<tr>
<td>ERROR - INTEGER TOO LARGE</td>
<td>ACTION: Correct and reenter.</td>
</tr>
<tr>
<td>-----------------</td>
<td>ACTION: Reenter command specifying the required parameter.</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>The specified parameter must be entered for this command.</td>
</tr>
<tr>
<td>ERROR - REQUIRED PARAMETER MISSING</td>
<td>ACTION: Reenter command specifying the required parameter.</td>
</tr>
</tbody>
</table>

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5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

SYNTAX  String exceeds maximum allowable length.
ERROR - STRING
OVERFLOW
ACTION:  Correct and reenter.

SYNTAX  CCDBG internal tables are filled.
ERROR - TABLE
OVERFLOW
ACTION:  Submit PSR.

SYNTAX  Not enough of the specified item were input.
ERROR - TOO FEW
ACTION:  Correct and reenter.

SYNTAX  Too many of the specified item were input.
ERROR - TOO MANY
ACTION:  Correct and reenter.

SYNTAX  Parenthesis or brackets are not matched.
ERROR - UNBALANCED
ACTION:  Correct and reenter.

SYNTAX  The specified keyword is not valid for this command.
ERROR - UNKNOWN KEYWORD
ACTION:  Check syntax, correct and reenter.

SYNTAX  Parameter value is not within allowable range.
ERROR - VALUE OUT OF RANGE
ACTION:  Check syntax, correct and reenter.

SYNTAX  A value range was specified for a parameter that cannot have a range.
ERROR - VALUE RANGE NOT ALLOWED
ACTION:  Check syntax, correct and reenter.
5.0 MESSAGES
5.1 DIAGNOSTIC MESSAGES

TOO MANY BREAKPOINTS The number of breakpoints has reached the maximum allowed.

ACTION: One or more existing breakpoints must be cleared before any new ones can be set.

TOO MANY PROCEDURES The number of debugger SCL procedures has reached the maximum allowed.

ACTION: One or more existing groups must be cleared before any new ones can be set.

TOO MANY NESTED COMMAND SEQUENCES The number of nested debugger SCL procedures has reached the maximum allowed. A READ or PAUSE command is not allowed until the current procedure is terminated and the previous procedure is resumed.

ACTION: Enter GO to resume the previous sequence immediately.

TOO MANY TRACE LEVELS The TRACEBACK output has reached its built-in feasibility limit. Program logic flow could have errors.

ACTION: Correct and reenter.

TOO MANY TRAPS The number of traps has reached the maximum allowed.

ACTION: Clear one or more existing traps before setting new ones.

UNKNOWN COMMAND The command text does not contain a syntactically recognizable command name. If this error occurs in a debugger SCL procedure, it is detected at collect time. HELP CMDS list all valid command names.

ACTION: Check spelling. Reenter a valid command.

VARIABLE NAMES NOT AVAILABLE The referenced variable in an explicitly named or default module must be in a CYBIL-CC program compiled with the DEBUG option.

ACTION: Check the home program.
5.0 MESSAGES

5.1 DIAGNOSTIC MESSAGES

<table>
<thead>
<tr>
<th>xxxxx IS</th>
<th>A subscript is included in a variable declaration for a variable that is not type array.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT AN ARRAY VARIABLE</td>
<td>ACTION: Correct and reenter.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>xxxxx IS</th>
<th>A pointer symbol (^) has been used in a variable declaration for a variable that is not type pointer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT A POINTER VARIABLE</td>
<td>ACTION: Correct and reenter.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>xxxxx IS</th>
<th>A field name has been specified for a variable that cannot have fields.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT A RECORD OR ARRAY OF RECORDS</td>
<td>ACTION: Correct and reenter.</td>
</tr>
</tbody>
</table>

5.2 WARNING MESSAGES

Warning messages issued by CCDBG are listed below. These messages have one of the following forms:

*WARN - message text

OK?

*CMD - (command text) *WARN - message text

OK?

These messages indicate by their wording the action that is taken if the user responds with a positive acknowledgement (YES, ACCEPT, or OK).

Warning messages can be suppressed by issuing a SET OUTPUT command that does not include the W parameter in its option list. The action indicated in the message automatically occurs.
5.0 MESSAGES

5.2 WARNING MESSAGES

<table>
<thead>
<tr>
<th>Message</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADAPTABLE STRING LENGTH WILL INCREASE</strong></td>
<td>This <code>CHANGE_VARIABLE</code> command will lengthen the adaptable string variable, and possibly overwrite other data.</td>
</tr>
<tr>
<td><strong>ADDRESS RANGE WILL BE TRUNCATED</strong></td>
<td>An address range for <code>CHANGE</code>, <code>DISPLAY</code>, or <code>MOVE</code> extends beyond the user field length or into <code>DEBUG</code>, beyond the first 100 (approximately) locations.</td>
</tr>
<tr>
<td><strong>ALL WILL BE CLEARED</strong></td>
<td>A <code>CLEAR_TRAP</code>, <code>CLEAR_BREAKPOINT</code>, or <code>CLEAR_PROCEDURE</code> command has been issued with no parameters.</td>
</tr>
<tr>
<td><strong>BREAKPOINT WILL BE SET AT ENTRY POINT</strong></td>
<td>This warning is issued only if the specified address is an entry point, but was not specified as such in a <code>SET_BREAKPOINT</code> command.</td>
</tr>
<tr>
<td><strong>EXISTING AUXILIARY FILE WILL BE CLOSED</strong></td>
<td>A <code>SET_AUXILIARY</code> command has been issued which specifies a file name different from that of the existing auxiliary file.</td>
</tr>
<tr>
<td><strong>EXISTING BREAKPOINT WILL BE REDEFINED</strong></td>
<td>An attempt is being made to set a breakpoint where one already exists. A positive acknowledgement causes the new definition to override the old one.</td>
</tr>
<tr>
<td><strong>EXISTING CHECKPOINT FILE WILL BE OVERWRITTEN</strong></td>
<td>A <code>CHECKPOINT</code> command has been issued giving an existing file name.</td>
</tr>
<tr>
<td><strong>PROCEDURE xxx WILL BE REDEFINED</strong></td>
<td>The name supplied in a <code>SET_PROCEDURE</code> command is that of a currently existing <code>PROCEDURE</code>. A positive acknowledgement causes the new definition to override the old one.</td>
</tr>
<tr>
<td><strong>LINE STARTS IN PARCEL 3. BKPT SET IN NEXT WORD.</strong></td>
<td>One 15 bit instruction for this line of the program will be executed before breakpoint is honored.</td>
</tr>
<tr>
<td><strong>LINE n NOT EXECUTABLE - LINE m WILL BE USED</strong></td>
<td>The specified line number is not executable or is nonexistent. A positive acknowledgement causes line m to be used instead.</td>
</tr>
<tr>
<td><strong>PERMANENT CHECKPOINT</strong></td>
<td>A <code>CHECKPOINT</code> command has been issued 60460320 01</td>
</tr>
</tbody>
</table>
5.0 MESSAGES
5.2 WARNING MESSAGES

FILE WILL BE RETURNED while a permanent suspend file exists without write or modify access.

TRAP #n, type, qualifiers, WILL BE CLEARED A pending SET_TRAP command has a scope which overlays the scope of an existing trap of the same type. A positive acknowledgement CLEARS trap #n.

5.2.1 INFORMATIVE MESSAGES

Informative messages issued by CCDBG are listed below. These messages have the form:

message text

Informative messages indicate the following: changes in the status of CCDBG, changes in the status of commands that process a list, commands which confirm specific actions taken, when a list element cannot be processed, and when there is no action to be taken.

After the informative message is issued, CCDBG does not pause for a response, except when the message announces the start or resumption of a CCDBG session. Any remaining elements in a list are processed after reporting a list element that cannot be processed.
### 5.0 MESSAGES

#### 5.2.1 INFORMATIVE MESSAGES

<table>
<thead>
<tr>
<th>Message</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYBIL-CC INTERACTIVE DEBUG</td>
<td>After the program to be debugged has been loaded, this message is issued when CCDBG receives control. An initial set of traps and/or breakpoints should be established at this point before starting program execution.</td>
</tr>
<tr>
<td>CYBIL-CC INTERACTIVE DEBUG RESTARTED</td>
<td>A CCDBG session has been resumed from the point where it was checkpointed. The system command statement DEBUG (RESUME, filename) has been entered following the issue of a CHECKPOINT command.</td>
</tr>
<tr>
<td>CYBIL MODULE NEXT, STACK POINTER ASSUMED IN REG B2</td>
<td>Previous modules in a traceback have not been CYBIL-CC modules. Continued traceback is possible only if register B2 still contains a valid stack pointer.</td>
</tr>
<tr>
<td>DEBUG ABORTED</td>
<td>This message is issued in response to QUIT ABORT; it appears in the dayfile as well.</td>
</tr>
<tr>
<td>DEBUG TERMINATED</td>
<td>This message is issued in response to QUIT or QUIT NORMAL; it appears in the dayfile as well.</td>
</tr>
<tr>
<td>END COLLECT</td>
<td>Sufficient collect_end commands have been encountered to reduce the collect level to zero, thus ending collect mode. Interactive command mode is resumed; entered commands are immediately executed.</td>
</tr>
<tr>
<td>IN COLLECT MODE (,LEVEL n)</td>
<td>This message occurs when the user receives CCDBG control in collect mode; this was not the case when the user last had control. Any subsequent commands entered will no longer be executed immediately, but will be checked for syntax and collected into a debugger SCL procedure for future execution. Level n is included in the message if a nested collect is in effect (n is greater than one). To end collect mode, n collect_end commands are required.</td>
</tr>
</tbody>
</table>
5.0 MESSAGES
5.2.1 INFORMATIVE MESSAGES

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERRUPT IGNORED</td>
<td>CCDBG was already in interactive command mode when a terminal interrupt occurred. Since the purpose of a terminal interrupt is to place CCDBG in interactive mode, the interrupt is ignored.</td>
</tr>
<tr>
<td>INTERRUPTED</td>
<td>A terminal interrupt has occurred while a debugger SCL procedure or a command which takes a list as a parameter was executing.</td>
</tr>
<tr>
<td>INTERPRET MODE TERNED OFF</td>
<td>As a result of clearing one or more traps, no traps remain that require interpret mode to be on. Subsequent program execution will be by direct execution of the machine instructions.</td>
</tr>
<tr>
<td>INTERPRET MODE TERNED ON</td>
<td>A SET_TRAP command has been issued with a trap type that requires interpret mode of program execution, and, currently, interpret mode is off. Subsequent program execution will be by interpreting all machine instructions.</td>
</tr>
<tr>
<td>NO BREAKPOINT xxxx</td>
<td>A request has been made to DISPLAY, CLEAR, or SAVE a breakpoint at location xxxx. No such breakpoint exists. Any remaining list elements are processed.</td>
</tr>
<tr>
<td>NO BREAKPOINT #n</td>
<td>A request has been made to DISPLAY, CLEAR, or SAVE a breakpoint #n which does not exist. Any remaining list elements are processed.</td>
</tr>
<tr>
<td>NO BREAKPOINTS</td>
<td>There are no breakpoints to DISPLAY, CLEAR, or SAVE.</td>
</tr>
</tbody>
</table>
### 5.0 MESSAGES

#### 5.2.1 INFORMATIVE MESSAGES

<table>
<thead>
<tr>
<th>Message</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NO PROCEDURE xxxx</strong></td>
<td>A request has been made to DISPLAY, CLEAR, or SAVE a debugger SCL procedure xxxx which does not exist. Any remaining list elements are processed.</td>
</tr>
<tr>
<td><strong>NO PROCEDURES</strong></td>
<td>There are no debugger SCL procedures to DISPLAY, CLEAR, or SAVE.</td>
</tr>
<tr>
<td><strong>NO xxxx TRAP yyyy</strong></td>
<td>A request has been made to DISPLAY, CLEAR, or SAVE a user-defined trap of type xxxx with scope yyyy. No such trap exists. Any remaining list elements are processed.</td>
</tr>
<tr>
<td><strong>NO TRAP #n</strong></td>
<td>A request has been made to DISPLAY, CLEAR, or SAVE a user-defined trap #n which does not exist. Any remaining list elements are processed.</td>
</tr>
<tr>
<td><strong>NO TRAPS</strong></td>
<td>There are no user-defined traps to DISPLAY, CLEAR, or SAVE. Note that the three default traps: END, ABORT, and INTERRUPT are never displayed, cleared or saved.</td>
</tr>
<tr>
<td><strong>PAUSE IGNORED FROM TERMINAL</strong></td>
<td>This message results from entering PAUSE while in interactive (non-collect) mode.</td>
</tr>
<tr>
<td><strong>TIME LIMIT</strong></td>
<td>A time limit interrupt has occurred while either the program or a CCDBG sequence was executing. A small amount of time is left, sufficient to do a SAVE_ALL and QUIT. To continue the session, enter CHECKPOINT, followed by a QUIT and DEBUG(RESUME).</td>
</tr>
<tr>
<td><strong>TRAP NUMBER IGNORED IN THIS CONTEXT</strong></td>
<td>A trap number has been specified as a list element in DISPLAY_TRAP, CLEAR_TRAP, or SAVE_TRAP command of a form for which trap numbers are not allowed. Any remaining list elements are processed.</td>
</tr>
</tbody>
</table>
**5.0 MESSAGES**

**5.2.1 INFORMATIVE MESSAGES**

| USER PROGRAM INTERRUPT PENDING | A program interrupt was detected while execution of a CYBIL-CC statement compiled with the DEBUG parameter was in progress. Unless a second interrupt is issued, the interrupt is delayed until the execution of the current statement is completed. However, in the interim, a breakpoint or trap with no body or a PAUSE statement has been encountered. This message cautions that control is to be given to the user by some means other than the result of the terminal input. The terminal interrupt is acknowledged. Control is regained by entering GO or EXECUTE, causing the CYBIL-CC statement to complete its execution. |
| USER RECOVER ROUTINE COMPLETED, x REQUESTED | CCDBG issues this message after the user program has completed its recover routine by making an ABORT or ENDRUN request. |
| VARIABLE NAMES NOT AVAILABLE FOR xxx | Either program xxx is not a CYBIL-CC program, or it was not compiled with the DEBUG option explicitly specified. |
| xxx TREATED AS ; | A collect was found following a command other than SET_TRAP, SET_BREAKPOINT, or SET_PROCEDURE; or a COLLECT_END was found after a statement while not in collect mode. |
6.0 ALPHABETICAL COMMAND SUMMARY

backward | bw        numlocs=<integer>  [format=oct | dec | adr | hex]

change_defaults | cd        [module=<name>]
[proc=<name> [.<name>]...]
[overlay=(<integer>,<integer>)]

change_memory | cm        <address_expr>[module=<name>]
[offset=<integer>] value=<expr>
[numlocs=<integer>] [indirect]

change_registers | cr       a | b | x=<integer>
value=<expr> [indirect]

change_variable | cv       var=<name> value=<expr>
[module=<name>][proc=<name>
[. <name>]...]

checkpoint | ck       file=<name>

clear_auxiliary | caux

clear_breakpoint | cb      [scope_expr]
[B=<integer>[<..><integer>]]
(<integer>[<..><integer>]
[<sep><integer>[<..><integer>]]...])
[overlay=<integer>]
[module=<name>]

clear_interpret | ci

clear_procedure | cp      [procedure=<name> |
(<name>[<sep><name>]...)]

clear_trap | ct       [type=<trap_type>][scope_expr]
[t=<integer>[<..><integer>]
(<integer>[<..><integer>]
[<sep><integer>[<..><integer>]]...])
[overlay=<integer>]
[module=<name>][proc=<name>
[. <name>]...]

clear_veto | cve

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6.0 ALPHABETICAL COMMAND SUMMARY

display_breakpoint | db [address_expr]
[B=<integer>[<..><integer>]]
(<integer>[<..><integer>]
[<sep><integer>[<..><integer>]]...])
[overlay=(<integer>,<integer>)]
[offset=<integer>]
[module=<name>]

display_default | dd

display_map | dmap [module=<name>]
[overlay=(<integer>,<integer>)]

display_memory | dm <address_expr>
[format=oct | dec | adr | hex]
[numlocs=<integer>]
[module=<name>]
[indirect]

display_procedure | dp [procedure=<name> | (<name>[<sep><name>]...)]

display_registers | dr [p | fl | [a | b | x=[<integer>]]]
[format=oct | dec | adr | hex]
[indirect]

display_status | ds

display_trap | dt [type=<trap_type> [scope_expr]
[t=<integer>[<..><integer>]]
(<integer>[<..><integer>]
[<sep><integer>[<..><integer>]]...])
[overlay=<integer>,<integer>]
[module=<name>][proc=<name>]
[.<name>]]

display_variable | dv [var=<name>]
[format=oct | dec | hex]
[module=<name>][proc=<name>]
[.<name>]]

execute | ex [address_expr][offset=<integer>]

forward | fw numlocs=<integer>
[format=oct | dec | adr | hex]

go [address_expr][offset=<integer>]

goto label=<name>
### 6.0 ALPHABETICAL COMMAND SUMMARY

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>`&lt;subject&gt;</td>
</tr>
<tr>
<td>label</td>
<td><code>name=&lt;name&gt;</code></td>
</tr>
<tr>
<td>message</td>
<td><code>[text='[&lt;ascii&gt;]...']</code></td>
</tr>
<tr>
<td>move</td>
<td><code>source_expr destination_expr [numlocs=&lt;integer&gt;]</code></td>
</tr>
<tr>
<td>pause</td>
<td><code>[text='[&lt;ascii&gt;]...']</code></td>
</tr>
<tr>
<td>quit</td>
<td>`[normal</td>
</tr>
<tr>
<td>read</td>
<td>`file</td>
</tr>
<tr>
<td>save_all</td>
<td><code>file=&lt;name&gt;</code></td>
</tr>
<tr>
<td>save_breakpoint</td>
<td><code>file=&lt;name&gt;[scope_expr]</code></td>
</tr>
<tr>
<td>save_procedure</td>
<td><code>file=&lt;name&gt;</code></td>
</tr>
<tr>
<td>save_trap</td>
<td><code>file=&lt;name&gt; [type=&lt;trap_type&gt;]</code></td>
</tr>
<tr>
<td>set_auxiliary</td>
<td><code>file=&lt;name&gt; lo=&lt;options&gt;</code></td>
</tr>
<tr>
<td>set_breakpoint</td>
<td>`address_expr [overlay=(&lt;integer&gt;,&lt;integer&gt;)] [offset=&lt;integer&gt;] [first=&lt;integer&gt;] [last=&lt;integer&gt;] [step=&lt;integer&gt;] [collect&lt;eol];&gt; [&lt;command_statement&gt;&lt;eol</td>
</tr>
<tr>
<td>set_interpret</td>
<td><code>60460320 01</code></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>set_output</td>
<td>lo=&lt;options&gt;</td>
</tr>
<tr>
<td>set_procedure</td>
<td>procedure=&lt;name&gt; [collect]&lt;eol</td>
</tr>
<tr>
<td>set_trap</td>
<td>type=&lt;trap_type&gt; [scope_expr] [overlay=(&lt;integer&gt;,&lt;integer&gt;)] [module=&lt;name&gt;] [proc=&lt;name&gt; [.&lt;name&gt;]]...[collect]&lt;eol</td>
</tr>
<tr>
<td>set_veto</td>
<td>sve</td>
</tr>
<tr>
<td>skipif</td>
<td>&lt;value_1&gt;&lt;relation&gt;&lt;value_2&gt;</td>
</tr>
<tr>
<td>traceback</td>
<td>[entrypoint=&lt;name&gt;]</td>
</tr>
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