Appendix B

COMPILER DIAGNOSTICS

The general format of a compiler diagnostic is:

SIMhhh c CARD nnnn text

hhh three hexa-digits giving compiler component issuing message (first hexadigit) and message serial within component.

- c Severity code:
 - Warning: the compiler has detected a possibly erroneus construction but compilation and object program generation continue.
 - Recovery error; The program contained an error that could be corrected by inserting or changing some symbol(s) in the program.
 - Severe error; the compiler had to discard part of the program, but the compilation could continue. Object module output is suppressed.
 - B Severe error; the compilation is terminated after the current scan of the program text.
 - E Severe error; the compilation stops at once.
 - F Internal error; follow report procedure in Appendix K.

nnnn Card number at which the error was detected.

text Message text. Lower-case letters and the sequence XXXX in the message text denote fields that will be filled with relevant information when the message is printed.

Compiler messages:

If an internal error message is given for a compilation, this might be a result of a bad recovery from another error. Could this be the case, correct these errors and recompile the program.

In case only an internal error message is given, please report the error to NCC as described in the SIMULA Programmers Guide.

SIMOOO F LINE nnnn INTERNAL ERROR: PROGRAM INTERRUPT (n)
AT hhhhhhhh RELATIVE TO LINKEDIT ORIGIN

User response: Follow report procedure.

SIMOO1 E XXXX CANNOT BE OPENED, DDCARD MAY BE MISSING

User response: Supply or correct the DD-card.

SIMO02 7 SYSUT3 BUFFER SIZE SPECIFIED TOO BIG REDUCED TO nn BYTES

Explanation: The two SYSUT3 buffers could not be placed in the area specified (by default, or by use of the SIZE parameter - see section 2.2.3.1 for a description of the use of the SIZE parameter and its default values).

User response: Change SIZE parameter if used, otherwise contact a systems programmer.

SIMOO3 F ATTEMPT TO READ PAST END OF FILE ON SYSLIB INTERNAL COMPILER ERROR

User response: Follow report procedure.

SIMOO4 E LINE nnnn I/O ERROR

Explanation: An input/output error occured when the compiler was writing the object module. A SYNADAF message further identifying the cause of error is also printed.

User response: Check the corresponding DD-card for invalid parameters. If none are found, consult a system programmer.

SIMOO5 F LINE nnnn EOF ON SYSUTN

User response: Follow report procedure.

SIMOO6 E LINE nnnn I/O ERROR ON SYSUTN

User response: Check the corresponding DD-card. If it appears to be correct, consult a systems programmer.

SIMOO7 F LINE nnnn EDF ON SYSIN

User response: Follow report procedure.

SIMO08 3 LINE 0000 SYSPUNCH COULD NOT BE OPENED, "NODECK! ASSUMED

Explanation: The DD-card for SYSPUNCH was probably missing although a deck had been requested.

Compiler action: No object deck is punched.

SIMOO9 3 LINE 0000 SYSGO COULD NOT BE OPENED, 'NOLOAD' ASSUMED

Explanation: Analogous to SIMOO8.

SIMOOA E LINE nnnn I/O ERROR ON SYSIN

User response: Check that the SYSIN DD-card defines a SIMULA source program (App.A). If no error is found, contact a systems programmer.

SIMOOB E LINE nnnn ATTEMPT TO WRITE ON SYSUT1 OR SYSUT2 WITH BLKSIZE xxx > LIMBLKSZ xxx

Internal message.

SIMOOC W 0000 MAXERROR SPECIFIED TOO LARGE, 50 USED

Explanation: The user has requested too many errors to be listed.

Compiler action: A maximum of 50 errors will be listed.

SIMOOD E LINE nnnn ESTIMATED NUMBER OF PAGES EXCEEDED

User response: Increase value of the compiler parameter MAXPAGES if more printed output is required.

SIMODE E LINE nnnn ESTIMATED COMPILATION TIME EXCEEDED

User response: Increase value of the compiler parameter TIME, remember though that the value should remain less than the EXEC step time limit (if any).

SIMOOF F LINE nnnn ILLEGAL SYMBOL (hhhhhhhh) DETECTED BY OUTSYM - INTERNAL ERROR

User response: Follow report procedure.

SIMO10 F LINE nnnn ILLEGAL SYMBOL (hhhhhhhh) DETECTED BY INSYM - INTERNAL ERROR

User response: Follow report procedure.

SIMOFF F RELEASE nnnn IS OUT OF DATE AND MUST BE REPLACED

Explanation: All delivered systems have only limited duration and must be withdrawn from time to time. Updated fresh copies are delivered in good time for replacement so that the responsability for installation of new releases resides with the licencee.

Messages from Pass 1:

SIM101 3 LINE nnnn NEAR COLUMN nn, EXCESS DECIMAL POINT

Explanation: More than one decimal point was found in a numeric item.

Compiler action: The excess decimal point is ignored.

SIM102 3 LINE nnnn NEAR COLUMN nn, MISSING DIGIT

Compiler action: The digit 0 is inserted.

SIM103 3 LINE nnnn NEAR COLUMN nn, EXCESS EXPONENT

Explanation: More than one & in a numeric item.

Compiler action: Previous exponent used as mantissa, new exponent developed.

SIM104 B MISSING TEXT QUOTE

Explanation: The source program ended inside a text constant.

User response: Check all text constants (note that any text quotes must be before or in column 72).

SIM105 7 LINE nnnn NEAR COLUMN nn, MISSING CHARACTER QUOTE

Compiler action: The quote that was found is ignored.

User response: Check if a character was intended. If so, add the missing quote. Note that a character constant must be on one card only, and that the power-of-ten symbol is (%), not (').

SIM106 7 LINE nnnn NEAR COLUMN nn, ILLEGAL CHARACTER

Explanation: A character which cannot be part of a SIMULA source program is found outside a comment or a character or text constant.

Compiler action: Character is treated as blank.

SIM107 7 LINE nnnn NEAR COLUMN nn, 'GO' NOT FOLLOWED BY 'TO'

Compiler action: 'GO' is regarded as 'GOTO'.

SIM108 7 LINE nnnn NEAR COLUMN nn, 'REAL' EXPECTED AFTER 'LONG'

Compiler action: 'REAL' is inserted.

SIM109 7 LINE nnnn NEAR COLUMN nn, 'INTEGER' EXPECTED AFTER 'SHORT'

Compiler action: 'INTEGER' is inserted.

SIMIOA 7 LINE nnnn NEAR COLUMN nn, '=' EXPECTED

Explanation: '=/' should be followed by '='.

Compiler action: '=/' is assumed to mean '<>'.

SIM10B E LINE nnnn MORE THAN nnnn DIFFERENTLY SPELLED IDENTIFIERS, ID TABLE FULL - CORE SIZE TOO SMALL

User response: If there are more than 3072 differently spelled identifiers, the program must be re-written, otherwise it may be compiled in a larger core area.

SIM10C 3 LINE nnnn NEAR COLUMN nn, DIGIT EXPECTED AFTER '&'.

Compiler action: '&' is disregarded.

SIM10D 3 LINE nnnn NEAR COLUMN nn, INTEGER LARGER THAN 2*31-1, TAKEN AS REAL

Compiler action: The integer constant is converted to a real constant.

SIM10E B LINE nnnn END OF FILE WHILE SCANNING COMMENT

SIM10F W LINE nnnn NEAR COLUMN nn, SEMICOLON MAY BE MISSING FOLLOWING END

Explanation: A ':=', ':-', '(' or 'GOTO' is found in an end comment. This may happen if the semicolon terminating the ende comment has been omitted.

SIM110 7 LINE 0000 NO SOURCE PROGRAM TEXT

User response: Check the SYSIN DD-card.

SIM111 3 LINE nnnn NEAR COLUMN nn, NUMBER TOO BIG

Compiler action: The largest representable number is used (appr. 10**75).

SIM112 3 LINE nnnn NEAR COLUMN nn, NUMBER UNDERFLOW, O USED AS VALUE

User response: Read section 3.1 of this manual.

SIM113 3 LINE nnnn NEAR COLUMN nn, EXPONENT > 75

Compiler action: cf. SIM111.

SIM114 7 LINE nnnn NEAR COLUMN nn, UNMATCHED 'END'

Explanation: More 'END':s than 'BEGIN':s.

User response: Check the program structure. BEGIN-END numbering in right margin should be useful for this purpose.

SIM115 3 LINE nnnn TOO MANY BITS IN A NONDECIMAL CONSTANT - TRUNCATED

Explanation: This message is related to use of unsupported feature (nondecimal numerals).

SIM116 B LINE nnnn DEBUG CODE INCORRECTLY SPECIFIED

User response: Check for mis-punch in column 1.

SIM117 7 LINE nnnn NEAR COLUMN nn, 'TO' NOT PRECEDED BY

Compiler action: 'TO' is ignored.

User response: Use a different identifier if 'TO' is meant as such, otherwise insert 'GO'.

SIM118 7 LINE nnnn 'EXTERN' NOT SPECIFIED - OBJECT MODULE
OUTPUT CANCELLED

Explanation: The source program is a class or procedure definition.

User response: Correct the program of supply the EXTERN parameter to the compiler.

SIM119 7 LINE nnnn '%COPY' NOT FOLLOWED BY VALID NAME, OR '%COPY' FOUND IN COPIED CODE

Explanation: 1. The first non-blank character after '%COPY' was not alphabetic, or no non-blank character was found in the remaining portion of the card or 2. The code to be copied contained a '%COPY' statement.

Guide to user: 1. Specify name of existing source module on same card as '%COPY'.

2. Avoid recursive copy.

Compiler action: Card ignored.

SIM11A 7 LINE nnnn SYSLIB CANNOT BE OPENED - DD-CARD MAY BE MISSING

Compiler action: No copy code accepted.

SIM11B 7 LINE nnnn MEMBER TO BE COPIED NOT FOUND ON SYSLIB

Compiler action: '%COPY' statement is ignored.

User response: Check the '%COPY' statement and, if necessary, the source library.

SIM11C 7 LINE nnnn SYSLIB BLKSIZE GREATER THAN 3200

Compiler action: '%COPY' statement is ignored.

User response: Check the SYSLIB DD-card and, if necessary, reblock the library (see (9)).

SIM11D 7 LINE nnnn I/O ERROR ON SYSLIB DURING DIRECTORY SEARCH

Compiler action: '%COPY' statement is ignored.

User respons: Consult a systems programmer. (List and correct the PDS directory, or recreate the PDS).

SIM11E 7 LINE nnnn I/O ERROR ON SYSLIB WHILE READING A MEMBER

Compiler action: '%COPY member' is ignored.

User response: Recreate the number or, if necessary, the entire library.

SIM11F W LINE nnnn LENGTH OF TEXT CONSTANT>132 (ONE PRINTED LINE)

User response: Chech for missing or improperly punched text quote. If no quote is missing, ignore message.

SIM120 B LINE nnnn NUMBER OF IDENTIFIERS (INCLUDING STANDARD IDENTIFIERS)=nn > 3072.

Explanation: The maximum number of differently spelled identifiers allowed in this implementation is 3072.

User response: Redeclare quantities where possible.

SIM121 B LINE nnnn 'EXTERNAL CLASS' NOT FOLLOWED BY VALID ID

SIM122 B LINE nnnn NOT ENOUGH SPACE FOR TREATING IDS OF EXTERNAL CLASS, (NIDS=xxx, yyy BYTES LACKING)

User response: Recompile in a longer partition.

SIM124 B LINE nnnn EXTERNAL CLASS DECLARATION IN COPIED CODE - ATTEMPT TO READ FROM SYSLIB RECURSIVELY

Explanation: Code segments inserted by %COPY statement must not contain other %COPY statement or external class declaration.

SIM125 B LINE nnnn UNEXPECTED END OF FILE WITHIN AN EXTERNAL CLASS

User response: Verify that entire separately compiled class is submitted - if the problem persists, contact NCC.

SIM126 B LINE nnnn INCORRECT FORMAT IN EXTERNAL CLASS CODE

Explanation: Internal error, please report to NCC, together with a hexadecimal dump of the precompiled class and the listing showing the error.

SIM127 B LINE nnnn INCORRECT SYNTAX IN EXTERNAL CLASS DECLARATION

Explanation: Internal error, please report to NCC, together with a hexadecimal dump of the precompiled class and the listing showing the error.

SIM128 3 LINE nnnn DIGIT >= RADIX IN A NON-DECIMAL CONSTANT

Explanation: The error is related to use of unsupported feature.

SIM129 7 LINE nnnn RADIX NOT 2,4,8 OR 16

Explanation: The error is related to use of unsupported feature.

SIM12A 7 LINE nnnn EXTERNAL CLASS OUTPUT SUPRESSED - SYSPUNCH CANNOT BE OPENED

User response: Check presence and validity of SYSPUNCH data set definition. It must be either a sequential data set or a pds member.

SIM12B W LINE nnnn INTEGER LESS THAN -2**31, TAKEN AS REAL

Explanation: A value of a fixed-point literal in the program text exceeds the hardware dictated limit.

SIM12C W LINE nnnn TOO MANY BITS IN A NONDECIMAL INTEGER CONSTANT, TAKEN AS LONG REAL

Explanation: A hexadecimal constant with more than 8 hexadecimal digits occurring in the program text, not appended by L.

SIM12D 7 LINE nnnn EXTERN SPECIFIED, BUT NEITHER PROCEDURE NOR CLASS SUPPLIED

Explanation: Compiler parameter EXTERN value was different from zero, however a main program in the form of a (prefixed) block or a compound statement was detected on SYSIN.

SIM12E W LINE nnnn xxxxxxxx IS AN UNKNOWN KIND OF EXTERNAL PROCEDURE, TREATED AS 'ASSEMBLY'

Explanation: A word following external was different from FORTRAN, ASSEMBLY, PROCEDURE or any known type.

SIM12F W LINE nnnn NOT EXACTLY COMPLETE PROGRAM, AT LEAST 'END' MISSING

Explanation: A SIMULA program must have form of a compound statement or a (prefixed) block. Neither of these were found on SYSIN.

SIM130 3 LINE nnnn MISSING DELIMITER IN EXTERNAL DECLARATION

Explanation: A comma missing as a separator in the identifier list of an external declaration.

SIM131 W LINE nnnn HIDDEN/PROTECTED FEATURE IS NOT IMPLEMENTED

Explanation: Attribute protection feature was used in the compiled program but it will not give the expected effect because the present release does not contain an implementation of this feature's semantics.

e			
ОТ			
d in the effect			

Messages from Pass 3:

SIM301 3 LINE nnnn THE SPECIFICATION OF THE PARAMETER XXXX HAS BEEN OMITTED

Compiler action: The parameter is given the specification INTEGER called by value.

Guide to user: If this specification was not intended superfluous messages may follow.

SIM302 3 LINE nnnn THE PARAMETER XXXX IS NOT IN THE FORMAL PARAMETER LIST

Explanation: The mode part of a procedure of class declaration specifies a parameter not in the formal parameter list.

Compiler action: The specification is ignored. This may cause *UNDECLARED * messages later.

SIM303 E LINE nnnn STACK OVERFLOW

Explanation: The program has been embedded to too many levels of 'BEGIN', 'IF' (... symbols and/or formal parameters.

SIM304 B LINE nnnn STACK UNDEFFLOW: YOU PROBABLY HAVE TOO MANY 'END'S

Explanation: There are too many 'END':s or some missing 'BEGIN':s in the program.

Compiler action: The program text is discarded until a new 'BEGIN' symbol is found. Then the syntax for a program is applied to the remaining part, and message SIM318 is issued.

SIM305 7 LINE nnnn MISSING DELIMITER BEFORE XXXX

Explanation: A constant or identifier is not separated from the succeeding identifier by a delimiter.

Compiler action: Statement is discarded.

SIM306 7 LINE nnnn WRONG DELIMITER: XXXX IS ILLEGALY PLACED

Compiler action: Statement is discarded.

SIM307 7 LINE nnnn SEMICOLON OMITTED AFTER FORMAL PARAMETER PART.

Compiler action: The erroneous program text is discarded.

SIM308 7 LINE nnnn IMPROPER QUALIFICATION: IT SHOULD HAVE THE FORM REF(<IDENTIFIER>)

Compiler action: Declaration/specification discarded.

SIM309 7 LINE nnnn MISPLACED CONSTANT

Explanation: An identifier or constant is immediately followed by a constant.

Compiler action: Statement discarded.

SIM30A 7 LINE nnnn XXXX IS ILLEGALLY PLACED

Compiler action: Statement discarded.

SIM30B 7 LINE nnnn MISSING IDENTIFIER AFTER *IN*, *IS*
OR *QUA*

Compiler action: Statement discarded.

SIM30C 7 LINE nnnn ILLEGAL CONSTRUCTION: THE CLAUSE BEFORE XXXX IS NOT PROPERLY ENDED

Compiler action: Statement discarded.

Guide to user: May be caused by an earlier error.

SIM30D 7 LINE nnnn IMPROPER ACTIVATION STATEMENT

Compiler action: Statement discarded.

SIM30E 3 LINE nnnn ILLEGAL USE OF PRIOR: *PRIOR * MAY BE USED ONLY WITH 'AT' OR 'DELAY'

Compiler action: 'PRIDR' is ignored.

SIM30F 3 LINE nnnn THE FORMAL PARAMETER XXXX IS SPECIFIED MORE THAN ONCE

Compiler action: The latest specification is used and any mode definition for this parameter is ignored.

- SIM310 3 LINE nnnn A SWITCH, LABEL, REF QUANTITY OR PROCEDURE SUCH AS XXXX MAY NOT BE PASSED BY VALUE: THE DEFAULT MODE IS SET.
- SIM311 3 LINE nnnn THE FORMAL PARAMETER XXXX HAS DUPLICATE NAME/VALUE MODES

Compiler action: The first specified mode is used.

SIM312 7 LINE nnnn ILLEGAL SPECIFICATION: 'VIRTUAL' MUST BE FOLLOWED BY A COLON

Compiler action: Statement discarded.

SIM313 F INTERNAL ERROR - CONTACT A SYSTEMS PROGRAMMER

User response: Follow report procedure.

,		
D		
TE		

SIM314 3 LINE nnnn DUPLICATE 'INNER': AT MOST ONE INNER MAY APPEAR PER CLASS BODY

Compiler action: 'INNER' is ignored.

SIM315 3 LINE nnnn MISPLACED 'INNER': INNER MUST APPEAR
AS A STATEMENT ON ITS OWN AT THE OUTERMOST BLOCK
LEVEL OF A CLASS BODY

Compiler action: Statement is ignored.

SIM316 7 LINE nnnn ILLEGAL WHEN BRANCH: THE IDENTIFIER IS MISSING IN 'WHEN' (IDENTIFIER) DO'

Compiler action: The clause is ignored.

SIM317 7 LINE nnnn ILLEGAL WHEN BRANCH: THE DO IS MISSING IN 'WHEN <IDENTIFIER> DO'

Compiler action: An extra do has been inserted.

SIM318 B LINE nnnn UNBALANCED PROGRAM: A FURTHER 'BEGIN' HAS BEEN FOUND AFTER THE 'END' WHICH MATCHED THE INITIAL 'BEGIN'

Compiler action: Start from scratch.

SIM319 3 LINE nnnn UNBALANCED PROGRAM DUE TO INSUFFICIENT
'END'S: EXTRA 'END'S HAVE BEEN INSERTED AT THE
FINISH OF YOUR PROGRAM

SIM31A 7 LINE nnnn UNBALANCED PARENTHESES BEFORE *:= *
OR *:-*

Compiler action: Statement is discarded.

SIM31B 7 LINE nnnn A BRACKETED EXPRESSION IS NOT A LEGAL STATEMENT

Compiler action: Expression is ignored.

- SIM31C 3 LINE nnnn MISPLACED NAME/VALUE PART THE DEFAULT MODE HAS BEEN TAKEN. PLACE IT BEFORE THE SPECIFICATIONS.
- SIM31D 3 LINE nnnn PASS 3 RECOVERY HAS INSERTED A *BEGIN* HERE. THIS CHANGES IN SCOPE MAY GIVE RISE TO SPURIOUS ERROR MESSAGES IN LATER PASSES.
- SIM31E 7 LINE nnnn THE PROGRAM TEXT STOPPED IN THE MIDDLE OF A CONSTRUCTION PROBABLY DUE TO MISSING LINES.
- SIM31F 3 LINE nnnn NO SEMI-COLON FOUND AFTER A
 PARENTHESIZED FORMAL-PARAMETER-LIST. AN EXTRA ';'
 HAS BEEN INSERTED.
- SIM320 3 LINE nnnn THE CONSTRUCTION 'IF ... THEN INSPECT/FOR/WHILE ELSE' IS ILLEGAL. WRAP THE STATEMENT FOLLOWING THE 'THEN' IN A 'BEGIN END' PAIR.

- SIM321 7 LINE nnnn MISSING IDENTIFIER AFTER THE KEYWORD CLASS/PROCEDURE.
- SIM322 7 LINE nnnn MISSING ATTRIBUTE IDENTIFIER AFTER A DOT ('.').
- SIM323 7 LINE nnnn TEXT CONSTANTS ARE NOT ALLOWED TO THE IMMEDIATE LEFT OR RIGHT OF REFERENCE COMPARATORS ('==' OR '=/=').
- SIM324 B LINE nnnn LABEL, SWITCH OR PROCEDURE MAY NOT BE USED AS A CLASS PARAMETER SPECIFIER.
- SIM325 3 LINE nnnn LEFT PARENTHESIS OMITTED IN 'REF(IDENTIFIER)'. AN EXTRA '(' HAS BEEN INSERTED.
- SIM326 3 LINE nnnn RIGHT PARENTHESIS OMITTED IN 'REF(IDENTIFIER)'. AN EXTRA ')' HAS BEEN INSERTED.

Messages from Pass 4:

SIM401 F LINE nnnn INTERNAL ERROR - IMPROPER BLOCK NESTING

User response: Follow report procedure.

SIM402 F LINE nnnn STACK OVERFLOW IN STACK nn (nn ENTRIES WERE ALLOCATED)

User response: Follow report procedure.

SIM403 F LINE nnnn INTERNAL ERROR - STACK UNDERFLOW IN STACK nn

User response: Follow report procedure.

SIM404 F LINE nnnn INTERNAL ERROR - MICPLACED SYMBOL XXXX

User response: Follow report procedure.

SIM405 7 LINE nnnn NUMBER OF PARAMETERS TO PROC/CLASS EXCEEDS 127

Explanation: See section 3.3.

SIM406 7 LINE nnnn NUMBER OF VIRTUAL SPECIFICATIONS EXCEEDS 255

Explanation: See section 3.3.

SIM407 7 LINE nnnn FDR-STATEMENT NESTING LEVEL EXCEEDS 30

SIM408 7 LINE nnnn NUMBER OF SWITCH ELEMENTS EXCEEDS 127

SIM409 7 LINE nnnn ARRAY DIMENSION EXCEEDS 127

Explanation: An array declaration indicated more than 127 subscripts.

SIM40A 7 LINE nnnn MORE THAN 127 IDENTIFIERS IN ID LIST

Explanation: A declaration list (i.e. a list of identifiers separated by commas in a declaration part) had more than 127 elements.

User response: Divide the list into lists with less than 127 elements.

SIM40B F LINE nnnn INTERNAL ERROR - STACK INDEX (nn)
OUT OF RANGE

User response: Follow report procedure.

Messages from Pass 5:

SIM501 F LINE nnnn INTERNAL ERROR - XXXX WAS READ INSTEAD OF "SUBLQL" SYMBOL

User response: Follow report procedure.

SIM502 F LINE nnnn INTERNAL ERROR - XXXX WAS READ INSTEAD OF 'LQLEND' SYMBOL

User response: Follow report procedure.

SIM503 7 LINE nnnn CLAS XXXX HAS UNDECLARED PREFIX XXXX

Compiler action: Prefix is ignored.

SIM504 7 LINE nnnn ILLEGAL PREFIX XXXX TO CLASS XXXX, XXXX IS NOT A CLASS

Compiler action: Prefix is ignored.

SIM505 7 LINE nnnn CLASS XXXX, DECLARED AT BLOCK LEVEL nn, IS USED AS PREFIX AT LEVEL nn

User response: Declare the subclass or prefixed block at the same block level as the prefix.

SIM506 7 LINE nnnn ILLEGAL PREFIX TO CLASS XXXX, XXXX BECAME VISIBLE THROUGH CONNECTION

User response: Declare the class in the class body of the connected class.

SIM507 7 LINE nnnn CLASS XXXX OCCURS IN ITS OWN PREFIX CHAIN

Compiler action: Prefix is ignored.

SIM508 7 LINE nnnn AMBIGUOUS IDENTIFIER XXXX
(THIS DECLARATION OF XXXX REPLACES THE LAST MADE ON LINE nnnn)

Explanation: An identifier has been declared twice in a block.

SIM509 7 LINE nnnn CONFLICTING VIRTUAL SPECIFICATION OF XXXX IN CLASS XXXX

Explanation: XXXX (first occurrence) has been specified VIRTUAL twice in a prefix chain.

SIM50A B LINE nnnn QUALIFYING CLASS XXXX OF REFERENCE QUANTITY XXXX IS UNDECLARED (XXXX IS ASSUMED TO BE OF TYPE 'INTEGER')

Guide to user: The altered meaning of the quantity will probably trigger other error message.

SIM50B B LINE nnnn QUALIFIER XXXX OF REFERENCE QUANTITY XXXX IS NOT A CLASS (XXXX IS ASSUMED TO BE OF TYPE *INTEGER*)

Guide to user: cf. SIM50A.

SIM50C 7 LINE nnnn MATCHING QUANTITY XXXX IN CLASS XXXX
IS OF IMPROPER KIND

Compiler action: The quantity will not be regarded as a match, and the virtual specification will become invisible (i.e. no further matches will be accepted).

SIM50D 7 LINE nnnn MATCHING QUANTITY XXXX IN CLASS XXXX IS OF IMPROPER TYPE

Compiler action: cf. SIM50C.

Guide to user: Read section 4.2.

SIM50E 7 LINE nnnn MATCHING PROCEDURE XXXX IN CLASS XXXX IS NOT SUBORDINATE

Compiler action: cf. SIM50C.

Guide to user: Read section 4.2.

SIM50F E LINE nnnn CAPACITY ERROR - ALLOCATE STACK OVERFLON: TRY DECLARING SUBCLASSES BEFORE THEIR PREFIXES

Guide to user: This compiler capasity limitation can always be overcome by preceding a sufficient number of prefixed classes by their subclasses.

SIM510 E LINE nnnn ILLEGAL PREFIX XXXX - PREFIX LEVEL EXCEEDS 62

Explanation: See section 3.3.

SIM511 B LINE nnnn UNDECLARED BLOCK PREFIX XXXX

Compiler action: Prefix is ignored.

SIM512 E LINE nnnn STATIC BLOCK LEVEL GREATER THAN 15

Explanation: See section 3.3.

SIM513 W LINE nnnn QUALIFICATIONS XXXX AND XXXX HAVE INCOMPATIBLE BLOCK LEVELS

Explanation: The qualifications are either not on the same prefix chain or one of them has become visible by connection.

SIM514 B LINE nnnn QUALIFICATIONS XXXX AND XXXX ARE INCOMPATIBLE

Explanation: The qualifications are not on the same prefix chain.

SIM515 F LINE nnnn INTERNAL ERROR - XXXX IS UNKNOWN KEY SYMBOL

User response: Follow report procedure.

SIM516 7 LINE nnnn SYSTEM CLASS XXXX CANNOT BE USED FOR PREFIXING

Explanation: See section 4.1.

SIM517 7 LINE nnnn XXXX IS AN ILLEGAL BLOCK PREFIX (DUE TO LOCAL OBJECT(S) IN CLASS XXXX)

SIM518 B LINE nnnn MISPLACED TEXT EXPRESSION BEFORE XXXX

SIM519 B LINE nnnn MISPLACED OBJECT EXPRESSION BEFORE XXXX

SIM51A B LINE nnnn MISPLACED VALUE EXPRESSION BEFORE XXXX

Guide to user: May result from the compiler recovery action in SIM50A or SIM50B.

SIM51B B LINE nnnn MISPLACED NON-OBJECT EXPRESSION BEFORE XXXX

Guide to user: cf. SIM51A.

SIM51C B LINE nnnn MISPLACED NON-REFERENCE EXPRESSION AFTER XXXX

SIM51D B LINE nnnn MISPLACED NON-ARITHMETIC EXPRESSION AFTER XXXX

SIM51E E LINE nnnn OPERAND STACK CAPACITY EXCEEDED - SIMPLIFY EXPRESSION

User response: If error persists after simplification, follow report procedure.

SIM51F F LINE nnnn INTERNAL ERROR - OPERAND STACK UNDERFLOW

User response: Follow report procedure.

SIM520 7 LINE nnnn ATTEMPT TO MATCH VIRTUAL SPECIFICATION XXXX OF XXXX BY A FORMAL PARAMETER

Compiler action: The formal parameter will become invisible, but the virtual specification will be further matchable.

SIM521 B LINE nnnn IDENTIFIER XXXX IN OBJECT GENERATOR IS NOT A CLASS IDENTIFIER

SIM522 F LINE nnnn INTERNAL ERROR - SYMBOL 'SUBLQL' SCANNED IN 5B

User response: Follow report procedure.

SIM523 F LINE nnnn INTERNAL ERROR - OPERAND STACK DATA ENTRY hhhhhhhh UNSTACKED

User response: Follow report procedure.

SIM524 F LINE nnnn INTERNAL ERROR - SYMBOL 'OTHR'
SCANNED IN 5B

User response: Follow report procedure.

SIM525 7 LINE nnnn IDENTIFIER XXXX IS UNDECLARED

Compiler action: A dummy declaration is inserted, which may cause other errors (51A, 51B, 51C).

SIM526 B LINE nnnn MISPLACED TEXT OR REFERENCE EXPRESSION AFTER XXXX

SIM527 B LINE nnnn IMPROPER TYPE IN XXXX RELATION

Explanation: A binary relation had incompatible operands.

SIM528 B LINE nnnn DYNAMIC QUALIFICATIONS XXXX AND XXXX IN REFERENCE RELATION DISAGREE

Explanation: Either the qualifications were not on the same prefix chain or at least one of the qualifications had become visible by connection.

SIM529 F LINE nnnn INTERNAL ERROR - XXXX IS INVALID CONTROL TABLE INDEX

User response: Follow report procedure.

SIM52A F LINE nnnn INTERNAL ERROR - XXXX FOLLOWS CLASS ID IN OBJECT GENERATOR

User response: Follow report procedure.

SIM52B B LINE nnnn NUMBER OF ACTUAL PARAMETERS (nn) NOT EQUAL TO NUMBER OF FORMAL PARAMETERS (nn) OF XXXX

SIM52C 3 LINE nnnn MATCH TO VIRTUAL REF SPECIFICATION XXXX IN CLASS XXXX IS INCORRECTLY QUALIFIED - SPECIFIED QUALIFICATION ASSUMED

Explanation: See section 4.2.

SIM52D B LINE nnnn 'THIS XXXX' IS AN INVALID LOCAL OBJECT

Explanation: The local object did not occur inside a class body or connection block qualified by XXXX.

SIM52E 7 LINE nnnn ILLEGAL USE OF LOCAL OBJECT (*THIS XXXX*) IN A BLOCK PREFIXED BY XXXX

Explanation: A reference expression must not evaluate to a reference to a prefixed block.

SIM52F B LINE nnnn INCOMPATIBLE TRUE/FALSE CLAUSES IN A CONDITIONAL EXPRESSION

SIM530 B LINE nnnn XXXX IS NOT A CLASS IDENTIFIER

Explanation: The identifier was used as prefix or after 'QUA', 'IS', 'IN' or 'WHEN'.

Compiler action: Prefix or expression ignored.

SIM531 7 LINE nnnn ILLEGAL USE OF DOT NOTATION, CLASS XXXX CONTAINS LOCAL CLASSES

SIM532 B LINE nnnn XXXX IS NOT AN ATTRIBUTE OF CLASS XXXX

Explanation: In a <remote identifier> the identifier after the dot was not an attribute of the object reference expression before the dot.

SIM533 B LINE nnnn XXXX IS NOT A TEXT ATTRIBUTE IDENTIFIER

Explanation: A text expression followed by a dot was not followed by a text attribute.

SIM534 E LINE nnnn REDECLARATION STACK OVERFLOW

Explanation: The sum of the block level and the forstatement nesting level is greater than 30. See section 3.3.

SIM535 E LINE nnnn CLASS XXXX HAS MORE THAN 127 PARAMETERS (INCLUDING THOSE IN PREFIXES)

Explanation: See section 3.3.

SIM536 E LINE nnnn CLASS XXXX HAS MORE THAN 255 VIRTUAL SPECIFICATIONS (INCLUDING THOSE IN PREFIXES)

Explanation: See section 3.3.

SIM537 B LINE nnnn BLOCK PREFIX XXXX IS NOT A CLASS

Compiler action: Prefix ignored.

·			

SIM538 W LINE nnnn MATCHING QUANTITY XXXX IN CLASS XXXX
HAS INCONSISTENT NUMBER OF PARAMETERS OR SUBSCRIPTS

Explanation: Two matches of the same virtual procedure or array specification had different number of parameters/subscripts.

Guide to user: This message shows that the quantity must be used with care if execution errors are to be avoided.

SIM539 W LINE nnnn INCONSISTENCY BETWEEN ACTUAL PARAMETER COUNT (nn) AND FORMAL PARAMETER COUNT (nn) IN MATCH TO VIRTUAL PROCEDURE XXXX

Guide to user: When this message appears, but not SIM538, then the program certainly contains parts that can never be executed without a run-time error.

SIM53A B LINE nnnn MIXED TYPES IN REFERENCE ASSIGNMENT

Explanation: REF and TEXT types were mixed.

SIM53B W LINE nnnn CALL ON UNMATCHED VIRTUAL PROCEDURE XXXX

Explanation: There was no match at this access level. Warning only.

SIM53C B LINE nnnn ATTEMPT TO ACTIVATE A NON-PROCESS OBJECT OF CLASS XXXX

SIM53D E LINE nnnn DYNAMIC BLOCK LEVEL GREATER THAN 15

Explanation: See section 3.3.

SIM53E 7 LINE nnnn MATCHING QUANTITY XXXX IN BLOCK PREFIXED BY XXXX IS OF IMPROPER KIND

Compiler action: Same as SIM50C.

SIM53F 7 LINE nnnn MATCHING QUANTITY XXXX IN BLOCK PREFIXED BY XXXX IS OF IMPROPER TYPE

Compiler action: Same as SIM50C.

SIM540 7 LINE nnnn MATCHING PROCEDURE XXXX IN BLOCK PREFIXED BY XXXX IS NOT SUBORDINATE

Compiler action: Same as SIM50C.

SIM541 7 LINE nnnn ILLEGAL BLOCK PREFIX - XXXX CONTAINS LOCAL OBJECTS (IN CLASS XXXX AMONGST OTHERS)

SIM542 7 LINE nnnn MATCH XXXX IN CLASS XXXX REJECTED
DUE TO REDECLARATION OF SPECIFIED QUALIFYING CLASS

Explanation: The qualifying class of a virtual specification is no longer visible, so no further matches can be requested.

SIM543 7 LINE nnnn INCORRECTLY QUALIFIED MATCH XXXX IN CLASS XXXX (NOTE THAT VIRTUAL SPECIFICATION XXXX IS UNMATCHABLE)

Explanation: The specified qualifying class is invisible and therefore the specification is unmatchable at this point.

- SIM544 B LINE nnnn MISPLACED CLASS IDENTIFIER XXXX
- SIM545 B LINE nnnn ACTUAL PARAMETER TO PROCEDURE/CLASS XXXX HAS TYPE INCOMPATIBLE WITH THAT OF CORRESPONDING FORMAL PARAMETER XXXX

Guide to user: Check that an array, switch or procedure was not passed with associated subscript(s), index or parameter(s) if the formal parameter was specified array, switch or procedure.

SIM546 7 LINE nnnn CLASS SIMSET/SIMULATION USED AS A PREFIX WITHIN BLOCK OR CLASS PREFIXED BY SIMSET/SIMULATION

Explanation: See section 4.1.

- SIM547 7 LINE nnnn BLOCK PREFIX XXXX BECAME VISIBLE THROUGH CONNECTION
- SIM548 3 LINE nnnn MATCH TO VIRTUAL REF SPECIFICATION XXXX IN BLOCK PREFIXED BY XXXX IS WRONGLY QUALIFIED -SPECIFIED QUALIFICATION IS ASSUMED

Explanation: See section 4.2.

SIM549 7 LINE nnnn MATCH XXXX IN BLOCK PREFIXED BY XXXX IS REJECTED DUE TO REDECLARATION OF SPECIFIED QUALIFYING CLASS

Explanation: See SIM542.

SIM54A 7 LINE nnnn INCORRECTLY QUALIFIED MATCH XXXX IN BLOCK PREFIXED BY XXXX (NOTE THAT VIRTUAL SPECIFICATION XXXX IS UNMATCHABLE)

Explanation: See SIM543.

SIM54B W LINE nnnn MATCHING QUANTITY XXXX IN BLOCK PREFIXED BY XXXX HAS INCONSISTENT NUMBER OF PARAMETER OR SUBSCRIPTS

Explanation: See SIM538.

SIM54C 7 LINE nnnn MATCHING PROCEDURE XXXX IN CLASS XXXX IS NOT SUBORDINATE (PROBABLY DUE TO A PREFIX LOOP)

Explanation: Section 4.2.

	_		
(X			
S			

SIM54D W LINE nnnn COMPATIBILITY OF QUALIFICATIONS XXXX AND XXXX MUST BE CHECKED AT RUN-TIME

Explanation: In a reference assignment (A:-X) the qualification of the identifier A is a subclass of the qualification of the expression X.

Guide to user: The run-time check will degrade program performance. If appearing in an "inner loop" it could pay off to alter the qualification of A, but this may imply other changes in the program.

SIM54E 7 LINE nnnn MATCHING PROCEDURE XXXX IN CLASS XXXX IS NOT SUBORDINATE (PROBABLY DUE TO USE OF UNDECLARED PREFIX)

Explanation: Section 4.2.

SIM54F 7 LINE nnnn (IN LOWER BOUND OF ARRAY XXXX DECLARATION) - IDENTIFIER XXXX IS UNDECLARED

Compiler action: cf. SIM525.

Guide to user: nnnn is the cardnumber of the left bracket of the array bounds list.

SIM550 7 LINE nnnn MATCHING PROCEDURE XXXX IN CLASS XXXX IS NOT SUBORDINATE (PROBABLY DUE TO USE OF NON-CLASS PREFIX)

Compiler action: cf. SIM50C.

SIM551 7 LINE nnnn (IN UPPER BOUND OF ARRAY XXXX DECLARATION) - IDENTIFIER XXXX IS UNDECLARED

Compiler action: cf. SIM525.

Guide to user: cf. SIM54F.

SIM552 B LINE nnnn MISPLACED OBJECT EXPRESSION AFTER ':='

SIM553 B LINE nnnn MISPLACED VALUE EXPRESSION AFTER ':-'

SIM554 E LINE nnnn CAPACITY ERROR - FREE STORAGE AREA
TOO SMALL TO CONTAIN DICTIONARY

User response: Try to compile in a larger core area. If no more core is available, the number of differently spelled identifiers must be decreased by parallell and nested redeclarations.

SIM555 B LINE nnnn (IN LOWER ARRAY BOUND) - NO. ACTUAL PARMS (nn) NOT EQUAL TO NO. FORMAL PARMS (nn) OF XXXX

Guide to user: cf. SIM54F.

	a and another the second			
	and and a			
	a a man a			
•				
•				
•				
•				
•				
•				
• e d				

SIM556 B LINE nnnn (IN UPPER ARRAY BOUND) - NO. ACTUAL PARMS (nn) NOT EQUAL TO NO. FORMAL PARAMS (nn) OF XXXX

Guide to user: cf. SIM54F.

SIM557 B LINE nnnn (IN LOWER BOUND nn OF ARRAY XXXX DECLN) - MICPLACED TEXT EXPRESSION

Guide to user: cf. SIM54F.

SIM558 B LINE nnnn (IN UPPER BOUND nn OF ARRAY XXXX DECLN) - MISPLACED TEXT EXPRESSION

Guide to user: cf. SIM54F.

SIM559 B LINE nnnn (IN LOWER BOUND nn OF ARRAY XXXX DECLN) - MISPLACED OBJECT EXPRESSION

Guide to user: cf. SIM54F.

SIM55A B LINE nnnn (IN UPPER BOUND nn OF ARRAY XXXX DECLN) - MISPLACED OBJECT EXPRESSION

Guide to user: cf. SIM54F.

SIM55B W LINE nnnn (IN LOWER ARRAY BOUND) - MATCH TO VIRTUAL PROCEDURE XXXX HAS INCONSISTENT ACTUAL/FORMAL PARAMETER COUNTS (nn/nn)

Guide to user: cf. SIM539, SIM54F

SIM55C W LINE nnnn (IN UPPER ARRAY BOUND) - MATCH TO VIRTUAL PROCEDURE XXXX HAS INCONSISTENT ACTUAL/FORMAL PARAMETER COUNTS (nn/nn)

Guide to user: cf. SIM539, SIM54F

SIM55D W LINE nnnn (IN LOWER BOUND OF ARRAY XXXX DECLARATION) - CALL ON UNMATCHED VIRTUAL PROCEDURE XXXX

Explanation: cf. SIM53B.

Guide to user: cf. SIM54F.

SIM55E W LINE nnnn (IN UPPER BOUND OF ARRAY XXXX DECLARATION) - CALL ON UNMATCHED VIRTUAL PROCEDURE XXXX

Explanation: cf. SIM53B.

Guide to user: cf. SIM54F.

SIM55F B LINE nnnn ACTUAL PARAMETER TO STANDARD PROCEDURE/CLASS XXXX HAS TYPE INCOMPATIBLE WITH THAT OF CORRESPONDING FORMAL PARAMETER

·				
·				

- SIM560 B (IN ARRAY XXXX BOUNDS) IDENTIFIER XXXX IS
 INVALID: DECLARED AT SAME BLOCK LEVEL AS ARRAY XXXX
- SIM561 B ACTUAL PARM TO PROC/CLASS XXXX, CORRG TO FORMAL PARM XXXX, SHOULD NOT INCLUDE PARMS/SUBSCRIPTS/INDECES

Explanation: The corresponding formal parameter is a procedure, array or switch. Parameters, subscripts or indeces should not be supplied with the actual parameters.

SIM562 B ACTUAL PARM TO STANDARD PROC/CLASS SHOULD NOT INCLUDE PARMS/SUBSCRIPTS/INDECES

Explanation: cf. SIM561.

SIM563 B MISPLACED TEXT EXPRESSION AFTER 'GOTO'

SIM564 B MISPLACED OBJECT EXPRESSION AFTER 'GOTO'

SIM565 E BLOCK SIZE EXCEEDS 4096 BYTES

Explanation: This implementation restricts the maximum block size to 4096 bytes (see Section 3.2.)

SIM566 W FURTHER OCCURRENCE OF IDENTIFIER XXXX (PREVIOUSLY UNDECLARED AND GIVEN A DUMMY DECLARATION)

Guide to user: On the first occurrence of an undeclared identifier, message SIM525 is issued. On subsequent occurrences, this message (SIM566) is issued (up to 10 times). If the identifier occurs more than 10 times, message SIM567 is issued and further occurrences are not noted.

SIM567 W FURTHER OCCURENCE OF IDENTIFIER XXXX (PREVIOUSLY UNDECLARED) - FURTHER WARNINGS FOR THIS ID ARE SUPPRESSED

Explanation: see SIM566.

SIM568 F LINE nnnn PAGING ERROR - SYSUT4 I/O ERROR

User response: Check the DD-card for SYSUT4. Note that a preallocated data set can not be used. If no error is found, consult a systems programmer.

SIM569 F LINE nnnn PAGING ERROR - SYSUT4 DD CARD MISSING

Explanation: A DD-card for SYSUT4 had not been supplied, and the compiler tables and stacks were too large to be held in core.

User response: Supply the DD-card or re-submit the job to be run in a larger region.

SIM56A F LINE nnnn PAGING ERROR - WRONG PAGE LOADED FROM SYSUT4

User response: Follow report procedure.

SIM56B F LINE nnnn PAGING ERROR - INVALID LOAD FROM VIRTUAL MEMORY, VIRTUAL ADDRESS = hhhhhhhh

User response: Follow report procedure.

SIM56C E LINE nnnn PAGING ERROR - CORE STORAGE TOO SMALL: COMPILATION TERMINATED

User response: Run in a larger core area. If error persists, consult a systems programmer.

SIM56D F LINE nnnn PAGING ERROR - VIRTUAL ADDRESS hhhhhhhhh OUT OF RANGE

User response: Follow report procedure.

SIM56E F LINE nnnn PAGING ERROR - ATTEMPT TO STORE INTO FIXED PART OF VIRTUAL MEMORY AT ADDRESS hhhhhhhh

User response: Follow report procedure.

SIM56F B LINE nnnn MISPLACED NON-PROCEDURE IDENTIFIER XXXXXXXX

Explanation: Only a procedure identifier can form a statement on its own.

- SIM570 W LINE nnnn INCONSISTENCY BETWEEN
 PARAMETER/SUBSCRIPT COUNTS IN OCCURENCES OF
 PROCEDURE/ARRAY XXXXXXXX CALLED BY NAME
- SIM571 7 LINE nnnn INCONSISTENCY BETWEEN
 PARAMETER/SUBSCRIPT COUNTS IN OCCURRENCES OF
 PROCEDURE/ARRAY XXXXXXXX
- SIM572 3 LINE nnnn STANDARD PROCEDURE XXXXXXXX MAY NOT BE PASSED AS A PARAMETER TO PROCEDURE YYYYYYYY

•		

Messages from Pass 7:

SIM700 F LINE nnnn INTERNAL ERROR xxxxxxxx

User response: Please report to NCC with the listing demonstration the error.

SIM701 3 LINE nnnn NON-BOOLEAN OPERAND XXXX IN BOOLEAN EXPRESSION

Compiler action: Operand is replaced by value 'FALSE'.

SIM702 3 LINE nnnn OPERAND XXXX NOT SIMPLE IN EXPRESSION

Explanation: A procedure, array or class identifier was used without parameters or subscripts in an expression.

Compiler action: Operand is replaced by a constant (NONE, NOTEXT, FALSE, CHAR(0) or a zero of appropriate type).

SIM703 3 LINE nnnn LEFT (XXXX) AND RIGHT (XXXX) PART OF ASSIGNMENT INCOMPATIBLE

Explanation: Types were incompatible.

Compiler action: The assignment is ignored.

SIM704 7 LINE nnnn ASSIGNMENT RIGHT HAND SIDE ILLEGAL

SIM705 3 LINE nnnn IMPROPER TYPE OF OPERAND (XXXX) IN ARITHMETIC EXPRESSION

Explanation: An arithmetic operator (+, -, *, //, /, or **) had a non-arithmetic operand.

Compiler action: The resulting operand is replaced by zero.

SIM706 3 LINE nnnn IMPROPER TYPE OF OPERAND (XXXX) IN VALUE RELATION

Explanation: An operand of a value relation was not of value type (arithmetic, CHARACTER or TEXT).

Compiler action: The relation is replaced by 'FALSE'.

SIM707 3 LINE nnnn BOOLEAN OPERAND (XXXX) IN VALUE RELATION

Compiler action: The relation is replaced by 'FALSE'.

SIM708 3 LINE nnnn IMPROPER TYPE OF OPERAND (XXXX) IN REFERENCE RELATION

Compiler action: The relation is replaced by 'FALSE'.

SIM709 3 LINE nnnn MIXED TYPES IN REFERENCE RELATION Explanation: Types TEXT and REF were mixed.

Compiler action: The relation is replaced by 'FALSE'.

SIM70A B LINE nnnn CONTROLLED VARIABLE (XXXX) WAS NOT VALUE TYPE

Compiler action: A dummy LONG REAL is used which may trigger other messages in the FOR-list.

SIM70B B LINE nnnn CONTROLLED VARIABLE (XXXX) WAS NOT REF Compiler action: A dummy REF is used. cf. SIM70A.

SIM70C E LINE nnnn CONSTANT TABLE OVERFLOW - SIMPLIFY SOURCE CODE

Explanation: More than 16 constants were used in one statement.

SIM70D F LINE nnnn FEATURE NOT IMPLEMENTED XXXXXXXXX User response: Follow report procedure.

SIM70E 3 LINE nnnn A TEXT VALUE IS BEING ASSIGNED TO NON-TEXT VARIABLE XXXX

Compiler action: Assignment by-passed.

SIM70F 3 LINE nnnn GO TO OPERAND (XXXX) IS NOT SIMPLE Compiler action: GO TO statement is ignored.

SIM710 3 LINE nnnn GO TO OPERAND (XXXX) IS NOT LABEL
Compiler action: GO TO statement is ignored.

SIM711 3 LINE nnnnn TYPES IN DENOTES ARE INCOMPATIBLE

SIM712 3 LINE nnnn LEFT SIDE OF DENOTES (XXXX) IS NOT REF OR TEXT

SIM713 3 LINE nnnn SWITCH ELEMENT NOT SIMPLE

SIM714 3 LINE nnnn SWITCH ELEMENT (XXXX) NOT OF TYPE LABEL

SIM715 3 LINE nnnn EXPRESSION SUCCEEDING 'WHILE' (XXXX) WAS NOT BOOLEAN

SIM716 3 LINE nnnn OPERAND SUCCEEDING 'WHILE' (XXXX) WAS NOT SIMPLE

SIM717 3 LINE nnnn IMPROPER USE OF AN ARRAY IDENTIFIER XXXX

Explanation: No subscripts were used.

SIM718 3 LINE nnnn EXPRESSION BETWEEN 'IF' AND 'THEN' WAS NOT BOOLEAN

Compiler action: 'FALSE' is used.

- SIM719 3 LINE nnnn EXPRESSION FOLLOWING 'NOT' WAS NOT BOOLEAN
- SIM71A 3 LINE nnnn PARAMETER TO 'OUTCHAR' WAS NOT OF CHARACTER TYPE
- SIM71B 3 LINE nnnn FIRST PARAMETER TO 'DISCRETE' OR 'HISTD' WAS NOT ARRAY
- SIM71C 3 LINE nnnn ARRAY PARAMETER (XXXX) TO 'DISCRETE' OR 'HISTD' WAS NOT OF TYPE REAL
- SIM71D 3 LINE nnnn THE LAST PARAMETER TO A RANDOM DRAWING PROCEDURE WAS INCORRECT

Explanation: The last parameter to a random drawing procedure was an expression.

- SIM71E 3 LINE nnnn THE LAST PARAMETER (XXXX) TO A RANDOM DRAWING PROCEDURE WAS NOT SIMPLE
- SIM71F 3 LINE nnnn THE LAST PARAMETER (XXXX) TO A RANDOM DRAWING PROCEDURE WAS NOT OF TYPE INTEGER
- SIM720 3 LINE nnnn IMPROPER PARAMETER (XXXX) TO 'ENTIER'
- SIM721 W LINE nnnn PARAMETER XXXX TO ENTIER WAS INTEGER
- SIM722 3 PARAMETER TO 'RANK' WAS NOT OF CHARACTER TYPE
- SIM723 3 NON-ARITHMETIC PARAMETER (XXXX) TO *SIGN*
- SIM724 3 PARAMETER XXXX TO MATHEMATICAL FUNCTION WAS NOT ARITHMETIC
- SIM725 3 LINE nnnn PARAMETER XXXX TO *OUTCHAR* WAS NOT SIMPLE
- SIM726 3 LINE nnnn IMPROPER TEXT REFERENCE
- SIM727 3 LINE nnnn A RESULT IS BEING USED AS A TEXT REFERENCE
- SIM728 3 LINE nnnn TYPE OF ACTUAL CONSTANT PARAMETER CORRESPONDING TO FORMAL XXXX WAS BOOLEAN OR CHARACTER
- SIM729 W LINE nnnn ZERO CONSTANT STEP IN STEP-UNTIL CLAUSE
- SIM72A 3 LINE nnnn TEXT CONSTANT ILLEGAL AS NAME PARAMETER

SIM72B 3 LINE nnnn IMPROPER PARAMETER XXXXXXXX TO FORTRAN PROCEDURE

Explanation: Note the following restrictions apply for parameters to FORTRAN procedures:

- Only identifiers or literals can be used as a parameter.
- Parameter type must not be ref, label or character.
- SIM74E 3 LINE nnnn IMPROPER USE OF NOTYPE PROCEDURE XXXXXXXX
- SIM74F 3 LINE nnnn REGISTER NOT RELEASED XXXXXXXX INTERNAL ERROR

Follow report procedure.

SIM750 3 LINE nnnn SIMPLIFY STATEMENT, TOO MANY FORMAL PARAMETERS

User response: Simplify the expression by reducing the number of left hand side formal parameters or simplify the levels of nesting (parentheses or implied parentheses) on the right hand side.

- SIM751 3 LINE nnnn SIMPLIFY EXPRESSION, TOO MANY REFERENCE QUANTITIES
- SIM752 3 LINE nnnn SIMPLIFY STATEMENT, TOO MANY TEXT QUANTITIES

User response: Simplify by reducing the number of multiple text assignments or reduce complexity of text expression.

SIM753 3 LINE nnnn SIMPLIFY EXPRESSION, TOO MANY NESTED VALUE QUANTITIES

User response: Simplify the expression by reducing the amount of nesting (or implied nesting) of value quantities. If necessary, make the calculation in two or more steps.

SIM754 3 LINE nnnn THE RESULT OF A MULTIPLICATION OF TWO INTEGER CONSTANTS WAS TOO LARGE TO BE CONTAINED IN AN INTEGER

User response: One of the constants should be changed to type real.

- SIM755 W LINE nnnn I GREATER THAN 31 IN CONSTANT EXPRESSION 2**I
- SIM756 W LINE nnnn X**1 IS X
- SIM757 W LINE nnnn EQUALITY/INEQUALITY RELATION CONTAINING REAL QUANTITIES MAY NOT BE MEANINGFUL
- SIM75B F LINE nnnn OPERAND STACK UNDERFLOW INTERNAL ERROR

SIM75C E LINE nnnn EXTERNAL SYMBOL TABLE OVERFLOW - CAPACITY ERROR

Explanation: The present implementation does not allow more external names. This also includes the external names in the run-time system for the modules which have been included by the compiler.

- SIM75D 3 LINE nnnn ILLEGAL VALUE ASSIGNMENT OF XXXX TO YYYY
- SIM75E 3 LINE nnnn ILLEGAL REFERENCE RELATION xxxx CANNOT BE COMPARED WITH yyyy
- SIM75F 3 LINE nnnn ATTEMPT TO ASSIGN A VALUE TO PROCEDURE IDENTIFIER XXXX OUTSIDE THE BODY OF XXXX
- SIM760 3 LINE nnnn ATTEMPT TO ASSIGN A REFERENCE TO PROCEDURE IDENTIFIER XXXX OUTSIDE THE BODY OF XXXX
- SIM761 3 LINE nnnn WRONG NUMBER OF SUBSCRIPTS (kkkk) OF ARRAY aaaa aaaa WAS DECLARED AS mmmm-DIMENSIONAL ARRAY
- SIM762 3 LINE nnnn TOO MANY INDICES (mmmm) FOR SWITCH ssss - A SWITCH MAY ONLY HAVE ONE INDEX
- SIM763 3 LINE nnnn EXTERNAL FORTRAN PROCEDURE XXXX CANNOT BE OF TEXT TYPE.
- SIM764 3 LINE nnnn ILLEGAL OCCURENCE OF A LABEL/SWITCH IDENTIFIER XXXX AT THE LEFT HAND SIDE OF AN ASSIGNMENT
- SIM765 3 LINE nnnn TYPE OF ACTUAL ARRAY PARAMETER XXXX IS
 NOT IDENTICAL TO THE TYPE OF THE CORRESPONDING
 FORMAL ARRAY YYYY

Explanation: Types of array parameters must coincide.

- SIM766 3 LINE nnnn FORMAL TEXT PARAMETER XXXX OF PROCEDURE/CLASS aaaa MAY NOT HAVE A STRING AS ACTUAL PARAMETER IN DEFAULT MODE
- SIM767 3 LINE nnnn ILLEGAL OCCURENCE OF A NON-ARITHMETIC CONSTANT
- SIM768 3 LINE nnnn ACTUAL PARAMETER XXXX IS NOT AN ARRAY, BUT THE CORRESPONDING FORMAL YYYY WAS SPECIFIED AS AN ARRAY
- SIM769 3 LINE nnnn FORMAL PARAMETER XXXX AND ACTUAL PARAMETER YYYY IN VALUE/DEFAULT MODE ARE OF INCOMPATIBLE TYPES
- SIM76A E LINE nnnn TOO MANY NESTED PROCEDURE CALLS CAPACITY ERROR
- SIM76B 3 LINE nnnn LABEL/SWITCH XXXX MAY NOT BE USED REMOTELY

- SIM76C 3 LINE nnnn FORMAL PARAMETER XXXX AND ACTUAL PARAMETER YYYY ARE OF INCOMPATIBLE KINDS
- SIM76D 3 LINE nnnn FORMAL PARAMETER XXXX AND ACTUAL PARAMETER YYYY ARE OF INCOMPATIBLE TYPES
- SIM76E 3 LINE nnnn REMOTE CALL ON EXTERNAL PROCEDURE XXXX

Explanation: It makes little sense to distinguish between external attribute belonging to different objects of some class - they are all identical.

- SIM76F 7 LINE nnnn MISPLACED SUBSCRIPT EXPRESSION FOLLOWING SIMPLE OPERAND xxxx
- SIM770 F LINE nnnn PROGRAM COMPILATION IMPROPERLY ENDED INTERNAL ERROR
- SIM771 F LINE nnnn EXTERNAL SYMBOL xxxx NOT FOUND IN ESD INTERNAL ERROR
- SIM772 7 LINE nnnn FIRST TWO PARAMETERS TO HISTO MUST BE OF KIND ARRAY
- SIM773 7 LINE nnnn LAST TWO PARAMETERS TO HISTO MUST BE SIMPLE OPERANDS
- SIM774 7 LINE nnnn FIRST TWO PARAMETERS TO HISTO MAY ONLY BE OF INTEGER, SHORT INTEGER OR REAL TYPE
- SIM775 7 LINE nnnn LAST TWO PARAMETERS TO HISTO MUST BE OF ARITHMETIC TYPE
- SIM776 7 LINE nnnn THE TYPE OF THE ACTUAL ARRAY XXXX IS
 NOT IDENTICAL WITH THAT OF THE FORMAL ARRAY
- SIM777 7 LINE nnnn xxxx IS ILLEGAL CONTROLLED VARIABLE

Explanation: The controlled variable cannot be a name parameter or procedure identifier.

- SIM778 3 LINE nnnn CONSTANT ARITHMETIC ERROR : xxxxxxxx
- SIM779 W LINE nnnn xxxxxxxx IS TO LONG FOR AN EXTERNAL NAME, ONLY SEVEN CHARACTERS WERE ACCEPTED
- SIM77A W LINE nnnn ACTUAL PARAMETER NUMBER mmmm OF EXTERNAL ASSEMBLY/FORTRAN PROCEDURE xxxx IS AN EXPRESSION. THIS MAY CAUSE ERROR ZYQ062 UNDER EXECUTION.
- SIM77B 3 LINE nnnn jjjj CANNOT BE CONVERTED TO iiii BECAUSE IT IS OUT OF iiii RANGE

Explanation: Compiler attempt to convert a (long) real/integer literal value to integer/short integer type failed because the former has too large a magnitude.

Compiler action: Magnitude 1 is assumed.

SIM77C W LINE nnnn WAS USE OF THE CONNECTED LABEL xxxx INTENDED ?

Explanation: A label which is visible through inspection occurred in a goto-statement or a switch element list. Unless the inspected object is also operating the use of this label will lead to ZYQOO7 error in RT.

SIM77D W LINE nnnn SYMBDUMP VALUE TOO HIGH WITH RESPECT TO CORE AVAILABLE. INCREASE SYSFREE SUBPARAMETER OF SIZE (AND REGION?) BY NK.

Explanation: Either follow this instruction (note that SYSFREE is the third subparameter to SIZE option - usually 4K in default) or eventually recompile with SYMBDUMP<3.

SIM77E 3 LINE nnnn DUE TO A STRING IN ONE OF BRANCHES, THE CONDITIONAL TEXT VALUE CANNOT BE USED IN A REFERENCE CONTEXT

Explanation: An IF-THEN-ELSE construction with at least one of the branches being a string is taken as a conditional text value (i.e. "conditional string") and as such cannot be used where string could be illegal.

SIM7FF B LINE nnnn REG AND REGFLAG INCOMPATIBLE XXXXXXXX - INTERNAL ERROR

Follow report procedure.

on f CT TD OF Ily , THE t ional ot be				
f CT TO OF THE tional ot be XXX -	×			
CT TG GF 1ly THE tional ot be XXX -	on			
t ional ot be XXX -	f			
tional ot be XXX -	CT TO OF			
t ional ot be XXX -	11y			
xxx -	, THE			
	t ional ot be			
	xxx -			

Messages from Pass 8:

- SIM800 F LINE nnnn NDN-EXISTENT FIXUP INTERNAL ERROR
- SIM801 F LINE nnnn COMPILER CAPACITY EXCEEDED XXXX

Rerun with partition size increased by at least XXXX (hexadecimal) bytes.

SIM802 F LINE nnnn COMPILER CAPACITY EXCEEDED XXXX

Rerun with partition size increased by at least XXXX (hexadecimal) bytes.