ERR OCTAL  CUND NAME ONCODE  MESSAGE

200 0310  -U  ALL TASKS ARE WAITING ON NON I/O EVENTS. ABOIT PROCEDURES TAKEN.
201 0311  -U  THE ALLOCATOR HAS REQUESTED MORE MEMORY THAN ALLOWED BY THE HARDWARE CONFIGURATION.
202 0312  -U  A REQUEST HAS BEEN MADE OF PLISSY BEFORE A CALL TO CPCININIT WAS MADE.
203 0313  -U  THE PROTOCOL HAS RECEIVED AN ILLEGAL FUNCTION CODE.
204 0314  -U  A PROCEDURE HAS REQUESTED A SECOND PARAMETER LIST BEFORE RELEASING THE FIRST ONE.
205 0315  -U  THERE HAS BEEN A REFERENCE TO AUTOMATIC STORAGE IN AN INACTIVE BLOCK.
206 0316  -U  PLIxEXP HAS RECEIVED AN ERROR NUMBER THAT IS NOT IN THE ERROR FILE INDEX.
207 0317  -U  COMMON FILE PLIXEXP NOT IN SYSTEM.
208 0320  -U  ILLEGAL USE OF LOCAL FILE PREVENTS PLIXEXP FROM BRINGING THE ERROR FILE TO THE CONTROL POINT.
209 0321  -U  PLIXEXP SYSTEM ERROR. COMMON FILE PLIXEXP NOT RETURNED FROM LAST USE.
210 0322  -U  THE ERROR FILE IS NOT ON AN AUTOCABLE DEVICE.
211 0323  -U  PLIXEXP IS UNABLE TO RETURN ERROR FILE PLIXEXP TO THE SYSTEM.

212 0324  -U  A REFERENCE TO A PARAMETER HAS BEEN MADE BY A PROCEDURE THOUGH NO PARAMETER LIST WAS GIVEN TO IT.
213 0345  -U  IS AN UNRECOGNIZABLE KEYWORD, TREATED AS STATEMENT LABEL.
214 0346  -U  STATEMENT LABELS CAN BE NOW USED AS THE MAXIMUM DECLARED STATEMENT SIZE.
215 0347  -U  THERE ARE NO COMPILABLE STATEMENTS IN THIS PROGRAM. COMPILER ABORTS.
216 0457  -U  END OF RECORD FOUND BEFORE THE LOGICAL END OF THE PROGRAM. END STATEMENTS ARE GENERATED.
217 0460  -U  THE FIRST ICH CHAR OF A WORD OVER *WORDSIZE* = 10 CHAR.
218 0461  -U  CONSTITUTES A MULTIPLE DECLARATION FOR THE IDENTIFIER.
219 0462  -U  OPERATOR APPEARS TO FOLLOW A QUALIFICATION OPERATOR IN THIS AREA.
220 0463  -U  CONSTANT APPEARS TO FOLLOW QUALIFICATION OPERATOR IN THIS AREA.
221 0464  -U  WORD APPEARS TO BE IN A QUALIFIER CONTEXT EXCEPT THERE ARE NO STRUCTURES IN THE CONTEXT.
222 0465  -U  A STATEMENT LABEL APPEARS IN AN EXPRESSION.
223 0466  -U  APPEARS TO BE A FILE NAME IN AN EXPRESSION.

231 0467  -U  IN THIS CONTEXT THE USE OF THE IDENTIFIER IS ILLEGAL.
232 0471  -U  IS AN ATTRIBUTED IDENTIFIER. DECLARE STATEMENT.
233 0472  -U  COMPILER ERROR...... THIS IDENTIFIER DOES NOT BEGIN WITH A LETTER.
234 0473  -U  THIS DECLARE STATEMENT HAS UNBALANCED PARENTHESES.
235 0474  -U  UPPER BOUND LESS THAN LOWER BOUND IN DIMENSIONAL SPECIFICATION. BOUNDS SWITCHED BY COMPILER.
236 0476  -U  IS NOT A SIMPLE INTEGER CONSTRUCT IN A DIMENSIONAL ATTRIBUTE.
237 0477  -U  MISSING RIGHT PARENTHESES INSERTED AT THE END OF THE DECLARATION FOR THIS IDENTIFIER.
238 0478  -U  NULL DIMENSIONAL SPECIFICATION ASSUMED TO BE #1 FOR THIS IDENTIFIER.
239 0480  -U  NO CHARACTER/BIT COUNT GIVEN WITH STRING ATTRIBUTE FOR THIS IDENTIFIER.
240 0481  -U  DECLARATION FOR THIS IDENTIFIER ENDS WITH A LEFT PARENTHESES AFTER A STRING SPECIFICATION.
241 0482  -U  IS NOT A SIMPLE INTEGER CONSTANT IN A STRING COUNT SPECIFICATION.
242 0483  -U  MISSING RIGHT PARENTHESES INSERTED AFTER THIS WORD IN THE DECLARE STATEMENT.
243 0484  -U  APPEARS TO HAVE A ZERO STRING LENGTH SPECIFICATION. LENGTH SET TO 1.
244 0485  -U  HAS DECLARED WITH AN ASTERISK DIMENSION THOUGHT IT IS OF THE AUTOMATIC OR STATIC STORAGE CLASS.
245 0486  -U  Compiler ERROR...... EVICT NOT WORKING.
246 0487  -U  CONSTITUTES MORE THAN ONE LEVEL OF UPWARDS JUMP FROM THE LAST LEVEL NUMBER IN THIS STRUCTURE.
247 0488  -U  IS NOT A SIMPLE INTEGER AS REQUIRED FOR A DIMENSIONAL SPECIFICATION.
248 0489  -U  COMPILER ERROR...... THE COMPILER HAS SPECIFIED A STRING COUNT FOR THIS NON STRING IDENTIFIER.
249 0481  -U  HAS A STRING COUNT ON DIMENSIONAL SPECIFICATION THAT IS OVER 128K. SPECIFICATION SET TO 128K-1.
250 0482  -U  Compiler ERROR...... TEXT ALLOCATION HAS FALLEN THROUGH THE MAIN SEQUENCE OF ALLOCSPC.
251 0483  -U  APPEARS TO BE A STRUCTURE ELEMENT WITH A STORAGE CLASS ATTRIBUTE. ATTRIBUTE IS IGNORED.
252 0484  -U  IS A DIGIT STRING OVER 262143. THE STRING HAS BEEN ASSUMED NUMERIC AND SET TO 262143.
253 0485  -U  COMPILER ERROR...... OUT OF RANGE ARGUMENT TO FINDORD.
254 0486  -U  APPARES TO HAVE TWO LOWER BOUNDS. NEW ONE OVERRIDES PREVIOUS LOWER BOUND SPECIFICATION.
255 0487  -U  APPARES TO BE A NON ELEMENTARY STRUCTURE ELEMENT WITH A TYPE ATTRIBUTE. TYPE ATTRIBUTE IGNORED.
256 0517  -U  THIS DECLARE STATEMENT HAS A LEVEL NUMBER FOLLOWED BY A #1. NULL DECLARATION ASSUMED.
257 0520  -U  MISSING QUOTE INSERTED AT END OF THIS STATEMENT.
258 0523  -U  IS AN UNRECOGNIZABLE RESERVED WORD. WORD IGNORED.
259 0524  -U  IS NOT A PROPERLY LIMITED RESERVED WORD. WORD IGNORED.
260 0525  -U  HAS A POINTER OPERATOR WITH A NON POINTER VARIABLE.
Operator follows operator in expression.

Illegal operator-parenthesis combination in expression.

Term begins with infix operator.

Not sign used as infix operator.

Expression ends with operator or parenthesis.

This statement has an integer or floating point number that is over 30 decimal digits long.

Illegal characters of an identifier or literal string constant that is over max size.

This statement has an exponent string that is over 15 digits long.

Is the element by item of an unevaluatable qualification expression.

Is the element by item of an ambiguous qualification expression.

Illegal character ignored in this expression.

Illegal data type combination by binary operator in above expression.

Illegal use of pointer qualification to function reference.

Right parenthesis inserted at the end of this statement after function call.

Compiler error: unrecognized delimiter at the end of a function reference.

Duplicate level number ignored by the compiler.

Illegal character ignored after an attribute in this declare statement.

Illegal character ignored in a dimension specification.

A dimension specification exceeds 131000 in magnitude, field set to 0.

Illegal character ignored after an identifier or right parenthesis in this declare statement.

Illegal character ignored in string count specification.

Identifier appears to start with a number.

A level number that exceeds 131000 in magnitude has been ignored by the compiler.

Something other than an identifier or a left parenthesis appears to follow a level number.

Extra right parenthesis ignored in this declare statement.

This statement has an integer greater than 2**59, integer taken modulo 2**59.

Is followed by an illegal period, period ignored.

Is the first word of an unrecognizable statement, statement ignored.