

Section C: Keywords and Keyword Abbreviations

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
A{(w)}		format item
ABS(x)		built-in function
ACOS(x)		built-in function
%ACTIVATE	%ACT	preprocessor statement
ADD(x ₁ , x ₂ , x ₃ , {x ₄ })		built-in function
ADDBUFF		option of ENVIRONMENT attribute
ADDR(x)		built-in function
ALIGNED		attribute
ALL {(character-string-expression)}		option of PUT statement
ALL(x)		built-in function
ALLOCATE	ALLOC	statement
ALLOCATION(x)	ALLOCN(x)	built-in function
ANY(x)		built-in function
AREA		condition
AREA{(size)}		attribute
ARGn		option of NOMAP, NOMAPIN, NOMAPOUT options
ASCII		option of ENVIRONMENT attribute
ASIN(x)		built-in function
ASSEMBLER	ASM	option of OPTIONS attribute
ATAN(x ₁ , {x ₂ })		built-in function
ATAND(x ₁ , {x ₂ })		built-in function
ATANH(x)		built-in function
ATTENTION	ATTN	condition
AUTOMATIC	AUTO	attribute
B{(w)}		format item
BACKWARDS		attribute, option of OPEN statement
BASED{(locator-expression)}		attribute
BEGIN		statement
BINARY	BIN	attribute
BINARY(x ₁ , {x ₂ , {x ₃ }})	BIN(x ₁ , {x ₂ , {x ₃ }})	built-in function
BIT{(length)}		attribute
BIT(x ₁ , {x ₂ })		built-in function
BKWD		option of ENVIRONMENT attribute
BLKSIZE(block-size)		option of ENVIRONMENT attribute
BOOL(x ₁ , x ₂ , x ₃)		built-in function
BUFFERED	BUF	attribute
BUFFERS(n)		option of ENVIRONMENT attribute
BUFND(n)		option of ENVIRONMENT attribute
BUFNI(n)		option of ENVIRONMENT attribute
BUFSP(n)		option of ENVIRONMENT attribute
BUFOFF{(n)}		option of ENVIRONMENT attribute
BUILTIN		attribute
BY		option of DO statement, option of repetitive input/output specification
BY NAME	BYNAME	option of assignment statement
C(real-format-item {, real-format-item})		format item
CALL		statement, option of INITIAL attribute
CEIL(x)		built-in function
CHAR(x ₁ , {x ₂ })		built-in function
CHARACTER{(length)}	CHAR{(length)}	attribute
CHECK		statement
CHECK{(name-list)}		condition, condition prefix
CLOSE		statement
COBOL		option of ENVIRONMENT attribute, or OPTIONS option/attribute
COLUMN(n)	COL(n)	format item
COMPILETIME		preprocessor built-in function
COMPLETION(x)	CPLN(x)	built-in function, pseudovvariable

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
COMPLEX	CPLX	attribute
COMPLEX(x ₁ ,x ₂)	CPLX(x ₁ ,x ₂)	built-in function, pseudovvariable
CONDITION	COND	attribute
CONDITION(name)	COND(name)	condition
CONJG(x)		built-in function
CONNECTED	CONN	attribute
CONSECUTIVE		option of ENVIRONMENT attribute
%CONTROL		listing control statement
CONTROLLED	CTL	attribute
CONVERSION	CONV	condition, condition prefix
COPY((file-expression))		option of GET statement
COS(x)		built-in function
COSD(x)		built-in function
COSH(x)		built-in function
COUNT(file-expression)		built-in function
COUNTER		preprocessor built-in function
CTLASA		option of ENVIRONMENT attribute
CTL360		option of ENVIRONMENT attribute
CURRENTSTORAGE(variable)	CSTG(variable)	built-in function
D		option of ENVIRONMENT attribute
DATA		option of GET or PUT statement
DATAFIELD		built-in function
DATE		built-in function
DB		option of ENVIRONMENT attribute
%DEACTIVATE	%DEACT	preprocessor statement
DECIMAL	DEC	attribute
DECIMAL(x ₁ {,x ₂ {,x ₃ }})	DEC(x ₁ {,x ₂ {,x ₃ }})	built-in function
DECLARE	DCL	statement
%DECLARE	%DCL	preprocessor statement
DEFAULT	DFT	statement
DEFINED	DEF	attribute
DELAY		statement
DELETE		statement
DESCRIPTORS		option of DEFAULT statement
DIM(x ₁ ,x ₂)		built-in function
DIRECT		attribute
DISPLAY		statement
DIVIDE(x ₁ ,x ₂ ,x ₃ {,x ₄ })		built-in function
DO		statement, repetitive input/output data specification
%DO		preprocessor statement
E(w,d{,s})		format item
EDIT		option of GET or PUT statement
ELSE		clause of IF statement
%ELSE		clause of %IF statement
EMPTY		built-in function
END		statement
%END		preprocessor statement
ENDFILE(file-expression)		condition
ENDPAGE(file-expression)		condition
ENTRY		attribute, statement
ENVIRONMENT	ENV	attribute, option of CLOSE statement
ERF(x)		built-in function
ERFC(x)		built-in function
ERROR		condition
EVENT		attribute, option of CALL, DELETE, DISPLAY, READ, REWRITE, and WRITE statements
EXCLUSIVE	EXCL	attribute
EXIT		statement
EXP(x)		built-in function
EXTERNAL	EXT	attribute
F(w,{,d{,s}})		format item
F		option of ENVIRONMENT attribute
FB		option of ENVIRONMENT attribute

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
FBS		option of ENVIRONMENT attribute
FETCH		statement
FILE		attribute
FILE(file-expression)		option of CLOSE, DELETE, GET, LOCATE, OPEN, PUT, READ, REWRITE, UNLOCK, and WRITE statements
FINISH		condition
FIXED		attribute
FIXED(x ₁ {,x ₂ {,x ₃ }})		built-in function
FIXEDOVERFLOW	FOFL	condition, condition prefix
FLOAT		attribute
FLOAT(x ₁ {,x ₂ })		built-in function
FLOOR(x)		built-in function
FLOW		statement, option of PUT statement
FORMAT		statement, option of %CONTROL statement
FORTRAN		option of OPTIONS option/attribute
FREE		statement
FROM(variable)		option of WRITE or REWRITE statements
FS		option of ENVIRONMENT attribute
GENERIC		attribute
GENKEY		option of ENVIRONMENT attribute
GET		statement
GO TO	GOTO	statement
%GO TO	%GOTO	preprocessor statement
HALT		statement
HBOUND(x ₁ ,x ₂)		built-in function
HIGH(x)		built-in function
IF		statement
%IF		preprocessor statement
IGNORE(n)		option of READ statement
IMAG(x)		built-in function, pseudovvariable
IN(element-area-variable)		option of ALLOCATE and FREE statements
%INCLUDE		preprocessor statement
INDEX(x ₁ ,x ₂)		built-in function
INDEXAREA ((index-area-size))		option of ENVIRONMENT attribute
INDEXED		option of ENVIRONMENT attribute
INITIAL	INIT	attribute
INPUT		attribute, option of OPEN statement
INTER		option of OPTIONS option/attribute
INTERNAL	INT	attribute
INTO(variable)		option of READ statement
IRREDUCIBLE	IRRED	attribute
KEY(file-expression)		condition
KEY(x)		option of READ, DELETE, and REWRITE statements
KEYED		attribute, option of OPEN statement
KEYFROM(x)		option of WRITE statement
KEYLENGTH(n)		option of ENVIRONMENT attribute
KEYLOC(n)		option of ENVIRONMENT attribute
KEYTO(variable)		option of READ statement
LABEL		attribute
LBOUND(x ₁ ,x ₂)		built-in function
LEAVE		option of ENVIRONMENT attribute
LEAVE		statement
LENGTH(x)		built-in function
LIKE		attribute
LINE(n)		format item, option of PUT statement
LINENO(x)		built-in function
LINESIZE(expression)		option of OPEN statement
LIST		option of GET or PUT statement
LOCATE		statement
LOG(x)		built-in function
LOG2(x)		built-in function
LOG10(x)		built-in function

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
LOW(x)		built-in function
MAIN		option of OPTIONS option
MAX(x ₁ , x ₂ ...x _n)		built-in function
MIN(x ₁ , x ₂ ...x _n)		built-in function
MOD(x ₁ , x ₂)		built-in function
MULTIPLY(x ₁ , x ₂ , x ₃ [, x ₄])		built-in function
NAME(file-expression)		condition
NCP(n)		option of ENVIRONMENT attribute
NOCHECK		statement
NOCHECK[(name-list)]		condition prefix
NOCONVERSION	NOCONV	condition prefix
NOFIXEDOVERFLOW	NOFOFL	condition prefix
NOFLOW		statement
NOFORMAT		option of %CONTROL statement
NOLOCK		option of READ statement
NOMAP[(arg-list)]		option of OPTIONS attribute
NOMAPIN[(arg-list)]		option of OPTIONS attribute
NOMAPOUT[(arg-list)]		option of OPTIONS attribute
NOOVERFLOW	NOOFL	condition prefix
%NOPRINT		listing control statement
NORESCAN		option of %ACTIVATE statement
NOSIZE		condition prefix
NOSTRINGRANGE	NOSTRG	condition prefix
NOSTRINGSIZE	NOSTRZ	condition prefix
NOSUBSCRIPTRANGE	NOSUBRG	condition prefix
%NOTE		preprocessor statement
NOUNDERFLOW	NOUFL	condition prefix
NOWRITE		option of ENVIRONMENT attribute
NOZERODIVIDE	NOZDIV	condition prefix
NULL		built-in function
OFFSET[(area-name)]		attribute
OFFSET(x ₁ , x ₂)		built-in function
ON		statement
ONCHAR		built-in function, pseudovvariable
ONCODE		built-in function
ONCOUNT		built-in function
ONFILE		built-in function
ONKEY		built-in function
ONLOC		built-in function
ONSOURCE		built-in function, pseudovvariable
OPEN		statement
OPTIONS(list)		attribute, option of ENTRY and PROCEDURE statements
ORDER		option of BEGIN and PROCEDURE statements
OTHERWISE	OTHER	clause of select-group
OUTPUT		attribute, option of OPEN statement
OVERFLOW	OFL	condition, condition prefix
P 'picture specification'		format item
PAGE		format item, option of PUT statement
%PAGE		listing control statement
PAGESIZE(w)		option of OPEN statement
PARMSET(parameter)		preprocessor built-in function
PASSWORD(password-specification)		option of ENVIRONMENT attribute
PENDING(file-expression)		condition
PICTURE	PIC	attribute
PLIRETV		built-in function
POINTER	PTR	attribute
POINTER(x ₁ , x ₂)	PTR(x ₁ , x ₂)	built-in function
POLY(x ₁ , x ₂)		built-in function
POSITION(expression)	POS(expression)	attribute
PRECISION(x ₁ , x ₂ [, x ₃])	PREC(x ₁ , x ₂ [, x ₃])	built-in function
PRINT		attribute, option of OPEN statement
%PRINT		listing control statement
PRIORITY(x)		option of CALL statement
PRIORITY[(x)]		built-in function, pseudovvariable

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
PROCEDURE	PROC	statement
%PROCEDURE	%PROC	preprocessor statement
PROD(x)		built-in function
PUT		statement
R(x)		format item
RANGE		option of DEFAULT statement
READ		statement
REAL		attribute
REAL(x)		built-in function, pseudovvariable
RECORD		attribute, option of OPEN statement
RECORD(file-expression)		condition
RECSIZE(record-length)		option of ENVIRONMENT attribute
RECURSIVE		option of PROCEDURE statement
REDUCIBLE	RED	attribute
REENTRANT		option of OPTIONS option
REFER(element-variable)		option of BASED attribute
REGIONAL(1 2 3)		option of ENVIRONMENT attribute
RELEASE		statement
REORDER		option of BEGIN and PROCEDURE statements
REPEAT(x ₁ ,x ₂)		built-in function
REPEAT		option of DO statement
REPLY(c)		option of DISPLAY statement
REREAD		option of ENVIRONMENT attribute
RESCAN		option of %ACTIVATE statement
RETCODE		option of OPTIONS attribute
RETURN		statement, preprocessor statement
RETURNS(attribute-list)		attribute, option of PROCEDURE statement
REUSE		option of ENVIRONMENT attribute
REVERT		statement
REWRITE		statement
ROUND(x ₁ ,x ₂)		built-in function
SAMEKEY(x)		built-in function
SCALARVARYING		option of ENVIRONMENT attribute
SELECT		statement
SEQUENTIAL	SEQL	attribute
SET(locator-variable)		option of ALLOCATE, LOCATE, and READ statements
SIGN(x)		built-in function
SIGNAL		statement
SIN(x)		built-in function
SIND(x)		built-in function
SINH(x)		built-in function
SIS		option of ENVIRONMENT attribute
SIZE		condition, condition prefix
SKIP[{n}]		format item, option of GET and PUT statements
SKIP		option of ENVIRONMENT attribute
%SKIP		listing control statement
SNAP		option of ON and PUT statements
SQRT(x)		built-in function
STATEMENT		option of %PROCEDURE statement
STATIC		attribute
STATUS(x)		built-in function, pseudovvariable
STOP		statement
STORAGE(variable)	STG(variable)	built-in function
STREAM		attribute, option of OPEN statement
STRING(x)		built-in function, pseudovvariable
STRING(string-name)		option of GET and PUT statements
STRINGRANGE	STRG	condition, condition prefix
STRINGSIZE	STRZ	condition, condition prefix
ISUB		dummy variable of DEFINED attribute
SUBSCRIPTRANGE	SUBRG	condition, condition prefix
SUBSTR(x ₁ ,x ₂ {,x ₃ })		built-in function, pseudovvariable
SUM(x)		built-in function
SYSIN		name of standard system input file

<u>Keyword</u>	<u>Abbreviation</u>	<u>Use of Keyword</u>
SYSPRINT		name of standard system output file
SYSTEM		option of ON or DECLARE statements
TAN(x)		built-in function
TAND(x)		built-in function
TANH(x)		built-in function
TASK		attribute, option of OPTIONS option
TASK((task-name))		option of CALL statement
THEN		clause of IF statement
%THEN		clause of %IF statement
TIME		built-in function
TITLE(element-expression)		option of OPEN statement
TO		option of DO statement, option of repetitive input/output specification
TOTAL		option of ENVIRONMENT attribute
TP(M R)		option of ENVIRONMENT attribute
TRANSIENT		attribute
TRANSLATE(x ₁ ,x ₂ {,x ₃ })		built-in function
TRANSMIT(file-expression)		condition
TRKOFL		option of ENVIRONMENT attribute
TRUNC(x)		built-in function
U		option of ENVIRONMENT attribute
UNALIGNED	UNAL	attribute
UNBUFFERED	UNBUF	attribute, option of OPEN statement
UNDEFINEDFILE (file-expression)	UNDF (file-expression)	condition
UNDERFLOW	UFL	condition, condition prefix
UNLOCK		statement
UNSPEC(x)		built-in function, pseudovisible
UNTIL		option of DO statement
UPDATE		attribute, option of OPEN statement
V		option of ENVIRONMENT attribute
VALUE		option of DEFAULT statement
VARIABLE		attribute
VARYING	VAR	attribute
VB		option of ENVIRONMENT attribute
VBS		option of ENVIRONMENT attribute
VERIFY(x ₁ ,x ₂)		built-in function
VS		option of ENVIRONMENT attribute
VSAM		option of ENVIRONMENT attribute
WAIT		statement
WHEN(generic-descriptor- list)		option in GENERIC declaration
WHEN		clause of select-group
WHILE		option of DO statement
WRITE		statement
X(w)		format item
ZERODIVIDE	ZDIV	condition, condition prefix