

ADAPTED : ADJUSTED ; widened ;
rowed ; hipped ; voided.
ADIC : PRIORITY ; monadic.
ADJUSTED : FITTED ; procedured ;
united.
ALPHA : a ; b ; c ; d ; e ; f ; g ; h ; i ; j ;
k ; l ; m ; n ; o ; p ; q ; r ; s ; t ; u ; v ;
w ; x ; y ; z.
ANY : KIND ; suppressible KIND ;
replicable KIND ;
replicable suppressible KIND.
BITS : structured with row of boolean
field LENGTHETY letter aleph.
BOX : LMOODSETY box.
BYTES : structured with row of character
field LENGTHETY letter aleph.
CLAUSE : MOID clause.
CLOSED : closed ; collateral ;
conditional.
COERCEND : MOID FORM.
COMPLEX : structured with real field
letter r letter e and real field letter i
letter m.
DIGIT : digit FIGURE.
EIGHT : SEVEN plus one.
EMPTY : .
FEAT : firm ; weak ; soft.
FIELD : MODE field TAG.
FIELDS : FIELD ; FIELDS and FIELD.
FIGURE : zero ; one ; two ; three ; four ;
five ; six ; seven ; eight ; nine.
FITTED : dereferenced ; deprocedured.
FIVE : FOUR plus one.
FORESE : ADIC formula ; cohesion ;
base.
FORM : confrontation ; FORESE.
FOUR : THREE plus one.
INTEGRAL : LONGSETY integral.
INTREAL : INTEGRAL ; REAL.
KIND : sign ; zero ; digit ; point ;
exponent ; complex ; string ;
character.
LENGTH : letter l letter o letter n
letter g.
LENGTHETY : LENGTH LENGTHETY ;
EMPTY.
LETTER : letter ALPHA ; letter aleph.

LFIELDSETY : FIELDS and ; EMPTY.
LIST : list ; sequence.
LMODE : MODE.
LMOOD : MOOD and.
LMOODS : LMOOD ; LMOODS
LMOOD.
LMOODSETY : MOOD and
LMOODSETY ; EMPTY.
LMOOT : MOOD and.
LONGSETY : long LONGSETY ;
EMPTY.
LOSETY : LMOODSETY.
LOWPER : lower ; upper.
MABEL : MODE mode ; label.
MODE : MOOD ; UNITED.
MOID : MODE ; void.
MOOD : TYPE ; STOWED.
NINE : EIGHT plus one.
NONPROC : PLAIN ; format ; proce-
dure with PARAMETERS MOID ;
reference to NONPROC ; structured
with FIELDS ; row of NONPROC ;
UNITED.
NONROW : NONSTOWED ; struc-
tured with FIELDS.
NONSTOWED : TYPE ; UNITED.
NOTION : ALPHA ; NOTION ALPHA.
NUMBER : one ; TWO ; THREE ; FOUR ;
FIVE ; SIX ; SEVEN ; EIGHT ; NINE.
PACK : pack ; package.
PARAMETER : MODE parameter.
PARAMETERS : PARAMETER ;
PARAMETERS and PARAMETER.
PARAMETY : with PARAMETERS ;
EMPTY.
PHRASE : declaration ; CLAUSE.
PLAIN : INTREAL ; boolean ;
character.
PRAM : procedure with LMODE para-
meter and RMODE parameter MOID ;
procedure with RMODE parameter
MOID.
PRIMITIVE : integral ; real ; boolean ;
character ; format.
PRIORITY : priority NUMBER.
PROCEDURE : procedure PARA-
METY MOID.

REAL : LONGSETY real.
REFETY : reference to ; EMPTY.
RFIELDSETY : and FIELDS ; EMPTY.
RMODE : MODE.
RMOODSETY : RMOODSETY and
MOOD ; EMPTY.
ROWS : row of ; ROWS row of.
ROWSETY : ROWS ; EMPTY.
ROWWSETY : ROWSETY.
SEPARATOR : LIST separator ; go on
symbol ; completer ; sequencer.
SEVEN : SIX plus one.
SIX : FIVE plus one.
SOME : serial ; unitary ; CLOSED ;
choice ; THELSE.
SORT : strong ; FEAT.
SORTETY : SORT ; EMPTY.

STIRM : strong ; firm.
STOWED : structured with FIELDS ;
row of MODE.
STRING : row of character ; character.
STRONGETY : strong ; EMPTY.
TAG : LETTER ; TAG LETTER ;
TAG DIGIT.
THELSE : then ; else.
THREE : TWO plus one.
TWO : one plus one.
TYPE : PLAIN ; format ; PROCEDURE ;
reference to MODE.
UNITED : union of LMOODS MOOD
mode.
VICTAL : VIRACT ; formal.
VIRACT : virtual ; actual.