

Manifests 0  
\*\*\* Compilers 31/7/76

|| BCPL PP (C.M.J.)      \*\*\*\*\* 30/8/73 17.45  
|| Manifests

5 manifest

§10

CEC            = 8 002000  
CEE            = 8 004000  
CSC            = 8 010000

10 §10

manifest

§20

15      NAME            = 8 020000 ∨ CSC ∨ CEE  
        NUMBER        = 8 040000 ∨ CSC ∨ CEE  
        STRING        = 8 060000 ∨ CSC ∨ CEE  
        CHARACTER     = 8 100000 ∨ CSC ∨ CEE  
        SECTBRA        = 8 060000 ∨ CSC  
        SECTKET        = 8 060000 ∨ CEE  
20      COUNT          = 8 100000  
        NEWLEVEL      = 8 120000  
        NEWLINE       = 8 140000  
        GET            = 8 160000  
  
25      ASS            = 8 000001  
        COLON          = 8 000002  
        COMMA          = 8 000003  
        COND           = 8 000004  
        DIV            = 8 000005  
30      EQ             = 8 000006  
        EQV            = 8 000007  
        GE             = 8 000010  
        GT             = 8 000011  
        LE             = 8 000012  
35      LOGAND        = 8 000013  
        LOGOR         = 8 000014  
        LT            = 8 000015  
        MINUS          = 8 000016  
        MULT          = 8 000017  
40      NE            = 8 000020  
        NEQV          = 8 000021  
        NOT            = 8 000022  
        PLUS          = 8 000023  
        RBRA           = 8 000024 ∨ CSC  
45      RKET          = 8 000025 ∨ CEE  
        SBRA          = 8 000026  
        SEMICOLON     = 8 000027  
        SKET          = 8 000030 ∨ CEE  
        VECAP         = 8 000031  
50      VECOP        = 8 000032  
        AND            = 8 000033  
        BE            = 8 000034  
        BY            = 8 000035  
        BREAK         = 8 000036 ∨ CSC ∨ CEC  
55      CASE          = 8 000037 ∨ CSC  
        DEFAULT       = 8 000040 ∨ CSC  
        DO            = 8 000041  
        ELSE          = 8 000062  
        ENDCASE       = 8 000043 ∨ CSC ∨ CEC  
60      FALSE        = 8 000044 ∨ CSC ∨ CEE  
        FOR            = 8 000045 ∨ CSC

	GLOBAL	= 8 000046
	GOTO	= 8 000047 ∨ CSC
	IF	= 8 000050 ∨ CSC
65	IFNOT	= 8 000051
	IFSO	= 8 000052
	INTO	= 8 000053
	IS	= 8 000054
	LET	= 8 000055
70	LOOP	= 8 000056 ∨ CSC ∨ CEC
	LSHIFT	= 8 000057
	LV	= 8 000060 ∨ CSC
	MANIFEST	= 8 000061
	OR	= ELSE
75	REM	= 8 000063
	REPEAT	= 8 000064 ∨ CEC
	REPEATUNTIL	= 8 000065
	REPEATWHILE	= 8 000066
	RESULTIS	= 8 000067 ∨ CSC
80	RETURN	= 8 000070 ∨ CSC ∨ CEC
	RSHIFT	= 8 000071
	RV	= 8 000072 ∨ CSC
	STATIC	= 8 000073
	SWITCHON	= 8 000074 ∨ CSC
85	TABLE	= 8 000075
	TEST	= 8 000076 ∨ CSC
	THEN	= DO
	TO	= 8 000100
	TRUE	= 8 000101 ∨ CSC ∨ CEE
90	UNLESS	= 8 000102 ∨ CSC
	UNTIL	= 8 000103 ∨ CSC
	VALOF	= 8 000104 ∨ CSC
	VEC	= 8 000105
	WHILE	= 8 000106 ∨ CSC

95 §20

manifest

§30

	CAT_a	= 8 000001
	CAT_b	= 8 000002
100	CAT_c	= 8 000004
	CAT_d	= 8 000010
	CAT_l	= 8 000020
	CAT_o	= 8 000040
	CAT_q	= 8 000100
105	CAT_s	= 8 000200
	CAT_u	= 8 000400
	CAT_v	= 8 001000

§30

\*\*\*\*