Jul 05, 17 15:01	BCPL.map	Page 1/5
Before calling findsection fcounter=0 notfcounter=0 codevsize-fcounter-notfcounter-notmoodevsize-mcounter-notmoodevsize-mcounter-notmoodevsize-mcounter-notmoodevsize-mcounter-notmoodevsize-mcounter-notmoodevsize-mcounter	ns mcounter=0 notmcounter=0 unter=352	
Calling findsections		
336: G296 = 86 sma After calling findsection	296 RT RTINIT llnumber s mcounter=0 notmcounter=26 unter=326	
Calling findnames		
Finding section, needs an 6: SECTION Name: BCPL After calling findnames fcounter=3 notfcounter=33 codevsize-fcounter-notfcocodevsize-mcounter-notmco	mcounter=0 notmcounter=36 unter=316	
Calling scancode		
After calling scancode fcounter=142 notfcounter= codevsize-fcounter-notfcocodevsize-mcounter-notmco		
Calling findnotf		
After calling findnotf fcounter=142 notfcounter= codevsize-fcounter-notfcocodevsize-mcounter-notmco		
Calling findstrings		
After calling findstrings fcounter=142 notfcounter= codevsize-fcounter-notfcocodevsize-mcounter-notmcocodevsize-mcocodevsize-mcounter-notmcocodevsize-mcounter-notmcocodevsize-mcoc	210 mcounter=0 notmcounter=348 unter=0	
// 0: 03E8 00AD // 4: 00AD // 6: FDDF // 8: 07 42 43 50 4C	HUNK size=173  Section name: BCPL 20 20 20	
// 16: L00016:		
// 16: 25 68 K5G // 18: A5 SP5 // 19: 3E 8D JNEO // 21: 30 0F LG // 23: 31 FA SG // 25: 83 LP3	34 15 G015 RESULT2 250 G250 rc	

Jul 05, 17 15:01					В	Page 2/5		
// // //	27: 29: 31: 32:	26 10	5A	LLL K6G L0 J	50 90 48		annot load %S" WRITEF	
// // // //	34: 35: 37: 38:	85 26 84 26	01	LP5 K6G LP4 K6G	100		GLOBIN	
// // // //	40: 41: 42: 44: 45: 47:	85 26 85 26	65 69	SP4 LP5 K6G LP5 K6G LP4	101 105		GLOBUNIN UNLOADSEG	
//		L0 7B	0048:	RTN NOP				
//	50:	0F	0A 43	g: "*nCan 61 6E 6E			6F 61 64 20 25 53	
// // // //	66: 68: 69: 70: 72:	50 A3 10 51	03	LG1 SP3 L0 SG1 J	3 3 81		keepocode	
// // // // //	74: 74: 75: 76: 77: 78: 79:	83 A4 E3 A3 84		LP3 SP4 L0P3 SP3 LP4 K5G	25	G025	FREEVEC	
// // // //	81: 81: 82: 84: 85:	83 3E 7B		LP3 JNE0 RTN NOP	74			
// // // //	86:	9E 61 BC 0F	84 03 83	TRY JLE0 LW JGE LM1 J	96 900 96	G296	smallnumber	
//	96: 96:		0096:	L0				
//	97: 97:		0097:	RTN				
// //		61	26 02	TRY LW RTN	550	G003	STARTINIT	

Jul 05, 17 15:01				BCPL.map	Page 3/5	
//	102: GLOBAL EN	LLL\$	262	G001 START "BCPLARG"		
//	104: A3 105: 5B 6C	SP3 LLL\$	270	"BCPLSYN"		
//	107: A4 108: 5B 6C 110: A5	SP4 LLL\$ SP5	278	"BCPLTRN"		
// //	110: A5 111: 5B 6B 113: A6	LLL\$ SP6	286	"BCPLCCG"		
//	114: 27 49 116: A7	K7G SP7	73	G073 INPUT		
//	117: 28 4A 119: A8	K8G SP8	74	G074 OUTPUT		
// //	120: 61 08 07 123: 29 1A 125: 31 FB	LW K9G SG	1800 26 251	G026 GETVEC G251 spacev		
// // //	127: 10 128: 51 03 130: 31 FE 132: 83	L0 SG1 SG LP3	3 254	G259 keepocode G254 codestream		
//	133: 5A 09 135: 09	LLL K9	16	callbcplseg		
// // //	136: 30 FA 138: 1E 83 140: 5A D4 142: 9B	LG JEQ0 LLL GOTO	250 143 226	G250 rc fail		
//	143: L00143: 143: 50 1E 145: 1E A7	LG1 JEQ0	30 186	G286 sourcestream		
// // //	147: L00147: 147: 84 148: 5B 5A 150: 09 151: A9	LP4 LLL\$ K9 SP9	16	callbcplseg		
//	152: OF 153: 50 1F	LM1 LG1	31	G287 ch		
//	155: 3C 82 157: 2A 47	JNE K10G	159 71	G071 ENDREAD		
// // //	159: L00159: 159: 89 160: 1E 84 162: 30 FA 164: 1E 82	LP9 JEQ0 LG JEQ0	166 250 168	G250 rc		
//	166: L00166: 166: BA 92	J	186			
// // //	168: L00168: 168: 89 169: AE 170: 85 171: 5B 4E	LP9 SP14 LP5 LLL\$	16	callbcplseg		
//	173: 0A 174: 5A 12	K10 LLL	66	freeocode		
// // //	176: 0A 177: 0F 178: 50 1F 180: 1C 84	K10 LM1 LG1 JEQ	31 186	G287 ch		

Jul	05, 17 15:01			BCPL.map	Page 4/5
//	182: 30 FA 184: 1E 59	LG JEQ0	250 147	G250 rc	
// // //	186: L00186: 186: 29 47 188: 30 FD 190: 29 50	K9G LG K9G	71 253 80	G071 ENDREAD G253 ocodeoutstream G080 SELECTOUTPUT	
// // //	192: 10 193: 29 52 195: 29 48 197: 10	L0 K9G K9G L0	82 72	G082 WRCH G072 ENDWRITE	
// // //	198: 31 FD 200: 30 FC 202: 29 50 204: 5B 3F 206: 09	SG LG K9G LLL\$ K9	253 252 80 66	G253 ocodeoutstream G252 verstream G080 SELECTOUTPUT	
//	207: 30 FA 209: 3E 8A 211: 86	LG JNE0 LP6	250 221	G250 rc	
//	212: 5B 3A 214: 09	LLL\$ K9	16	callbcplseg	
//	215: 30 FC 217: 29 50 219: BA 84	LG K9G J	252 80 225	G252 verstream G080 SELECTOUTPUT	
// //	221: L00221: 221: 5A C7 223: 29 5E	LLL K9G	294 94	"*nNo Code Generated" G094 WRITES	
//	225: L00225: 225: D0	NOP			
//	226: L00226:	fail			
//	226: 29 54 228: 88	K9G LP8	84	G084 NEWLINE	
//	229: 30 FC 231: 1C 82 233: 29 48	LG JEQ K9G	252 235 72	G252 verstream G072 ENDWRITE	
//		КЭG	12	GU/2 ENDWRITE	
// // //	235: L00235: 235: 29 49 237: 87 238: 1C 82	K9G LP7 JEQ	73 242	G073 INPUT	
//	240: 29 47	K9G	71	G071 ENDREAD	
//	242: L00242: 242: 30 FE 244: 1E 84	LG JEQ0	254 250	G254 codestream	
//	246: 29 50 248: 29 48	K9G K9G	80 72	G080 SELECTOUTPUT G072 ENDWRITE	
// // // // //	250: L00250: 250: 88 251: 29 50 253: 5A BB 255: 29 40 257: 30 FA 259: 29 02 261: 7B	LP8 K9G LLL K9G LG K9G RTN	80 314 64 250 2	G080 SELECTOUTPUT "OCODE\$\$" G064 DELFILE G250 rc G002 STOP	
//	262: 07 String:	"BCPLA	ARG"		

```
BCPL.map
 Jul 05, 17 15:01
                                                                       Page 5/5
    262: 07 42 43 50 4C 41 52 47
     270: 07 String: "BCPLSYN"
    270: 07 42 43 50 4C 53 59 4E
     278: 07 String: "BCPLTRN"
     278: 07 42 43 50 4C 54 52 4E
     286: 07 String: "BCPLCCG"
     286: 07 42 43 50 4C 43 43 47
     294: 12 String: "*nNo Code Generated"
     294: 12 0A 4E 6F 20 43 6F 64 65 20 47 65 6E 65 72 61
     310: 74 65 64
     314: 07 String: "OCODE$$"
    314: 07 4F 43 4F 44 45 24 24
    322: FFC4
                       Resolving word => 262
    324: FFCA
                       Resolving word => 270
                       Resolving word => 278
     326: FFD0
     328: FFD6
                       Resolving word => 286
     330: FEC6
                       Resolving word => 16
    332: FEF6
                       Resolving word => 66
     334: 0000
                   Ginit end mark
     336: 0128 0052 Init G296 = 86 smallnumber
     340: 0003 005E Init G003 = 98 STARTINIT
     344: 0001 0062 Init G001 = 102 START
     348: 0128
                   Highest Global G296 smallnumber
//
    350: 03E0
                               END
No unclassified bytes
```