1.105	7.45.04		DCDI ADC man	D 4/2
Jul 05, 1			BCPLARG.map	Page 1/6
fcounter codevsiz	e-fcounter-no			
Calling	findsections			
522: M 518: G After ca fcounter codevsiz	e-fcounter-no	nber 289 START stions		
Calling	findnames			
6: S After ca fcounter codevsiz	SECTION Name: alling findnam ==1 notfcounte ==fcounter=no	nes	r=0 notmcounter=26	
Calling	scancode			
fcounter codevsiz	e-fcounter-no			
Calling	findnotf			
fcounter codevsiz	e-fcounter-no	nter=288 mcoun	nter=0 notmcounter=409	
Calling	findstrings			
fcounter codevsiz codevsiz	alling findstr =227 notfcounter-note-mcounte	nter=298 mcoun otfcounter=1 otmcounter=14	nter=0 notmcounter=512	
	0: 03E8 0104		HUNK size=260	
// 6	1: 0104 5: FDDF 3: 07 41 52 47	7 53 20 20 20	Section name: ARGS	
// 16	GLOBAL ENTR 5: 5A B4 3: A3	RY LLL 70 SP3	G001 START "FROM/A,TO/A,REPORT/K,NONAMES/S,MAX	/S"
// 19	): 5A D7 .: A4	LLL 108 SP4	"OCODE\$\$"	
// 22	2: 5A DC	LLL 116	"*nBCPL - RCP V2.2*n"	
// 25	1: A5 5: 5A EB 7: A6	SP5 LLL 134	"Bad args for %S"	
// 28	3: 5A F8 ): A7	SP6 LLL 150 SP7	"Cannot open %S"	

Jul 05	, 17	15:0	01					ВСР	PLARG.map Page 2/6
// // //	31: 33: 34: 36: 37: 39:	A8 40 A9 BB	0A		K80 SP8 LLE SP9 J\$	10 10 176	)	G074	OUTPUT
	40:		0040	):			mes	s, a,	b) BE
// // // //	40: 42: 44: 46: 48: 49:	31 5A 26 84 AA 85	FA F8 5E		LO SO LLI K60 LP4 SP10 LP5	250 166 94	) 5	G250 "*nE1	RESULT2 rc rror. " WRITES
// // // //	51: 52: 53: 55: 57: 59: 60:	83 26 26 3A AA 3A	5A 54 89		SP11 LP3 K60 K60 LI SP10 LI K60	66 68 68 68 68	<del>1</del> 3	G084	WRITEF NEWLINE LONGJUMP
	64: 65:				RTN NOI				
//	66:	000	00		DATA	Δ.	0	Oper	rand of LL SL
//	68:	000	00		DATA	Δ	0	Oper	rand of LL SL
//	70: 86:	24 4F	46 52	52 4F	4D 4B	2F 41	2C	54 4F	T/K,NONAMES/S,MAX/S" 2F 41 2C 52 45 50 4D 45 53 2F 53 2C
				ring: 43 4F		DE\$\$" 45 24	24		
// 1		11	0A					V2.2 <sup>*</sup> 20 52	*n" 43 50 20 56 32 2E
						l args 61 72			66 6F 72 20 25 53
						not or 6F 74			65 6E 20 25 53
						error. 6F 72		20	
// 1 // 1 // 1 // 1 // 1	76: 76: 78: 80: 82: 84: 86:	30 20 38 5B 38 10	1B 5B 0C A4 0A	5:	LC SI LLL\$ SI	91 466 466	5		LEVEL
// 1	87: 89: 91:	51	1E		SG1 SG1	. 30	)		rc sourcestream ocodeoutstream

Jul	05, 17	15:0	01			ВСР	LARG.map	Page 3/6
//	193: 195:		FE	SG LP8	254	G254	codestream	
//	196:		FC	SG	252	G252	verstream	
//	198: 199:		E ET	LP9 SP	95			
//	201:			L	80			
//	203:		60	SP	96			
//	205: 206:		61	LP3 LG	97	G097	RDARGS	
//	208:			K	91			
//	210: 212:			JNE0 L	224 11			
//	214:		0F	SG	15	G015	RESULT2	
//	216: 217:		5F	LP3 SP	95			
//	219:		0.0	LP6	4.0			
//	220: 222:			LLL\$ K	40 91			
//	224:	L00	224:					
//	224:	89		LP9				
//	225: 226:		9C	RV2 JEQ0	256			
//	228:	89		LP9				
//	229: 230:		43	RV2 LG	67	G067	FINDOUTPUT	
//	232:			K	91	9050		
//	234: 236:			SG JNE0	252 250	G252	verstream	
//	238:		EC.	LP8	252	COEO	Horatroom	
//	239: 241:		FC	SG LP9	252	G252	verstream	
//	242: 243:		E ET	RV2 SP	95			
//	245:		)F	LP7	95			
//	246: 248:			LLL\$ K	40 91			
				10	71			
//	250: 250:		)250: FC	LG	252	G252	verstream	
//	252:			LG	80		SELECTOUTPUT	
//	254:			K	91			
//	256: 256:		256:	LP5				
//	257:	30		LG	94	G094	WRITES	
//	259: 261:		5B	K LP9	91			
//	262:	77		RV3				
//	263: 264:		06	NOT SG1	6	G2.62	naming	
//	266:	30	FB	LG	251	G251	spacev	
//	268: 270:			SG1 LG1	9 9		nametable nametable	
//	272:	51	0E	SG1	14	G270	dvec	
//	274: 276:		05 D6 06	SG1 LW	5 1750	G261	cgworkspace	
//	279:	51	04	SG1	4	G260	cgworksize	
//	281: 283:			L AG1	128 9	G265	nametable	
//	285:	51	0D	SG1	13		chbuf	
//	287:	ΕO	40	A	64			

Jul 05, 17 15:01						ВСР	LARG.map	Page 4/6	
//	289:	51	0в		SG1	11	G267	wordv	
//	291:				A	128			
//	293:				SG1	10	G266	getv	
//	295: 297:				A SG1	20 12	G268	cett	
1//	299:			05	LW	1280	G200	gett	
11	302:				SG1	25	G281	declsize	
//	304:				L3				
//	305:				SG1	29	G285	savespacesize	
//	307: 309:				L SP	160 91			
11	311:				LG1	14	G270	dvec	
//	313:				AG1	25		declsize	
//	315:				SP	92			
//	317:				LG1	25		declsize	
//	319: 321:				SG1 LP	15 92	G2/1	dvect	
11	323:				SG1	16	G272	globdecl	
//	325:	80	5B		LP	91			
11	327:				SG1	17	G273	globdeclt	
//	329: 331:				AP	92 18	C274	casek	
//	333:				SG1 LP	91	G2 / 4	casek	
11	335:		0.0		L2	, ,			
//	336:				MUL				
//	337:				AP	92		-	
//	339: 341:				SG1 LP	19 91	G275	casel	
//	343:				SG1	20	G276	caset	
11	345:				LP9				
//	346:				RV4				
//	347:		FF		SG	255	G255	maxoption	
//	349: 350:				LP9 RV4				
11	351:		AE		JNE0	399			
//	353:	10			L0				
//	354:		5F		SP	95			
//	356: 357:		20		LOP9 LG	60	C060	FILENAME	
//	359:				K	91	G000	FILENAME	
11	361:				JNE0	399			
//	363:	E9			L0P9				
//	364:				LG	148	G148	FINDSTFILE	
//	366: 368:				K JNE0	91 399			
1//	370:		ענ		LO	377			
//	371:	A0			SP	95			
11	373:		60		SP	96			
//	375: 376:		7 Ω		LOP9	160	C1 60	DEAD	
//	378:				LG K	169 91	G169	KEAD	
11	380:				LOP9				
//	381:				LG	148	G148	FINDSTFILE	
//	383:				K	91			
//	385: 387:				SP JEQ0	91 399			
//	389:		OA		S1	323			
11	390:				RV				
//	391:		FF	7F		32767			
///	394:				AND				
//	395: 396:		5B		LM1 AP	91			
′ ′	270.	-0	יוי		LJT.	7 ±			

Jul	05, 17	15:01			ВСР	LARG.map	Page 5/6
//	398:	94	ST	_			
// // // // // // // // //	399: 399: 400: 402: 404: 406: 408: 411: 412: 414:	L00399: E9 30 42 20 5B 51 1E 3E 88 E9 A0 5F 87 5B 32 20 5B L00416:	LOP9 LG K SG1 JNE0 LOP9 SP LP7 LLL\$ K	66 91 30 416 95 40 91		FINDINPUT sourcestream	
//	417:	30 43 20 5B	LG K	67 91	G067	FINDOUTPUT	
// // // // //	421: 423: 425: 426: 428: 429:	31 FD 3E 88 84 A0 5F	SG JNE0 LP4 SP LP7 LLL\$	253 433 95 40 91	G253	ocodeoutstream	
// // // // // // // //	433: 434: 435: 437: 439: 441: 443: 444: 445: 447: 448:	75 30 43 20 5B 31 FE 3E 89 89 75 A0 5F	LP9 RV1 LG K SG JNE0 LP9 RV1 SP LP7 LLL\$	67 91 254 452 95 40 91		FINDOUTPUT  codestream	
// // //	452: 454:	L00452: 50 1E 30 4F 20 5B 11	LG1 LG K L1	30 79 91		sourcestream SELECTINPUT	
//	459: 461:	51 20 10	SG1 L0	32	G288	linecount	
// // //		51 21 7B	SG1 RTN NOP	33	G289	reportcount	
// // // //	468: 470: 472: 474: 476:	50 1E 5A A2 20 5B 30 FD 5A 94 20 5B	LG1 LLL K LG LLL K	30 504 91 253 496 91		sourcestream	
// // //		30 40 20 5B	LP4 LG K LP8	64 91	G064	DELFILE	
//		30 FC	LG	252	G252	verstream	

						·	
Jul (	05, 17	15:01			BCPLARG.map		Page 6/6
// // //	488:	1C 84 5A 86 20 5B	JEQ LLL K	492 496 91			
/	492: 492: 493:		RTN NOP				
//	494:	FEC2	Res	olving	word => 176		
//	496:	L00496:					
/	498:	1E 84 24 50 24 48	JEQ0 K4G K4G	502 80 72	G080 SELECTOUTPUT G072 ENDWRITE		
/	502: 502: 503:		RTN NOP				
//	504:	L00504:					
/	506:	1E 84 24 4F 24 47	JEQ0 K4G K4G	510 79 71	G079 SELECTINPUT G071 ENDREAD		
/	510: 510: 511:		RTN NOP				
//		FFD2 FE26			word => 466 word => 40		
/	518: 522:	0000 0001 000 0121 03E0		001 = Globa	k 16 START .1 G289 reportcount .ND		
No ui	nclass	sified by	tes				