

SOURCE FILE: RX
 SOURCE FILE: RXCODE
 SOURCE FILE: RSUBS
 SOURCE FILE: RXTBLO
 SOURCE FILE: RXTBL1
 SOURCE FILE: RTBL2
 SOURCE FILE: MORERX

man 4

?

0000: 1 ;ALPHA.SOUND
 0000: 2 CHN RXCODE
 0000: 1 ;.SOUND
 0000: 2 ;.RCODE
 0000: 3 ;
 0000: 4 ;.DEVELOP.VERSION.
 0000: 5 ;
 0000: 6 ;
 0000: 7 ;.DATE.JAN.28.85.MODIFIED.FOR
 0000: 8 ;.COMBINATION.SPCLSUBS.AND.PW
 0000: 9 ;.DELTA.OVERFLOW.CHECK
 0000: 10 ;.(CAUSES.A.POP)
 0000: 11 ;FEB.1;.ADDING.RANDOM.SUB.THIRD
 0000: 12 ;.....SUB.LEVEL!
 0000: 13 ;FEB.8;.ALTERNATE.LOOP.#22
 0000: 14 ;FEB.13;.ADD.VARS.AND.4TH.JSR
 0000: 15 ;.....WITHOUT.SUTBL.INDEX

0000: 16 ;
 0000: 17 DSECT
 0023: 18 ORG \$39-12-10
 0023: 19 TTEMP DS 10
 002D: 20 TUNEBASE DS 2
 002F: 21 TUNEBASE2 DS 2
 0031: 22 TUNEBASE3 DS 2
 0033: 23 DS 6
 0039: 24 ORG \$39
 0039: 25 BASETEMP DS 4
 003D: 26 ;
 003D: 27 ;

0000: 28 DEND
 ----- NEXT OBJECT FILE NAME IS RX.OBJO
 8000: 29 ORG \$8000
 8000:4C 67 82 30 JMP GETUP
 8003:4C 43 85 31 JMP TUNEPLY
 8006:4C 23 83 32 JMP GOTUNE
 8009:4C 1C 83 33 JMP GONNOISE
 800C:4C 23 83 34 JMP SITUNE
 800F:4C 1C 83 35 JMP STNOISE

8012: 36 SNDRAM1 EQU *
 8012: 37 COMMUNE DS 1
 8013: 38 SNDRAND DS 1
 8014: 39 MCOUNT DS 1
 8015: 40 TUNDELAY DS 6
 801B: 41 DS 6
 8021: 42 TFLAG DS 12
 802D: 43 REGMAP DS 21
 8042: 44 REGMAP2 DS 21
 8057: 45 FBREGS DS 7
 805E: 46 TUNLOOP DS 12
 806A: 47 TUNLOOP2 DS 12
 8076: 48 TBLJSR DS 12
 8082: 49 SAVMAP DS 42
 80AC: 50 NOITUNELG DS 12
 8088:00 51 TESTFLAG DFB 0

;FOR.DEVELOP.ONLY

14

12
11
10
9
8
7
6
5
4
3
2

80B9:	52 SIREN	DS	12
80C5:	53 TIMER	DS	1
80C6:	54 RATTIME	DS	1
80C7:	55 SAVMAP2	DS	42
80F1:	56 TBLJSR2	DS	12
80FD:	57 SAVMAPR	DS	42
8127:	58 TBLJSRR	DS	12
8133:	59 TBLJSR24	DS	12
813F:	60 RADSR	DS	12
814B:	61 RWAIT	DS	12
8157:	62 RFREQ	DS	12
8163:	63 RTIMER	DS	12
816F:	64 RFLAG	DS	12
817B:	65 SAVIROT	DS	2
817D:	66 SAVMON	DS	2
817F:	67 GOREFLAG	DS	1
8180:	68 TEMPERARY	DS	12
818C:	69 FBSIR	DS	12
8198:	70 FWSIR	DS	12
81A4:	71 FBFLAG	DS	1
81A5:	72 TIME3	DS	1
81A6:	73 SNDRAM2	EQU	*
81A6:	74 VLIST	DS	96
8206:	75 ;		
8206:	76 ;		
8206:	77 ;		
8206:	78 ;		
8206:	79 ;		
8206:	80 VOICIS	EQU	*
8206:00 00 07	81	DFB	0,0,7,7,14,14,21,21,28,28,35,35,42,42
8209:07 0E 0E			
820C:15 15 1C			
820F:1C 23 23			
8212:2A 2A			
8214:	82 ;		
8214:	83 SNDIROT	EQU	*
8214:AD C5 80	84	LDA	TIMER
8217:6D 13 80	85	ADC	SNDRAND
821A:8D 13 80	86	STA	SNDRAND
821D:AD 0D DC	87	LDA	\$DCOD
8220:22 01	88	AND	#1
8222:D0 03	89	BNE	NUTME
8224:6C 7B 81	90	JMP	(SAVIROT)
8227:	91 NUTME	EQU	*
8227:A2 04	92	LDX	#4
8229:	93 SILOP	EQU	*
8229:BD 70 81	94	LDA	RFLAG+1,X
822C:30 0F	95	BMI	HEROFF
822E:BD 76 81	96	LDA	RFLAG+7,X
8231:10 21	97	BPL	NXTSILOP
8233:29 7F	98	AND	##7F
8235:9D 76 81	99	STA	RFLAG+7,X
8238:8D 0C 82	100	LDA	VOICIS+6,X
823B:D0 08	101	BNE	GOTOFF
823D:	102 HEROFF	EQU	*
823D:29 7F	103	AND	##7F
823F:9D 70 81	104	STA	RFLAG+1,X
8242:BD 06 82	105	LDA	VOICIS,X
8245:A8	106 GOTOFF	TAY	
8246:B9 31 80	107	LDA	REGMAP+4,Y
8249:BC 06 82	108	LDY	VOICIS,X
824C:92 04 D4	109	STA	\$D404,Y
824F:A9 00	110	LDA	#0

12
11
10
9
8
7
6
5
4
3

8251:8D 21 D0	111	STA	\$D021
8254:CA	112	NXTSILOP	DEX
8255:CA	113	DEX	
8256:10 D1	114	BPL	SILOP
8258:	115	OUTSILOP	EQU *
8258:AD 78 81	116	LDA	SAVIROT
825B:8D 14 03	117	STA	\$314
825E:AD 7C 81	118	LDA	SAVIROT+1
8261:8D 15 03	119	STA	\$315
8264:6C 14 03	120	JMP	(\$314)
8267:	121	:	
8267:	122	GETUP	EQU *
8267:	123	:	
8267:A9 12	124	LDA	#>SNDRAM1
8269:85 39	125	STA	BASETEMP
8268:A9 80	126	LDA	#<SNDRAM1
826D:85 3A	127	STA	BASETEMP+1
826F:A0 00	128	LDY	#0
8271:	129	CLRSNDRAM	EQU *
8271:A5 39	130	LDA	BASETEMP
8273:C9 A6	131	CMP	#>SNDRAM2
8275:90 06	132	BCC	SNDRAMNVR
8277:A5 3A	133	LDA	BASETEMP+1
8279:C9 81	134	CMP	#<SNDRAM2
827B:B0 0C	135	BCS	SNDRAMISVR
827D:A9 00	136	SNDRAMNVR	LDA #0
827F:91 39	137	STA	(BASETEMP),Y
8281:E6 39	138	INC	BASETEMP
8283:D0 EC	139	BNE	CLRSNDRAM
8285:E6 3A	140	INC	BASETEMP+1
8287:D0 E8	141	BNE	CLRSNDRAM
8289:	142	SNDRAMISVR	EQU *
8289:AD 14 03	143	LDA	\$314
828C:8D 7B 81	144	STA	SAVIROT
828E:AD 15 03	145	LDA	\$315
8292:8D 7C 81	146	STA	SAVIROT+1
8295:AD 16 03	147	LDA	\$316
8298:8D 7D 81	148	STA	SAVMON
829B:AD 17 03	149	LDA	\$317
829E:8D 7E 81	150	STA	SAVMON+1
82A1:20 9F FF	151	JSR	\$FF9F ;SCANKEY
82A4:20 E4 FF	152	JSR	\$FFE4
82A7:AA	153	TAX	
82A8:D0 8D	154	BNE	GETUP
82AA:A9 FF	155	LDA	#255
82AC:8D 12 D0	156	STA	\$D012
82AF:A9 10	157	LDA	#\$10
82B1:8D 11 D0	158	STA	\$D011
82B4:A9 01	159	LDA	#1
82B6:20 1C 83	160	JSR	STNOISE
82B9:A9 00	161	LDA	#0
82BB:	162	DOSTART	EQU *
82BB:20 23 83	163	JSR	SITUNE
82BE:4C C4 82	164	JMP	MAIN
82C1:	165	DON01S	EQU *
82C1:20 1C 83	166	JSR	STNOISE
82C4:	167	EQU	*
82C4:AD 19 D0	168	LDA	\$D019
82C7:29 01	169	AND	#1
82C9:F0 F9	170	BEQ	MAIN
82CB:8D 19 D0	171	STA	\$D019
82CE:A9 06	172	LDA	#6
82D0:8D 21 D0	173	STA	\$D021

82D3:AD B8 80	174	LDA	TESTFLAG
82D4:F0 03	175	BEQ	NODECTEST
82D8:CE B8 80	176	DEC	TESTFLAG
82DB:	177	NODECTEST EQU *	
82DB:20 43 85	178	JSR	TUNEPLY
82DE:20 9F FF	179	JSR	\$\$\$9F
82E1:20 E4 FF	180	JSR	\$\$\$E4
82E4:AA	181	TAX	
82E5:F0 DD	182	BEQ	MAIN
82E7:C9 0D	183	CMP	##D
82E2:D0 13	184	BNE	NOTSTOP
82EB:20 84 FF	185	JSR	\$\$\$84
82EE:20 8A FF	186	JSR	\$\$\$8A
82F1:AD 7D 81	187	LDA	SAVMON
82F4:8D 16 03	188	STA	\$316
82F7:AD 7E 81	189	LDA	SAVMON+1
82FA:8D 17 03	190	STA	\$317
82FD:00	191	DFB	\$00 ;TO.MONITOR
82FE:	192	NOTSTOP EQU *	
82FE:38	193	SEC	
82FF:E9 20	194	SBC	##20
8301:F0 11	195	BEQ	SETTESTF
8303:90 BF	196	BCC	MAIN
8305:E9 01	197	SBC	#1
8307:85 23	198	STA	TTEMP
8309:AD B8 80	199	LDA	TESTFLAG
830C:08	200	PHP	
830D:A5 23	201	LDA	TTEMP
830E:28	202	PLP	
8310:F0 AF	203	BEQ	DONDIS
8312:D0 A7	204	BNE	DOSTART
8314:	205	SETTESTF EQU *	
8314:A9 3C	206	LDA	##60
8316:8D B8 80	207	STA	TESTFLAG
8319:4C C4 82	208	JMP	MAIN
831C:	209 ;		
831C:	210 ;		
831C:	211 ;		
831C:	212 ;		
831C:	213 ;		
831C:	214 ;		
831C:	215 ;		
831C:	216 ;		
831C:	217 ;		
831C:	218 ;		
831C:	219 GONDIS EQU *		
831C:	220 STNDISE EQU *		
831C:8C 80 81	221	STY	TEMPERARY
831F:A0 00	222	LDY	#0
8321:F0 05	223	BEQ	GOSONG
8323:	224 GOTUNE EQU *		
8323:	225 STTUNE EQU *		
8323:8C 80 81	226	STY	TEMPERARY
8326:A0 06	227	LDY	#6
8328:	228 GOSONG EQU *		
8328:8E 81 81	229	STX	TEMPERARY+1
832B:0A	230	ASL	A
832C:85 23	231	STA	TTEMP
832E:18	232	CLC	
832F:65 23	233	ADC	TTEMP
8331:18	234	CLC	
8332:65 23	235	ADC	TTEMP
8334:AA	236	TAX	

8335:	237	;MAP,AWAY,BASIC,AT,A000
8335:A5 01	238	LDA \$1
8337:29 FE	239	AND #\$FE
8339:85 01	240	STA \$1
833B:A9 02	241	LDA #2
833D:85 26	242	STA TTEMP+3
833F:	243	LOOPTUNE EQU *
833F:84 24	244	STY TTEMP+1
8341:86 23	245	STX TTEMP
8343:BD 00 96	246	LDA TUNES,X
8346:1D 01 96	247	ORA TUNES+1,X
8349:F0 43	248	BEQ STARTNODO
834B:99 21 80	249	STA TFLAG,Y
834E:BD 00 96	250	LDA TUNES,X
8351:99 2D 00	251	STA TUNEBASE,Y
8354:85 39	252	STA BASETEMP
8356:BD 01 96	253	LDA TUNES+1,X
8359:99 2E 00	254	STA TUNEBASE+1,Y
835C:85 3A	255	STA BASETEMP+1
835E:A9 00	256	LDA #0
8360:8D A4 81	257	STA FBFLAG
8363:99 15 80	258	STA TUNDELAY,Y
8366:99 16 80	259	STA TUNDELAY+1,Y
8369:99 5E 80	260	STA TUNLOOP,Y
836C:99 6A 80	261	STA TUNLOOP2,Y
836F:99 76 80	262	STA TBLJSR,Y
8372:99 AC 80	263	STA NOITUNFLG,Y
8375:A8	264	TAY
8376:B1 39	265	LDA (BASETEMP),Y
8378:20 A6 83	266	JSR DOLOOPR7
837B:A6 24	267	LDX TTEMP+1
837D:BC 06 82	268	LDY VOICIS,X
8380:A2 00	269	LDX #0
8382:20 E2 8A	270	JSR SETFSTUFF
8385:A9 FF	271	LDA #\$FF
8387:8D 5B 80	272	STA FBREGS+4
838A:A6 23	273	LDX TTEMP
838C:A4 24	274	LDY TTEMP+1
838E:	275	STARTNODO EQU *
838E:E8	276	INX
838F:E8	277	INX
8390:C8	278	INY
8391:C8	279	INY
8392:C6 26	280	DEC TTEMP+3
8394:10 A9	281	BPL LOOPTUNE
8396:AC 80 81	282	LDY TEMPERARY
8399:AE 81 81	283	LDX TEMPERARY+1
839C:AD C5 80	284	LDA TIMER
839F:6D 13 80	285	ADC SNDRAND
83A2:8D 13 80	286	STA SNDRAND
83A5:60	287	RTS
83A6:	288	DOLOOPR7 EQU *
83A6:A8	289	TAY
83A7:A6 24	290	LDX TTEMP+1
83A9:F6 2D	291	INC TUNEBASE,X
83AB:D0 02	292	BNE NOILR7
83AD:F6 2E	293	INC TUNEBASE+1,X
83AF:	294	NOILR7 EQU *
83AF:	295	;
83AF:	296	;
83AF:BD 06 82	297	LDA VOICIS,X
83B2:AA	298	TAX
83B3:	299	;FOLLOWING,OUT,DUE,TO,BUG

*TTEMP+1 = 6⁵ noise
6- Thru*

17

12
11
10
9
8
7
6
5
4
3
2

83B3:	300	:
83B3:	301	:LDA #0
83B3:	302	:STA FBREGS,X
83B3:	303	:CPX #21
83B3:	304	:BCS NOTNOICLR
83B3:	305	:STA \$D404,X
83B3:	306	NOTNOICLR EQU *
83B3:A9 04	307	LDA #4
83B5:85 25	308	STA TTEMP+2
83B7:	309	EQU *
83B7:B9 A8 94	310	LDA SUTBL,Y
83BA:	311	:STA \$D400,X
83BA:9D 2F 80	312	STA REGMAP+2,X
83BD:E8	313	INX
83BE:C8	314	INY
83BF:C6 25	315	DEC TTEMP+2
83C1:10 F4	316	BPL LOOPR7
83C3:60	317	RTS
83C4:	318	:
83C4:	319	:
83C4:	320	:
83C4:	321	:
83C4:	322	SETREGS EQU *
83C4:A9 00	323	LDA #0
83C6:8D 80 81	324	STA TEMPORARY
83C9:8D 82 81	325	STA TEMPORARY+2
83CC:8D 84 81	326	STA TEMPORARY+4
83CF:85 2A	327	STA TTEMP+7
83D1:A9 04	328	LDA #4 ;LOP.3.VOICES
83D3:85 24	329	STA TTEMP+1
83D5:8D 7F 81	330	STA GOREFLAG
83D8:	331	LOPVSR EQU *
83D8:A4 24	332	LDY TTEMP+1
83DA:84 25	333	STY TTEMP+2
83DC:B9 21 80	334	LDA TFLAG,Y
83DF:08	335	PHP
83E0:B9 06 82	336	LDA VOICIS,Y
83E3:18	337	CLC
83E4:69 06	338	ADC #6
83E6:AA	339	TAX
83E7:A8	340	TAY
83E8:28	341	PLP
83E9:D0 1A	342	BNE DOTHISR
83EB:85 29	343	STA TTEMP+6
83ED:A5 24	344	LDA TTEMP+1
83EF:18	345	CLC
83F0:69 06	346	ADC #6
83F2:A8	347	TAY
83F3:B9 21 80	348	LDA TFLAG,Y
83F4:F0 18	349	BEQ GOSKIPITALL
83F8:B9 AC 80	350	LDA NOITUNFLG,Y
83FB:D0 13	351	BNE GOSKIPITALL
83FD:14 25	352	STY TTEMP+2
83FF:A5 29	353	LDA TTEMP+6
8401:18	354	CLC
8402:69 15	355	ADC #21
8404:A8	356	TAY
8405:	357	DOTHISR EQU * - STY TTEMP+3
8405:A5 2A	358	LDA TTEMP+7
8407:D0 46	359	BNE NOFZB → CARRY 2nd acc
8409:AD 57 80	360	LDA FBREGS,Y
840C:10 11	361	BMI DOFZB
840E:10 3F	362	BPL NOFZB

long play, 895 words was finished, waiting for next song note

CARRY 2nd acc

8410:4C F5 84	363	GOSKIPITALL JMP SKIPITALL
8413:	364	SKIPEMR EQU *
8413:	365	:THIS.DELETE.NEXT.VERSION
8413:	366	:LDA TTEMP+3
8413:	367	:SEC
8413:E9 06	368	SBC #6
8415:	369	:TAY
8415:8A	370	TXA
8416:38	371	SEC
8417:E9 06	372	SBC #6
8419:AA	373	TAX
841A:84 28	374	STY TTEMP+5
841C:4C 98 84	375	JMP FORDAN
841F:	376	DOFZB EQU *
841F:	377	:PHA
841F:	378	:LDA #0
841F:	379	:STA \$D418
841F:	380	:PLA
841F:8D 15 D4	381	STA \$D415
8422:AD 58 80	382	LDA FBREGS+1
8425:8D 16 D4	383	STA \$D416
8428:AD 59 80	384	LDA FBREGS+2
842B:8D 17 D4	385	STA \$D417
842E:AD 5A 80	386	LDA FBREGS+3
8431:8D 18 D4	387	STA \$D418
8434:AD 5B 80	388	LDA FBREGS+4
8437:D0 0E	389	BNE ONFZB
8439:A9 FF	390	LDA #\$FF
843B:85 2A	391	STA TTEMP+7
843D:AD 57 80	392	LDA FBREGS
8440:29 7F	393	AND #\$7F
8442:8D 57 80	394	STA FBREGS
8445:D0 08	395	BNE NOFZB
8447:	396	EQU *
8447:A9 00	397	LDA #0
8449:8D 57 80	398	STA FBREGS
844C:8D 5B 80	399	STA FBREGS+4
844F:	400	NOFZB EQU *
844F:B9 2B 80	401	LDA REGMAP-2,Y
8452:29 01	402	AND #1
8454:D0 1C	403	BNE ROUNDNR
8456:84 26	404	STY TTEMP+3
8458:A4 25	405	LDY TTEMP+2
845A:B9 70 81	406	LDA RFLAG+1,Y
845D:	407	:BMI SKIPEMR
845D:10 11	408	BPL ROUNDEMR
845F:29 7F	409	AND #\$7F
8461:99 70 81	410	STA RFLAG+1,Y
8464:AD 7B 81	411	LDA SAVIROT
8467:8D 14 03	412	STA \$314
846A:AD 7C 81	413	LDA SAVIROT+1
846D:8D 15 03	414	STA \$315
8470:	415	ROUNDEMR EQU *
8470:A4 26	416	LDY TTEMP+3
8472:	417	ROUNDNR EQU *
8472:A9 06	418	LDA #6
8474:85 23	419	STA TTEMP
8476:	420	LOPTHISR EQU *
8476:B9 2D 80	421	LDA REGMAP,Y
8479:9D 00 D4	422	STA \$D400,X
847C:CA	423	DEX
847D:88	424	DEY
847E:C6 23	425	DEC TTEMP

OUT

641F
17

LOP TTEMP+3

12
11
10
9
8
7
6
5
4
3
2

8480:10 F4	426	BPL	LOPHISR
8482:C8	427	INY	
8483:E8	428	INX	
8484:B9 31 80	429	LDA	REGMAP+4,Y
8487:84 28	430	STY	TTEMP+5
8489:29 08	431	AND	##8
848B:F0 08	432	BEQ	FORDAN
848D:B9 31 80	433	LDA	REGMAP+4,Y
8490:29 F7	434	AND	##F7
8492:99 31 80	435	STA	REGMAP+4,Y
8495:9D 04 D4	436	STA	\$D404,X
8498:	437	FORDAN	EQU *
849B:B9 31 80	438	LDA	REGMAP+4,Y
849B:29 01	439	AND	##1
849D:D0 56	440	BNE	SKIPITALL
849F:A4 25	441	LDY	TTEMP+2
84A1:B9 6F 81	442	LDA	RFLAG,Y
84A4:10 4F	443	BPL	SKIPITALL
84A6:B9 58 81	444	LDA	RFREQ+1,Y
84A9:F0 08	445	BEQ	RREADY
84AB:38	446	SEC	
84AC:E9 01	447	SBC	#1
84AE:99 58 81	448	STA	RFREQ+1,Y
84B1:10 42	449	BPL	SKIPITALL
84B3:A9 00	450	RREADY	LDA #0
84B5:78	451	SEI	
84B6:8D 7F 81	452	STA	GOREFLAG
84B9:A9 08	453	LDA	##8
84BB:8D 0E DC	454	STA	\$DC0E
84BE:A9 7F	455	LDA	##7F
84C0:8D 0D DC	456	STA	\$DC0D
84C3:B9 57 81	457	LDA	RFREQ,Y
84C6:99 58 81	458	STA	RFREQ+1,Y
84C9:A9 80	459	LDA	##80
84CB:19 70 81	460	ORA	RFLAG+1,Y
84CE:99 70 81	461	STA	RFLAG+1,Y
84D1:B9 63 81	462	LDA	RTIMER,Y
84D4:8D 04 DC	463	STA	\$DC04
84D7:B9 64 81	464	LDA	RTIMER+1,Y
84DA:8D 05 DC	465	STA	\$DC05
84DD:B9 3F 81	466	LDA	RADSR,Y
84E0:9D 05 D4	467	STA	\$D405,X
84E3:B9 40 81	468	LDA	RADSR+1,Y
84E6:9D 06 D4	469	STA	\$D406,X
84E9:A4 28	470	LDY	TTEMP+5
84EB:B9 31 80	471	LDA	REGMAP+4,Y
84EE:A6 24	472	LDX	TTEMP+1
84F0:09 01	473	ORA	#1
84F2:9D 80 81	474	STA	TEMPERARY,X
84F5:	475	SKIPITALL	EQU *
84F5:C6 24	476	DEC	TTEMP+1
84F7:C6 24	477	DEC	TTEMP+1
84F9:30 03	478	BMI	DUNREG
84FB:4C D8 83	479	JMP	LOPVSR
84FE:	480	DUNREG	EQU *
84FE:AD 7F 81	481	LDA	GOREFLAG
8501:D0 3F	482	BNE	DUNPLAY
8503:AD 80 81	483	LDA	TEMPERARY
8506:F0 03	484	BEQ	NOTTY1
8508:8D 04 D4	485	STA	\$D404
850B:AD 82 81	486	NOTTY1	LDA TEMPERARY+2
850E:F0 03	487	BEQ	NOTTY2
8510:8D 0B D4	488	STA	\$D40B

8513:AD 84 81	489	NOTTY2	LDA	TEMPERARY+4
8516:F0 03	490		BEQ	NOTTY3
8518:8D 12 D4	491		STA	\$D412
851B:	492	NOTTY3	EQU	*
851B:AD 14 03	493		LDA	\$314
851E:8D 7B 81	494		STA	SAVIROT
8521:AD 15 03	495		LDA	\$315
8524:8D 7C 81	496		STA	SAVIROT+1
8527:A9 82	497		LDA	#<SNDIROT
8529:8D 15 03	498		STA	\$315
852C:A9 14	499		LDA	#>SNDIROT
852E:8D 14 03	500		STA	\$314
8531:AD 0D DC	501		LDA	\$DC0D
8534:AD 0E DC	502		LDA	\$DC0E
8537:A9 81	503		LDA	##81
8539:8D 0D DC	504		STA	\$DC0D
853C:A9 19	505		LDA	##19
853E:8D 0E DC	506		STA	\$DC0E
8541:58	507		CLI	
8542:	508	DUNPLAY	EQU	*
8542:	509	:BNE	DUNRTN	
8542:	510	:LDA	TIMER	
8542:	511	:AND	#\$7F	
8542:	512	:BNE	DUNRTN	
8542:	513	:STA	\$D417	
8542:	514	DUNRTN	EQU	*
8542:60	515		RTS	
8543:	516	TUNEPLY	EQU	*
8543:EE A5 81	517		INC	TIME3
8546:AD A5 81	518		LDA	TIME3
8549:29 03	519		AND	#3
854B:D0 03	520		BNE	OKTIM3
854D:EE A5 81	521		INC	TIME3
8550:	522	OKTIM3	EQU	*
8550:EE C5 80	523		INC	TIMER
8553:AD C5 80	524		LDA	TIMER
8556:6D 13 80	525		ADC	SNDRAND
8559:8D 13 80	526		STA	SNDRAND
855C:CE C6 80	527		DEC	RATTIME
855F:AD A5 81	528		LDA	TIME3
8562:6D C6 80	529		ADC	RATTIME
8565:6D 13 80	530		ADC	SNDRAND
8568:	531	:ADC	TIMER	
8568:8D C6 80	532		STA	RATTIME
856B:A9 FF	533		LDA	##FF
856D:8D 14 80	534		STA	MCOUNT
8570:	535	TUNENEXT	EQU	*
8570:EE 14 80	536		INC	MCOUNT
8573:AD 14 80	537		LDA	MCOUNT
8576:C9 03	538		CMP	#3
8578:90 03	539		BCC	OKMCOUNT
857A:4C C4 83	540		JMP	SETREGS
857D:	541	OKMCOUNT	EQU	*
857D:A9 00	542		LDA	#0
857F:85 27	543		STA	TTEMP+4
8581:F0 06	544		BEQ	DOBANK
8583:	545	NXTBANK	EQU	*
8583:	546	NXTCHANL	EQU	*
8583:A5 27	547		LDA	TTEMP+4
8585:D0 E9	548		BNE	TUNENEXT
8587:E6 27	549		INC	TTEMP+4
8589:	550	DOBANK	EQU	*
8589:AD 14 80	551		LDA	MCOUNT

858C:A6 27	552	LDX	TTEMP+4
858E:F0 03	553	BEQ	OKBANK
8590:18	554	CLC	
8591:69 03	555	ADC	#3
8593:	556	EQU	*
8593:0A	557	ASL	A
8594:A8	558	TAY	
8595:85 24	559	STA	TTEMP+1
8597:8E 06 82	560	LDX	VOICIS,Y
859A:B9 15 80	561	LDA	TUNDELAY,Y
859D:D0 11	562	BNE	NXTDLY
859F:B9 16 80	563	LDA	TUNDELAY+1,Y
85A2:F0 20	564	BEQ	SRDLY
85A4:99 AD 80	565	STA	NOITUNFLG+1,Y
85A7:18	566	CLC	
85A8:E9 00	567	SBC	#0
85AA:99 16 80	568	STA	TUNDELAY+1,Y
85AD:4C B9 85	569	JMP	CHKSR
85B0:	570	EQU	*
85B0:18	571	CLC	
85B1:E9 00	572	SBC	#0
85B3:99 15 80	573	STA	TUNDELAY,Y
85B6:4C C1 85	574	JMP	ENDPLY
85B9:	575	CHKSR	EQU *
85B9:BD 31 80	576	LDA	REGMAP+4,X
85BC:29 FE	577	AND	#\$FE
85BE:9D 31 80	578	STA	REGMAP+4,X
85C1:	579	STA	#D404,X
85C1:	580	ENDPLY	EQU *
85C1:4C 83 85	581	JMP	NXTCHANL ;RTS
85C4:	582	SRDLY	EQU *
85C4:B9 AD 80	583	LDA	NOITUNFLG+1,Y
85C7:F0 03	584	BEQ	NOZITYET
85C9:A9 00	585	LDA	#0
85CB:22 AC 80	586	STA	NOITUNFLG,Y
85CE:99 AD 80	587	STA	NOITUNFLG+1,Y
85D1:	588	NOZITYET	EQU *
85D1:86 28	589	STX	TTEMP+5
85D3:	590	DONEXTNOTE	EQU *
85D3:A6 24	591	LDX	TTEMP+1
85D5:	592	ENTER, FROM, SPCLS, THAT, DONT, AFFECT, TUNE	
85D5:A0 00	593	LDY	#0
85D7:B5 2D	594	LDA	TUNEBASE,X
85D9:85 39	595	STA	BASETEMP
85DB:85 2E	596	LDA	TUNEBASE+1,X
85DD:85 3A	597	STA	BASETEMP+1
85DF:B1 39	598	LDA	(BASETEMP),Y
85E1:D0 60	599	BNE	STILLPLY
85E3:	600	NOTSTILLPLY	EQU *
85E3:	601	STX	TTEMP+5
85E3:	602	LDX	TTEMP+1
85E3:BD 76 80	603	LDA	TBLJSR,X
85E6:1D 77 80	604	ORA	TBLJSR+1,X
85E9:F0 23	605	BEQ	NOTRET
85EB:BD 76 80	606	LDA	TBLJSR,X
85EE:95 2D	607	STA	TUNEBASE,X
85F0:BD 77 80	608	LDA	TBLJSR+1,X
85F3:95 2E	609	STA	TUNEBASE+1,X
85F5:A9 00	610	LDA	#0
85F7:9D 76 80	611	STA	TBLJSR,X
85FA:9D 77 80	612	STA	TBLJSR+1,X
85FD:A6 28	613	LDX	TTEMP+5
85FF:A0 06	614	LDY	#6

*says playing SR
put base*

*playing next note, ready
Zero noitunflg when
n.2. is n.2. and note is done.
LDA noitunflg,y
BEQ around this
[maybe from saved locn.
and negate it
Zero FB flag
IF noitunflg n.2.
then forget
= same as 80
(change it)*

8601:		615	BACKLOP	EQU	*
8601:BD	82 80	616	LDA	SAVMAP,X	
8604:9D	2D 80	617	STA	REGMAP,X	
8607:E8		618	INX		
8608:88		619	DEY		
8609:10	F6	620	BPL	BACKLOP	
860B:4C	89 85	621	JMP	DOBANK	
860E:		622	NOTRET	EQU	*
860E:9D	21 80	623	STA	TFLAG,X	
8611:9D	6F 81	624	STA	RFLAG,X	
8614:BD	22 80	625	LDA	TFLAG+1,X	
8617:F0	A8	626	BEQ	ENDPLY	
8619:A9	00	627	LDA	#0	
861B:9D	22 80	628	STA	TFLAG+1,X	
861E:E0	06	629	CFX	#6	
8620:B0	05	630	BCS	NONOITUN	
8622:A9	FF	631	LDA	##FF	
8624:9D	B2 80	632	STA	NOITUNFLG+6,X	
8627:		633	NONOITUN	EQU	*
8627:A6	28	634	LDX	TTEMP+5	
8629:BD	31 80	635	LDA	REGMAP+4,X	
862C:29	FE	636	AND	##FE	
862E:9D	31 80	637	STA	REGMAP+4,X	
8631:48		638	PHA		
8632:8A		639	TXA		
8633:38		640	SEC		
8634:E9	15	641	SBC	#21	
8636:AA		642	TAX		
8637:B0	03	643	BCS	OKVOISE	
8639:69	15	644	ADC	#21	
863B:AA		645	TAX		
863C:68		646	OKVOISE	PLA	
863D:9D	04 D4	647	STA	\$D404,X	
8640:4C	83 85	648	JMP	NXTCHANL	
8643:		649	STILLPLY	EQU	*
8643:F6	2D	650	INC	TUNEBASE,X	
8645:D0	02	651	BNE	NOTI1	
8647:F6	2E	652	INC	TUNEBASE+1,X	
8649:		653	NOTI1	EQU	*
8649:9D	22 80	654	STA	TFLAG+1,X	
864C:A6	28	655	LDX	TTEMP+5	
864E:		656	;NOTE,THAT,SPCL.OF.\$10=REST.		
864E:C9	10	657	CMP	##10	
8650:F0	24	658	BEQ	TONOTSPCL	
8652:C9	50	659	CMP	##50	
8654:B0	20	660	BCS	TONOTSPCL	
8656:8D	80 81	661	STA	TEMPERARY	
8659:0A		662	ASL	A	
865A:AA		663	TAX		
865B:BD	79 86	664	LDA	SPCLSUBS,X	
865E:8D	74 86	665	STA	JUMPERS	
8661:BD	7A 86	666	LDA	SPCLSUBS+1,X	
8664:8D	75 86	667	STA	JUMPERS+1	
8667:A6	24	668	LDX	TTEMP+1	
8669:B5	2D	669	LDA	TUNEBASE,X	
866B:85	32	670	STA	BASETEMP	
866D:B5	2E	671	LDA	TUNEBASE+1,X	
866F:85	3A	672	STA	BASETEMP+1	
8671:A6	28	673	LDX	TTEMP+5	
8673:4C		674	DFB	\$4C	
8674:00	00	675	JUMPERS	DW	0
8676:4C	19 87	676	TONOTSPCL	JMP	NOTSPCL
8679:00	00	677	SPCLSUBS	DW	0

*SAYS noise is done,
this (two) is going to wait
time next note.*

12
11
10
9
8
7
6
5
4
3
2

867B:A7 87	678	DW	SPCLTUN
867D:CB 87	679	DW	SPCLTUN2
867F:8F 87	680	DW	SPCLTUN3
8681:E3 87	681	DW	SPCLTUN4
8683:97 87	682	DW	SPCLTUN5
8685:F7 8B	683	DW	SPCLSETSIR
8687:EA 8B	684	DW	SPCLSIREN
8689:DE 8B	685	DW	SPCLDEC
868B:E4 8B	686	DW	SPCLINC
868D:FD 8B	687	DW	SPCLTUNA
868F:27 8C	688	DW	SPCLTUNB
8691:44 8C	689	DW	SPCLTUNC
8693:4E 8C	690	DW	SPCLTUND
8695:6E 8C	691	DW	SPCLTUNE
8697:A4 8C	692	DW	SPCLTUNF
8699:D3 85	693	DW	DONEXTNOTE
869B:3A 88	694	DW	SPCLTUN11
869D:40 88	695	DW	SPCLTUN12
869F:46 88	696	DW	SPCLTUN13
86A1:4C 88	697	DW	SPCLTUN14
86A3:52 88	698	DW	SPCLTUN15
86A5:5B 88	699	DW	SPCLTUN16
86A7:64 88	700	DW	SPCLTUN17
86A9:6D 88	701	DW	SPCLTUN18
86AB:76 88	702	DW	SPCLTUN19
86AD:7F 88	703	DW	SPCLTUN1A
86AF:88 88	704	DW	SPCLTUN1B
86B1:97 88	705	DW	SPCLTUN1C
86B3:B5 88	706	DW	SPCLTUN1D
86B5:A0 88	707	DW	SPCLTUN1E
86B7:A9 88	708	DW	SPCLTUN1F
86B9:00 8B	709	DW	SPCLTUN20
86BB:3B 8B	710	DW	SPCLTUN21
86BD:A1 8B	711	DW	SPCLTUN22
86BF:58 8B	712	DW	SPCLTUN23
86C1:AE 8C	713	DW	SPCLTUN24
86C3:CC 8C	714	DW	SPCLTUN25
86C5:BE 88	715	DW	SPCLTUN26
86C7:D3 85	716	DW	DONEXTNOTE
86C9:32 88	717	DW	SPCLTUN28
86CB:D3 85	718	DW	DONEXTNOTE
86CD:D3 85	719	DW	DONEXTNOTE
86CF:D3 85	720	DW	DONEXTNOTE
86D1:D3 85	721	DW	DONEXTNOTE
86D3:D3 85	722	DW	DONEXTNOTE
86D5:D3 85	723	DW	DONEXTNOTE
86D7:D3 85	724	DW	DONEXTNOTE
86D9:8C 8B	725	DW	DOVE
86DB:8C 8B	726	DW	DOVE
86DD:8C 8B	727	DW	DOVE
86DF:8C 8B	728	DW	DOVE
86E1:8C 8B	729	DW	DOVE
86E3:8C 8B	730	DW	DOVE
86E5:8C 8B	731	DW	DOVE
86E7:8C 8B	732	DW	DOVE
86E9:8C 8B	733	DW	DOVE
86EB:8C 8B	734	DW	DOVE
86ED:8C 8B	735	DW	DOVE
86EF:8C 8B	736	DW	DOVE
86F1:8C 8B	737	DW	DOVE
86F3:8C 8B	738	DW	DOVE
86F5:8C 8B	739	DW	DOVE
86F7:8C 8B	740	DW	DOVE

86F9:03 8D	741	DW	SEVE
86FB:03 8D	742	DW	SEVE
86FD:03 8D	743	DW	SEVE
86FF:03 8D	744	DW	SEVE
8701:03 8D	745	DW	SEVE
8703:03 8D	746	DW	SEVE
8705:03 8D	747	DW	SEVE
8707:03 8D	748	DW	SEVE
8709:03 8D	749	DW	SEVE
870B:03 8D	750	DW	SEVE
870D:03 8D	751	DW	SEVE
870F:03 8D	752	DW	SEVE
8711:03 8D	753	DW	SEVE
8713:03 8D	754	DW	SEVE
8715:03 8D	755	DW	SEVE
8717:03 8D	756	DW	SEVE
8719:	757	NOTSPCL	EQU *
8719:85 26	758	STA	TTEMP+3
871B:A8	759	TAY	
871C:B9 0E 8D	760	LDA	FREQTBL,Y
871F:85 23	761	STA	TTEMP
8721:B9 0F 8D	762	LDA	FREQTBL+1,Y
8724:85 25	763	STA	TTEMP+2
8726:98	764	TYA	
8727:C9 90	765	CMP	##90
8729:B0 03	766	BCS	OKNOTZ
872B:4C 55 87	767	JMP	OUTLOOPOKT
872E:	768	OKNOTZ	EQU *
872E:4A	769	LSR	A
872F:4A	770	LSR	A
8730:4A	771	LSR	A
8731:4A	772	LSR	A
8732:08	773	PHP	
8733:0A	774	ASL	A
8734:28	775	PLP	
8735:90 02	776	BCC	OKPIT
8737:09 20	777	ORA	##20
8739:	778	OKPIT	EQU *
8739:A8	779	TAY	
873A:B9 2E 8D	780	LDA	SCALE,Y
873D:85 23	781	STA	TTEMP
873F:B9 2F 8D	782	LDA	SCALE+1,Y
8742:85 25	783	STA	TTEMP+2
8744:A5 26	784	LDA	TTEMP+3
8746:29 07	785	AND	#7
8748:A8	786	TAY	
8749:	787	LOOPOKT	EQU *
8749:C8	788	INY	
874A:C0 08	789	CPY	#8
874C:F0 07	790	BEQ	OUTLOKT
874E:46 25	791	LSR	TTEMP+2
8750:66 23	792	ROR	TTEMP
8752:4C 42 87	793	JMP	LOOPOKT
8755:	794	OUTLOKT	EQU * ;JMP.OUTLOOPOKT
8755:	795	;	
8755:	796	OUTLOOPOKT	EQU *
8755:A5 23	797	LDA	TTEMP
8757:	798	;	STA \$D400,X
8757:9D 2D 80	799	STA	REGMAP,X
875A:A5 25	800	LDA	TTEMP+2
875C:	801	;	STA \$D401,X
875C:9D 2E 80	802	STA	REGMAP+1,X
875F:	803	DIDTHEFR	EQU *

875F:A0 00	804	LDY #0
8761:	805	:JSR GETTUNEBASE
8761:	806	:JSR INCTUNEBASE
8761:86 28	807	STX TTEMP+5
8763:A6 24	808	LDX TTEMP+1
8765:B5 2D	809	LDA TUNEBASE,X
8767:85 39	810	STA BASETEMP
8769:B5 2E	811	LDA TUNEBASE+1,X
876B:85 3A	812	STA BASETEMP+1
876D:B1 39	813	LDA (BASETEMP),Y
876F:F6 2D	814	INC TUNEBASE,X
8771:D0 02	815	BNE NOI2
8773:F6 2E	816	INC TUNEBASE+1,X
8775:	817	NOI2 EQU *
8775:A8	818	TAY
8776:	819	:STX TTEMP+5
8776:	820	:LDX TTEMP+1
8776:B9 F3 8D	821	LDA ADSRTBL,Y
8779:9D 15 80	822	STA TUNDELAY,X
877C:B9 F4 8D	823	LDA ADSRTBL+1,Y
877F:9D 16 80	824	STA TUNDELAY+1,X
8782:A6 28	825	LDX TTEMP+5
8784:BD 31 80	826	LDA REGMAP+4,X
8787:09 01	827	ORA #1
8789:9D 31 80	828	STA REGMAP+4,X
878C:	829	:STA \$D404,X
878C:4C 83 85	830	JMP NXTCHANL
878F:	831	:
878F:	832	SPCLTUN3 EQU *
878F:B1 39	833	LDA (BASETEMP),Y
8791:E0 15	834	CPX #21
8793:90 0B	835	BCC NOISJSR
8795:B0 02	836	BCS INSPCLTUN5
8797:	837	SPCLTUN5 EQU *
8797:B1 39	838	LDA (BASETEMP),Y
8799:	839	INSPCLTUN5 EQU *
8799:AA	840	TAX
879A:20 23 83	841	JSR GOTUNE
879D:4C 43 85	842	JMP TUNEPLY
87A0:	843	NOISJSR EQU *
87A0:AA	844	TAX
87A1:20 1C 83	845	JSR GONOISE
87A4:4C 43 85	846	JMP TUNEPLY
87A7:	847	SPCLTUN EQU *
87A7:A6 24	848	LDX TTEMP+1
87A9:B1 39	849	LDA (BASETEMP),Y
87AB:25 2D	850	STA TUNEBASE,X
87AD:C8	851	INY
87AE:B1 39	852	LDA (BASETEMP),Y
87B0:25 2E	853	STA TUNEBASE+1,X
87B2:4C 89 85	854	JMP DOBANK
87B5:	855	:
87B5:A0 00	856	SETTREGS LDY #0
87B7:A6 24	857	LDX TTEMP+1
87B9:B5 2D	858	LDA TUNEBASE,X
87BB:85 39	859	STA BASETEMP
87BD:B5 2E	860	LDA TUNEBASE+1,X
87BF:85 3A	861	STA BASETEMP+1
87C1:A6 28	862	LDX TTEMP+5
87C3:B1 39	863	LDA (BASETEMP),Y
87C5:20 A6 83	864	JSR DOLOOPR7
87C8:4C 89 85	865	JMP DOBANK
87CB:	866	SPCLTUN2 EQU *

12
11
10
9
8
7
6
5
4
3

87CB:A6 24	867	LDX	TTEMP+1
87CD:BD 5E 80	868	LDA	TUNLOOP,X
87D0:F0 3B	869	BEQ	LOOPST
87D2:BD 5F 80	870	LDA	TUNLOOP+1,X
87D5:F0 0A	871	BEQ	LOOPEND
87D7:DE 5F 80	872	DEC	TUNLOOP+1,X
87DA:4C 15 88	873	JMP	LOOPGOON
87DD:	874	LOOPEND EQU	*
87DD:9D 5E 80	875	STA	TUNLOOP,X
87E0:4C 24 88	876	JMP	LOOPCNT
87E3:	877	SPCLTUN4 EQU	*
87E3:A0 07	878	LDY	#7
87E5:	879	SAVJSRL EQU	*
87E5:BD 2D 80	880	LDA	REGMAP,X
87E8:9D 82 80	881	STA	SAVMAP,X
87EB:E8	882	INX	
87EC:88	883	DEY	
87ED:D0 F6	884	BNE	SAVJSRL
87EF:20 DB 8C	885	JSR	GETSTUB
87F2:9D 76 80	886	STA	TBLJSR,X
87F5:B5 2E	887	LDA	TUNEBASE+1,X
87F7:9D 77 80	888	STA	TBLJSR+1,X
87FA:FE 76 80	889	INC	TBLJSR,X
87FD:D0 03	890	BNE	NOI4
87FF:FE 77 80	891	INC	TBLJSR+1,X
8802:	892	NOI4 EQU	*
8802:A5 2B	893	LDA	TTEMP+8
8804:95 2D	894	STA	TUNEBASE,X
8806:A5 2C	895	LDA	TTEMP+9
8808:95 2E	896	STA	TUNEBASE+1,X
880A:4C B5 87	897	JMP	SETTREGS
880D:	898 ;		
880D:	899 ;		
880D:	900	LOOPST EQU	*
880D:FE 5E 80	901	INC	TUNLOOP,X
8810:B1 39	902	LDA	(BASETEMP),Y
8812:9D 5F 80	903	STA	TUNLOOP+1,X
8815:	904	LOOPGOON EQU	*
8815:C8	905	INX	
8816:B1 39	906	LDA	(BASETEMP),Y
8818:48	907	PHA	
8819:C8	908	INX	
881A:B1 39	909	LDA	(BASETEMP),Y
881C:25 2E	910	STA	TUNEBASE+1,X
881E:68	911	PLA	
881F:95 2D	912	STA	TUNEBASE,X
8821:4C 2F 88	913	JMP	OUTSP2
8824:	914	LOOPCNT EQU	*
8824:B5 2D	915	LDA	TUNEBASE,X
8826:18	916	CLC	
8827:69 03	917	ADC	#3
8829:95 2D	918	STA	TUNEBASE,X
882B:20 02	919	BCC	NOI7
882D:F6 2E	920	INC	TUNEBASE+1,X
882F:	921	NOI7 EQU	*
882E:	922	OUTSP2 EQU	*
882F:4C 89 85	923	JMP	DOBANK
8832:	924 ;		
8832:	925 ;		
8832:	926 ;THE.END		
8832:	927 ;		
8832:	928	CHN	RSUBS
8832:	1	;	SOUND

12
11
10
9
8
7
6
5
4
3
2

```

8832:      2 ;.ROODESUBS
8832:      3 ;
8832:      4 ;.DEVELOP.VERSION
8832:      5 ;
8832:      6 ;
8832:      7 ;.DATE,JAN.28.85.MODIFIED.FOR
8832:      8 ;.COMBINATION.SPCLSUBS.AND.PW
8832:      9 ;.DELTA.OVERFLOW.CHECK
8832:     10 ;.(CAUSES.A.POP)
8832:     11 ;.1/30.ADD.FRDELTA$
8832:     12 ;.2/13.ADD.VARS
8832:     13 ;
8832:A9 01     14 SPCLTUN28 LDA #1
8834:8D A4 81     15      STA FBFLAG
8837:4C D3 85     16      JMP DONEXTNOTE
883A:      17 ;
883A:      18 SPCLTUN11 EQU *
883A:20 F1 88     19      JSR SETAFBD
883D:4C D3 85     20      JMP DONEXTNOTE
8840:      21 SPCLTUN12 EQU *
8840:20 E6 89     22      JSR DOAFB
8843:4C D3 85     23      JMP DONEXTNOTE
8846:      24 SPCLTUN13 EQU *
8846:20 31 89     25      JSR SETAPWD
8849:4C D3 85     26      JMP DONEXTNOTE
884C:      27 SPCLTUN14 EQU *
884C:20 59 8A     28      JSR DOAPD
884F:4C D3 85     29      JMP DONEXTNOTE
8852:      30 SPCLTUN15 EQU *
8852:20 59 8A     31      JSR DOAPD
8855:20 5A 89     32      JSR DOASD
8858:4C 5F 87     33      JMP DIDTHEFR
885B:      34 SPCLTUN16 EQU *
885B:20 59 8A     35      JSR DOAPD
885E:20 5E 89     36      JSR DOASI
8861:4C 5F 87     37      JMP DIDTHEFR
8864:      38 SPCLTUN17 EQU *
8864:20 59 8A     39      JSR DOAPD
8867:20 E6 89     40      JSR DOAFB
886A:4C D3 85     41      JMP DONEXTNOTE
886D:      42 SPCLTUN18 EQU *
886D:20 E6 89     43      JSR DOAFB
8870:20 5A 89     44      JSR DOASD
8873:4C 5F 87     45      JMP DIDTHEFR
8876:      46 SPCLTUN19 EQU *
8876:20 E6 89     47      JSR DOAFB
8879:20 5E 89     48      JSR DOASI
887C:4C 5F 87     49      JMP DIDTHEFR
887F:      50 SPCLTUN1A EQU *
887F:20 E6 89     51      JSR DOAFB
8882:20 59 8A     52      JSR DOAPD
8885:20 5A 89     53      JSR DOASD
8888:4C 5F 87     54      JMP DIDTHEFR
888B:      55 SPCLTUN1B EQU *
888B:20 E6 89     56      JSR DOAFB
888E:20 59 8A     57      JSR DOAPD
8891:20 5E 89     58      JSR DOASI
8894:4C 5F 87     59      JMP DIDTHEFR
8897:      60 SPCLTUN1C EQU *
8897:20 F1 88     61      JSR SETAFBD
889A:20 31 89     62      JSR SETAPWD
889D:4C D3 85     63      JMP DONEXTNOTE
88A0:      64 SPCLTUN1E EQU *

```


88A0:20 31 89	65	JSR	SETAPWD
88A3:20 C4 88	66	JSR	SETASD
88A6:4C D3 85	67	JMP	DONEXTNOTE
88A9:	68	SPCLTUN1F	EQU *
88A9:20 F1 88	69	JSR	SETAFBD
88AC:20 31 89	70	JSR	SETAPWD
88AF:20 C4 88	71	JSR	SETASD
88B2:4C D3 85	72	JMP	DONEXTNOTE
88B5:	73	SPCLTUN1D	EQU *
88B5:20 F1 88	74	JSR	SETAFBD
88B8:20 C4 88	75	JSR	SETASD
88BB:4C D3 85	76	JMP	DONEXTNOTE
88BE:8D 12 80	77	SPCLTUN26	STA COMMUNE
88C1:4C D3 85	78	JMP	DONEXTNOTE
88C4:	79	:	
88C4:	80	SETASD	EQU *
88C4:A0 00	81	LDY	#0
88C6:A6 24	82	LDX	TTEMP+1
88C8:B5 2D	83	LDA	TUNEBASE,X
88CA:85 39	84	STA	BASETTEMP
88CC:B5 2E	85	LDA	TUNEBASE+1,X
88CE:85 3A	86	STA	BASETTEMP+1
88D0:B1 39	87	LDA	(BASETTEMP),Y
88D2:9D B9 80	88	STA	SIREN,X
88D5:E6 39	89	INC	BASETTEMP
88D7:D0 02	90	BNE	OKBASET
88D9:E6 3A	91	INC	BASETTEMP+1
88DB:B1 39	92	OKBASET	LDA (BASETTEMP),Y
88DD:9D BA 80	93	STA	SIREN+1,X
88E0:E6 39	94	INC	BASETTEMP
88E2:D0 02	95	BNE	OKBASET2
88E4:E6 3A	96	INC	BASETTEMP+1
88E6:	97	OKBASET2	EQU *
88E6:A5 39	98	LDA	BASETTEMP
88E8:95 2D	99	STA	TUNEBASE,X
88EA:A5 3A	100	LDA	BASETTEMP+1
88EC:95 2E	101	STA	TUNEBASE+1,X
88EE:A6 28	102	LDX	TTEMP+5
88F0:60	103	RTS	
88F1:	104	:	
88F1:	105	SETAFBD	EQU *
88F1:A0 00	106	LDY	#0
88F3:A6 24	107	LDX	TTEMP+1
88F5:B5 2D	108	LDA	TUNEBASE,X
88F7:85 39	109	STA	BASETTEMP
88F9:B5 2E	110	LDA	TUNEBASE+1,X
88FB:85 3A	111	STA	BASETTEMP+1
88FD:B1 39	112	LDA	(BASETTEMP),Y
88FF:8D 80 81	113	STA	TEMPERARY
8902:9D 8C 81	114	STA	FBSIR,X
8905:C8	115	INY	
8906:B1 39	116	LDA	(BASETTEMP),Y
8908:0E 80 81	117	ASL	TEMPERARY
890B:2A	118	ROL	A
890C:0E 80 81	119	ASL	TEMPERARY
890F:2A	120	ROL	A
8910:0E 80 81	121	ASL	TEMPERARY
8913:2A	122	ROL	A
8914:0E 80 81	123	ASL	TEMPERARY
8917:2A	124	ROL	A
8918:0E 80 81	125	ASL	TEMPERARY
891B:2A	126	ROL	A
891C:9D 8D 81	127	STA	FBSIR+1,X

OK

891F:A5 39	128	LDA	BASETEMP
8921:18	129	CLC	
8922:69 02	130	ADC	#2
8924:95 2D	131	STA	TUNEBASE,X
8926:90 02	132	BCC	NOCRY11
8928:E6 3A	133	INC	BASETEMP+1
892A:A5 3A	134	NOCRY11	LDA BASETEMP+1
892E:95 2E	135	STA	TUNEBASE+1,X
892E:A6 28	136	LDX	TTEMP+5
8930:60	137	RTS	
8931:	138 ;		
8931:	139 ;		
8931:	140 ;		
8931:	141 ;		
8931:	142	SETAPWD EQU	*
8931:A0 00	143	LDY	#0
8933:A6 24	144	LDX	TTEMP+1
8935:B5 2D	145	LDA	TUNEBASE,X
8937:85 39	146	STA	BASETEMP
8939:B5 2E	147	LDA	TUNEBASE+1,X
893B:85 3A	148	STA	BASETEMP+1
893D:B1 39	149	LDA	(BASETEMP),Y
893F:9D 98 81	150	STA	PWSIR,X
8942:C8	151	INY	
8943:B1 39	152	LDA	(BASETEMP),Y
8945:9D 92 81	153	STA	PWSIR+1,X
8948:A5 39	154	LDA	BASETEMP
894A:18	155	CLC	
894B:69 02	156	ADC	#2
894D:90 02	157	BCC	NOCRY13
894F:E6 3A	158	INC	BASETEMP+1
8951:	159	NOCRY13 EQU	*
8951:95 2D	160	STA	TUNEBASE,X
8953:A5 3A	161	LDA	BASETEMP+1
8955:95 2E	162	STA	TUNEBASE+1,X
8957:A6 28	163	LDX	TTEMP+5
8959:60	164	RTS	
895A:	165 ;		
895A:	166 ;		
895A:	167	DOASD EQU	*
895A:A9 00	168	LDA	#0
895C:F0 02	169	BEQ	DOSPID
895E:A9 01	170	DOASI	LDA #1
8960:	171	DOSPID EQU	*
8960:08	172	PHP	
8961:A6 28	173	LDX	TTEMP+5
8963:A4 24	174	LDY	TTEMP+1
8965:B9 B9 80	175	LDA	SIREN,Y
8968:C9 FF	176	CMP	##FF
896A:D0 05	177	BNE	AMIDSIREN
896C:D9 BA 80	178	CMP	SIREN+1,Y
896F:F0 1B	179	BEQ	STRTSIREN
8971:	180	AMIDSIREN EQU	*
8971:85 26	181	STA	TTEMP+3
8973:B9 BA 80	182	LDA	SIREN+1,Y
8976:10 06	183	BPL	REALSIRN
8978:29 7F	184	AND	##7F
897A:85 29	185	STA	TTEMP+6
897C:10 34	186	BPL	DONXTPIT
897E:	187	REALSIRN EQU	*
897E:AD C3 80	188	LDA	TIMER
8981:29 0F	189	AND	##F
8983:08	190	PHP	

8984:B9 BA 80	191	LDA	SIREN+,Y
8987:28	192	PLP	
8988:F0 10	193	BEQ	ONESIREN
898A:D0 11	194	BNE	NOSIRENS
898C:	195	STRISIREN EQU *	
898C:BD 2D 80	196	LDA	REGMAP,X
898F:85 26	197	STA	TTEMP+3
8991:BD 2E 80	198	LDA	REGMAP+1,X
8994:4A	199	LSR	A
8993:66 26	200	ROR	TTEMP+3
8997:4A	201	LSR	A
8998:66 26	202	ROR	TTEMP+3
899A:	203	ONESIREN EQU *	
899A:4A	204	LSR	A
899B:66 26	205	ROR	TTEMP+3
899D:	206	NOSIRENS EQU *	
899D:85 29	207	STA	TTEMP+6
899F:99 BA 80	208	STA	SIREN+1,Y
89A2:05 26	209	ORA	TTEMP+3
89A4:D0 04	210	BNE	SIRENNZ
89A6:A9 01	211	LDA	#1
89A8:85 26	212	STA	TTEMP+3
89AA:	213	SIRENNZ EQU *	
89AA:A5 26	214	LDA	TTEMP+3
89AC:99 B9 80	215	STA	SIREN,Y
89AF:28	216	PLP	
89B0:D0 1A	217	BNE	DODBA
89B2:	218	DONXTPTIT EQU *	
89B2:BD 2D 80	219	LDA	REGMAP,X
89B3:38	220	SEC	
89B6:E5 26	221	SBC	TTEMP+3
89B8:9D 2D 80	222	STA	REGMAP,X
89BB:B0 03	223	BCS	NOBORRW
89BD:DE 2E 80	224	DEC	REGMAP+1,X
89C0:	225	NOBORRW EQU *	
89C0:BD 2E 80	226	LDA	REGMAP+1,X
89C3:38	227	SEC	
89C4:E5 29	228	SBC	TTEMP+6
89C6:9D 2E 80	229	STA	REGMAP+1,X
89C9:A0 00	230	LDY	#0
89CB:60	231	RTS	;JMP,DIDTHEFR
89CC:	232	DODBA EQU *	
89CC:BD 2D 80	233	LDA	REGMAP,X
89CE:18	234	CLC	
89D0:65 26	235	ADC	TTEMP+3
89D2:9D 2D 80	236	STA	REGMAP,X
89D5:90 02	237	BCC	NOHADD
89D7:E6 29	238	INC	TTEMP+6
89D9:BD 2E 80	239	NOHADD LDA	REGMAP+1,X
89DC:18	240	CLC	
89DD:65 29	241	ADC	TTEMP+6
89DF:9D 2E 80	242	STA	REGMAP+1,X
89E2:A0 00	243	LDY	#0
89E4:60	244	RTS	;JMP,DIDTHEFR
89E5:	245	;	
89E8:	246	FBTIMER DS 1	
89E6:	247	;	
89E6:	248	DOAFB EQU *	
89E6:A0 00	249	LDY	#0
89E8:AD A4 81	250	LDA	FBFLAU
89EB:F0 11	251	BEQ	NOFBCHK
89ED:AD 58 80	252	LDA	FBREGS+
89F0:30 0B	253	BMI	DOFBHY

NOT needed

89F2:EE E5 89 254 INC FBTIMER
89F5:AD E5 89 255 LDA FBTIMER
89F8:29 01 256 AND #1
89FA:F0 02 257 BEQ NOFBCHK
89FC:160 258 RTS
89FD: 259 DOFBHY EQU *
89FE:C8 260 INY
89FE: 261 NOFBCHK EQU *
89FE:A6 24 262 LDX TTEMP+1
8A00:BD 8C 81 263 LDA FBSIR,X
8A03:29 07 264 AND #7
8A05:9D 8C 81 265 STA FBSIR,X
8A08:AD 57 80 266 LDA FBREGS
8A0B:29 07 267 AND #7
8A0D:8D 57 80 268 STA FBREGS
8A10:18 269 CLC
8A11:7D 8C 81 270 ADC FBSIR,X
8A14:8D 80 81 271 STA TEMPERARY
8A17:4A 272 LSR A
8A18:4A 273 LSR A
8A19:4A 274 LSR A
8A1A: 275 :LSR A :HUH??
8A1A:4A 276 LSR A :SET.CARRY
8A1B:AD 58 80 277 LDA FBREGS+1
8A1E:7D 8D 81 278 ADC FBSIR+1,X
8A21:8D 81 81 279 STA TEMPERARY+1
8A24: 280 :SUPER,DUPER,BIT,CARRY,TEST
8A24:6A 281 ROR A
8A25:5D 8D 81 282 EOR FBSIR+1,X
8A28:30 13 283 BMI NEGFB
8A2A:AD 81 81 284 LDA TEMPERARY+1
8A2D:8D 58 80 285 STA FBREGS+1
8A30:AD 80 81 286 LDA TEMPERARY
8A33:09 80 287 ORA #480
8A35:8D 57 80 288 STA FBREGS
8A38:88 289 GOFBWAY DEY
8A39:10 C3 290 BPL NOFBCHK
8A3B:C8 291 INY
8A3C:60 292 RTS
8A3D: 293 NEGFB EQU *
8A3D:38 294 SEC
8A3E:BD 8C 81 295 LDA FBSIR,X
8A41:49 FF 296 EOR #FF
8A43:09 F8 297 ORA #F8
8A43:69 00 298 ADC #0 :USE,CARRY.ADD1
8A47:29 07 299 AND #7
8A49:9D 8C 81 300 STA FBSIR,X
8A4C:BD 8D 81 301 LDA FBSIR+1,X
8A4F:49 FF 302 EOR #FF
8A51:69 00 303 ADC #0 :ADD.IN.CARRY.FROM.ABOVE
8A53:9D 8D 81 304 STA FBSIR+1,X
8A56:4C 38 8A 305 JMP GOFBWAY
8A59: 306 ;
8A59: 307 ;
8A59: 308 DOAPD EQU *
8A59:A6 24 309 LDX TTEMP+1
8A5B:A4 28 310 LDY TTEMP+5
8A5D:BD 98 81 311 LDA PWSIR,X
8A60:8D 80 81 312 STA TEMPERARY
8A63:BD 99 81 313 LDA PWSIR+1,X
8A66:29 0F 314 AND #F
8A68:9D 99 81 315 STA PWSIR+1,X
8A6B:8D 81 81 316 STA TEMPERARY+1

CPY 6
BCC ground this
LO7 #7

LO7 #0

12
11
10
9
8
7
6
5
4
3

8A6E:B9 30 80	317	LDA REGMAP+3,Y
8A71:29 0F	318	AND ##0F
8A73:C9 06	319	CMP #6
8A75:90 21	320	BCC NOMIDPW
8A77:C9 0A	321	CMP ##A
8A79:B0 1D	322	BCS NOMIDPW
8A7B:BD 99 81	323	LDA PWSIR+1,X
8A7E:4A	324	LSR A
8A7F:8D 81 81	325	STA TEMPERARY+1
8A82:BD 98 81	326	LDA PWSIR,X
8A85:6A	327	ROR A
8A86:18	328	CLC
8A87:7D 98 81	329	ADC PWSIR,X
8A8A:8D 80 81	330	STA TEMPERARY
8A8D:AD 81 81	331	LDA TEMPERARY+1
8A90:7D 99 81	332	ADC PWSIR+1,X
8A93:29 0F	333	AND ##F
8A95:8D 81 81	334	STA TEMPERARY+1
8A98:	335	NOMIDPW EQU *
8A98:B9 2F 80	336	LDA REGMAP+2,Y
8A9B:18	337	CLC
8A9C:6D 80 81	338	ADC TEMPERARY
8A9F:8D 82 81	339	STA TEMPERARY+2
8AA2:B9 30 80	340	LDA REGMAP+3,Y
8AA5:29 0F	341	AND ##0F
8AA7:6D 81 81	342	ADC TEMPERARY+1
8AAA:8D 83 81	343	STA TEMPERARY+3
8AAD:	344	;DO.SUPER.DUPER.BIT.CHECK
8AAD:	345	;TO.SEE.IF.OVERFLOWED
8AAD:AD 81 81	346	LDA TEMPERARY+1
8AB0:0A	347	ASL A
8AB1:4D 83 81	348	EOR TEMPERARY+3
8AB4:29 10	349	AND ##10
8AB6:F0 1D	350	BEQ NOPWOVER
8AB8:BD 98 81	351	LDA PWSIR,X
8ABB:49 FF	352	EOR ##FF
8ABD:9D 98 81	353	STA PWSIR,X
8AC0:EE 98 81	354	INC PWSIR,X
8AC3:08	355	PHP
8AC4:BD 99 81	356	LDA PWSIR+1,X
8AC7:49 FF	357	EOR ##FF
8AC9:9D 99 81	358	STA PWSIR+1,X
8ACC:28	359	PLP
8ACD:D0 12	360	BNE NOMORPWS
8ACF:FE 99 81	361	INC PWSIR+1,X
8AD2:4C E1 8A	362	JMP NOMORPWS
8AD5:	363	NOPWOVER EQU *
8AD5:AD 82 81	364	LDA TEMPERARY+2
8AD8:99 2F 80	365	STA REGMAP+2,Y
8ADB:AD 83 81	366	LDA TEMPERARY+3
8ADE:99 30 80	367	STA REGMAP+3,Y
8AE1:	368	NOMORPWS EQU *
8AE1:	369	;TAX
8AE1:	370	;TAX
8AE1:60	371	RTS
8AE2:	372	;
8AE2:	373	SETFSTUFF EQU *
8AE2:BD 6E 8D	374	LDA FBTL,X
8AE5:8D 57 80	375	STA FBREGS,
8AE8:BD 6F 8D	376	LDA FBTL+1,X
8AEB:8D 58 80	377	STA FBREGS+1,
8AEE:BD 70 8D	378	LDA FBTL+2,X
8AF1:8D 59 80	379	STA FBREGS+2,

is TEMP+1 > 6 and
 FBREGS+1 is the
 see in FBREGS+7.
 Y=7 else Y=0

8AF4:BD 71 8D	380	LDA	FBTBL+3,X
8AF7:8D 5A 80	381	STA	FBREGS+3,X
8AFA:A9 00	382	LDA	#0
8AFC:8D 5B 80	383	STA	FBREGS+4,X
8AFF:60	384	RTS	
8B00:	385	SPCLTUN20 EQU *	
8B00:A0 07	386	LDY	#7
8B02:BD 2D 80	387	SAVJSR20 LDA	REGMAP,X
8B05:9D FD 80	388	STA	SAVMAPR,X
8B08:E8	389	INX	
8B09:88	390	DEY	
8B0A:D0 F6	391	BNE	SAVJSR20
8B0C:A6 24	392	LDX	TTEMP+1
8B0E:B1 39	393	LDA	(BASETEMP),Y
8B10:8D 80 81	394	STA	TEMPERARY
8B13:C8	395	INX	
8B14:B1 39	396	LDA	(BASETEMP),Y
8B16:2D C6 80	397	AND	RATTIME
8B19:88	398	DEY	
8B1A:18	399	CLC	
8B1B:6D 80 81	400	ADC	TEMPERARY
8B1E:20 DD 8C	401	JSR	GETSTUBX
8B21:18	402	CLC	
8B22:69 02	403	ADC	#2
8B24:90 02	404	BCC	OKIJ20
8B26:F6 2E	405	INC	TUNEBASE+1,X
8B28:	406	OKIJ20 EQU *	
8B28:9D 27 81	407	STA	TBLJSRR,X
8B2B:B5 2E	408	LDA	TUNEBASE+1,X
8B2D:9D 28 81	409	STA	TBLJSRR+1,X
8B30:A5 2B	410	LDA	TTEMP+8
8B32:95 2D	411	STA	TUNEBASE,X
8B34:A5 2C	412	LDA	TTEMP+9
8B36:95 2E	413	STA	TUNEBASE+1,X
8B38:4C B5 87	414	JMP	SETTREGS
8B3B:	415	SPCLTUN21 EQU *	
8B3B:A6 24	416	LDX	TTEMP+1
8B3D:BD 27 81	417	LDA	TBLJSRR,X
8B40:95 2D	418	STA	TUNEBASE,X
8B42:BD 28 81	419	LDA	TBLJSRR+1,X
8B45:95 2E	420	STA	TUNEBASE+1,X
8B47:A6 28	421	LDX	TTEMP+5
8B49:A0 06	422	LDY	#6
8B4B:	423	BAKLOPR EQU *	
8B4B:BD FD 80	424	LDA	SAVMAPR,X
8B4E:9D 2D 80	425	STA	REGMAP,X
8B51:E8	426	INX	
8B52:88	427	DEY	
8B53:10 F6	428	BPL	BAKLOPR
8B55:4C 89 85	429	JMP	DOBANK
8B58:	430	SPCLTUN23 EQU *	
8B58:A9 0F	431	LDA	#15
8B5A:8D 80 81	432	STA	TEMPERARY
8B5D:	433	SETVL1ST EQU *	
8B5D:A0 00	434	LDY	#0
8B5F:A5 24	435	LDA	TTEMP+1
8B61:0A	436	ASL	A
8B62:0A	437	ASL	A
8B63:0A	438	ASL	A
8B64:AA	439	TAX	
8B65:B1 39	440	LOOP23 LDA	(BASETEMP),Y
8B67:C8	441	INX	
8B68:C9 23	442	CMP	##23

8B6A:F0 09	443	BEQ	OUTLOOP23
8B6C:9D A6 81	444	STA	VLIST,X
8B6F:E8	445	INX	
8B70:CE 80 81	446	DEC	TEMPERARY
8B73:10 F0	447	BPL	LOOP23
8B75:8C 80 81	448	OUTLOOP23	STY TEMPERARY
8B78:A0 00	449	LDY	#0
8B7A:A6 24	450	LDX	TTEMP+1
8B7C:A5 39	451	LDA	BASETEMP
8B7E:18	452	CLC	
8B7F:6D 80 81	453	ADC	TEMPERARY
8B82:95 2D	454	STA	TUNEBASE,X
8B84:98	455	TYA	:0
8B85:65 3A	456	ADC	BASETEMP+1
8B87:95 2E	457	STA	TUNEBASE+1,X
8B89:4C 89 85	458	JMP	DOBANK
8B8C:	459	DOVE	EQU *
8B8C:A5 24	460	LDA	TTEMP+1
8B8E:0A	461	ASL	A
8B8F:0A	462	ASL	A
8B90:0A	463	ASL	A
8B91:18	464	CLC	
8B92:6D 80 81	465	ADC	TEMPERARY
8B95:18	466	CLC	
8B96:69 D0	467	ADC	##D0
8B98:AA	468	TAX	
8B99:BD A6 81	469	LDA	VLIST,X
8B9C:A6 28	470	LDX	TTEMP+5
8B9E:4C 19 87	471	JMP	NOTSPCL
8BA1:	472 ;		
8BA1:	473 ;		
8BA1:	474 ;		
8BA1:	475 ;		
8BA1:	476	SPCLTUN22	EQU *
8BA1:A6 24	477	LDX	TTEMP+1
8BA3:BD 6A 80	478	LDA	TUNLOOP2,X
8BA6:F0 11	479	BEQ	LOOPST2
8BA8:BD 6B 80	480	LDA	TUNLOOP2+1,X
8BAB:F0 06	481	BEQ	LOOPEND2
8BAD:DE 6B 80	482	DEC	TUNLOOP2+1,X
8BB0:4C C1 8B	483	JMP	LOOPGOON2
8BB3:	484	LOOPEND2	EQU *
8BB3:9D 6A 80	485	STA	TUNLOOP2,X
8BB6:4C D0 8B	486	JMP	LOOPCNT2
8BB9:	487 ;		
8BB9:	488 ;		
8BB9:	489	LOOPST2	EQU *
8BB9:FE 6A 80	490	INC	TUNLOOP2,X
8BBC:B1 39	491	LDA	(BASETEMP),Y
8BBE:9D 6B 80	492	STA	TUNLOOP2+1,X
8BC1:	493	LOOPGOON2	EQU *
8BC1:C8	494	INY	
8BC2:B1 39	495	LDA	(BASETEMP),Y
8BC4:48	496	PHA	
8BC5:C8	497	INY	
8BC6:B1 39	498	LDA	(BASETEMP),Y
8BC8:95 2E	499	STA	TUNEBASE+1,X
8BCA:68	500	PLA	
8BCB:95 2D	501	STA	TUNEBASE,X
8BCD:4C 89 85	502	JMP	DOBANK
8BD0:	503	LOOPCNT2	EQU *
8BD0:B5 2D	504	LDA	TUNEBASE,X
8BD2:18	505	CLC	

12
11
10
9
8
7
6
5
4
3
2

8BD3:69 03	506	ADC	#3
8BD5:95 2D	507	STA	TUNEBA5E,X
8BD7:90 02	508	BCC	NOI27
8BD9:F6 2E	509	INC	TUNEBA5E+1,X
8BDB:	510 NOI27	EQU	*
8BDB:4C 89 85	511	JMP	DOBANK
8BDE:	512 SPCLDEC	EQU	*
8BDE:20 5A 89	513	JSR	DOASD
8BE1:4C 5F 87	514	JMP	DIDTHEFR
8BE4:	515 SPCLINC	EQU	*
8BE4:20 5E 89	516	JSR	DOASI
8BE7:4C 5F 87	517	JMP	DIDTHEFR
8BEA:A9 FF	518 SPCL5IREN LDA	#5FF	
8BEC:A6 24	519	LDX	TTEMP+1
8BEE:9D B9 80	520	STA	SIREN,X
8BF1:9D BA 80	521	STA	SIREN+1,X
8BF4:4C D3 85	522	JMP	DONEXTNOTE
8BF7:	523 SPCL5ETSIR	EQU	*
8BF7:20 C4 88	524	JSR	SETASD
8BFA:4C D3 85	525	JMP	DONEXTNOTE
8BFD:	526 SPCLTUNA	EQU	*
8BFD:A0 07	527	LDY	#7
8BFF:	528 SAVJSRA	EQU	*
8BFF:BD 2D 80	529	LDA	REGMAP,X
8C02:9D C7 80	530	STA	SAVMAP2,X
8C05:E8	531	INX	
8C06:88	532	DEY	
8C07:D0 F6	533	BNE	SAVJSRA
8C09:20 DB 8C	534	JSR	GETSTUB
8C0C:9D F1 80	535	STA	TBLJSR2,X
8C0F:B5 2E	536	LDA	TUNEBA5E+1,X
8C11:9D F2 80	537	STA	TBLJSR2+1,X
8C14:FE F1 80	538	INC	TBLJSR2,X
8C17:D0 03	539	BNE	NOIA
8C19:FE F2 80	540	INC	TBLJSR2+1,X
8C1C:	541 NOIA	EQU	*
8C1C:A5 2B	542	LDA	TTEMP+8
8C1E:25 2D	543	STA	TUNEBA5E,X
8C20:A5 2C	544	LDA	TTEMP+9
8C22:95 2E	545	STA	TUNEBA5E+1,X
8C24:4C B5 87	546	JMP	SETTREGS
8C27:	547 SPCLTUNB	EQU	*
8C27:A6 24	548	LDX	TTEMP+1
8C29:BD F1 80	549	LDA	TBLJSR2,X
8C2C:95 2D	550	STA	TUNEBA5E,X
8C2E:BD F2 80	551	LDA	TBLJSR2+1,X
8C31:95 2E	552	STA	TUNEBA5E+1,X
8C33:A6 28	553	LDX	TTEMP+5
8C35:A0 06	554	LDY	#6
8C37:	555 BACKLOPB	EQU	*
8C37:BD C7 80	556	LDA	SAVMAP2,X
8C3A:9D 2D 80	557	STA	REGMAP,X
8C3D:E8	558	INX	
8C3E:88	559	DEY	
8C3F:10 F6	560	BPL	BACKLOPB
8C41:4C 89 85	561	JMP	DOBANK
8C44:	562 SPCLTUNC	EQU	*
8C44:A6 24	563	LDX	TTEMP+1
8C46:B1 39	564	LDA	(BASETEMP),Y
8C48:20 A6 83	565	JSR	DOLLOPR7
8C4B:4C 89 85	566	JMP	DOBANK
8C4E:	567 SPCLTUND	EQU	*
8C4E:B1 39	568	LDA	(BASETEMP),Y

8C50:A4	569	TAX	
8C51:A4 28	570	LDY	TTEMP+5
8C53:20 E2 8A	571	JSR	SETFSTUFF
8C56:AD 57 80	572	LDA	FBREGS
8C59:09 80	573	ORA	##80
8C5B:8D 57 80	574	STA	FBREGS
8C5E:A9 00	575	LDA	#0
8C60:8D 5B 80	576	STA	FBREGS+4
8C63:A6 24	577	LDX	TTEMP+1
8C65:	578	INCTONEXT EQU *	
8C65:F6 2D	579	INC	TUNEBA5,X
8C67:D0 02	580	BNE	OKTBXD
8C69:F6 2E	581	INC	TUNEBA5+1,X
8C6B:	582	OKTBXD EQU *	
8C6B:4C D3 85	583	JMP	DONEXTNOTE
8C6E:	584	SPCLTUNE EQU *	
8C6E:A6 24	585	LDX	TTEMP+1
8C70:A9 80	586	LDA	##80
8C72:9D 6F 81	587	STA	RFLAG,X
8C75:B1 39	588	LDA	(BASETEMP),Y
8C77:A8	589	TAY	
8C78:B9 BE 8D	590	LDA	VTBL,Y
8C7B:9D 4B 81	591	STA	RWAIT,X
8C7E:B9 BF 8D	592	LDA	VTBL+1,Y
8C81:9D 57 81	593	STA	RFREQ,X
8C84:B9 C0 8D	594	LDA	VTBL+2,Y
8C87:9D 63 81	595	STA	RTIMER,X
8C8A:B9 C1 8D	596	LDA	VTBL+3,Y
8C8D:9D 64 81	597	STA	RTIMER+1,X
8C90:B9 C2 8D	598	LDA	VTBL+4,Y
8C93:9D 3F 81	599	STA	RADSR,X
8C96:B9 C3 8D	600	LDA	VTBL+5,Y
8C99:9D 40 81	601	STA	RADSR+1,X
8C9C:A9 00	602	LDA	#0
8C9F:9D 58 81	603	STA	RFREQ+1,X
8CA1:A8	604	TAY	
8CA2:F0 C1	605	BEQ	INCTONEXT
8CA4:A6 24	606	SPCLTUNE LDX	TTEMP+1
8CA6:A9 00	607	LDA	##0
8CA8:9D 6F 81	608	STA	RFLAG,X
8CAB:4C D3 85	609	JMP	DONEXTNOTE
8CAE:	610		
8CAE:	611	SPCLTUN24 EQU *	
8CAE:20 DB 8C	612	JSR	GETSTUB
8CB1:9D 33 81	613	STA	TBLJSR24,X
8CB4:B5 2E	614	LDA	TUNEBA5+1,X
8CB6:9D 34 81	615	STA	TBLJSR24+1,X
8CB9:FE 33 81	616	INC	TBLJSR24,X
8CBC:D0 03	617	BNE	NOI24
8CBE:FE 34 81	618	INC	TBLJSR24+1,X
8CC1:	619	NOI24 EQU *	
8CC1:A5 2B	620	LDA	TTEMP+8
8CC3:95 2D	621	STA	TUNEBA5,X
8CC5:A5 2C	622	LDA	TTEMP+9
8CC7:95 2E	623	STA	TUNEBA5+1,X
8CC9:4C 89 85	624	JMP	DOBANK
8CCC:	625	SPCLTUN25 EQU *	
8CCC:A6 24	626	LDX	TTEMP+1
8CCE:BD 33 81	627	LDA	TBLJSR24,X
8CD1:95 2D	628	STA	TUNEBA5,X
8CD3:BD 34 81	629	LDA	TBLJSR24+1,X
8CD6:95 2E	630	STA	TUNEBA5+1,X
8CD8:4C 89 85	631	JMP	DOBANK

8CDB:	632	GETSTUB	EQU	*
8CDB:B1 39	633	LDA	(BASETEMP),Y	
8CDD:	634	GETSTUBX	EQU	*
8CDD:48	635	PHA		
8CDD:A6 24	636	LDX	TTEMP+1	
8CE0:BD D4 96	637	LDA	SUBPAGE+1,X	
8CE3:85 3C	638	STA	BASETEMP+3	
8CE5:A9 00	639	LDA	#0	
8CE7:85 3B	640	STA	BASETEMP+2	
8CE9:68	641	PLA		
8CEA:0A	642	ASL	A	
8CEB:A8	643	TAY		
8CEC:90 07	644	BCC	STUBP1	
8CEE:AD D4 96	645	LDA	SUBPAGE+1	
8CF1:85 3C	646	STA	BASETEMP+3	
8CF3:E6 3C	647	INC	BASETEMP+3	
8CF5:B1 3B	648	STUBP1	LDA (BASETEMP+2),Y	
8CF7:85 2B	649	STA	TTEMP+8	
8CF9:C8	650	INY		
8CFA:B1 3B	651	LDA	(BASETEMP+2),Y	
8CFC:85 2C	652	STA	TTEMP+9	
8CFE:A0 00	653	LDY	#0	
8D00:B5 2D	654	LDA	TUNEBASE,X	
8D02:60	655	RTS		
8D03:	656	SEVE	EQU *	
8D03:AD 80 81	657	LDA	TEMPERARY	
8D06:29 0F	658	AND	##F	
8D08:8D 80 81	659	STA	TEMPERARY	
8D0B:4C 5D 8B	660	JMP	SETVLIST	
8DOE:	661	:		
8DOE:	662	:		
8DOE:	663	:	THE.END	
8DOE:	664	:		
8DOE:	665	:	CHN RXTBL0	
8DOE:	1	:	SOUND	
8DOE:	2	:	R3D000, CODE.N. TABLES	
8DOE:	3	:	IN.MYSTERY.RAM	
8DOE:	4	:	AT.D000	
8DOE:	5	:		
8DOE:	6	:	DEVELOP.VERSION	
8DOE:	7	:		
8DOE:	8	:		
8DOE:	9	:	ORG \$D000	
8DOE:	10	:	FREQTBL EQU *	
8DOE:	11	:	DS \$10	
8D1E:00 00	12	:	DFB 0,0	
8D20:	13	:	DS \$E	
8D2E:	14	:	SCALE EQU *	
8D2E:00 00 00	15	:	DFB 0,0,0,0,0,0,0,0,0,0,0	
8D31:00 00 00				
8D34:00 00 00				
8D37:00 00 00				
8D3A:00 00 00	16	:	DFB 0,0,0,0,0,0	
8D3D:00 00 00				
8D40:F3 C8 8F	17	:	DFB \$F3,\$C8,\$8F,\$E1,\$2E,\$FD,\$1E,\$86	
8D43:E1 2E FD				
8D46:1E 86				
8D48:8B 96 FA	18	:	DFB \$8B,\$96,\$FA,\$A8,\$6,\$B3	
8D4B:A8 06 B3				
8D4E:00 00 00	19	:	DFB 0,0,0,0,0,0,0,0,0,0	
8D51:00 00 00				
8D54:00 00 00				
8D57:00				

8D58:00 00 00	20	DFB	0,0,0,0,0,0,0,0
8D58:00 00 00			
8D5E:00 00			
8D60:E6 D4 F8	21	DFB	\$E6,\$D4,\$F8,\$EE,\$1E,\$86,\$18,\$8E
8D63:EE 1E 86			
8D66:18 8E			
8D68:7E 9F 06	22	DFB	\$7E,\$9F,\$6,\$B3,\$AC,\$BD
8D6B:B3 AC BD			
8D6E:	23 ;		
8D6E:	24 ;TUNE.TABLES		
8D6E:	25 ;		
8D6E:	26 ;		
8D6E:	27 FBTBL EQU *		
8D6E:80 00 00	28	DFB	\$80,0,0,\$F
8D71:0F			
8D72:80 00 00	29	DFB	\$80,0,\$00,\$0F
8D75:0F			
8D76:	30 ;FOR.KEY.TYPEWRITE		
8D76:80 20 F1	31	DFB	\$80,\$20,\$F1,\$4F
8D79:4F			
8D7A:	32 ;FOR.CR.TYPE...DOG.WHINE		
8D7A:80 00 F1	33	DFB	\$80,\$00,\$F1,\$2F
8D7D:2F			
8D7E:	34 ;PIANI		
8D7E:F0 0F 07	35	DFB	\$F0,\$0F,\$07,\$4F
8D81:4F			
8D82:	36 ;PHONE.BELL.\$14		
8D82:F0 6F F6	37	DFB	\$F0,\$6F,\$F6,\$1F
8D85:1F			
8D86:	38 ;BRUSH.\$19		
8D86:80 FF F6	39	DFB	\$80,\$FF,\$F6,\$2F
8D89:2F			
8D8A:	40 ;\$1C.HOSE(WATER)		
8D8A:80 FF F1	41	DFB	\$80,\$FF,\$F1,\$4F
8D8D:4F			
8D8E:	42 ;\$20.PHONE.DOWN.SWITCHHOOK		
8D8E:80 70 F2	43	DFB	\$80,\$70,\$F2,\$2F
8D91:2F			
8D92:	44 ;\$24.DOG.BARK		
8D92:80 48 F1	45	DFB	\$80,\$48,\$F1,\$1F
8D95:1F			
8D96:	46 ;\$28.PIANO.VOLUME.SET		
8D96:80 00 00	47	DFB	\$80,0,0,\$A
8D99:0A			
8D9A:	48 ;\$2C.CONS.		
8D9A:80 40 F3	49	DFB	\$80,\$40,\$F3,\$2F
8D9D:2F			
8D9E:	50 ;\$30.CONS2		
8D9E:80 60 F3	51	DFB	\$80,\$60,\$F3,\$2F
8DA1:2F			
8DA2:	52 ;\$34.CONS3		
8DA2:80 80 F3	53	DFB	\$80,\$80,\$F3,\$2F
8DA5:2F			
8DA6:	54 ;\$38.CONS4		
8DA6:80 A0 F3	55	DFB	\$80,\$A0,\$F3,\$2F
8DA9:2F			
8DAA:	56 ;\$3C.VL1		
8DAA:80 00 F3	57	DFB	\$80,0,\$F3,\$2F
8DAD:2F			
8DAE:	58 ;\$40.R1.BASS		
8DAE:80 FF F1	59	DFB	\$80,\$FF,\$F1,\$3F ;\$6F???
8DB1:3F			
8DB2:	60 ;\$44.FLUSH.A		

12
11
10
9
8
7
6
5
4
3
2

8DB2:80 6F F2	61	DFB	\$80,\$6F,\$F2,\$2F
8DB5:2F			
8DB6:	62	:	\$48.FLUSH.B
8DB6:80 FF F2	63	DFB	\$80,\$FF,\$F2,\$2F
8DB9:2F			
8DBA:	64	:	\$4C.START.RECORD
8DBA:80 90 F1	65	DFB	\$80,\$90,\$F1,\$2F
8DBD:2F			
8DBE:	66	:	
8DBE:	67	:	
8DBE:	68	:	
8DBE:	69	VTBL	EQU *
8DBE:00 02 00	70	DFB	0,2,0,\$5,\$44,4
8DC1:05 44 04			
8DC4:	71	:	\$6
8DC4:00 03 00	72	DFB	0,3,0,6,\$44,4
8DC7:06 44 04			
8DCA:	73	:	\$C
8DCA:00 02 00	74	DFB	0,2,0,\$07,\$44,4
8DCD:07 44 04			
8DD0:	75	:	\$12
8DD0:00 01 00	76	DFB	0,1,0,\$A,\$44,4
8DD3:0A 44 04			
8DD6:	77	:	\$18
8DD6:00 01 00	78	DFB	0,1,0,5,\$44,4
8DD9:05 44 04			
8DDC:	79	:	\$1E
8DDC:00 01 00	80	DFB	0,1,0,3,\$20,0
8DDF:03 20 00			
8DE2:	81	:	\$24...KEY.TYPEWRITE
8DE2:00 02 00	82	DFB	0,2,0,7,\$44,0
8DE5:07 44 00			
8DE8:	83	:	\$2A.TAP.GLASS
8DE8:00 05 00	84	DFB	0,5,0,9,\$44,4
8DER:09 44 04			
8DEE:	85	:	\$30.FLUSH
8DEE:00 02 00	86	DFB	0,2,0,\$F,\$1B
8DF1:0F 1B			
8DF3:	87	:	
8DF3:	88	:	
8DF3:	89	:	
8DF3:	90	:	
8DF3:	91	:	
8DF3:	92	:	
8DF3:	93	ADSR TBL	EQU *
8DF3:00 00 01	94	DFB	\$0,0,\$1,1,2,1,2,9,0,\$A
8DF6:01 02 01			
8DF9:02 09 00			
8DFC:0A			
8DFD:	95	:	\$PIANOS
8DFD:03 08 03	96	DFB	3,8,3,2,3,14,3,5,2,2,1,2
8E00:02 03 0E			
8E03:03 05 02			
8E06:02 01 02			
8E09:	97	:	\$16
8E09:03 20 03	98	DFB	3,32,3,26,3,44,3,68
8E0C:1A 03 2C			
8E0F:03 44			
8E11:	99	:	\$1E
8E11:03 14 01	100	DFB	\$3,20,1,1,3,38
8E14:01 03 26			
8E17:	101	:	\$24
8E17:	102	:	BELL.PIANO

8E17:03 20	103	DFB	\$3,\$20
8E19:	104	;	#26
8E19:01 01	105	DFB	1,1
8E1B:	106	;	#28-\$2B,BRUSH
8E1B:03 03 03	107	DFB	3,3,3,4
8E1E:04			
8E1F:	108	;	#2C.WATER.HOSE
8E1F:FF 00	109	DFB	\$FF,0
8E21:	110	;	#2E,\$30,\$32.PIANO.(DOOWOP)
8E21:03 5C 03	111	DFB	3,92,3,116,3,140
8E24:74 03 8C			
8E27:	112	;	#34.PIANO(DW)
8E27:03 0C	113	DFB	3,12
8E29:	114	;	#36.FOR.START.RECORD
8E29:28 40	115	DFB	\$28,\$40
8E2B:	116	;	#38.FOR.FLUS
8E2B:00 30	117	DFB	0,\$30
8E2D:	118	;	#3A,3C,\$3E,R2
8E2D:03 2D 03	119	DFB	3,45,3,10,3,17
8E30:0A 03 11			
8E33:	120	;	ALPHA.TO.HERE
8E33:	121	;	
8E33:	122	;	
8E33:	123	;	
8E33:	124	;	
8E33:	125	CHN	RXTBL1
8E33:	1	;	SECOND.PIANO.SONG
8E33:	2	;	RTBL1
8E33:	3	;	
8E33:	4	;	DEVELOP.VERSION
8E33:	5	;	
8E33:82 01	6	PDB	DFB \$82,1
8E35:CD 8E	7	DW	RBGD
8E37:87 01	8	PDM	DFB \$87,1
8E39:CC 20	9	DW	RMGD
8E3B:9B 01	10	PDM	DFB \$9B,1
8E3D:1B 92	11	DW	RHGD
8E3F:	12	;	
8E3F:00 0F 0D	13	DEADT	DFB 0,\$F,\$D,4,\$10,0,0
8E42:04 10 00			
8E45:00			
8E46:	14	;	
8E46:1C 00 01	15	R1B1	DFB \$1C,0,1,\$80,0,\$D,\$40,\$25
8E49:80 00 0D			
8E4C:40 25			
8E4E:17 0D 40	16	R1B2	DFB \$17,\$D,\$40
8E51:30 0C 17	17		DFB \$30,\$C,\$17,\$31,\$C,\$17
8E54:31 0C 17			
8E57:32 0C 17	18		DFB \$32,\$C,\$17,\$33,\$C,\$17
8E5A:33 0C 17			
8E5D:34 0C 17	19		DFB \$34,\$C,\$17,\$35,\$C,\$17
8E60:35 0C 17			
8E63:36 0C 17	20		DFB \$36,\$C,\$17,\$37,\$C,\$17
8E66:37 0C 17			
8E69:38 0C 17	21		DFB \$38,\$C,\$17,\$39,\$C,\$17
8E6C:39 0C 17			
8E6F:3A 0C 17	22		DFB \$3A,\$C,\$17,\$3B,\$C,\$17
8E72:3B 0C 17			
8E75:3C 0C 17	23		DFB \$3C,\$C,\$17,\$3D,\$C,\$17
8E78:3D 0C 17			
8E7B:3E 0C 17	24		DFB \$3E,\$C,\$17,\$3F,\$C,\$17
8E7E:3F 0C 17			
8E81:25	25		DFB \$25

8E82:17	0D	40	26	R1B3	DFB	\$17,\$D,\$40
8E85:30	0C	17	27		DFB	\$30,\$C,\$17,\$30,\$C,\$17
8E88:30	0C	17				
8E8B:31	0C	17	28		DFB	\$31,\$C,\$17,\$31,\$C,\$17
8E8E:31	0C	17				
8E91:32	0C	17	29		DFB	\$32,\$C,\$17,\$32,\$C,\$17
8E94:32	0C	17				
8E97:33	0C	17	30		DFB	\$33,\$C,\$17,\$33,\$C,\$17
8E9A:33	0C	17				
8E9D:34	0C	17	31		DFB	\$34,\$C,\$17,\$34,\$C,\$17
8EAO:34	0C	17				
8EA3:35	0C	17	32		DFB	\$35,\$C,\$17,\$35,\$C,\$17
8EA6:35	0C	17				
8EA9:36	0C	17	33		DFB	\$36,\$C,\$17,\$36,\$C,\$17
8EAC:36	0C	17				
8EAF:37	0C	17	34		DFB	\$37,\$C,\$17,\$37,\$C,\$17
8EB2:37	0C	17				
8EB5:25			35		DFB	\$25
8EB6:1E	0F	00	36	R1M1	DFB	\$1E,\$F,0,0,0
8EB9:00	00					
8EBB:16	00		37	R1M3	DFB	\$16,0
8EBD:15	00	16	38	R1M1L	DFB	\$15,0,\$16,0,2,9
8EC0:00	02	09				
8EC3:BD	8E		39		DW	R1M1L
8EC5:25			40		DFB	\$25
8EC6:09	00	02	41	R1M2	DFB	9,0,2,\$A
8EC9:0A						
8ECA:C6	8E		42		DW	R1M2
8ECC:25			43		DFB	\$25
8ECD:			44	:		
8ECD:24	00	4F	45	RBG0	DFB	\$24,0,\$4F,\$E2,\$E4
8ED0:E2	E4					
8ED2:E2	E3	FA	46		DFB	\$E2,\$E3,\$FA,\$E2,\$E3,\$B3,\$B2,\$E3
8ED5:E2	E3	B3				
8ED8:B2	E3					
8EDA:B3	E4	E2	47		DFB	\$B3,\$E4,\$E2,\$E3,\$B4,\$B3,\$24,1
8EDD:E3	84	B3				
8EE0:24	01					
8EE2:02	01		48		DFB	2,1
8EE4:CF	8E		49		DW	RBG0+2
8EE6:10	2E	4F	50	RBL2	DFB	\$10,\$2E,\$4F,\$E2
8EE9:E2						
8EEA:E2	E3	E3	51		DFB	\$E2,\$E3,\$E3,\$92,\$92,\$B3,\$B3,\$B2
8EED:92	92	B3				
8EF0:B3	B2					
8EF2:B2	E3	E3	52		DFB	\$B2,\$E3,\$E3,\$AB,\$B3,\$93,\$B2,\$24
8EF5:AB	B3	93				
8EF8:B2	24					
8EFA:01	02	00	53		DFB	1,2,0
8EFD:E8	8E		54		DW	RBL2+2
8EFF:47	FA	FB	55	RBL3	DFB	\$47,\$FA,\$FB
8F02:A2	A3	B1	56		DFB	\$A2,\$A3,\$B1,\$B2,\$B3,\$DC,\$24,2
8F05:B2	B3	DC				
8F08:24	02					
8F0A:02	00		57		DFB	\$2,0
8F0C:FF	8E		58		DW	RBL3
8F0E:47	F2	A2	59		DFB	\$47,\$F2,\$A2,\$F3
8F11:F3						
8F12:C3	DC	F2	60		DFB	\$C3,\$DC,\$F2,\$A3,\$F4,\$24,2
8F15:A3	F4	24				
8F18:02						
8F19:47	F2	A2	61		DFB	\$47,\$F2,\$A2,\$F3,\$D3,\$9B,\$F3,\$D3,\$9B
8F1C:F3	D3	9B				

8F1F:F3 D3 9B		
8F22:24 02 47	62	DFB \$24,2,\$47,\$D3,\$E2,\$B2,\$9B,\$B3
8F25:D3 E2 B2		
8F28:9B B3		
8F2A:9B E3 D3	63	DFB \$9B,\$E3,\$D3,\$24,2,\$47,\$93,\$E3
8F2D:24 02 47		
8F30:93 E3		
8F32:B2 D3 AB	64	DFB \$B2,\$D3,\$AB,\$CC,\$E3,\$93,\$24,2
8F35:CC E3 93		
8F38:24 02		
8F3A:47 E2 92	65	DFB \$47,\$E2,\$92,\$C3,\$A3,\$E3,\$93,\$C2
8F3D:C3 A3 E3		
8F40:93 C2		
8F42:A2 24 02	66 RBL4	DFB \$A2,\$24,2,\$47,\$C3,\$FB,\$E3,\$A2
8F45:47 C3 FB		
8F48:E3 A2		
8F4A:D3 B2 E2	67	DFB \$D3,\$B2,\$E2,\$A3,\$24,2,2,0
8F4D:A3 24 02		
8F50:02 00		
8F52:45 8F	68	DW RBL4+3
8F54:47 DB FB	69	DFB \$47,\$DB,\$FB,\$C3,\$DB,\$A2
8F57:C3 DB A2		
8F5A:C3 FB A2	70 RBL5	DFB \$C3,\$FB,\$A2,\$24,2,\$47,\$C3,\$FC
8F5D:24 02 47		
8F60:C3 FC		
8F62:A3 D3 D2	71	DFB \$A3,\$D3,\$D2,\$A2,\$FA,\$C3,\$24,2
8F65:A2 FA C3		
8F68:24 02		
8F6A:02 00	72	DFB 2,0
8F6C:5F 8F	73	DW RBL5+5
8F6E:47 D2 F2	74	DFB \$47,\$D2,\$F2,\$A2
8F71:A2		
8F72:C3 F3 D3	75	DFB \$C3,\$F3,\$D3,\$9B,\$A3,\$24,2,\$47
8F75:9B A3 24		
8F78:02 47		
8F7A:B2 D3 F2	76	DFB \$B2,\$D3,\$F2,\$A2,\$D2,\$F2,\$A2,\$B2
8F7D:A2 D2 F2		
8F80:A2 B2		
8F82:24 02 47	77	DFB \$24,2,\$47,\$C4,\$B3,\$E2,\$B2,\$A2
8F85:C4 B3 E2		
8F88:B2 A2		
8F8A:C3 E3 A3	78	DFB \$C3,\$E3,\$A3,\$24,2,\$47,\$E4,\$C3
8F8D:24 02 47		
8F90:E4 C3		
8F92:A4 C3 A3	79	DFB \$A4,\$C3,\$A3,\$E3,\$C2,\$A2,\$24,2
8F95:E3 C2 A2		
8F98:24 02		
8F9A:47 B3 E3	80	DFB \$47,\$B3,\$E3,\$A3,\$E4,\$DC,\$A4,\$B2
8F9D:A3 E4 DC		
8FA0:A4 B2		
8FA2:FC 24 02	81	DFB \$FC,\$24,2,\$47,\$C3,\$A3,\$E3,\$C2
8FA5:47 C3 A3		
8FA8:E3 C2		
8FAA:E4 C3 A3	82	DFB \$E4,\$C3,\$A3,\$A2,\$24,2,\$47,\$A4
8FAD:A2 24 02		
8FBO:47 A4		
8FB2:B4 DD FC	83	DFB \$B4,\$DD,\$FC,\$94,\$FC,\$B3,\$DC,\$24
8FB5:94 FC B3		
8FB8:DC 24		
8FBA:02 47 C4	84	DFB 2,\$47,\$C4,\$E3,\$A2,\$C3,\$E2,\$A4
8FBD:E3 A2 C3		
8FEO:E2 A4		
8FC2:C2 E4 24	85	DFB \$C2,\$E4,\$24,2,\$92,\$1E,\$FA,\$1E

8FC5:02	92	1E							
8FC8:FA	1E								
8FCA:C2	1E	B1	86		DFB	\$C2,\$1E,\$B1,\$1E,\$DA,\$1E,\$FA,\$1E			
8FCD:1E	DA	1E							
8ED0:FA	1E								
8FD2:10	1A	4F	87	R1BL5	DFB	\$10,\$1A,\$4F,\$B1,\$E2,\$92,\$B2,\$DB			
8FD5:B1	E2	92							
8FD8:B2	DB								
8FDA:E3	93	B3	88		DFB	\$E3,\$93,\$B3,\$E4,\$93,\$B3,\$92,\$B2			
8FDD:E4	93	B3							
8FE0:92	B2								
8FE2:E5	FD	95	89		DFB	\$E5,\$FD,\$95,\$24,1,2,0			
8FE5:24	01	02							
8FE8:00									
8FE9:D4	8F		90		DW	R1BL5+2			
8FEB:47	E5	FC	91		DFB	\$47,\$E5,\$FC,\$FD,\$A3,\$A4,\$FA			
8FEE:FD	A3	A4							
8FF1:FA									
8FF2:FB	A2	24	92		DFB	\$FB,\$A2,\$24,2,\$47,\$F4,\$A4,\$DC			
8FF5:02	47	F4							
8FF8:A4	DC								
8FFA:F2	DA	A2	93		DFB	\$F2,\$DA,\$A2,\$DD,\$F4,\$24,2,\$47			
8FFD:DD	F4	24							
9000:02	47								
9002:9C	F5	DA	94		DFB	\$9C,\$F5,\$DA,\$DB,\$D3,\$D4,\$9B,\$F3			
9005:DB	D3	D4							
9008:9B	F3								
900A:24	02	47	95		DFB	\$24,2,\$47,\$E3,\$9C,\$E4,\$D5,\$E2			
900D:E3	9C	E4							
9010:D5	E2								
9012:9A	B2	D3	96		DFB	\$9A,\$B2,\$D3,\$24,2,\$47,\$E2,\$92			
9015:24	02	47							
9018:E2	92								
901A:A2	D3	CB	97		DFB	\$A2,\$D3,\$CB,\$CC,\$B2,\$E2,\$24,2			
901D:CC	B2	E2							
9020:24	02								
9022:47	AC	94	98		DFB	\$47,\$AC,\$94,\$E4,\$CC,\$C4,\$A3,\$FB			
9025:E4	CC	C4							
9028:A3	FB								
902A:E3	24	02	99		DFB	\$E3,\$24,\$2,\$47,\$B2,\$B2,\$A3,\$FB			
902D:47	B2	B2							
9030:A3	FB								
9032:C3	A2	FB	100		DFB	\$C3,\$A2,\$FB,\$C3,\$24,2,\$47,\$FC			
9035:C3	24	02							
9038:47	FC								
903A:DC	E4	B3	101		DFB	\$DC,\$E4,\$B3,\$93,\$E3,\$93,\$B3,\$24			
903D:93	E3	93							
9040:B3	24								
9042:02	47	A2	102		DFB	2,\$47,\$A2,\$E3,\$C3,\$A3,\$A3,\$E4			
9045:E3	C3	A3							
9048:A3	E4								
904A:FC	C5	24	103		DFB	\$FC,\$C5,\$24,2,\$4F,\$B2,\$E3,\$B3			
904D:02	4F	B2							
9050:E3	B3								
9052:FB	B2	E3	104		DFB	\$FB,\$B2,\$E3,\$B3,\$FB,\$C3,\$E3,\$A3			
9055:B3	F8	C3							
9058:E3	A3								
905A:C4	FB	E3	105		DFB	\$C4,\$FB,\$E3,\$C3,\$A2,\$24,1,\$47			
905D:C3	A2	24							
9060:01	47								
9062:B1	E2	FA	106		DFB	\$B1,\$E2,\$FA,\$B2,\$E3,\$FB,\$B3,\$E4			
9065:B2	E3	FB							
9068:B3	E4								

906A:24 02 47	107	DFB	\$24,2,\$47,\$A4,\$E4,\$C4,\$A3,\$A4
906D:A4 E4 C4			
9070:A3 A4			
9072:E4 C4 A3	108	DFB	\$E4,\$C4,\$A3,\$24,2,\$47,\$B2,\$B2
9075:24 02 47			
9078:B2 B2			
907A:E2 E2 B3	109	DFB	\$E2,\$E2,\$B3,\$B3,\$E3,\$E3,\$24,2
907D:B3 E3 E3			
9080:24 02			
9082:47 B2 B2	110	DFB	\$47,\$B2,\$B2,\$DA,\$DA,\$A3,\$A3,\$DB
9085:DA DA A3			
9088:A3 DB			
908A:DB 24 02	111	DFB	\$DB,\$24,2,\$47,\$94,\$92,\$E4,\$E2
908D:47 24 22			
9090:E4 E2			
9092:C4 C2 C3	112	DFB	\$C4,\$C2,\$C3,\$93,\$24,2,\$47,\$AA
9095:23 24 02			
9098:47 AA			
909A:C3 E3 AB	113	DFB	\$C3,\$E3,\$AB,\$FB,\$A3,\$E4,\$C4,\$24
909D:FB A3 E4			
90A0:C4 24			
90A2:02 47 A4	114	DFB	\$2,\$47,\$A4,\$B2,\$E3,\$B3,\$9C,\$B2
90A5:B2 E3 B3			
90A8:9C B2			
90AA:E3 9B 24	115	DFB	\$E3,\$9B,\$24,\$2,\$47,\$94,\$B3,\$E4
90AD:02 47 24			
90B0:B3 E4			
90B2:B2 E3 93	116	DFB	\$B2,\$E3,\$93,\$92,\$B3,\$24,2
90B5:22 B3 24			
90B8:02			
90B9:AA 13 C3	117 RB1L7	DFB	\$AA,\$13,\$C3,\$13,2,\$A
90BC:13 02 0A			
90BF:E9 90	118	DW	RB1L7
90C1:0C 28 A9	119	DFB	\$C,\$28,\$A9,\$30,\$B2,\$30,\$B2,\$30
90C4:30 B2 30			
90C7:B2 30			
90C9:E2 2E 00	120	DFB	\$E2,\$2E,\$0
90CC:	121		
90CC:	122 RMGO	EQU	*
90CC:10 2E 10	123	DFB	\$10,\$2E,\$10,\$2E,\$10,\$2E,\$10
90CE:2E 10 2E			
90D2:10			
90D3:1A B3 16	124	DFB	\$1A,\$B3,\$16,\$C,\$8C,\$B4,\$A,\$C
90D6:0C 8C B4			
90D9:0A 0C			
90DB:87 B4 00	125 RML1	DFB	\$87,\$B4,0,\$24,0,\$22,3
90DE:24 00 22			
90E1:03			
90E2:DC 90	126	DW	RML1+1
90E4:B4 1E 0C	127	DFB	\$B4,\$1E,\$C,\$91,\$C3,\$1A,\$B4
90E7:91 C5 1A			
90EA:B4			
90EB:00 24 00	128 RML2	DFB	0,\$24,0,\$22,3
90EE:22 03			
90F0:EA 90	129	DW	RML2-1
90F2:06 2A 00	130	DFB	6,\$2A,0,\$B4,\$A,\$24,1,\$C3,\$1A
90F5:B4 0A 24			
90F8:01 C5 1A			
90FB:B4 00 24	131 RML3	DFB	\$B4,0,\$24,2,\$22,4
90FE:02 22 04			
9101:FB 90	132	DW	RML3
9103:C5 1A 13	133	DFB	\$C5,\$1A,\$13,0,0,\$C,\$96,\$B4
9106:00 00 0C			

9109:96 B4			
910B:32 AC 1A	134 RML4	DFB	\$32,\$AC,\$1A,\$A4,\$32,\$B4,0,\$24
910E:A4 32 B4			
9111:00 24			
9113:00 22 00	135	DFB	\$0,\$22,0
9116:10 91	136	DW	RML4+5
9118:A4 32	137	DFB	\$A4,\$32
911A:B4 00 24	138 RML5	DFB	\$B4,0,\$24,0,\$22,0
911D:00 22 00			
9120:1A 91	139	DW	RML5
9122:A4	140	DFB	\$A4
9123:32 B4 00	141 RML6	DFB	\$32,\$B4,0,\$24,0,6,\$30,0
9126:24 00 06			
9129:30 00			
912B:08 00 02	142	DFB	8,0,2,\$A
912E:0A			
912F:28 91	143	DW	RML6+5
9131:0C 8C A4	144	DFB	\$C,\$8C,\$A4,\$A,\$C,\$96,\$A4,\$32
9134:0A 0C 96			
9137:A4 32			
9139:9C 1A	145	DFB	\$9C,\$1A
913B:10 1A A4	146	DFB	\$10,\$1A,\$A4,0,\$24,0,\$B4,0
913E:00 24 00			
9141:B4 00			
9143:24 00 D5	147	DFB	\$24,0,\$D5,\$1E,\$C5,\$0,\$24,0
9146:1E C3 00			
9149:24 00			
914B:E4 1E A4	148	DFB	\$E4,\$1E,\$A4,0,\$24,0,\$FC,\$32
914E:00 24 00			
9151:FC 32			
9153:A4 00 06	149 RML7	DFB	\$A4,0,6,3,0,8,0,2,\$28
9156:03 00 08			
9159:00 02 28			
915C:55 91	150	DW	RML7+2
915E:FC 32 B4	151	DFB	\$FC,\$32,\$B4,\$C,\$A4
9161:0C A4			
9163:00 24 00	152	DFB	0,\$24,0,\$A4,\$1E,\$C,\$8C,\$94
9166:A4 1E 0C			
9169:8C 94			
916B:1E FC 1E	153	DFB	\$1E,\$FC,\$1E,\$C4,\$1E,\$B3,\$1E,\$DC
916E:C4 1E B3			
9171:1E DC			
9173:1E FC 1E	154	DFB	\$1E,\$FC,\$1E,\$D5,\$34,\$C5,\$34,\$B4
9176:D5 34 C5			
9179:34 B4			
917B:34 0C 96	155 RML8	DFB	\$34,\$C,\$96,\$B4,0,\$24,2,\$22,4
917E:B4 00 24			
9181:02 22 04			
9184:7E 91	156	DW	RML8+3
9186:C5 1A B4	157 RML9	DFB	\$C5,\$1A,\$B4,0,\$24
9189:00 24			
918B:02 22 04	158	DFB	2,\$22,4
918E:88 91	159	DW	RML9+2
9190:C5 1A B4	160 RML10	DFB	\$C5,\$1A,\$B4
9193:00 24 02	161	DFB	0,\$24,2,\$22,4
9196:22 04			
9198:92 91	162	DW	RML10+2
919A:C5	163	DFB	\$C5
919B:1A B4 16	164	DFB	\$1A,\$B4,\$16,\$C,\$8C,\$AC,\$A,\$C
919E:0C 8C AC			
91A1:0A 0C			
91A3:96 AC 1E	165	DFB	\$96,\$AC,\$1E,\$C,\$8C,\$B4,\$C,\$AC
91A6:0C 8C B4			

91A9:0C AC				
91AB:0C A4 0C	166	RML11	DFB	\$C,\$A4,\$C,\$AC,\$C,\$C,\$96,\$95
91AE:AC 0C 0C				
91B1:96 95				
91B3:00 24 02	167		DFB	0,\$24,2,\$22,0
91B6:22 00				
91B8:B2 91	168		DW	RML11+7
91BA:FD	169		DFB	\$FD
91BB:16 0C 8C	170		DFB	\$16,\$C,\$8C,\$E5,\$A,\$C,\$96,\$E5
91BE:E5 0A 0C				
91C1:96 E5				
91C3:1E DD 1E	171		DFB	\$1E,\$DD,\$1E,\$C6,\$1E,\$DD,\$1E,\$C
91C6:C6 1E DD				
91C9:1E 0C				
91CB:87 DD 1E	172		DFB	\$87,\$DD,\$1E,\$E5,\$1E,\$95,\$1E,\$B4
91CE:E5 1E 95				
91D1:1E B4				
91D3:1E D5 00	173		DFB	\$1E,\$D5,0,\$13,\$E0,\$FF,\$24,2
91D6:13 E0 FF				
91D9:24 02				
91DB:C5 1E E5	174		DFB	\$C5,\$1E,\$E5,\$34,\$E4,\$34,\$A4,\$34
91DE:34 E4 34				
91E1:A4 34				
91E3:FC 1C A4	175	RML12	DFB	\$FC,\$1C,\$A4,0,\$14,2,\$13
91E6:00 14 02				
91E9:13				
91EA:E5 91	176		DW	RML12+2
91EC:FC 32 B4	177		DFB	\$FC,\$32,\$B4,2,\$A4,\$1A,\$FC
91EF:02 A4 1A				
91F2:FC				
91F3:32 FC 16	178		DFB	\$32,\$FC,\$16,\$E4,\$A,\$C,\$96
91F6:E4 0A 0C				
91F9:96				
91FA:E4 32 14	179		DFB	\$E4,\$32,\$14,\$14,\$FC,\$1A,\$E4,\$32,\$FC
91FB:14 FC 1A				
9200:E4 32 FC				
9203:00 06 05	180	RML13	DFB	0,6,5,0,8,0,2,\$2D
9206:00 08 00				
9209:02 2D				
920B:04 92	181		DW	RML13+1
920D:14 E4 32	182		DFB	\$14,\$E4,\$32,\$10,\$1C,\$C
9210:10 1C 0C				
9213:87 E4 30	183		DFB	\$87,\$E4,\$30,\$DC,\$30,\$E4,\$30,0
9216:DC 30 E4				
9219:30 00				
921B:	184 ;			
921B:	185 ;			
921B:	186 RHGO	EQU	*	
921B:B5 0A E5	187		DFB	\$B5,\$A,\$E5,\$C,\$E5,\$C,\$95
921E:0C E5 0C				
9221:95				
9222:0A B4 0C	188		DFB	\$A,\$B4,\$C,\$B4,\$C,\$FC,\$A,\$A4
9225:B4 0C FC				
9228:0A A4				
922A:0A B4 0A	189		DFB	\$A,\$B4,\$A,\$B5,\$A,\$B3,\$A,\$E3
922D:B5 0A B3				
9230:0A E3				
9232:0C E3 0C	190		DFB	\$C,\$E3,\$C,\$FC,\$A,\$94,\$A,\$AC
9235:FC 0A 24				
9238:0A AC				
923A:0C AD 0C	191		DFB	\$C,\$AD,\$C,\$B5,\$A,\$CF,\$A,\$D6
923D:B5 0A CF				
9240:0A D6				

9242:0A CF 0A	192	DFB	\$A,\$CF,\$A,\$CE,\$A,\$CD,\$A,\$E5
9245:CE 0A CD			
9248:0A E3			
924A:0A FD 0C	193	DFB	\$A,\$FD,\$C,\$95,\$C,\$FD,\$C,\$E5
924D:95 0C FD			
9250:0C E5			
9252:0C CE 0A	194	DFB	\$C,\$CE,\$A,\$B6,\$A,\$C,\$A0,\$10
9255:B6 0A 0C			
9258:A0 10			
925A:1A B2 16	195	DFB	\$1A,\$B2,\$16,\$B3,\$A,\$B3,\$A,\$B4
925D:B3 0A B3			
9260:0A B4			
9262:0A E5 0A	196	DFB	\$A,\$E5,\$A,\$94,\$A,\$B4,\$A,\$E4
9265:94 0A B4			
9268:0A E4			
926A:0A 94 0A	197	DFB	\$A,\$94,\$A,\$B3,\$A,\$93,\$A,\$E3
926D:B3 0A 93			
9270:0A E3			
9272:0C E3 0C	198	DFB	\$C,\$E3,\$C,\$E5,\$A,\$DD,\$A,\$D5
9275:E5 0A DD			
9278:0A D5			
927A:0A CD 0A	199 RHL1	DFB	\$A,\$CD,\$A,\$C5,\$A,\$B5,\$1E,\$E4
927D:C5 0A B5			
9280:1E E4			
9282:0C FC 0C	200	DFB	\$C,\$FC,\$C,\$B4,\$C,2,3
9285:B4 0C 02			
9288:03			
9289:81 92	201	DW	RHL1+7
928B:DC 0C FC	202 RHL2	DFB	\$DC,\$C,\$FC,\$C,\$B4,\$C,2,3
928E:0C B4 0C			
9291:02 03			
9293:8B 92	203	DW	RHL2
9295:F3 0C A3	204 RHL4	DFB	\$F3,\$C,\$A3,\$C,\$DC,\$C,2,3
9298:0C DC 0C			
929B:02 03			
929D:95 92	205	DW	RHL4
929F:F4 0C A4	206 RHL5	DFB	\$F4,\$C,\$A4,\$C,\$D5,\$C,2,1
92A2:0C D5 0C			
92A5:02 01			
92A7:9F 92	207	DW	RHL5
92A9:F4 0C 94	208 RHL6	DFB	\$F4,\$C,\$94,\$C,\$D5,\$C,2,1
92AC:0C D5 0C			
92AF:02 01			
92B1:A9 92	209	DW	RHL6
92B3:E4 0C 9C	210 RHL7	DFB	\$E4,\$C,\$9C,\$C,\$D5,\$C,2,3
92B6:0C D5 0C			
92B9:02 03			
92BB:B3 92	211	DW	RHL7
92BD:E4 0C 94	212 RHL8	DFB	\$E4,\$C,\$94,\$C,\$D5,\$C,2,1
92C0:0C D5 0C			
92C3:02 01			
92C5:BD 92	213	DW	RHL8
92C7:E4 0C 94	214 RHL9	DFB	\$E4,\$C,\$94,\$C,\$CD,\$C,2,0
92CA:0C CD 0C			
92CB:02 00			
92CF:C7 92	215	DW	RHL9
92D1:E4 0C 94	216 RHL10	DFB	\$E4,\$C,\$94,\$C,\$C5,\$C,2,3
92D4:0C C5 0C			
92D7:02 03			
92D9:D1 92	217	DW	RHL10
92DB:E4 0C FC	218 RHL11	DFB	\$E4,\$C,\$FC,\$C,\$C5,\$C,2,\$A
92DE:0C C5 0C			
92E1:02 0A			

92E3:DB 92	219	DW	RHL11
92E5:DC 0C FC	220 RHL12	DFB	\$DC,\$C,\$FC,\$C,\$C5,\$C,2,3
92E8:0C C5 0C			
92EB:02 03			
92ED:E5 92	221	DW	RHL12
92EF:D4 0C FC	222 RHL13	DFB	\$D4,\$C,\$FC,\$C,\$C5,\$C,2,8
92F2:0C C5 0C			
92F5:02 08			
92F7:EF 92	223	DW	RHL13
92F9:D4 0C F4	224 RHL14	DFB	\$D4,\$C,\$F4,\$C,\$C5,\$C,2,3
92FC:0C C5 0C			
92FF:02 03			
9301:F9 92	225	DW	RHL14
9303:D4 0C F4	226 RHL15	DFB	\$D4,\$C,\$F4,\$C,\$B4,\$C,2,4
9306:0C B4 0C			
9309:02 04			
930B:03 93	227	DW	RHL15
930D:A3 0C C4	228	DFB	\$A3,\$C,\$C4,\$C,\$E4
9310:0C E4			
9312:0C 94 0C	229	DFB	\$C,\$94,\$C,\$FC,\$A,\$A4,\$C,\$C5
9315:FC 0A A4			
9318:0C C5			
931A:0C E5 0C	230	DFB	\$C,\$E5,\$C,\$95,\$C,\$FD,\$A,\$D4
931D:95 0C FD			
9320:0A D4			
9322:0C C4 0C	231 RHL16	DFB	\$C,\$C4,\$C,\$A4,\$C,\$E4,\$C,2,3
9325:A4 0C E4			
9328:0C 02 03			
932B:21 93	232	DW	RHL16-1
932D:E4 0C B4	233 RHL17	DFB	\$E4,\$C,\$B4,\$C,\$A5,\$C,2,1
9330:0C A5 0C			
9333:02 01			
9335:2D 93	234	DW	RHL17
9337:DD 0C B4	235 RHL18	DFB	\$DD,\$C,\$B4,\$C,\$A5,\$C,2,1
933A:0C A5 0C			
933D:02 01			
933F:37 93	236	DW	RHL18
9341:C5 0C E4	237 RHL19	DFB	\$C5,\$C,\$E4,\$C,\$A4,\$C,2,4
9344:0C A4 0C			
9347:02 04			
9349:41 93	238	DW	RHL19
934B:B4 0C A4	239 RHL20	DFB	\$B4,\$C,\$A4,\$C,\$DC,\$C,2,2
934E:0C DC 0C			
9351:02 02			
9353:4B 93	240	DW	RHL20
9355:FD 0C C5	241 RHL21	DFB	\$FD,\$C,\$C5,\$C,\$E5,\$C
9358:0C E5 0C			
935B:A5 0C 02	242	DFB	\$A5,\$C,2,3
935E:03			
935F:57 93	243	DW	RHL21+2
9361:94 1E FC	244	DFB	\$94,\$1E,\$FC,\$1E,\$C4,\$1E,\$B3,\$1E,\$DC
9364:1E C4 1E			
9367:B3 1E DC			
936A:1E FC 1E	245	DFB	\$1E,\$FC,\$1E,\$D5,\$34,\$C5,\$34,\$B4
936D:D5 34 C5			
9370:34 B4			
9372:34 E3 0A	246 RHL22	DFB	\$34,\$E3,\$A,\$E4,\$C,\$B3,\$C,\$93
9375:E4 0C B3			
9378:0C 93			
937A:0C E3 0C	247	DFB	\$C,\$E3,\$C,2,1
937D:02 01			
937F:75 93	248	DW	RHL22+3
9381:E5 0C B4	249 RHL23	DFB	\$E5,\$C,\$B4,\$C,\$94,\$C,2,4

9384:0C 94 0C				
9387:02 04				
9389:81 93	250	DW	RHL23	
938B:E5 0C A4	251 RHL24	DFB	\$E5,\$C,\$A4,\$C,\$FC,\$C,2,3	
938E:0C EC 0C				
9391:02 03				
9393:8B 93	252	DW	RHL24	
9395:F4 0C A4	253 RHL25	DFB	\$F4,\$C,\$A4,\$C,\$DD,\$C,2,4	
9398:0C DD 0C				
939B:02 04				
939D:95 93	254	DW	RHL25	
939F:DC 0C 9B	255 RHL26	DFB	\$DC,\$C,\$9B,\$C,\$F4,\$C,2,1	
93A2:0C F4 0C				
93A5:02 01				
93A7:9F 93	256	DW	RHL26	
93A9:D4 0C 9B	257 RHL27	DFB	\$D4,\$C,\$9B,\$C,\$F4,\$C,2,1	
93AC:0C F4 0C				
93AF:02 01				
93B1:A9 93	258	DW	RHL27	
93B3:D4 0C 9B	259 RHL28	DFB	\$D4,\$C,\$9B,\$C,\$E4,\$C,2,2	
93B6:0C E4 0C				
93B9:02 02				
93BB:B3 93	260	DW	RHL28	
93BD:E4 0C B4	261	DFB	\$E4,\$C,\$B4,\$A,\$94	
93C0:0A 94				
93C2:0A B4 0A	262	DFB	\$A,\$B4,\$A,\$94,\$A,\$AD,\$1E,\$B5	
93C5:94 0A AD				
93C8:1E B5				
93CA:0C AD 0C	263	DFB	\$C,\$AD,\$C,\$A5,\$C,\$AD,\$C,\$96	
93CD:A5 0C AD				
93D0:0C 96				
93D2:1A EE 16	264	DFB	\$1A,\$FE,\$16,\$E6,\$A,\$B2,\$A,\$B3	
93D5:E6 0A B2				
93D8:0A B3				
93DA:0A A3 0C	265 RHL29	DFB	\$A,\$A3,\$C,\$C4,\$C,\$FC,\$C,\$B4	
93DD:C4 0C FC				
93E0:0C B4				
93E2:0C 02 01	266	DFB	\$C,2,1	
93E5:DB 93	267	DW	RHL29+1	
93E7:94 0C B4	268	DFB	\$94,\$C,\$B4	
93EA:0C DD 0C	269 RHL30	DFB	\$C,\$DD,\$C,\$FD,\$C,\$E5,\$C,\$B4	
93ED:FD 0C E5				
93F0:0C B4				
93F2:0C 94 0C	270	DFB	\$C,\$94,\$C,2,2	
93F5:02 02				
93F7:EF 93	271	DW	RHL30+5	
93F9:A5 0C C5	272 RHL31	DFB	\$A5,\$C,\$C5,\$C,\$E5,\$C,2,2	
93FC:0C E5 0C				
93FF:02 02				
9401:F9 93	273	DW	RHL31	
9403:A2 0A A3	274	DFB	\$A2,\$A,\$A3,\$C,\$E3,\$C,\$FB	
9406:0C E3 0C				
9409:FB				
940A:0C C4 0C	275 RHL32	DFB	\$C,\$C4,\$C,\$B2,\$C,\$E3,\$C,\$B3	
940D:B2 0C E3				
9410:0C E3				
9412:0C 02 00	276	DFB	\$C,2,0	
9415:0D 94	277	DW	RHL32+3	
9417:C3 0C E3	278 RHL33	DFB	\$C3,\$C,\$E3,\$C,\$A3,\$C,2,1	
941A:0C A3 0C				
941D:02 01				
941F:17 94	279	DW	RHL33	
9421:B4 0C E4	280 RHL34	DFB	\$B4,\$C,\$E4,\$C,\$FC,\$C,2,3	

9424:0C	FC	0C					
9427:02	03						
9429:21	94	281	DW	RHL34			
942B:A4	0C C4	282	RHL35	DFB	\$A4,\$C,\$C4,\$C,\$E4,\$C,2,4		
942E:0C	E4 0C						
9431:02	04						
9433:2B	94	283	DW	RHL35			
9435:B5	0A E4	284	DFB	\$B5,\$A,\$E4,\$A,\$B3			
9438:0A	B3						
943A:0A	E3 0A	285	DFB	\$A,\$E3,\$A,\$B2,\$A,\$E2,\$A,\$B3			
943D:B2	0A E2						
9440:0A	B3						
9442:0A	E4 0A	286	DFB	\$A,\$E4,\$A,\$DC,\$A,\$B3,\$A,\$FC			
9445:DC	0A B3						
9448:0A	FC						
944A:0A	DC 0A	287	DFB	\$A,\$DC,\$A,\$A4,\$A,\$DD,\$A,\$A4			
944D:A4	0A DD						
9450:0A	A4						
9452:0A	A5 0A	288	RHL36	DFB	\$A,\$A5,\$A,\$C3,\$C,\$93,\$C,\$C4		
9455:C3	0C 93						
9458:0C	C4						
945A:0C	94 0C	289	DFB	\$C,\$94,\$C,2,1			
945D:02	01						
945F:55	94	290	DW	RHL36+3			
9461:C3	0C 93	291	RHL37	DFB	\$C3,\$C,\$93,\$C,\$AB,\$C,\$AC,\$C,2,0		
9464:0C	AB 0C						
9467:AC	0C 02						
946A:00							
946B:61	94	292	DW	RHL37			
946D:E3	0C C4	293	RHL38	DFB	\$E3,\$C,\$C4,\$C,\$E4		
9470:0C	E4						
9472:0C	A4 0C	294	DFB	\$C,\$A4,\$C,2,0			
9475:02	00						
9477:6D	94	295	DW	RHL38			
9479:E4	0C B3	296	RHL39	DFB	\$E4,\$C,\$B3,\$C,\$A4,\$C,2,1		
947C:0C	A4 0C						
947F:02	01						
9481:72	94	297	DW	RHL39			
9483:E4	0C B3	298	RHL40	DFB	\$E4,\$C,\$B3,\$C,\$9C,\$C,2,1		
9486:0C	9C 0C						
9489:02	01						
948B:83	94	299	DW	RHL40			
948D:94	0A E4	300	DFB	\$94,\$A,\$E4,\$A,\$E5			
9490:0A	E5						
9492:0A	95 0A	301	DFB	\$A,\$95,\$A,\$B2,\$1E,\$B2,\$1E,\$94			
9495:B2	1E B2						
9498:1E	94						
949A:0A	02 06	302	RHL41	DFB	\$A,2,6		
949D:99	94	303	DW	RHL41-1			
949F:94	30 93	304	DFB	\$94,\$30,\$93,\$30,\$FB,\$30,\$B2,\$32,0			
94A2:30	FB 30						
94A5:B2	32 00						
94A8:	305 :						
94A8:	306	CHN	RTBL2				

94A8:	2 :			
94A8:	3 :	TUNE, TABLES		
94A8:	4 :			
94A8:	5 :			
94A8:	6 :			
94A8:	7 :			
94A8:	8 :			
94A8:	9 :			
94A8:	10 :	SUTBL	EQU *	
94A8:00 08 88	11	DFB	0,8,\$88,0,4	
94AB:00 04				
94AD:00 00 18	12	DFB	0,0,\$18,1,4	
94B0:01 04				
94B2:	13 :	A,KITCH(BATH)		
94B2:A0 0F 48	14	DFB	\$A0,\$0F,\$48,0,4	
94B5:00 04				
94B7:00 00 88	15	DFB	0,0,\$88,4,4	
94BA:04 04				
94BC:	16 :	14		
94BC:00 0F 88	17	DFB	0,\$F,\$88,0,0	
94BF:00 00				
94C1:	18 :	\$19...CRET,TYPEWRIT		
94C1:00 00 88	19	DFB	0,0,\$88,\$28,3	
94C4:98 03				
94C6:	20 :	\$1E...CRET,BELL		
94C6:00 00 10	21	DFB	0,0,\$10,0,\$6A	
94C9:00 6A				
94CB:	22 :	\$23		
94CB:	23 :	PIANOREG,BASS,STACCATO		
94CB:00 06 48	24	DFB	\$0,6,\$48,\$02,\$79	
94CE:02 79				
94D0:00 02 48	25	DFB	\$0,2,\$48,\$02,\$79	
94D3:02 79				
94D5:00 05 48	26	DFB	\$0,5,\$48,\$07,\$27	
94D8:07 27				
94DA:	27 :	\$32		
94DA:	28 :	PHONE,BELL		
94DA:00 01 40	29	DFB	0,1,\$40,\$07,\$5A	
94DD:07 5A				
94DF:	30 :	\$37		
94DF:	31 :	DOG,SNIEF		
94DF:00 00 88	32	DFB	0,0,\$88,\$A0,00	
94E2:A0 00				
94E4:	33 :	\$3C,BRUSH		
94E4:00 00 88	34	DFB	0,0,\$88,\$90,00	
94E7:90 00				
94E9:	35 :	\$41,HOSE,WATER		
94E9:00 00 88	36	DFB	0,0,\$88,\$40,\$95	
94EC:40 95				
94EE:	37 :	\$46,JUG		
94EE:00 00 10	38	DFB	0,0,\$10,\$52,0	
94F1:52 00				
94F3:	39 :	\$4B,SWITCHHOOK,DOWN		
94F3:00 00 88	40	DFB	0,0,\$88,1,4	
94F6:01 04				
94F8:	41 :	\$50,PHONE,CHANL.3		
94F8:00 00 14	42	DFB	0,0,\$14,4,\$3C	
94FB:04 3C				
94FD:	43 :	\$55,TAP,CHANL.1		
94FD:00 00 10	44	DFB	0,0,\$10,4,\$54	
9500:04 54				
9502:	45 :	\$5A,TAP,CHANL.2		
9502:00 00 14	46	DFB	0,0,\$14,4,\$54	

9505:04 54	
9507:	47 :\$5F.DOG.WHINE
9507:50 01 48	48 DFB \$50,\$1,\$48,\$39,0
950A:39 00	
950C:	49 :\$64.DOG.BARK
950C:30 00 40	50 DFB \$30,0,\$40,\$20,\$F0
950F:20 F0	
9511:	51 :\$62.CONSONANT
9511:00 00 88	52 DFB 0,0,\$88,8,0
9514:08 00	
9516:	53 :\$6E.VOWEL.1
9516:A0 00 48	54 DFB \$A0,0,\$48,6,\$F4
9519:06 F4	
951B:	55 :\$73.V2
951B:00 00 18	56 DFB \$0,0,\$18,6,\$F4
951E:06 F4	
9520:	57 :\$78.DBELL.1
9520:00 00 10	58 DFB 0,0,\$10,4,\$6C
9523:04 6C	
9525:	59 :\$7D.DBELL.2
9525:00 00 14	60 DFB 0,0,\$14,4,\$6C
9528:04 6C	
952A:	61 :\$82.REC1.BASS
952A:00 00 48	62 DFB 0,0,\$48,8,8
952D:08 08	
952F:	63 :\$87.R1.MEL.1
952F:A0 01 48	64 DFB \$A0,1,\$48,\$00,\$7C
9532:00 7C	
9534:	65 :\$8C.R1.MEL.2
9534:00 04 48	66 DFB 0,4,\$48,0,\$68
9537:00 68	
9539:	67 :\$91.R1.M3
9539:00 07 48	68 DFB 0,7,\$48,\$00,\$7C
953C:00 7C	
953E:	69 :\$96.R1.M4
953E:00 08 48	70 DFB 0,8,\$48,1,\$7D
9541:01 7D	
9543:	71 :\$9B.R1.HAR.1
9543:00 00 10	72 DFB 0,0,\$10,6,\$75
9546:06 75	
9548:	73 :\$A0.R1.H2
9548:00 00 10	74 DFB 0,0,\$10,\$78,\$79
954B:7B 79	
954D:	75 :\$A5.FLUSHA
954D:00 00 88	76 DFB 0,0,\$88,\$78,0
9550:7B 00	
9552:	77 :\$AA.FLUSHB
9552:00 00 88	78 DFB 0,0,\$88,\$70,\$F9
9555:70 F9	
9557:	79 :\$AF.ALARM
9557:00 08 48	80 DFB 0,8,\$48,4,\$5A
955A:04 5A	
955C:	81 :\$B4.START.RECORD
955C:00 00 88	82 DFB 0,0,\$88,\$AA,\$FA
955F:AA FA	
9561:	83 :\$B9.SAW
9561:28 00 48	84 DFB \$28,0,\$48,\$AA,\$FA
9564:AA FA	
9566:	85 :\$BE.BASS.R2
9566:00 02 48	86 DFB 0,2,\$48,\$33,\$A3
9569:33 A3	
956B:	87 :\$C3.BRUSH.R2
956B:00 00 88	88 DFB 0,0,\$88,\$53,\$33

956E:53 33				
9570:	89	:	\$C8.COW.BELL	
9570:00 02 48	90		DFB 0,2,\$48,4,\$54	
9573:04 54				
9575:	91	:	ALPHA.SQ.FAR	
9575:00 00 14	92		DFB 0,0,\$14,\$30,\$F2	
9578:30 F2				
007A:	93	ORGT5	EQU	>*
957A:	94		DS	256-ORGT5
9600:	95	:		
9600:	96	:		
9600:	97	:		
9600:	98	:		
9600:	99	:		
9600:	100	:		
9600:	101	:		
9600:	102	TUNE1	EQU	*
9600:3F 8E	103	TUNES	DW	DEADT
9602:3F 8E	104		DW	DEADT
9604:3F 8E	105		DW	DEADT
9606:	106	:		
9606:00 00	107	DOPEN	DW	0
9608:00 00	108		DW	0
960A:E0 9A	109		DW	DOPEN1
960C:	110	:		
960C:00 00	111	DCLOSE	DW	0
960E:00 00	112		DW	0
9610:E9 9A	113		DW	DCLOSE1
9612:	114	:		
9612:F2 9A	115	LMBROOM	DW	LMBROOM1
9614:00 00	116		DW	0
9616:00 00	117		DW	0
9618:	118	:		
9618:24 9B	119	LMKITCH	DW	LMKITCH1
961A:00 00	120		DW	0
961C:2C 9B	121		DW	RMKITCH1
961E:	122	:		
961E:0A 9B	123	LMSTAIR	DW	LMSTAIR1
9620:00 00	124		DW	0
9622:00 00	125		DW	0
9624:	126	:		
9624:F2 9A	127	RMBROOM	DW	LMBROOM1
9626:00 00	128		DW	0
9628:00 00	129		DW	0
962A:	130	:		
962A:24 9B	131	RMKITCH	DW	LMKITCH1
962C:00 00	132		DW	0
962E:2C 9B	133		DW	RMKITCH1
9630:	134	:		
9630:0A 9B	135	RMSTAIR	DW	LMSTAIR1
9632:00 00	136		DW	0
9634:00 00	137		DW	0
9636:	138	:		
9636:44 9B	139	DGSTEP	DW	DGSTEP1
9638:00 00	140		DW	0
963A:00 00	141		DW	0
963C:80 9B	142	KEYTYPW	DW	KEYTY1
963E:00 00	143		DW	0
9640:00 00	144		DW	0
9642:	145	:		
9642:88 9B	146	CRETYP	DW	CRET1
9644:00 00	147		DW	0
9646:98 9B	148		DW	CRET2

9648:	149	PIANO	DW	PB
9648:	150	DW	PM	
9648:	151	DW	PH	
9648:33	8E	152	PIANO	DW PDB
964A:37	8E	153	DW	PDM
964C:38	8E	154	DW	PDH
964E:00	00	155	PHONEB	DW 0
9650:9C	9B	156	DW	PHONEB1
9652:2E	9C	157	DW	PHONEB2
9654:00	00	158	TBRUSH	DW 0
9656:A3	9B	159	DW	TBRUSH1
9658:A3	9B	160	DW	TBRUSH1
965A:E7	9B	161	WATERH	DW WATERH1
965C:00	00	162	DW	0
965E:00	00	163	DW	0
9660:E5	9B	164	OFFSND	DW OFF1
9662:E5	9B	165	DW	OFF1
9664:E5	9B	166	DW	OFF1
9666:32	9C	167	JUGSND	DW JUG1
9668:00	00	168	DW	0
966A:00	00	169	DW	0
966C:50	9C	170	TAPSND	DW TAP1
966E:57	9C	171	DW	TAP2
9670:00	00	172	DW	0
9672:00	00	173	PHONDOWN	DW 0
9674:20	9C	174	DW	PHDOWN1
9676:00	00	175	DW	0
9678:C6	96	176	DOORB	DW DOORB1
967A:C6	96	177	DW	DOORB2
967C:00	00	178	DW	0
967E:6D	9C	179	SPEAK	DW SP1
9680:75	9C	180	DW	SP2
9682:00	00	181	DW	0
9684:00	00	182	FLUSH	DW 0
9686:DC	9D	183	DW	FLUSH1
9688:00	00	184	DW	0
968A:12	9E	185	ALARM	DW ALARM1
968C:18	9E	186	DW	ALARM2
968E:00	00	187	DW	0
9690:00	00	188	SAW	DW 0
9692:2C	9E	189	DW	SAW1
9694:00	00	190	DW	0
9696:6A	9E	191	PUKE	DW PUKING
9698:00	00	192	DW	0
969A:00	00	193	DW	0
969C:00	00	194	TV	DW 0
969E:00	00	195	DW	0
96A0:D2	9E	196	DW	TV1
96A2:D8	9F	197	TREC	DW TREC1
96A4:A2	A0	198	DW	TREC2
96A6:30	A2	199	DW	TREC3
96A8:	200	:		
96A8:	201	:		
96A8:	202	:		
96A8:	203	:		
96A8:	204	:		
96A8:	205	:	DS	30
96C6:78	AD 10	206	DOORB1	DFB \$78,\$AD,\$10,\$FD,\$24,0
96C9:FD	24 00			
96CC:7D	E6 10	207	DOORB2	DFB \$7D,\$E6,\$10,\$C6,\$24,\$26,0
96CF:C6	24 26			
96D2:00				
96D3:	208	:		

96D3:00	97	209	SUBPAGE	DW	STB1	
96D5:00	99	210		DW	STB2	
96D7:00	9A	211		DW	STB3	
96D9:00	97	212		DW	STB1	
96DB:00	99	213		DW	STB2	
96DD:00	9A	214		DW	STB3	
96DF:		215	:			
00DE:		216	PGORG7	EQU	2*	
96DF:		217		DS	256-PGORG7	
9700:		218	SUBTBL	EQU	*	
9700:		219	STB1	EQU	*	
9700:46	8E	220		DW	R1B1	:0
9702:4E	8E	221		DW	R1B2	:1
9704:82	8E	222		DW	R1B3	:2
9706:70	9F	223		DW	R2CB1	
9708:76	9F	224		DW	R2CB2	
970A:83	9F	225		DW	R2BEL1	
970C:CF	9F	226		DW	BRUSH	:6
970E:89	9F	227		DW	BRSH1	
9710:92	9F	228		DW	BRSH2	
9712:99	9F	229		DW	BRSH3	
9714:A2	9F	230		DW	BRSH4	
9716:AB	9F	231		DW	BRSH5	
9718:B4	9F	232		DW	BRSH6	
971A:BD	9F	233		DW	BRSH7	
971C:C6	9F	234		DW	BRSH8	
971E:0F	00	235		DW	15	
9720:00	00	236		DW	0	:16
9722:02	9C	237		DW	WATERA	:17
9724:07	9C	238		DW	WATERB	:18
9726:0C	9C	239		DW	WATERC	:19
9728:11	9C	240		DW	WATERD	:20
972A:16	9C	241		DW	WATERE	:21
972C:1B	9C	242		DW	WATERF	:22
972E:5D	9C	243		DW	TAPC1	:23
9730:61	9C	244		DW	TAPC2	:24
9732:65	9C	245		DW	TAPC3	:25
9734:69	9C	246		DW	TAPC4	:26
9736:40	9C	247		DW	JUGC1	:27
9738:44	9C	248		DW	JUGC2	:28
973A:48	9C	249		DW	JUGC3	:29
973C:4C	9C	250		DW	JUGC4	:30
973E:FA	9A	251		DW	BR1	
9740:FE	9A	252		DW	BR2	
9742:02	9B	253		DW	BR3	
9744:06	9B	254		DW	BR4	:34
9746:14	9B	255		DW	STR1	
9748:18	9B	256		DW	STR2	
974A:1C	9B	257		DW	STR3	
974C:20	9B	258		DW	STR4	:38
974E:49	9B	259		DW	DOG1	
9750:51	9B	260		DW	DOG2	
9752:68	9B	261		DW	DOG3	
9754:E5	9B	262		DW	OFF1	
9756:E5	9B	263		DW	OFF1	
9758:E5	9B	264		DW	OFF1	
975A:E5	9B	265		DW	OFF1	
975C:E5	9B	266		DW	OFF1	:46
975E:34	9B	267		DW	K1	
9760:34	9B	268		DW	K1	
9762:34	9B	269		DW	K1	
9764:38	9B	270		DW	K2	
9766:38	9B	271		DW	K2	

9768:3C 9B	272	DW	K3	
976A:34 9B	273	DW	K1	
976C:38 9B	274	DW	K2	
976E:37 00	275	DW	55	
9770:02 00	276	DW	2	
9772:35 00	277	DW	53	
9774:36 00	278	DW	54	
9776:3D 00	279	DW	61	:59
9778:3E 00	280	DW	62	
977A:3F 00	281	DW	63	
977C:40 00	282	DW	64	
977E:0B 00	283	DW	11	:63
9780:0C 00	284	DW	12	
9782:0D 00	285	DW	13	
9784:0E 00	286	DW	14	
9786:15 00	287	DW	21	
9788:16 00	288	DW	22	
978A:17 00	289	DW	23	
978C:18 00	290	DW	24	
978E:1F 00	291	DW	31	:71
9790:20 00	292	DW	32	
9792:21 00	293	DW	33	
9794:22 00	294	DW	34	
9796:29 00	295	DW	41	:75
9798:2A 00	296	DW	42	
979A:2B 00	297	DW	43	
979C:2C 00	298	DW	44	
979E:33 00	299	DW	51	:79
97A0:34 00	300	DW	52	
97A2:35 00	301	DW	53	
97A4:36 00	302	DW	54	
97A6:AC 2D	303	DW	VL11	:83
97A8:96 9C	304	DW	VL12	
97AA:B4 9C	305	DW	VL13	
97AC:D2 9C	306	DW	VL14	
97AE:F0 9C	307	DW	VL15	
97B0:0E 9D	308	DW	VL16	
97B2:2C 9D	309	DW	VL17	
97B4:4C 9D	310	DW	VL18	
97B6:7C 9D	311	DW	VL19	
97B8:7C 9D	312	DW	VL19	
97BA:4C 9D	313	DW	VL18	
97BC:AC 9D	314	DW	VL11	
97BE:96 9C	315	DW	VL12	
97C0:2C 9D	316	DW	VL17	
97C2:0E 9D	317	DW	VL16	
97C4:F0 9C	318	DW	VL15	
0010:	319	PBA11C EQU	16	
97C6:	320	:		
00C6:	321	ORGSUBHALF EQU >*		
97C6:	322	DS	256-ORGSUBHALF	
9800:	323	:TEMPLATES.GO.HERE		
9800:00 00	324	DW	0	:BOOGIE
9802:3F 8E	325	DW	DEADT	:BOOGAS
9804:3F 8E	326	DW	DEADT	:BOOGACS
9806:	327	:INTROS		
9806:00 00	328	DW	0	:BA1
9808:00 00	329	DW	0	:BA2
980A:00 00	330	DW	0	:BA3
980C:00 00	331	DW	0	:BA4
980E:00 00	332	DW	0	:BB1
9810:00 00	333	DW	0	:BB2
9812:00 00	334	DW	0	:BB3

9814:00 00	335	DW	0	:BB4
9816:00 00	336	DW	0	:BC1
9818:00 00	337	DW	0	:BC2
981A:00 00	338	DW	0	:BC3
981C:00 00	339	DW	0	:BC4
981E:00 00	340	DW	0	:MA1
9820:00 00	341	DW	0	:MA2
9822:00 00	342	DW	0	:MA3
9824:00 00	343	DW	0	:MA4
9826:00 00	344	DW	0	:MB1
9828:00 00	345	DW	0	:MB2
982A:00 00	346	DW	0	:MB3
982C:00 00	347	DW	0	:MB4
982E:00 00	348	DW	0	:MC1
9830:00 00	349	DW	0	:MC2
9832:00 00	350	DW	0	:MC3
9834:00 00	351	DW	0	:MC4
9836:00 00	352	DW	0	:HA1
9838:00 00	353	DW	0	:HA2
983A:00 00	354	DW	0	:HA3
983C:00 00	355	DW	0	:HA4
983E:00 00	356	DW	0	:HB1
9840:00 00	357	DW	0	:HB2
9842:00 00	358	DW	0	:HB3
9844:00 00	359	DW	0	:HB4
9846:00 00	360	DW	0	:HC1
9848:00 00	361	DW	0	:HC2
984A:00 00	362	DW	0	:HC3
984C:00 00	363	DW	0	:HC4
984E:01 00	364	DW	1	
9850:02 00	365	DW	2	
9852:03 00	366	DW	3	
9854:04 00	367	DW	4	
9856:05 00	368	DW	5	
9858:06 00	369	DW	6	
985A:07 00	370	DW	7	
985C:08 00	371	DW	8	
985E:09 00	372	DW	9	
9860:0A 00	373	DW	10	
9862:0B 00	374	DW	11	
9864:00 00	375	DW	0	:TMP12
9866:00 00	376	DW	0	:TMP13
9868:00 00	377	DW	0	:TMP14
986A:00 00	378	DW	0	:TMP15
986C:00 00	379	DW	0	:TMP16
986E:00 00	380	DW	0	:TMP17
9870:7E 9C	381	DW	CN1	:56
9872:84 9C	382	DW	CN2	
9874:8A 9C	383	DW	CN3	
9876:90 9C	384	DW	CN4	
9878:76 9E	385	DW	PUKER1	:#BC
987A:7B 9E	386	DW	PUKER2	
987C:80 9E	387	DW	PUKER3	
987E:85 9E	388	DW	PUKER4	
9880:8A 9E	389	DW	PUKER5	
9882:8F 9E	390	DW	PUKER6	
9884:94 9E	391	DW	PUKER7	
9886:99 9E	392	DW	PUKER8	
9888:9E 9E	393	DW	PUKER9	
988A:A2 9E	394	DW	PUKER10	
988C:A6 9E	395	DW	PUKER11	
988E:AA 9E	396	DW	PUKER12	
9890:B2 9E	397	DW	PUKER13	

9892:BA 9E	398	DW	PUKER14	
9894:C2 9E	399	DW	PUKER15	
9896:CA 9E	400	DW	PUKER16	
0098:	401	ORGSTB2	EQU	>*
9898:	402	DS	256-ORGSTB2	
9900:	403	STB2	EQU	*
9900:B6 8E	404	DW	R1M1	:PMA11
9902:C6 8E	405	DW	R1M2	:PMA12
9904:BB 8E	406	DW	R1M3	:PMA13
9906:7C 9F	407	DW	R2BEL2	:PMA4
9908:0F 00	408	DW	15	:PMA15
990A:10 00	409	DW	16	:PMA16
990C:11 00	410	DW	17	:PMA17
990E:12 00	411	DW	18	:PMA8
9910:15 00	412	DW	21	:PMA21
9912:16 00	413	DW	22	:PMA22
9914:17 00	414	DW	23	:PMA23
9916:18 00	415	DW	24	:PMA24
9918:19 00	416	DW	25	:PMA25
991A:06 00	417	DW	6	:PMA26
991C:1B 00	418	DW	27	:PMA27
991E:1C 00	419	DW	28	:PMA28
9920:1F 00	420	DW	31	:PMA31
9922:20 00	421	DW	32	:PMA32
9924:21 00	422	DW	33	:PMA33
9926:22 00	423	DW	34	:PMA34
9928:23 00	424	DW	35	:PMA35
992A:24 00	425	DW	36	:PMA36
992C:25 00	426	DW	37	:PMA37
992E:26 00	427	DW	38	:PMA38
9930:29 00	428	DW	41	:PMA41
9932:2A 00	429	DW	42	:PMA42
9934:2B 00	430	DW	43	:PMA43
9936:2C 00	431	DW	44	:PMA44
9938:2D 00	432	DW	45	:PMA45
993A:2E 00	433	DW	46	:PMA46
993C:2F 00	434	DW	47	:PMA47
993E:30 00	435	DW	48	:PMA48
9940:33 00	436	DW	51	:PMA51
9942:34 00	437	DW	52	:PMA52
9944:35 00	438	DW	53	:PMA53
9946:36 00	439	DW	54	:PMA54
9948:37 00	440	DW	55	:PMA55
994A:38 00	441	DW	56	:PMA56
994C:39 00	442	DW	57	:PMA57
994E:3A 00	443	DW	58	:PMA58
9950:3D 00	444	DW	61	:PMA61
9952:02 00	445	DW	2	:PMA62
9954:3F 00	446	DW	63	:PMA63
9956:40 00	447	DW	64	:PMA64
9958:41 00	448	DW	65	:PMA65
995A:42 00	449	DW	66	:PMA66
995C:43 00	450	DW	67	:PMA67
995E:44 00	451	DW	68	:PMA68
9960:0B 00	452	DW	11	:PMA71
9962:02 00	453	DW	2	:PMA72
9964:03 00	454	DW	3	:PMA73
9966:0E 00	455	DW	14	:PMA74
9968:0F 00	456	DW	15	:PMA75
996A:10 00	457	DW	16	:PMA76
996C:11 00	458	DW	17	:PMA77
996E:12 00	459	DW	18	:PMA78
9970:15 00	460	DW	21	:PMA81

9972:16 00	461	DW	22	:PMA82
9974:17 00	462	DW	23	:PMA83
9976:18 00	463	DW	24	:PMA84
9978:19 00	464	DW	25	:PMA85
997A:1A 00	465	DW	26	:PMA86
997C:1B 00	466	DW	27	:PMA87
997E:1C 00	467	DW	28	:PMA88
9980:01 00	468	DW	1	:PMA91
9982:20 00	469	DW	32	:PMA92
9984:21 00	470	DW	33	:PMA93
9986:22 00	471	DW	34	:PMA94
9988:23 00	472	DW	35	:PMA95
998A:24 00	473	DW	36	:PMA96
998C:25 00	474	DW	37	:PMA97
998E:26 00	475	DW	38	:PMA98
9990:29 00	476	DW	41	:PMA101
9992:2A 00	477	DW	42	:PMA102
9994:2B 00	478	DW	43	:PMA103
9996:2C 00	479	DW	44	:PMA104
9998:2D 00	480	DW	45	:PMA105
999A:2E 00	481	DW	46	:PMA106
999C:2F 00	482	DW	47	:PMA107
999E:30 00	483	DW	48	:PMA108
99A0:33 00	484	DW	51	:PMA111
99A2:34 00	485	DW	52	:PMA112
99A4:35 00	486	DW	53	:PMA113
99A6:36 00	487	DW	54	:PMA114
99A8:33 00	488	DW	51	:PMA115
99AA:34 00	489	DW	52	:PMA116
99AC:35 00	490	DW	53	:PMA117
99AE:36 00	491	DW	54	:PMA118
99B0:00 00	492	DW	0	:PMA121
99B2:00 00	493	DW	0	:PMA122
99B4:00 00	494	DW	0	:PMA123
99B6:00 00	495	DW	0	:PMA124
99B8:00 00	496	DW	0	:PMA125
99BA:00 00	497	DW	0	:PMA126
99BC:00 00	498	DW	0	:PMA127
99BE:00 00	499	DW	0	:PMA128
99C0:C6 9D	500	DW	VL21	:96
99C2:A7 9C	501	DW	VL22	
99C4:C5 9C	502	DW	VL23	
99C6:E3 9C	503	DW	VL24	
99C8:01 9D	504	DW	VL25	
99CA:1F 9D	505	DW	VL26	
99CC:3F 9D	506	DW	VL27	
99CE:66 9D	507	DW	VL28	
99D0:96 9D	508	DW	VL29	
99D2:96 9D	509	DW	VL29	
99D4:66 9D	510	DW	VL28	
99D6:C6 9D	511	DW	VL21	
99D8:A7 9C	512	DW	VL22	
99DA:3F 9D	513	DW	VL27	
99DC:1F 9D	514	DW	VL26	
99DE:01 9D	515	DW	VL25	
00E0:	516	ORGSTB3	EQU	>*
99E0:	517	DS	256-ORGSTB3	
9A00:	518	STB3	EQU	*
9A00:0B 00	519	DW	11	:PHA11
9A02:0C 00	520	DW	12	:PHA12
9A04:0D 00	521	DW	13	:PHA13
9A06:0E 00	522	DW	14	:PHA4
9A08:0F 00	523	DW	15	:PHA15

12
11
10
9
8
7
6
5
4
3

9A0A:10 00	524	DW	16	:PHA16
9A0C:11 00	525	DW	17	:PHA17
9A0E:12 00	526	DW	18	:PHA8
9A10:13 00	527	DW	21	:PHA21
9A12:16 00	528	DW	22	:PHA22
9A14:17 00	529	DW	23	:PHA23
9A16:18 00	530	DW	24	:PHA24
9A18:19 00	531	DW	25	:PHA25
9A1A:1A 00	532	DW	26	:PHA26
9A1C:1B 00	533	DW	27	:PHA27
9A1E:1C 00	534	DW	28	:PHA28
9A20:1F 00	535	DW	31	:PHA31
9A22:20 00	536	DW	32	:PHA32
9A24:21 00	537	DW	33	:PHA33
9A26:22 00	538	DW	34	:PHA34
9A28:23 00	539	DW	35	:PHA35
9A2A:24 00	540	DW	36	:PHA36
9A2C:25 00	541	DW	37	:PHA37
9A2E:26 00	542	DW	38	:PHA38
9A30:29 00	543	DW	41	:PHA41
9A32:2A 00	544	DW	42	:PHA42
9A34:2B 00	545	DW	43	:PHA43
9A36:2C 00	546	DW	44	:PHA44
9A38:2D 00	547	DW	45	:PHA45
9A3A:2E 00	548	DW	46	:PHA46
9A3C:2F 00	549	DW	47	:PHA47
9A3E:30 00	550	DW	48	:PHA48
9A40:33 00	551	DW	51	:PHA51
9A42:34 00	552	DW	52	:PHA52
9A44:35 00	553	DW	53	:PHA53
9A46:36 00	554	DW	54	:PHA54
9A48:37 00	555	DW	55	:PHA55
9A4A:38 00	556	DW	56	:PHA56
9A4C:39 00	557	DW	57	:PHA57
9A4E:3A 00	558	DW	58	:PHA58
9A50:3D 00	559	DW	61	:PHA61
9A52:3E 00	560	DW	62	:PHA62
9A54:3F 00	561	DW	63	:PHA63
9A56:40 00	562	DW	64	:PHA64
9A58:41 00	563	DW	65	:PHA65
9A5A:42 00	564	DW	66	:PHA66
9A5C:43 00	565	DW	67	:PHA67
9A5E:44 00	566	DW	68	:PHA68
9A60:0B 00	567	DW	11	:PHA71
9A62:0C 00	568	DW	12	:PHA72
9A64:0D 00	569	DW	13	:PHA73
9A66:0E 00	570	DW	14	:PHA74
9A68:0F 00	571	DW	15	:PHA75
9A6A:10 00	572	DW	16	:PHA76
9A6C:11 00	573	DW	17	:PHA77
9A6E:12 00	574	DW	18	:PHA78
9A70:15 00	575	DW	21	:PMB11
9A72:16 00	576	DW	22	:PMB12
9A74:17 00	577	DW	23	:PMB13
9A76:18 00	578	DW	24	:PHA4
9A78:19 00	579	DW	25	:PMB15
9A7A:1A 00	580	DW	26	:PMB16
9A7C:1B 00	581	DW	27	:PMB17
9A7E:1C 00	582	DW	28	:PHA8
9A80:1F 00	583	DW	31	
9A82:20 00	584	DW	32	
9A84:21 00	585	DW	33	
9A86:22 00	586	DW	34	

9A88:23 00	587	DW	35	
9A8A:24 00	588	DW	36	
9A8C:25 00	589	DW	37	
9A8E:26 00	590	DW	38	
9A90:29 00	591	DW	41	
9A92:2A 00	592	DW	42	
9A94:2B 00	593	DW	43	
9A96:2C 00	594	DW	44	
9A98:2D 00	595	DW	45	
9A9A:2E 00	596	DW	46	
9A9C:2F 00	597	DW	47	
9A9E:30 00	598	DW	48	
9AA0:33 00	599	DW	51	
9AA2:34 00	600	DW	52	
9AA4:35 00	601	DW	53	
9AA6:36 00	602	DW	54	
9AA8:33 00	603	DW	51	
9AAA:34 00	604	DW	52	
9AAC:35 00	605	DW	53	
9AAE:36 00	606	DW	54	
9AB0:00 00	607	DW	0	;PMB51
9AB2:00 00	608	DW	0	;PMB52
9AB4:00 00	609	DW	0	;PMB53
9AB6:00 00	610	DW	0	;PMB54
9AB8:00 00	611	DW	0	;PMB55
9ABA:00 00	612	DW	0	;PMB56
9ABC:00 00	613	DW	0	;PMB57
9ABE:00 00	614	DW	0	;PMB58
9AC0:38 2B	615	DW	K2	;55
9AC2:3C 9B	616	DW	K3	
9AC4:40 9B	617	DW	K4	
9AC6:3C 9B	618	DW	K3	
9AC8:40 9B	619	DW	K4	
9ACA:40 9B	620	DW	K4	
9ACC:3C 9B	621	DW	K3	
9ACE:40 9B	622	DW	K4	;62
9AD0:DA 9E	623	DW	TVS1	;103D
9AD2:E2 9E	624	DW	TVS2	
9AD4:F2 9E	625	DW	TVS3	
9AD6:10 9F	626	DW	TVS4	
9AD8:32 9F	627	DW	TVS5	
9ADA:32 9F	628	DW	TVS6	
9ADC:5E 9F	629	DW	TVS7	
9ADE:DA 9E	630	DW	TVS8	
9AE0:	631 ;			
9AE0:	632 ;			
9AE0:	633 ;			
9AE0:00 0E 12	634 DOPEN1	DFB	0,\$E,\$12	
9AE3:A5 04 A4	635	DFB	\$A5,4,\$A4,4,\$F,0	
9AE6:04 0F 00				
9AE9:0F 0E 18	636 DCLOSE1	DFB	\$F,\$E,\$18	
9AEC:D7 04 D3	637	DFB	\$D7,4,\$D3,6,\$F,0	
9AEF:06 0F 00				
9AF2:00 0E 00	638 LMBROOM1	DFB	0,\$E,0	
9AF5:20 1F 03	639	DFB	\$20,31,3,\$F,0	
9AF8:0F 00				
9AFA:00 A3 06	640 BR1	DFB	0,\$A3,\$6,\$21	
9AFD:21				
9AFE:00 B2 06	641 BR2	DFB	0,\$B2,6,\$21	
9B01:21				
9B02:00 E3 06	642 BR3	DFB	0,\$E3,6,\$21	
9B05:21				
9B06:00 92 06	643 BR4	DFB	0,\$92,6,\$21	

9B09:21					
9B0A:05	0E 06	644	LMSTAIR1	DFB	5,\$E,6,\$D,0
9B0D:0D	00				
9B0F:20	23 03	645		DFB	\$20,35,3,\$F,0
9B12:0F	00				
9B14:05	A2 06	646	STR1	DFB	5,\$A2,6,\$21
9B17:21					
9B18:05	F3 06	647	STR2	DFB	5,\$F3,6,\$21
9B1B:21					
9B1C:05	CB 06	648	STR3	DFB	5,\$CB,6,\$21
9B1F:21					
9B20:05	DB 06	649	STR4	DFB	5,\$DB,6,\$21
9B23:21					
9B24:0A	0E 0C	650	LNKITCH1	DFB	\$A,\$E,\$C
9B27:20	2F 07	651		DFB	\$20,47,7,\$F,0
9B2A:0F	00				
9B2C:0A	0E 0C	652	RMKITCH1	DFB	\$A,\$E,\$C
9B2F:20	60 07	653		DFB	\$20,96,7,\$F,0
9B32:0F	00				
9B34:0A	A4 06	654	K1	DFB	\$A,\$A4,6,\$21
9B37:21					
9B38:0A	E4 06	655	K2	DFB	\$A,\$E4,6,\$21
9B3B:21					
9B3C:0A	DE 06	656	K3	DFB	\$A,\$DE,6,\$21
9B3F:21					
9B40:0A	C6 06	657	K4	DFB	\$A,\$C6,6,\$21
9B43:21					
9B44:		658	DGSTEP1	DFB	\$14,\$E,\$1E
9B44:		659	DFB	\$B5,2,\$F6,2	
9B44:		660	DFB	\$B6,2,\$F7,4,00	
9B44:37		661	DGSTEP1	DFB	\$37
9B45:20	27 07	662		DFB	\$20,39,7,0
9B48:00					
9B49:37		663	DG61	DFB	\$37
9B4A:A6	26 10	664		DFB	\$A6,\$26,\$10,\$26,\$B7,\$24,\$21
9B4D:26	B7 24				
9B50:21					
9B51:5F	0D 0C	665	DG62	DFB	\$5F,\$D,\$C
9B54:1D	08 00	666		DFB	\$1D,8,0,\$80,7
9B57:80	07				
9B59:B6	00	667		DFB	\$B6,0
9B5B:18	00 02	668	DG2L	DFB	\$18,0,2,\$A
9B5E:0A					
9B5F:5B	9B	669	DW	DG2L	
9B61:10	01 22	670		DFB	\$10,1,\$22,0
9B64:00					
9B65:52	9B	671	DW	DG62+1	
9B67:21		672		DFB	\$21
9B68:64	0D 24	673	DG63	DFB	\$64,\$D,\$24
9B6B:06	35 06	674		DFB	6,\$35,6,\$C1,0
9B6E:C1	00				
9B70:09	00 02	675	DG3L1	DFB	9,0,2,5
9B73:05					
9B74:70	9B	676	DW	DG3L1	
9B76:10	12 06	677		DFB	\$10,\$12,6,\$33,6,\$22,0
9B79:33	06 22				
9B7C:00					
9B7D:70	9B	678	DW	DG3L1	
9B7F:21		679		DFB	\$21
9B80:		680	KEYTY1	EGU	*
9B80:14	0D 08	681		DFB	\$14,\$D,8,\$E,\$24,\$B4,8,00
9B83:0E	24 B4				
9B86:08	00				

12
11
10
9
8
7
6
5
4
3
2

9B88:		682	CRET1	EQU	*
9B88:19	00 0C	683		DFB	\$19,\$D,\$C,\$10,8,\$11,\$70,0
9B8E:10	08 11				
9B8E:70	00				
9B90:		684	CRLP	EQU	*
9B90:E5	00 12	685		DFB	\$E5,\$00,\$12,2,6
9B93:02	06				
9B95:90	9B	686		DW	CRLP
9B97:00		687		DFB	0
9B98:		688	CRET2	EQU	*
9B98:1E	A7 06	689		DFB	\$1E,\$A7,6,0
9B9B:00					
9B9C:		690			
9B9C:		691			
9B9C:32	0D 14	692	PHONER1	DFB	\$32,\$D,\$14
9B9F:FE	24 00	693		DFB	\$FE,\$24,00
9BA2:00		694		DFB	0
9BA3:3C	0D 18	695	TBRUSH1	DFB	\$3C,\$D,\$18
9BA6:11	80 00	696		DFB	\$11,\$80,0
9BA9:A6	0D 12	697	TBR1	DFB	\$A6,\$D,\$12,2,8
9BAC:02	08				
9BAE:A9	9B	698		DW	TBR1
9BB0:06	00 0A	699		DFB	\$6,0,\$A
9BB3:08	10 02	700	TBR2	DFB	8,\$10,2,\$A
9BB6:0A					
9BB7:B3	9B	701		DW	TBR2
9BB9:11	70 FF	702		DFB	\$11,\$70,\$FF,6,0,0
9BBC:06	00 00				
9BBF:19	0D 02	703	TBR3	DFB	\$19,\$D,2,11
9BC2:0B					
9BC3:BF	9B	704		DW	TBR3
9BC5:11	53 F3	705		DFB	\$11,\$53,\$F3
9BC8:19	0D 19	706	TBR4	DFB	\$19,\$D,\$19,\$2A,2,8
9BCB:2A	02 08				
9BCE:C8	9B	707		DW	TBR4
9BD0:06	60 00	708		DFB	6,\$60,0,\$11,\$12,0
9BD3:11	12 00				
9BD6:19	12 02	709	TBR5	DFB	\$19,\$12,2,\$10
9BD9:10					
9BDA:D6	9B	710		DW	TBR5
9BDC:19	28 02	711	TBR6	DFB	\$19,\$28,2,\$10
9BDF:10					
9BE0:DC	9B	712		DW	TBR6
9BE2:01		713		DFB	1
9BE3:A9	9B	714		DW	TBR1
9BE5:00	00	715	OFF1	DW	00
9BE7:41	0D 1C	716	WATERH1	DFB	\$41,\$D,\$1C,\$20,17
9BEA:20	11				
9BEC:03	B7 00	717		DFB	3,\$B7,\$00,\$12,2,\$10
9BEF:12	02 10				
9BF2:ED	9B	718		DW	WATERH1+6
9BF4:B7	2C 02	719	WATRLOP	DFB	\$B7,\$2C,2,1
9BF7:01					
9BF8:F4	9B	720		DW	WATRLOP
9BFA:20	15 01	721		DFB	\$20,21,1,\$12,1
9BED:12	01				
9BFF:F4	9B	722		DW	WATRLOP
9C01:00		723		DFB	0
9C02:41	11 38	724	WATERA	DFB	\$41,\$11,\$38,0,\$21
9C05:00	21				
9C07:41	11 40	725	WATERB	DFB	\$41,\$11,\$40,0,\$21
9C0A:00	21				
9C0C:41	11 50	726	WATERC	DFB	\$41,\$11,\$50,0,\$21

9C0F:00	21				
9C11:41	11 60	727 WATERD	DFB	\$41,\$11,\$60,0,\$21	
9C14:00	21				
9C16:41	11 70	728 WATERE	DFB	\$41,\$11,\$70,0,\$21	
9C19:00	21				
9C1B:41	11 78	729 WATERF	DFB	\$41,\$11,\$78,\$FF,\$21	
9C1E:FF	21				
9C20:4B	0D 20	730 PHDOWN1	DFB	\$4B,\$D,\$20	
9C23:0E	06 04	731	DFB	\$E,6,\$D4,\$14,\$11,\$70	
9C26:14	11 70				
9C29:FF	12 93	732	DFB	\$FF,\$12,\$93,6,0	
9C2C:06	00				
9C2E:50	D7 24	733 PHONEB2	DFB	\$50,\$D7,\$24,0	
9C31:00					
9C32:46	20 1B	734 JUG1	DFB	\$46,\$20,27,3	
9C35:03					
9C36:06	55 07	735	DFB	\$6,\$55,7	
9C39:09	00 02	736 JUGL1	DFB	9,0,2,4	
9C3C:04					
9C3D:39	9C	737	DW	JUGL1	
9C3F:00		738	DFB	0	
9C40:46	D1 00	739 JUGC1	DFB	\$46,\$D1,0,\$21	
9C43:21					
9C44:46	A1 00	740 JUGC2	DFB	\$46,\$A1,0,\$21	
9C47:21					
9C48:46	FA 00	741 JUGC3	DFB	\$46,\$FA,0,\$21	
9C4B:21					
9C4C:46	CB 00	742 JUGC4	DFB	\$46,\$CB,0,\$21	
9C4F:21					
9C50:55	0E 2A	743 TAP1	DFB	\$55,\$E,\$2A	
9C53:20	17 03	744	DFB	\$20,23,3,0	
9C56:00					
9C57:5A	0E 2A	745 TAP2	DFB	\$5A,\$E,\$2A	
9C5A:96	0E 00	746	DFB	\$96,\$E,0	
9C5D:55	DE 0E	747 TAPC1	DFB	\$55,\$DE,\$E,\$21	
9C60:21					
9C61:55	AF 0E	748 TAPC2	DFB	\$55,\$AF,\$E,\$21	
9C64:21					
9C65:55	AE 0E	749 TAPC3	DFB	\$55,\$AE,\$E,\$21	
9C68:21					
9C69:55	CE 0E	750 TAPC4	DFB	\$55,\$CE,\$E,\$21	
9C6C:21					
9C6D:		751 SP1	EQU	*	
9C6D:69	20 B8	752	DFB	\$69,\$20,\$B8,3	
9C70:03					
9C71:20	53 0F	753	DFB	\$20,83,15	
9C74:00		754	DFB	0	
9C75:69	20 B8	755 SP2	DFB	\$69,\$20,\$B8,3	
9C78:03					
9C79:20	60 0F	756	DFB	\$20,26,15	
9C7C:26		757	DFB	\$26	
9C7D:00		758	DFB	0	
9C7E:69		759 CN1	DFB	\$69	
9C7F:0D	2C B7	760	DFB	\$D,\$2C,\$B7,4,\$21	
9C82:04	21				
9C84:69		761 CN2	DFB	\$69	
9C85:0D	30 B7	762	DFB	\$D,\$30,\$B7,4,\$21	
9C88:04	21				
9C8A:69		763 CN3	DFB	\$69	
9C8B:0D	34 B7	764	DFB	\$D,\$34,\$B7,4,\$21	
9C8E:04	21				
9C90:69		765 CN4	DFB	\$69	
9C91:0D	38 B7	766	DFB	\$D,\$38,\$B7,4,\$21	

9C94:04 21			
9C96:	767 VL12	EQU	*
9C96:6E 0D 30	768	DFB	\$6E,\$D,\$30,\$1D,\$80,\$FF,\$F0,0
9C99:1D 80 FF			
9C9C:E0 00			
9C9E:B4 00	769	DFB	\$B4,0
9CA0:18 00 02	770 VL12A	DFB	\$18,0,2,10
9CA3:0A			
9CA4:A0 9C	771	DW	VL12A
9CA6:21	772	DFB	\$21
9CA7:	773 VL22	EQU	*
9CA7:73 06 F0	774	DFB	\$73,6,\$F0,0
9CAA:00			
9CAB:B4 00	775	DFB	\$B4,0
9CAD:08 00 02	776 VL22A	DFB	\$8,0,2,10
9CB0:0A			
9CB1:AD 9C	777	DW	VL22A
9CB3:21	778	DFB	\$21
9CB4:	779 VL13	EQU	*
9CB4:6E 0D 30	780	DFB	\$6E,\$D,\$30,\$1D,\$A0,0,\$10,1
9CB7:1D A0 00			
9CBA:10 01			
9CBC:A2 00	781	DFB	\$A2,0
9CBE:19 00 02	782 VL13A	DFB	\$19,0,2,\$A
9CC1:0A			
9CC2:BE 9C	783	DW	VL13A
9CC4:21	784	DFB	\$21
9CC5:	785 VL23	EQU	*
9CC5:73 06 10	786	DFB	\$73,6,\$10,1
9CC8:01			
9CC9:A2 00	787	DFB	\$A2,0
9CCB:09 00 02	788 VL23A	DFB	9,0,2,\$A
9CCE:0A			
9CCF:CB 9C	789	DW	VL23A
9CD1:21	790	DFB	\$21
9CD2:6E 0D 38	791 VL14	DFB	\$6E,\$D,\$38,\$1D,\$A0,0,\$10,2
9CD5:1D A0 00			
9CD8:10 02			
9CDA:A1 00	792	DFB	\$A1,0
9CDC:19 00 02	793 VL14A	DFB	\$19,0,2,\$11
9CDF:11			
9CE0:DC 9C	794	DW	VL14A
9CE2:21	795	DFB	\$21
9CE3:73 06 10	796 VL24	DFB	\$73,6,\$10,2,\$A1,0
9CE6:02 A1 00			
9CE9:19 00 02	797 VL24A	DFB	\$19,0,2,\$11
9CEC:11			
9CED:E9 9C	798	DW	VL24A
9CEF:21	799	DFB	\$21
9CF0:6E 0D 2C	800 VL15	DFB	\$6E,\$D,\$2C,\$1D,\$FC,\$FF,\$E0,0
9CF3:1D FC FF			
9CF6:E0 00			
9CF8:A1 00	801	DFB	\$A1,0
9CFA:19 00 02	802 VL15A	DFB	\$19,0,2,\$C
9CFD:0C			
9CFE:FA 9C	803	DW	VL15A
9D00:21	804	DFB	\$21
9D01:73 06 E0	805 VL25	DFB	\$73,6,\$E0,0,\$A1,0
9D04:00 A1 00			
9D07:09 00 02	806 VL25A	DFB	9,0,2,\$C
9D0A:0C			
9D0B:07 9D	807	DW	VL25A
9D0D:21	808	DFB	\$21

9D0E:6E	0D 2C	809	VL16	DFB	\$6E,\$D,\$2C,\$1D,\$10,0,\$30,0
9D11:1D	10 00				
9D14:30	00				
9D16:F3	00	810		DFB	\$F3,0
9D18:18	00 02	811	VL16A	DFB	\$18,0,2,8
9D1B:08					
9D1C:18	9D	812		DW	VL16A
9D1E:21		813		DFB	\$21
9D1F:73	06 30	814	VL26	DFB	\$73,6,\$30,0,\$F3,0
9D22:00	F3 00				
9D25:08	00 02	815	VL26A	DFB	\$8,0,2,8
9D28:08					
9D29:25	9D	816		DW	VL26A
9D2B:21		817		DFB	\$21
9D2C:6E	0D 2C	818	VL17	DFB	\$6E,\$D,\$2C,\$1D,\$30,2,\$30,2,\$A0,1
9D2F:1D	30 02				
9D32:30	02 A0				
9D35:01					
9D36:AC	00	819		DFB	\$AC,0
9D38:18	00 02	820	VL17A	DFB	\$18,0,2,\$B
9D3B:0B					
9D3C:38	9D	821		DW	VL17A
9D3E:21		822		DFB	\$21
9D3F:73	06 A0	823	VL27	DFB	\$73,6,\$A0,1,\$AC,0
9D42:01	AC 00				
9D45:08	00 02	824	VL27A	DFB	8,0,2,\$B
9D48:0B					
9D49:45	9D	825		DW	VL27A
9D4B:21		826		DFB	\$21
9D4C:6E	0D 24	827	VL18	DFB	\$6E,\$D,\$24,\$1D,0,2,0,1
9D4F:1D	00 02				
9D52:00	01				
9D54:DC	00	828		DFB	\$DC,0
9D56:19	00 02	829	VL18A	DFB	\$19,0,2,\$A
9D59:0A					
9D5A:56	9D	830		DW	VL18A
9D5C:06	00 02	831		DFB	6,0,2
9D5E:08	00 02	832	VL18B	DFB	8,0,2,8
9D62:08					
9D63:5F	9D	833		DW	VL18B
9D65:21		834		DFB	\$21
9D66:73	06 00	835	VL28	DFB	\$73,6,0,1,\$DC,0
9D69:01	DC 00				
9D6C:09	00 02	836	VL28A	DFB	\$9,0,2,\$A
9D6F:0A					
9D70:6C	9D	837		DW	VL28A
9D72:06	00 02	838		DFB	6,0,2
9D75:08	00 02	839	VL28B	DFB	8,0,2,8
9D78:08					
9D79:75	9D	840		DW	VL28B
9D7B:21		841		DFB	\$21
9D7C:6E	0D 24	842	VL19	DFB	\$6E,\$D,\$24,\$1D,\$10,2,\$50,0
9D7E:1D	10 02				
9D82:50	00				
9D84:FB	00	843		DFB	\$FB,0
9D86:18	00 02	844	VL19A	DFB	\$18,0,2,\$A
9D89:0A					
9D8A:86	9D	845		DW	VL19A
9D8C:06	00 01	846		DFB	6,0,1
9D8F:19	00 02	847	VL19B	DFB	\$19,0,2,\$A
9D92:0A					
9D93:8F	9D	848		DW	VL19B
9D95:21		849		DFB	\$21

9D96:73	06 50	850 VL29	DFB	\$73,6,\$50,0,\$FB,0
9D99:00	FB 00			
9D9C:08	00 02	851 VL29A	DFB	\$8,0,2,\$A
9D9F:0A				
9DA0:9C	9D	852	DW	VL29A
9DA2:06	00 01	853	DFB	6,0,1
9DA5:09	00 02	854 VL29B	DFB	9,0,2,8
9DA8:08				
9DA9:A5	9D	855	DW	VL29B
9DAB:21		856	DFB	\$21
9DAC:6E	0D 3C	857 VL11	DFB	\$6E,\$D,\$3C
9DAF:06	30 00	858	DFB	6,\$30,0,\$D4,0
9DB2:D4	00			
9DB4:18	00 02	859 VL11A	DFB	\$18,0,2,8
9DB7:08				
9DB8:B4	9D	860	DW	VL11A
9DBA:0D	2C 06	861	DFB	\$D,\$2C,6,\$30,0
9DBD:30	00			
9DBF:19	00 02	862 VL11B	DFB	\$19,0,2,\$C
9DC2:0C				
9DC3:BF	9D	863	DW	VL11B
9DC5:21		864	DFB	\$21
9DC6:73	06 30	865 VL21	DFB	\$73,6,\$30,0,\$D4,0
9DC9:00	D4 00			
9DCC:18	00 02	866 VL21A	DFB	\$18,0,2,8
9DCF:08				
9DD0:CC	9D	867	DW	VL21A
9DD2:06	30 00	868	DFB	6,\$30,0
9DD5:19	00 02	869 VL21B	DFB	\$19,0,2,\$C
9DD8:0C				
9DD9:D5	9D	870	DW	VL21B
9DDB:21		871	DFB	\$21
9DDC:A5	0E 30	872 FLUSH1	DFB	\$A5,\$E,\$30,\$D,\$44
9DDF:0D	44			
9DE1:11	A0 FF	873	DFB	\$11,\$A0,\$FF,\$94,\$0
9DE4:94	00			
9DE6:12	06 20	874 FLL1	DFB	\$12,6,\$20,0,8,0,2,8
9DE9:00	08 00			
9DEC:02	08			
9DEE:E6	9D	875	DW	FLL1
9DF0:08	38 0D	876	DFB	8,\$38,\$D,\$48,\$11,\$F0,\$FF,\$C,\$AA
9DF3:48	11 F0			
9DF6:FF	0C AA			
9DF9:C5	00 12	877 FLL2	DFB	\$C5,0,\$12,2,\$60
9DFC:02	60			
9DFE:F9	9D	878	DW	FLL2
9E00:C7	00 02	879 FLL3	DFB	\$C7,0,2,\$40
9E03:40				
9E04:00	9E	880	DW	FLL3
9E06:11	08 00	881	DFB	\$11,8,0
9E09:C4	00 12	882 FLL4	DFB	\$C4,0,\$12,2,\$60
9E0C:02	60			
9E0E:09	9E	883	DW	FLL4
9E10:26		884	DFB	\$26
9E11:00		885	DFB	0
9E12:AF	FE 0C	886 ALARM1	DFB	\$AF,\$FE,\$C,1
9E15:01				
9E16:13	9E	887	DW	ALARM1+1
9E18:AF	10 02	888 ALARM2	DFB	\$AF,\$10,2,\$9E,\$C,1
9E1B:9E	0C 01			
9E1E:1B	9E	889	DW	ALARM2+3
9E20:B4	0D 4C	890 RESTART	DFB	\$B4,\$D,\$4C
9E23:C0	36 02	891	DFB	\$C0,\$36,2,1

9E26:01				
9E27:23	9E	892	DW	RECSTART+3
9E29:0D	04 00	893	DFB	\$D,4,0
9E2C:B9	C0 00	894	DFB	\$B9,\$C0,0
9E2F:06	18 00	895	DFB	6,\$18,0,2,0,2,\$30
9E32:09	00 02			
9E35:30				
9E36:2F	9E	896	DW	SAW1L
9E38:A0	00 06	897	DFB	\$A0,0,6,\$30,0
9E3B:50	00			
9E3D:09	00 02	898	DFB	9,0,2,\$70
9E40:70				
9E41:3D	9E	899	DW	SAW2L
9E43:06	13 00	900	DFB	6,\$13,0,8,0,2,\$40
9E46:08	00 02			
9E49:40				
9E4A:43	9E	901	DW	SAW3L
9E4C:06	24 00	902	DFB	6,\$24,0
9E4F:09	00 02	903	DFB	9,0,2,\$60
9E52:60				
9E53:4F	9E	904	DW	SAW4L
9E55:06	30 00	905	DFB	6,\$30,0
9E58:08	00 02	906	DFB	8,0,2,\$20
9E5B:20				
9E5C:58	9E	907	DW	SAW5L
9E5E:06	10 00	908	DFB	6,\$10,0
9E61:09	00 02	909	DFB	9,0,2,\$50
9E64:50				
9E65:61	9E	910	DW	SAW6L
9E67:01		911	DFB	1
9E68:2D	9E	912	DW	SAW1+1
9E6A:50		913	DFB	\$50
9E6B:0D	28	914	DFB	\$D,\$28
9E6D:20	BC 07	915	DFB	\$20,\$BC,7
9E70:20	C4 07	916	DFB	\$20,\$C4,7
9E73:01		917	DFB	1
9E74:6D	9E	918	DW	PUKING+3
9E76:50	06 33	919	DFB	\$50,6,\$33,2,\$21
9E79:02	21			
9E7B:50	06 55	920	DFB	\$50,6,\$55,3,\$21
9E7E:03	21			
9E80:50	06 F0	921	DFB	\$50,6,\$F0,7,\$21
9E83:07	21			
9E85:55	06 77	922	DFB	\$55,6,\$77,\$47,\$21
9E88:47	21			
9E8A:55	06 99	923	DFB	\$55,6,\$99,\$33,\$21
9E8D:33	21			
9E8F:55	06 EE	924	DFB	\$55,6,\$EE,\$22,\$21
9E92:22	21			
9E94:55	06 21	925	DFB	\$55,6,\$21,\$44,\$21
9E97:44	21			
9E99:55	06 0F	926	DFB	\$55,6,\$F,\$3F,\$21
9E9C:3F	21			
9E9E:55	10 1E	927	DFB	\$55,\$10,\$1E,\$21
9EA1:21				
9EA2:55	10 16	928	DFB	\$55,\$10,\$16,\$21
9EA5:21				
9EA6:55	10 18	929	DFB	\$55,\$10,\$18,\$21
9EA9:21				
9EAA:55	09 00	930	DFB	\$55,9,0,2,30
9EAD:02	1E			
9EAF:AB	9E	931	DW	PUKER12+1
9EB1:21		932	DFB	\$21

12
11
10
9
8
7
6
5
4
3
2

9EB2:55 08 00	933	PUKER13	DFB	\$55,8,0,2,40
9EB3:02 28				
9EB7:B3 9E	934		DW	PUKER13+1
9EB9:21	935		DFB	\$21
9EBA:	936 :			
9EBA:	937 :			
9EBA:55 09 00	938	PUKER14	DFB	\$55,9,0,2,20
9EBD:02 14				
9EBF:BB 9E	939		DW	PUKER14+1
9EC1:21	940		DFB	\$21
9EC2:44 08 00	941	PUKER15	DFB	\$64,8,0,2,50
9EC5:02 32				
9EC7:C3 9E	942		DW	PUKER15+1
9EC9:21	943		DFB	\$21
9ECA:5F 09 0C	944	PUKER16	DFB	\$5F,9,\$C,2,10
9ECD:02 0A				
9ECF:CB 9E	945		DW	PUKER16+1
9ED1:21	946		DFB	\$21
9ED2:B4 0D 50	947	TV1	DFB	\$B4,\$D,\$50,\$20,103,7
9ED5:20 67 07				
9ED8:26	948		DFB	\$26
9ED9:00	949		DFB	0
9EDA:B4 B7 00	950	TVS1	DFB	\$B4,\$B7,0,2,\$30
9EDD:02 30				
9EDF:DB 9E	951		DW	TVS1+1
9EE1:21	952		DFB	\$21
9EE2:73 C4 0A	953	TVS2	DFB	\$73,\$C4,\$A,\$D4,\$C,\$C4,\$A
9EE3:D4 0C C4				
9EE8:0A				
9EE9:D4 0C 94	954		DFB	\$D4,\$C,\$94,\$C,\$94,\$C,\$C5,\$A,\$21
9EEC:0C 94 0C				
9EEF:C5 0A 21				
9EF2:5F C6 00	955	TVS3	DFB	\$5F,\$C6,0,7,8,2,2,5
9EF3:07 08 02				
9EF8:02 05				
9EFA:F6 9E	956		DW	TVS3+4
9EFC:13 61 21	957		DFB	\$13,\$61,\$21
9EEF:14 F2 00	958	TVS3L1	DFB	\$14,\$F2,0,2,\$10
9F02:02 10				
9F04:FF 9E	959		DW	TVS3L1
9F06:06 10 00	960	TVS3L2	DFB	6,\$10,0,8,1,2,\$30
9F09:08 01 02				
9F0C:30				
9F0D:06 9F	961		DW	TVS3L2
9F0F:21	962		DFB	\$21
9F10:0F C5 0C	963	TVS4	DFB	\$F,\$C5,\$C,\$6,\$FF,0,8
9F13:06 FF 00				
9F16:08				
9F17:0C 02 1A	964		DFB	\$C,2,\$1A
9F1A:13 9E	965		DW	TVS4+3
9F1C:09 12 02	966	TV4L1	DFB	9,\$12,2,\$1A
9F1F:1A				
9F20:1C 9E	967		DW	TV4L1
9F22:10 0A 0C	968		DFB	\$10,\$A,\$C,\$41,\$B7,0,6,0,\$10
9F25:41 B7 00				
9F28:06 00 10				
9F2B:08 00 02	969	TV4L2	DFB	8,0,2,\$50
9F2E:50				
9F2F:2B 9F	970		DW	TV4L2
9F31:21	971		DFB	\$21
9F32:32	972	TVS5	DFB	\$32
9F33:E5 1A D5	973		DFB	\$E5,\$1A,\$D5,\$A,\$C5,\$A,\$94,\$A
9F36:0A C5 0A				

9F39:94	0A					
9F3B:E4	0A	DC	974	DFB	\$E4,\$A,\$DC,\$A,\$B4,\$E	
9F3E:0A	B4	0E				
9F41:A4	0A	C5	975	DFB	\$A4,\$A,\$C5,\$1A,\$B4,\$A,\$9C,\$A	
9F44:1A	B4	0A				
9F47:9C	0A					
9F49:E4	0A	D4	976	DFB	\$E4,\$A,\$D4,\$A,\$CC,\$A,\$A4,\$E	
9F4C:0A	CC	0A				
9F4F:A4	0E					
9F51:E4	0A	94	977	DFB	\$E4,\$A,\$94,\$1A,\$C1,\$E,\$D1,\$E	
9F54:1A	C1	0E				
9F57:D1	0E					
9F59:D9	0E	91	978	DFB	\$D9,\$E,\$91,\$E,\$21	
9F5C:0E	21					
9F62:		979	TVS6	EQU	TVS5	
9EDA:		980	TVS8	EQU	TVS1	
9F5E:32	C1	0E	981	TVS7	DFB	\$32,\$C1,\$E,\$F9,\$E
9F61:F9	0E					
9F63:02	02	982		DFB	2,2	
9F65:5F	9F	983		DW	TVS7+1	
9F67:D9	0E	A1	984	TV7L1	DFB	\$D9,\$E,\$A1,\$E,2,2
9F6A:0E	02	02				
9F6D:67	9F	985		DW	TV7L1	
9F6F:21		986		DFB	\$21	
9F70:		987		CHN	MORERX	
9E70:		1			MORERX	
9F70:		2			R2	
9F70:		3			SUBG	
9E70:C8	0E	2A	4	R2CB1	DFB	\$C8,\$E,\$2A,\$B6,\$28,\$21
9F73:B6	28	21				
9F76:C8	0E	2A	5	R2CB2	DFB	\$C8,\$E,\$2A,\$D6,\$28,\$21
9E79:D6	28	21				
9F7C:5A	0E	2A	6	R2BEL2	DFB	\$5A,\$E,\$2A,\$9E,\$28,\$F,\$0
9F7F:9E	28	0F				
9E82:00						
9F83:C8	20	03	7	R2BEL1	DFB	\$C8,\$20,3,1,\$F,0
9F86:01	0F	00				
9E89:C3	11	55	8	BRSH1	DFB	\$C3,\$11,\$55,\$55
9F8C:55						
9F8D:12	12	B7	9		DFB	\$12,\$12,\$B7,\$28,\$21
9E90:28	21					
9F92:C3	11	DD	10	BRSH2	DFB	\$C3,\$11,\$DD,\$DD
9F95:DD						
9F96:B7	28	21	11		DFB	\$B7,\$28,\$21
9F99:C3	11	77	12	BRSH3	DFB	\$C3,\$11,\$77,\$77,\$12,\$12,\$B7
9F9C:77	12	12				
9E9E:B7						
9FA0:28	21		13		DFB	\$28,\$21
9FA2:C3	11	99	14	BRSH4	DFB	\$C3,\$11,\$99,\$99,\$12,\$12,\$B7
9EA5:99	12	12				
9FA8:B7						
9FA9:28	21		15		DFB	\$28,\$21
9FAB:C3	11	BB	16	BRSH5	DFB	\$C3,\$11,\$BB,\$BB,\$12,\$12,\$B7,\$28,\$21
9FAE:BB	12	12				
9FB1:B7	28	21				
9FB4:C3	11	FF	17	BRSH6	DFB	\$C3,\$11,\$FF,\$FF,\$12,\$12,\$B7,\$28,\$21
9FB7:FF	12	12				
9FBA:B7	28	21				
9FBD:C3	11	33	18	BRSH7	DFB	\$C3,\$11,\$33,\$33,\$12,\$12,\$B7,\$28,\$21
9FC0:33	12	12				
9FC3:B7	28	21				
9EC6:C3	11	11	19	BRSH8	DFB	\$C3,\$11,\$11,\$11,\$12,\$12,\$B7,\$28,\$21
9FC9:11	12	12				

9FCC:B7 28 21			
9FCF:C3 0D 40	20	BRUSH	DFB \$C3,\$D,\$40,\$20,7,7,\$D,0,0
9FD2:20 07 07			
9FD5:0D 00 00			
9FD8:C8 04 05	21	TREC1	DFB \$C8,4,5,\$10,\$3A
9FDB:10 3A			
9FDD:04 05 10	22		DFB 4,5,\$10,\$3A
9FE0:3A			
9FE1:04 05 10	23	TRL1	DFB 4,5,\$10,\$3C,4,5,4,5
9FE4:3C 04 05			
9FE7:04 05			
9FE9:10 3E 02	24		DFB \$10,\$3E,2,0
9FEC:00			
9FEB:E1 9F	25	DW	TRL1
9FEF:04 05 04	26	TRL2	DFB 4,5,4,6,4,6
9FF2:06 04 06			
9FF5:04 05 04	27		DFB 4,5,4,5,4,6,4,6,4,6
9FF8:05 04 06			
9FFB:04 06 04			
9FFE:06			
9FFF:02 0E	28		DFB 2,14
A001:EF 9F	29	DW	TRL2
A003:04 05 02	30	TRL3	DFB 4,5,2,30
A006:1E			
A007:03 A0	31	DW	TRL3
A009:0D 40 11	32		DFB \$D,\$40,\$11,\$77,\$77,\$C,\$C3
A00C:77 77 0C			
A00F:C3			
A010:12 B7 28	33	TRL4	DFB \$12,\$B7,\$28,2,6
A013:02 06			
A015:10 A0	34	DW	TRL4
A017:11 22 22	35		DFB \$11,\$22,\$22
A01A:12 B7 28	36	TRL5	DFB \$12,\$B7,\$28,\$12,2,6
A01D:12 02 06			
A020:1A A0	37	DW	TRL5
A022:11 33 33	38		DFB \$11,\$33,\$33
A025:12 97 28	39	TRL6	DFB \$12,\$97,\$28,\$12,2,6
A028:12 02 06			
A02B:25 A0	40	DW	TRL6
A02D:11 35 35	41		DFB \$11,\$35,\$35
A030:12 D7 28	42	TRL7	DFB \$12,\$D7,\$28,\$12,2,6
A033:12 02 06			
A036:30 A0	43	DW	TRL7
A038:04 05 04	44	TRL8	DFB 4,5,4,6,4,6
A03B:06 04 06			
A03E:04 05 04	45		DFB 4,5,4,5,4,6,4,6,4,6
A041:05 04 06			
A044:04 06 04			
A047:06			
A048:02 0E	46		DFB 2,14
A04A:38 A0	47	DW	TRL8
A04C:04 05 10	48	TRL9	DFB 4,5,\$10,\$3C,2,1
A04F:3C 02 01			
A052:4C A0	49	DW	TRL9
A054:0D 40	50		DFB \$D,\$40
A056:12 B7 28	51	TRL10	DFB \$12,\$B7,\$28,2,5
A059:02 05			
A05B:56 A0	52	DW	TRL10
A05D:0D 00	53		DFB \$D,0
A05F:04 05 04	54	TRL11	DFB 4,5,4,5,\$10,\$28,2,1
A062:05 10 28			
A065:02 01			
A067:5F A0	55	DW	TRL11

A069:0D	40	56	DFB	\$D,\$40
A06B:11	EE EE	57	DFB	\$11,\$EE,\$EE
A06E:12	C7 28	58 TRL12	DFB	\$12,\$C7,\$28,2,3
A071:02	05			
A073:6E	A0	59	DW	TRL12
A073:0D	00	60	DFB	\$D,0
A077:04	05 04	61 TRL13	DFB	4,5,4,5,4,5,\$10,\$3E
A07A:05	04 05			
A07D:10	3E			
A07F:02	00	62	DFB	2,0
A081:77	A0	63	DW	TRL13
A083:0D	40	64	DFB	\$D,\$40
A085:11	40 47	65	DFB	\$11,\$40,\$47
A088:12	B7 28	66 TRL14	DFB	\$12,\$B7,\$28,2,2
A08B:02	02			
A08D:88	A0	67	DW	TRL14
A08F:0D	00	68	DFB	\$D,0
A091:04	05 10	69 TRL15	DFB	4,5,\$10,\$28,2,2
A094:28	02 02			
A097:91	A0	70	DW	TRL15
A099:04	05 04	71	DFB	4,5,4,5,4,5,4,5
A09C:05	04 05			
A09F:04	05			
A0A1:00		72	DFB	0
A0A2:BE	04 03	73 TREC2	DFB	\$BE,4,3,\$10,\$3A
A0A5:10	3A			
A0A7:04	03 10	74	DFB	4,3,\$10,\$3A
A0AA:3A				
A0AB:04	03 10	75 TR2L1	DFB	4,3,\$10,\$3C,4,3,4,3
A0AE:3C	04 03			
A0B1:04	03			
A0B3:10	3E 02	76	DFB	\$10,\$3E,2,0
A0B6:00				
A0B7:AB	A0	77	DW	TR2L1
A0B9:04	03 D2	78 TR2L2	DFB	4,3,\$D2,\$3C
A0BC:3C				
A0BD:04	03 04	79	DFB	4,3,4,3,\$10,\$28,\$A1,\$3C
A0C0:03	10 28			
A0C3:A1	3C			
A0C5:04	03 92	80	DFB	4,3,\$92,\$3C
A0C8:3C				
A0C9:04	03 04	81	DFB	4,3,4,3,\$10,\$28,\$D2,\$3C
A0CC:03	10 28			
A0CE:D2	3C			
A0D1:04	03 C2	82	DFB	4,3,\$C2,\$3C
A0D4:3C				
A0D5:04	03 04	83	DFB	4,3,4,3,\$10,\$28,\$E2,\$3C
A0D8:03	10 28			
A0DB:E2	3C			
A0DD:04	03 F2	84	DFB	4,3,\$F2,\$3C
A0E0:3C				
A0E1:04	03 04	85	DFB	4,3,4,3,\$10,\$28,\$C2,\$3C
A0E4:03	10 28			
A0E7:C2	3C			
A0E9:02	01	86	DFB	2,1
A0EB:B9	A0	87	DW	TR2L2
A0ED:04	03 F2	88	DFB	4,3,\$F2,\$3C
A0F0:3C				
A0F1:04	03 04	89	DFB	4,3,4,3,\$10,\$28,\$C2,\$3C
A0F4:03	10 28			
A0F7:C2	3C			
A0F9:04	03 A9	90	DFB	4,3,\$A9,\$3C
A0FC:3C				

A0FD:04 03 04	91	DFB	4,3,4,3,\$10,\$28,\$A9,\$3C
A100:03 10 28			
A103:A9 3C			
A105:04 03 C2	92	DFB	4,3,\$C2,\$3C
A108:3C			
A109:04 03 04	93	DFB	4,3,4,3,\$10,\$28,\$C2,\$3C
A10C:03 10 28			
A10F:C2 3C			
A111:04 03 F2	94	DFB	4,3,\$F2,\$3C
A114:3C			
A115:04 03 04	95	DFB	4,3,4,3,\$10,\$28,\$F2,\$3C
A118:03 10 28			
A11B:F2 3C			
A11D:04 03 02	96 TR2L3	DFB	4,3,2,30
A120:1E			
A121:1D A1	97	DW	TR2L3
A123:10 3A 02	98 TR2L4	DFB	\$10,\$3A,2,2
A126:02			
A127:23 A1	99	DW	TR2L4
A129:10 3C 10	100	DFB	\$10,\$3C,\$10,\$3C
A12C:3C			
A12D:04 03 FA	101 TR2L5	DFB	4,3,\$FA,\$3C
A130:3C			
A131:04 03 04	102	DFB	4,3,4,3,\$10,\$28,\$FA,\$3C
A134:03 10 28			
A137:FA 3C			
A139:04 03 F2	103	DFB	4,3,\$F2,\$3C,4,3
A13C:3C 04 03			
A13F:04 03 10	104	DFB	4,3,\$10,\$28,\$F2,\$3C
A142:28 F2 3C			
A145:04 03 E2	105	DFB	4,3,\$E2,\$3C,4,3
A148:3C 04 03			
A14B:04 03 10	106	DFB	4,3,\$10,\$28,\$E2,\$3C
A14E:28 E2 3C			
A151:04 03 A2	107	DFB	4,3,\$A2,\$3C,4,3
A154:3C 04 03			
A157:04 03 10	108	DFB	4,3,\$10,\$28,\$A2,\$3C
A15A:28 A2 3C			
A15D:04 03 D2	109	DFB	4,3,\$D2,\$3C,4,3
A160:3C 04 03			
A163:04 03 10	110	DFB	4,3,\$10,\$28,\$D2,\$3C
A166:28 D2 3C			
A169:04 03 92	111	DFB	4,3,\$92,\$3C,4,3
A16C:3C 04 03			
A16F:04 03 10	112	DFB	4,3,\$10,\$28,\$92,\$3C
A172:28 92 3C			
A175:04 03 C2	113	DFB	4,3,\$C2,\$3C,4,3
A178:3C 04 03			
A17B:04 03 10	114	DFB	4,3,\$10,\$28,\$C2,\$3C
A17E:28 C2 3C			
A181:04 03 F2	115	DFB	4,3,\$F2,\$3C,4,3
A184:3C 04 03			
A187:04 03 10	116	DFB	4,3,\$10,\$28,\$F2,\$3C
A18A:28 F2 3C			
A18D:04 03 FA	117	DFB	4,3,\$FA,\$3C,4,3
A190:3C 04 03			
A193:04 03 10	118	DFB	4,3,\$10,\$28,\$FA,\$3C
A196:28 FA 3C			
A199:04 03 F2	119	DFB	4,3,\$F2,\$3C,4,3
A19C:3C 04 03			
A19F:04 03 10	120	DFB	4,3,\$10,\$28,\$F2,\$3C
A1A2:28 F2 3C			
A1A5:04 03 E2	121	DFB	4,3,\$E2,\$3C,4,3

A1A8:3C 04 03			
A1AB:04 03 10	122	DFB	4,3,\$10,\$28,\$E2,\$3C
A1AE:28 E2 3C			
A1B1:04 03 A2	123	DFB	4,3,\$A2,\$3C,4,3
A1B4:3C 04 03			
A1B7:04 03 10	124	DFB	4,3,\$10,\$28,\$A2,\$3C
A1BA:28 A2 3C			
A1BD:04 03 A9	125	DFB	4,3,\$A9,\$3C,4,3
A1C0:3C 04 03			
A1C3:04 03 10	126	DFB	4,3,\$10,\$28,\$A9,\$3C
A1C6:28 A9 3C			
A1C9:04 03 A9	127	DFB	4,3,\$A9,\$3C,4,3
A1CC:3C 04 03			
A1CF:04 03 10	128	DFB	4,3,\$10,\$28,\$A9,\$3C
A1D2:28 A9 3C			
A1D5:04 03 C2	129	DFB	4,3,\$C2,\$3C,4,3
A1D8:3C 04 03			
A1DB:04 03 10	130	DFB	4,3,\$10,\$28,\$C2,\$3C
A1DE:28 C2 3C			
A1E1:04 03 C2	131	DFB	4,3,\$C2,\$3C,4,3
A1E4:3C 04 03			
A1E7:04 03 10	132	DFB	4,3,\$10,\$28,\$C2,\$3C
A1EA:28 C2 3C			
A1ED:04 03 10	133 TR2L7	DFB	4,3,\$10,\$3C,2,1
A1F0:3C 02 01			
A1F3:ED A1	134	DW	TR2L7
A1F5:F2 3E E2	135	DFB	\$F2,\$3E,\$E2,\$3C
A1F8:3C			
A1F9:D2 3C	136	DFB	\$D2,\$3C
A1FB:04 03 04	137 TR2L8	DFB	4,3,4,3,\$10,\$28,2,1
A1FE:03 10 28			
A201:02 01			
A203:FB A1	138	DW	TR2L8
A205:A9 3E 10	139	DFB	\$A9,\$3E,\$10,\$3C
A208:3C			
A209:F2 3C	140	DFB	\$F2,\$3C
A20B:04 03 04	141 TR2L9	DFB	4,3,4,3,4,3,\$10,\$3E
A20E:03 04 03			
A211:10 3E			
A213:02 00	142	DFB	2,0
A215:0B A2	143	DW	TR2L9
A217:FA 28 02	144 TR2L10	DFB	\$FA,\$28,2,2
A21A:02			
A21B:17 A2	145	DW	TR2L10
A21D:04 03 10	146 TR2L11	DFB	4,3,\$10,\$28,2,2
A220:28 02 02			
A223:1D A2	147	DW	TR2L11
A225:04 03 04	148	DFB	4,3,4,3,4,3,4,3
A228:03 04 03			
A22B:04 03			
A22D:F1 28	149	DFB	\$F1,\$28
A22F:00	150	DFB	0
A230:00 00 00	151 TREC3	DFB	0,0,0

*** SUCCESSFUL ASSEMBLY: NO ERRORS

12
11
10
9
8
7
6
5
4
3
2

8DF3	ADSRTEL	2968A	ALARM	9E12	ALARM1	9E18	ALARM2
8971	AM1DSIREN	8C37	BACKLOPB	8601	BACKLOP	8B48	BAKLOPR
39	BASETEMP	9AFA	BR1	9AFE	BR2	9B02	BR3
9B06	BR4	9F89	BRSH1	9F92	BRSH2	9F99	BRSH3
9FA2	BRSH4	9FAD	BRSH5	9EB4	BRSH6	9FBD	BRSH7
9FC6	BRSH8	9FCF	BRUSH	85B9	CHKSR	8271	CLRSNDARM
9C7E	CN1	9C84	CN2	9C8A	CN3	9C90	CN4
8012	COMMUNE	9B88	CRET1	9B93	CRET2	29642	CRETYP
9B90	CRLP	9AE9	DCLOSE1	2960C	DCLOSE	8E3F	DEADT
9B5B	DG2L	9B70	DG3L1	29636	DGSTP	9B44	DGSTP1
875F	D1DTHEFR	89E6	DOAFB	8A59	DOAPD	895A	DOASD
895E	DOASI	8589	DOBANK	89CC	DODBA	89FD	DOFBHY
841F	DOFZB	9B49	D0G1	9B51	D0G2	9B68	D0G3
83A6	DOLQOPR7	85D3	DONEXTNOTE	82C1	DON0IS	89B2	DONXTPIT
96C6	DOORB1	96CC	DOORB2	29678	DOORB	9AE0	DOPEN1
29606	DOPEN	8960	DOSPID	828B	DOSTART	8405	DOTHISR
8B8C	DOVE	8542	DUNPLAY	84FE	DUNREG	28542	DUNRTN
85C1	ENDPLY	81A4	FBFLAG	8057	FBR0S	818C	FBSIR
8D6E	FBTBL	89E5	FBTMER	9DE6	FLL1	9DF9	FLL2
9E00	FLL3	9E09	FLL4	29684	FLUSH	9DDC	FLUSH1
8498	FORDAN	8D0E	FREQTBL	8CDB	GETSTUB	8CDD	GETSTUBX
8267	GETUP	8A38	G0FBWAY	831C	G0NOISE	817F	G0REFLAG
8410	G0SKIPITAL	8328	G0SONG	8245	G0TOFF	8323	G0TUNE
823D	HEROFF	8C65	INCTONEXT	8799	INSPCLTUN5	9C32	JUG1
9C40	JUGC1	9C44	JUGC2	9C48	JUGC3	9C4C	JUGC4
9C39	JUGL1	29666	JUGSND	8674	JUMPERS	9B34	K1
9B38	K2	9B3C	K3	9B40	K4	9B80	KEYTY1
2963C	KEYTYPW	9AF2	LMBROOM1	29612	LMBROOM	29618	LMKITCH
9B24	LMKITCH1	2961E	LMSTAIR	9B0A	LMSTAIR1	8B65	LOOP23
8824	LOOPCNT	8BD0	LOOPCNT2	87DD	LOOPEND	8BB3	LOOPEND2
8815	LOOPGOON	8BC1	LOOPGOON2	8749	LOOPOKT	83B7	LOOPR7
880D	LOOPST	8BB9	LOOPST2	833F	LOOPTUNE	8476	LOPTHISR
83D8	LOPVSR	82C4	MAIN	8014	MCOUNT	8A3D	NEGFB
89C0	NOBORRW	892A	NOCRY11	8951	NOCRY13	82DB	NOECTEST
89FE	NOFBCHK	844F	NOFZB	89D9	NOHADD	8BFB	NOI27
8775	NOI2	8CC1	NOI24	8802	NOI4	882F	NOI7
8C1C	NOIA	83AF	NOILR7	87A0	NOISJSR	80AC	NOITUNFLG
8A98	NOMIDPW	8AE1	NOMORPWS	8627	NONOITUN	8AD5	NOPWOVER
899D	NOSIRENS	8649	NOTI1	283B3	NOTNOICLR	860E	NOTRET
8719	NOTSPCL	285E3	NOTSTILLPLY	82FE	NOTSTOP	850B	NOTTY1
8513	NOTTY2	851B	NOTTY3	85D1	NOZITYET	8227	NUIME
28583	NXTBANK	8583	NXTCHANL	85B0	NXTDLY	8254	NXTSILOP
9BE5	OFF1	29660	OFFSND	8593	OKBANK	88DB	OKBASET
88E6	OKBASET2	8B28	OKIJ20	857D	OKMCOUNT	872E	OKNOTZ
8739	OKPIT	8C6B	OKTBD	8550	OKTIM3	863C	OKVOISE
899A	ONESIREN	8447	ONFZB	98	OROSTB2	E0	OROSTB3
C6	ORGSUBHALF	7A	ORGTS	8755	OUTLOKT	8B75	OUTLOOP23
8755	OUTLOOPOKT	78258	OUTSILOP	862F	OUTSP2	2	10 PBA11C
8E33	PDB	8E3B	PDH	8E37	PDM	DF	PGORG7
9C20	PHDOWN1	29672	PHDOWN2	9B9C	PHONEB1	9C2E	PHONEB2
2964E	PHONEB	29648	PIANO8	9EA2	PUKER10	9EA6	PUKER11
9EAA	PUKER12	9EB2	PUKER13	9EBA	PUKER14	9EC2	PUKER15
9E76	PUKER1	9E7B	PUKER2	9EB0	PUKER3	9E85	PUKER4
9E8A	PUKER5	9E8F	PUKER6	9E94	PUKER7	9E99	PUKER8
29696	PUKE	9ECA	PUKER16	9E9E	PUKER9	9E6A	PUKING
8198	PWSIR	8E46	R1B1	8E4E	R1B2	8E82	R1B3
8FD2	R1BL5	8EBD	R1M1L	8EB6	R1M1	8EC6	R1M2
8EBB	R1M3	9F83	R2BEL1	9F7C	R2BEL2	9F70	R2CB1
2F76	R2CB2	813F	RADSR	80C6	RATTIME	90B9	RBL17
8ECD	RBG0	8EE6	RBL2	8EFF	RBL3	8F42	RBL4
8F5A	RBL5	897E	REALSIRN	9E20	RECSTART	28042	REGMAP2
802D	REGMAP	816F	RFLAG	8157	RFREQ	9218	RHGO
92DB	RHL11	92E5	RHL12	92EF	RHL13	9337	RHL18

927A RHL1	92D1 RHL10	92F9 RHL14	9303 RHL13
9322 RHL16	932D RHL17	9341 RHL19	9372 RHL22
9388 RHL24	928B RHL2	934B RHL20	9353 RHL21
9381 RHL23	9395 RHL25	939F RHL26	93A9 RHL27
93B3 RHL23	93DA RHL29	93EA RHL30	93F9 RHL31
940A RHL32	9417 RHL33	9421 RHL34	942B RHL35
9452 RHL36	9461 RHL37	946D RHL38	9479 RHL39
9295 RHL4	9483 RHL40	949A RHL41	929F RHL5
92A9 RHL6	92B3 RHL7	92BD RHL8	92C7 RHL9
9962A RMBROOM	90CC RMO	9962A RMKITCH	9B2C RMKITCH1
90DB RML1	9190 RML10	91AB RML11	91E3 RML12
9203 RML13	90EB RML2	90FB RML3	910B RML4
911A RML5	9123 RML6	9153 RML7	917B RML8
9186 RML9	99630 RMSTAIR	8470 ROUNDEMR	8472 ROUNDR
84B3 RREADY	8163 RTIMER	814B RWAIT	817B SAVIROT
8B02 SAVJSR20	8BFF SAVJSRA	87E5 SAVJSRL	80C7 SAVMAP2
8082 SAVMAP	80FD SAVMAPR	817D SAVMON	9E2C SAW1
9E2F SAW1L	9E3D SAW2L	9E4F SAW4L	9E58 SAW5L
9690 SAW	9E43 SAW3L	9E61 SAW6L	8D2E SCALE
88F1 SETAFBD	8931 SETAPWD	88C4 SETASD	8AE2 SETFSTUFF
83C4 SETREGS	8314 SETTESTF	87B3 SETTREGS	8B5D SETVLIST
8D03 SEVE	8229 SILOP	80B9 SIREN	89AA SIRENNZ
98413 SKIPEMR	84F5 SKIPITALL	8214 SNDIROT	8012 SNDRAM1
81A6 SDRAM2	8289 SDRAMISVR	827D SDRAMNVR	8013 SDRAMD
9C6D SP1	9C75 SP2	88DE SPCLDEC	8BE4 SPCLINC
8BF7 SPCLSETSIR	8BEA SPCLSIREN	8679 SPCLSUBS	883A SPCLTUN11
8840 SPCLTUN12	8846 SPCLTUN13	884C SPCLTUN14	8832 SPCLTUN15
885B SPCLTUN16	8864 SPCLTUN17	8876 SPCLTUN19	888B SPCLTUN1B
87A7 SPCLTUN	886D SPCLTUN18	887F SPCLTUN1A	8897 SPCLTUN1C
88B5 SPCLTUN1D	88A0 SPCLTUN1E	88A9 SPCLTUN1F	8B00 SPCLTUN20
8B58 SPCLTUN23	88BE SPCLTUN26	87CB SPCLTUN2	8B3B SPCLTUN21
8BA1 SPCLTUN22	8CAE SPCLTUN24	8CCC SPCLTUN25	8832 SPCLTUN28
878F SPCLTUN3	87E3 SPCLTUN4	8797 SPCLTUN5	8BFD SPCLTUNA
8C27 SPCLTUNB	8C44 SPCLTUNC	8C4E SPCLTUND	8C6E SPCLTUNE
8CA4 SPCLTUNF	9967E SPEAK	85C4 SRDLY	838E STARTNODO
9700 STB1	9900 STB2	9A00 STB3	8643 STILLPLY
831C STNOISE	9B14 STR1	9B18 STR2	9B1C STR3
9B20 STR4	898C SIRTISIREN	8323 SITUNE	8CF5 STUBP1
96D3 SUBPAGE	99700 SUBTBL	94A8 SUBTL	9C50 TAP1
9C57 TAP2	9C5D TAPC1	9C61 TAPC2	9C65 TAPC3
9C69 TAPC4	9966C TAPSNB	8076 TBLJSR	8133 TBLJSR24
80F1 TBLJSR2	8127 TBLJSRR	9BA9 TBR1	9BB3 TBR2
9BBF TBR3	9BC8 TBR4	9BD6 TBR5	9BDC TBR6
92654 TBRUSH	9BA3 TBRUSH1	8180 TEMPERARY	80B8 TESTFLAG
8021 TFLAG	81A5 TIME3	80C5 TIMER	8676 TONOTSPCL
A0AB TR2L1	A217 TR2L10	A21D TR2L11	A0B9 TR2L2
A11D TR2L3	A123 TR2L4	9A12D TR2L5	A1ED TR2L7
A1FB TR2L8	A20B TR2L9	9FD8 TREC1	A0A2 TREC2
A230 TREC3	996A2 TREC	A077 TRL13	9FE1 TRL1
A056 TRL10	A05F TRL11	A06E TRL12	A088 TRL14
A091 TRL15	9FEF TRL2	A003 TRL3	A010 TRL4
A01A TRL5	A025 TRL6	A030 TRL7	A038 TRL8
A04C TRL9	23 ITTEMP	8015 TUNDELAY	99600 TUNE1
2F TUNEBASE2	31 TUNEBASE3	2D TUNEBASE	8570 TUNEXNT
8543 TUNEPLY	9600 TUNES	805E TUNLOOP	806A TUNLOOP2
9ED2 TV1	9F1C TV4L1	2F67 TV7L1	9EDA TVS1
9EE2 TVS2	9EF2 TVS3	9F06 TVS3L2	9969C TV
9F2B TV4L2	9EFF TVS3L1	9F10 TVS4	9F32 TVS5
9F32 TVS6	2F5E TVS7	9EDA TVS8	2DBA VL11A
9DAC VL11	9DBF VL11B	9CA0 VL12A	9C96 VL12
9CBE VL13A	9CB4 VL13	9CD2 VL14	9CDC VL14A
9CFO VL15	9CFA VL15A	9D18 VL16A	9D0E VL16
9D38 VL17A	9D2C VL17	9D56 VL18A	9D5F VL18B

9D4C VL18	9D7C VL19	9D86 VL19A	9D8F VL19B
9DC6 VL21	9DCC VL21A	9DD3 VL21B	9CAD VL22A
9CA7 VL22	9CCB VL23A	9CC5 VL23	9CE3 VL24
9CE9 VL24A	9D07 VL25A	9D01 VL25	9D25 VL26A
9D1E VL26	9D45 VL27A	9D3F VL27	9D66 VL28
9D6C VL28A	9D75 VL28B	9D9C VL29A	9DA5 VL29B
9D96 VL29	81A6 VLIST	8206 VOICIS	8DBE VTBL
9C02 WATERA	9C07 WATERB	9C0C WATERC	9C11 WATERD
9C16 WATERE	9C1B WATERF	9965A WATERH	9BE7 WATERH1
9BF4 WATRLOP			

? 10 PBA11C	23 TTEMP	2D TUNEBASE	? 2F TUNEASE2
? 31 TUNEBASE3	39 BBASETEMP	7A ORGTS	98 ORGSTB2
C6 ORGSUBHALF	DF PGORG7	E0 ORGSTB3	8012 SNDRAM1
8012 COMMUNE	8013 SNDRAND	8014 MCOUNT	8015 TUNDELAY
8021 FLAG	802D REGMAP	8042 REGMAP2	8057 FBREGS
805E TUNLOOP	806A TUNLOOP2	8076 TBLJSR	8082 SAVMAP
80AC NOITUNFLG	80B8 TESTFLAG	80B9 SIREN	80C5 TIMER
80C6 RATTIME	80C7 SAVMAP2	80F1 TRLJSR2	80FD SAVMAPR
8127 TBLJSRR	8133 TBLJSR24	813F RADSR	814B RWAIT
8137 RFREQ	8163 RTIMER	816F RFLAG	817B SAVIROT
817D SAVMON	817F GOREFLAG	8180 TEMPERARY	818C FBSIR
8198 PWSIR	81A4 FBFLAG	81A5 TIME3	81A6 SNDRAM2
81A6 VLIST	8206 VOICIS	8214 SNDIROT	8227 NUTME
8229 SILOP	823D HEROFF	8245 GOTOFF	8254 NXTSILOP
8258 OUTSILOP	8267 GETUP	8271 CLRSNDRAM	827D SNDRAMNVR
8289 SNDRAMSVR	828B DOSTART	82C1 DONOIS	82C4 MAIN
82DB NODECTEST	82FE NOTSTOP	8314 SETTESTF	831C GONNOISE
831C STNOISE	8323 OOTUNE	8323 STTUNE	8328 GOSONG
833F LOOPTUNE	838E STARTNODO	83A6 DOLLOOPR7	83AF NOILR7
83B3 NOTNOICLR	83B7 LOOPR7	83C4 SETREGS	83D3 LOPVSR
8405 DOTHISR	8410 GOSKIPITALL	8413 SKIPEMR	841F DOFZB
8447 ONFZB	844F NOFZB	8470 ROUNDENR	8472 ROUNDR
8476 LOPTHISR	8498 FORDAN	84B3 RREADY	84F5 SKIPITALL
84FE DUNREG	8508 NOTTY1	8513 NOTTY2	851B NOTTY3
8542 DUNPLAY	8542 DUNRTN	8543 TUNEPLY	8550 OKTIM3
8570 TUNENEXT	857D OKMCOUNT	8583 NXITCHANL	8583 NXITBANK
8589 DOBANK	8593 OKBANK	85B0 NXTDLY	85B9 CHKSR
85C1 ENOPLY	85C4 SRDLY	85D1 NOZITYET	85D3 DONEXTNOTE
85E3 NOTSTILLPLY	8601 BACKLOP	860E NOTRET	8627 NONOITUN
863C OKNOISE	8643 STILLPLY	8649 NOTI1	8674 JUMPERS
8676 TONOTSPCL	8679 SPCLSUBS	8719 NOTSPCL	872E OKNOT2
8732 OKPIT	8749 LOOPOKT	8755 OUTLOKT	8755 OUTLOOPOKT
875F DIDTHEFR	8775 NOI2	878F SPCLTUN3	8797 SPCLTUN5
8799 INSPCLTUN5	87A0 NOIJSJR	87A7 SPCLTUN	87B5 SETTREGS
87CB SPCLTUN2	87DD LOOPEND	87E3 SPCLTUN4	87E5 SAVJSRL
8802 NOI4	880D LOOPST	8813 LOOPGOON	8824 LOOPCNT
882F OUTSP2	882F NOI7	8832 SPCLTUN28	883A SPCLTUN11
8840 SPCLTUN12	8846 SPCLTUN13	884C SPCLTUN14	8852 SPCLTUN15
885B SPCLTUN16	8864 SPCLTUN17	886D SPCLTUN18	8876 SPCLTUN19
887F SPCLTUN1A	8888 SPCLTUN1B	8897 SPCLTUN1C	88A0 SPCLTUN1E
88A9 SPCLTUN1F	88B5 SPCLTUN1D	88BE SPCLTUN26	88C4 SETASD
88DB OKBASET	88E6 OKBASET2	88F1 SETAFBD	892A NOCRY11
8931 SETAPWD	8951 NOCRY13	895A DOASD	895E DOASI
8960 DOSPID	8971 AMIDSIREN	897E REALSIRN	898C STRTSIREN
899A ONESIREN	899D NOSIRENS	89AA SIRENNZ	89B2 DONXTPJT
89C0 NOBORRW	89CC DOBBA	89D9 NOHADD	89E5 FBTIMER
89E6 DOAEB	89FD DOFBHY	89FE NOFBCHK	8A38 GOFBWAY
8A3D NEGFBD	8A59 DOAPD	8A98 NODIFW	8AD5 NOPWOWER
8AE1 NOMORPWS	8AE2 SETFSTUFF	8B00 SPCLTUN20	8B02 SAVJSR20
8B28 OKIJ20	8B3B SPCLTUN21	8B4B BAKLOPR	8B58 SPCLTUN23
8B5D SETVLIST	8B65 LOOP23	8B75 OUTLOOP23	8B8C DOVE
8BA1 SPCLTUN22	8BB3 LOOPEND2	8BB9 LOOPST2	8BC1 LOOPGOON2
8BD0 LOOPCNT2	8BD8 NOI27	8BDE SPCLDEC	8BE4 SPCLINC
8BEA SPCLSIREN	8BF7 SPCLSETSIR	8BFD SPCLTUNA	8BFF SAVJSRA
8C1C NOI4	8C27 SPCLTUNB	8C37 BACKLOPB	8C44 SPCLTUNC
8C4E SPCLTUND	8C65 INCTONEXT	8C6B OKTBXD	8C6E SPCLTUNE
8CA4 SPCLTUNF	8CAE SPCLTUN24	8CC1 NOI24	8CCC SPCLTUN25
8CDB GETSTUB	8CDD GETSTUBX	8CF3 STUBP1	8D03 SEVE
8D0E FREQTBL	8D2E SCALE	8D4E FBTBL	8DBE VTBL
8DF3 ADSRTBL	8E33 PDB	8E37 PDM	8E3B PDH
8E3F DEADT	8E46 R1B1	8E4E R1B2	8E82 R1B3
8EB6 R1M1	8EBB R1M3	8EBD R1M1L	8EC6 R1M2
8ECD RBGO	8EE6 RBL2	8EFF RBL3	8F42 RBL4

8F5A RBL5	8FD2 R1BL5	9089 RBIL7	90CC RMG0
90DB RML1	90EB RML2	90FB RML3	910B RML4
911A RML3	9123 RML6	9153 RML7	917B RML8
9186 RML9	9190 RML10	91AB RML11	91E3 RML12
9203 RML13	921B RHG0	927A RHL1	928B RHL2
9295 RHL4	929F RHL5	92A9 RHL6	92B3 RHL7
92BD RHL8	92C7 RHL9	92D1 RHL10	92DB RHL11
92E5 RHL12	92EF RHL13	92F9 RHL14	9303 RHL15
9322 RHL16	932D RHL17	9337 RHL18	9341 RHL19
934B RHL20	9355 RHL21	9372 RHL22	9381 RHL23
938B RHL24	9393 RHL25	939F RHL26	93A9 RHL27
93B3 RHL28	93DA RHL29	93EA RHL30	93F9 RHL31
940A RHL32	9417 RHL33	9421 RHL34	942B RHL35
9452 RHL36	9461 RHL37	946D RHL38	9479 RHL39
9483 RHL40	949A RHL41	94AB SUTBL	9600 TUNE1
9600 TUNES	9606 DOPEN	960C DCLOSE	9612 LMBROOM
9618 LMKITCH	961E LMSTAIR	9624 RMBROOM	962A RMKITCH
9630 RMSTAIR	9636 DGSTEP	963C KEYTYPW	9642 CRETITYP
9648 PIANO	964E PHONEB	9654 TBRUSH	965A WATERH
9660 OFFSND	9666 JUGSND	966C TAPSND	9672 PHNDOWN
9678 DOORB	967E SPEAK	9684 FLUSH	968A ALARM
9690 SAW	9696 FUKU	969C TV	96A2 TREC
96C6 DOORB1	96CC DOORB2	96D3 SUBPAGE	9700 STB1
9700 SUBTBL	9700 STB2	9A00 STB3	9AE0 DOPEN1
9AE9 DCLOSE1	9AF2 LMBROOM1	9AFA BR1	9AFE BR2
9B02 BR3	9B06 BR4	9B0A LMSTAIR1	9B14 STR1
9B18 STR2	9B1C STR3	9B20 STR4	9B2A LMKITCH1
9B2C RMKITCH1	9B34 K1	9B38 K2	9B3C K3
9B40 K4	9B44 DGSTEP1	9B49 DOG1	9B51 DOG2
9B5B DG2L	9B68 DOG3	9B70 DG3L1	9B80 KEYTY1
9B88 CRET1	9B90 CRLP	9B98 CRET2	9B9C PHONEB1
9BA3 TBRUSH1	9BA9 TBR1	9BB3 TBR2	9BBF TBR3
9BC8 TBR4	9BD6 TBR3	9BDC TBR6	9BE3 OFF1
9BE7 WATERH1	9BF4 WATERLOP	9C02 WATERA	9C07 WATERB
9C0C WATERC	9C11 WATERD	9C16 WATERE	9C1B WATERF
9C20 PHDOWN1	9C2E PHONEB2	9C32 JUG1	9C39 JUGL1
9C40 JUGC1	9C44 JUGC2	9C48 JUGC3	9C4C JUGC4
9C50 TAP1	9C57 TAP2	9C5D TAPC1	9C61 TAPC2
9C65 TAPC3	9C69 TAPC4	9C6D SP1	9C75 SP2
9C7E CN1	9C84 CN2	9C8A CN3	9C90 CN4
9C96 VL12	9CA0 VL12A	9CA7 VL22	9CAD VL22A
9CB4 VL13	9CBE VL13A	9CC5 VL23	9CCB VL23A
9CD2 VL14	9CDC VL14A	9CE3 VL24	9CE9 VL24A
9CF0 VL15	9CFA VL15A	9D01 VL25	9D07 VL25A
9D0E VL16	9D18 VL16A	9D1F VL26	9D25 VL26A
9D2C VL17	9D38 VL17A	9D3F VL27	9D45 VL27A
9D4C VL18	9D56 VL18A	9D5F VL18B	9D66 VL28
9D6C VL28A	9D75 VL28B	9D7C VL19	9D86 VL19A
9D8F VL19B	9D96 VL29	9D9C VL29A	9DA5 VL29B
9DAC VL11	9DB4 VL11A	9DBF VL11B	9DC6 VL21
9DDC VL21A	9DD5 VL21B	9DDC FLUSH1	9DE6 FLL1
9DF9 FLL2	9E00 FLL3	9E09 FLL4	9E12 ALARM1
9E18 ALARM2	9E20 RECSTART	9E2C SAW1	9E2F SAW1L
9E3D SAW2L	9E43 SAW3L	9E4F SAW4L	9E58 SAW5L
9E61 SAW6L	9E6A PUKING	9E76 PUKER1	9E7B PUKER2
9E80 PUKER3	9E85 PUKER4	9E8A PUKER5	9E8F PUKER6
9E94 PUKER7	9E99 PUKER8	9E9E PUKER9	9EA2 PUKER10
9EA6 PUKER11	9EAA PUKER12	9EB2 PUKER13	9EBA PUKER14
9EC2 PUKER15	9ECA PUKER16	9ED2 TV1	9EDA TVS1
9EDA TVS8	9EE2 TVS2	9EF2 TVS3	9EFF TVS3L1
9F06 TVS3L2	9F10 TVS4	9F1C TV4L1	9F2B TV4L2
9F32 TVS6	9F32 TVS5	9F5E TVS7	9F67 TV7L1
9F70 R2CB1	9F76 R2CB2	9F7C R2BEL2	9F83 R2BEL1

9F89 BRSH1
9FAB BRSH3
9FCF BRUSH
A003 TRL3
A030 TRL7
A05F TRL11
A091 TRL15
A11D TR2L3
A1FB TR2L8
A230 TREC3

9F92 BRSH2
9FB4 BRSH6
9FD8 TREC1
A010 TRL4
A038 TRL8
A06E TRL12
A0A2 TREC2
A123 TR2L4
A20B TR2L9

9F99 BRSH3
9FBD BRSH7
9FE1 TRL1
A01A TRL5
A04C TRL9
A077 TRL13
A0AB TR2L1
?A12D TR2L5
A217 TR2L10

9FA2 BRSH4
9FC6 BRSH8
9FEF TRL2
A025 TRL6
A056 TRL10
A088 TRL14
A0B9 TR2L2
A1ED TR2L7
A21D TR2L11