

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
512	0200	4C2B02	WP0200	JMP	WP022B	L+(STX)	
515	0203	00		BRK		(NUL)	
516	0204	03		.BYTE	\$03	(ETX)	
517	0205	EDFE04		CPX	WP04FE	(GC) (GC) (EOT)	
520	0208	2B		.BYTE	\$2B	+	
521	0209	0B		.BYTE	\$0B	(VT)	
522	020A	23		.BYTE	\$23	#	
523	020B	0F		.BYTE	\$0F	(SI)	
524	020C	57		.BYTE	\$57	W	
525	020D	0B		.BYTE	\$0B	(VT)	
526	020E	A509		LDA	\$0009	(GC) (HT)	
528	0210	A508		LDA	\$0008	(GC) (BS)	
			WP0213	=	*+1		
			WP0214	=	*+2		
530	0212	7D004C		ADC	\$4C00, X	>(NUL)L	
533	0215	CB	WP0215	.BYTE	\$CB	(GC)	
			WP0217	=	*+1		
534	0216	2508	WP0216	AND	\$0008	%(BS)	
536	0218	88		DEY		(GC)	
537	0219	08		PHP		(BS)	
538	021A	D2		.BYTE	\$D2	(GC)	
539	021B	08		PHP		(BS)	
540	021C	3B		.BYTE	\$3B	;	
541	021D	0927		ORA	#\$27	(HT)	
543	021F	08		PHP		(BS)	
544	0220	4B		.BYTE	\$4B	K	
545	0221	094C		ORA	#\$4C	(HT)L	
547	0223	F7		.BYTE	\$F7	(GC)	
548	0224	1F		.BYTE	\$1F	(US)	
549	0225	08	WP0225	PHP		(BS)	
			WP0227	=	*+1		
550	0226	011B	WP0226	ORA	(\$001B, X)	(SOH) (ESC)	
552	0228	80	WP0228	.BYTE	\$80	(GC)	
			WP0228	=	*+2		
553	0229	7E7C5C		ROR	\$5C7C, X	~\	
556	022C	5E7D03	command marker	LSR	\$237D, X	^)&	
559	022F	00		BRK		(NUL)	
560	0230	3C		.BYTE	\$3C	<	
561	0231	42	WP0231	.BYTE	\$42	B	
562	0232	00		BRK		(NUL)	
563	0233	00		BRK		(NUL)	
564	0234	0A		ASL A		(LF)	
565	0235	0A	WP0235	ASL A		(LF)	
566	0236	00		BRK		(NUL)	
567	0237	3F		.BYTE	\$3F	?	
568	0238	1B		CLC		(CAN)	
569	0239	0101		ORA	(\$0001, X)	(SOH) (SOH)	
571	023B	00		BRK		(NUL)	
572	023C	2E0501		ROL	\$0105	.(ENQ) (SOH)	

Default storage

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
575	023F	010A		ORA	(\$000A, X)	(SOH) (LF)	
577	0241	0C		.BYTE	\$0C	(FF)	
578	0242	203623	WP0242	JSR	\$2336	(SP) 6#	
581	0245	F022		BEQ	WP0269	(GC) "	
583	0247	C90A		CMP	##0A	(GC) (LF)	
585	0249	F004		BEQ	WP024F	(GC) (EOT)	
587	024B	C90D		CMP	##0D	(GC) (CR)	
589	024D	D002		BNE	WP0251	(GC) (STX)	
591	024F	A52B	WP024F	LDA	\$002B	(GC) +	
593	0251	C97F	WP0251	CMP	##7F	(GC) *	
595	0253	F004		BEQ	WP0259	(GC) (EOT)	
597	0255	C908		CMP	##08	(GC) (BS)	
599	0257	D002		BNE	WP025B	(GC) (STX)	
601	0259	A95F	WP0259	LDA	##5F	(GC) _	
603	025B	C909	WP025B	CMP	##09	(GC) (HT)	
605	025D	D002		BNE	WP0261	(GC) (STX)	
607	025F	A52F		LDA	\$002F	(GC) /	
609	0261	C91B	WP0261	CMP	##1B	(GC) (ESC)	
611	0263	30DD		BMI	WP0242	0(GC)	
613	0265	D002		BNE	WP0269	(GC) (STX)	
615	0267	A90D		LDA	##0D	(GC) (CR)	
617	0269	60	WP0269	RTS			
618	026A	204202	WP026A	JSR	WP0242	(SP) B (STX)	
621	026D	4C8D15	WP026D	JMP	WP158D	L(GC) (NAK)	
624	0270	20502D	WP0270	JSR	\$2D50	(SP) P-	
627	0273	206515		JSR	WP1565	(SP) e (NAK)	
630	0276	20C904		JSR	WP04C9	(SP) (GC) (EOT)	
633	0279	A004		LDY	##04	(GC) (EOT)	
635	027B	A900		LDA	##00	(GC) (NUL)	
637	027D	9112	WP027D	STA	(\$0012), Y	(GC) (DC2)	
639	027F	88		DEY		(GC)	
640	0280	10FB		BPL	WP027D	(DLE) (GC)	
642	0282	20502D	WP0282	JSR	\$2D50	(SP) P-	
645	0285	203503		JSR	WP0335	(SP) S (ETX)	
648	0288	A220		LDX	##20	(GC) (SP)	
650	028A	BE3C26		STX	\$263C	(GC) (&	
653	028D	A2BF		LDX	##BF	(GC) (GC)	
655	028F	9A		TXS		(GC)	
656	0290	A94C		LDA	##4C	(GC) L	
658	0292	8DC001		STA	\$01C0	(GC) (GC) (SOH)	
661	0295	A982		LDA	##82	(GC) (GC)	
663	0297	BDC101		STA	\$01C1	(GC) (GC) (SOH)	
666	029A	A902		LDA	##02	(GC) (STX)	
668	029C	BDC201		STA	\$01C2	(GC) (GC) (SOH)	
671	029F	A98C	WP02A2	LDA	##8C	(GC) (GC)	
				=	*+1		
673	02A1	BDA009		STA	WP09AA	(GC) (GC) (HT)	
676	02A4	A90E		LDA	##0E	(GC) (SO)	

Main loop  
 } set stack to #BF  
 { put JMP \$10282  
 @ \$101C0-2

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
678	02A6	8DAB09		STA	WP09AB	(GC) (GC) (HT)
681	02A9	A9C1	WP02A9	LDA	#\$C1	(GC) (GC)
683	02AB	8DB609		STA	WP09B6	(GC) (GC) (HT)
686	02AE	A90E		LDA	#\$0E	(GC) (SO)
688	02B0	8DB709		STA	WP09B7	(GC) (GC) (HT)
691	02B3	A901		LDA	#\$01	(GC) (SOH)
693	02B5	851C		STA	\$001C	(GC) (FS)
695	02B7	207103		JSR	WP0371	(SP) q (ETX)
698	02BA	203608		JSR	WP0836	(SP) e (BS)
701	02BD	A968		LDA	#\$68	(GC) h
703	02BF	8D110C		STA	WP0C11	(GC) (DC1) (FF)
706	02C2	A920		LDA	#\$20	(GC) (SP)
708	02C4	8555		STA	\$0055	(GC) u
710	02C6	20AF04		JSR	WP04AF	(SP) (GC) (EOT)
713	02C9	20E703		JSR	WP03E7	(SP) (GC) (ETX)
716	02CC	A0FF		LDY	#\$FF	(GC) (GC)
718	02CE	203105		JSR	WP0531	(SP) i (ENQ)
721	02D1	206D05		JSR	WP056D	(SP) m (ENQ)
724	02D4	8548		STA	\$0048	(GC) H
726	02D6	20E703		JSR	WP03E7	(SP) (GC) (ETX)
729	02D9	A000		LDY	#\$00	(GC) (NUL)
731	02DB	A920		LDA	#\$20	(GC) (SP)
733	02DD	8D1203		STA	WP0312	(GC) (DC2) (ETX)
736	02E0	D017		BNE	WP02F9	(GC) (ETB)
738	02E2	A05A	WP02E2	LDY	#\$5A	(GC) Z
			WP02E5	= *+1		
740	02E4	2CA024		BIT	\$24A0	, (GC) \$
			WP02E8	= *+1		
743	02E7	2CA078		BIT	\$78A0	, (GC) x
			WP02EB	= *+1		
746	02EA	2CA08D		BIT	\$8DA0	, (GC) (GC)
749	02ED	8548		STA	\$0048	(GC) H
751	02EF	A94C		LDA	#\$4C	(GC) L
753	02F1	8D1203		STA	WP0312	(GC) (DC2) (ETX)
756	02F4	D003		BNE	WP02F9	(GC) (ETX)
758	02F6	C8	WP02F6	INY		(GC)
759	02F7	C8		INY		(GC)
760	02F8	C8		INY		(GC)
761	02F9	B97309	WP02F9	LDA	WP0973, Y	(GC) s (HT)
764	02FC	F004		BEQ	WP0302	(GC) (EOT)
766	02FE	C548		CMP	\$0048	(GC) H
768	0300	D0F4		BNE	WP02F6	(GC) (GC)
770	0302	B97409	WP0302	LDA	WP0974, Y	(GC) t (HT)
773	0305	8D1303		STA	WP0313	(GC) (DC3) (ETX)
776	0308	B97509		LDA	WP0975, Y	(GC) u (HT)
779	030B	8D1403		STA	WP0314	(GC) (DC4) (ETX)
782	030E	A548		LDA	\$0048	(GC) H
784	0310	A464		LDY	\$0064	(GC) d
			WP0313	= *+1		
			WP0314	= *+2		

*LDK JSN<sup>4</sup>  
STORE UP \$10312*

*LDK "JMP" #0312*

*- LS E OF MAIN MENU VECTOR  
IS SAME AS ENTERED ABOVE*

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
786	0312	208202	WP0312	JSR	WP0282	(SP) (GC) (STX)
789	0315	00		BRK		(NUL)
790	0316	20020F	WP0316	JSR	WP0F02	(SP) (STX) (SI)
793	0319	208804		JSR	WP0488	(SP) (GC) (EOT)
796	031C	4C4311		JMP	WP1143	LC (DC1)
799	031F	20732D		JSR	\$2D73	(SP) s-
802	0322	43		.BYTE	\$43	C
803	0323	6C6561		JMP	(\$6165)	lea } string ZAP
806	0326	72		.BYTE	\$72	r
807	0327	00		BRK		(NUL)
808	0328	206D05		JSR	WP056D	(SP) m (ENQ) ← SEE IF "Y"
811	032B	D005		BNE	WP0332	(GC) (ENQ)
813	032D	A95F		LDA	#\$5F	(GC) ← EOT ext. char = \$5F (underline)
815	032F	8D7E31		STA	\$317E	(GC) ~1
818	0332	4C8202	WP0332	JMP	WP0282	L (GC) (STX) ← TO main loop
821	0335	A227	WP0335	LDX	#\$27	(GC) ^
823	0337	BDFE01	WP0337	LDA	\$01FE, X	(GC) (GC) (SOH)
826	033A	9500		STA	\$0000, X	(GC) (NUL)
828	033C	E8		INX		(GC)
829	033D	E044		CPX	#\$44	(GC) D
831	033F	D0F6		BNE	WP0337	(GC) (GC)
833	0341	A000		LDY	#\$00	(GC) (NUL)
835	0343	A200		LDX	#\$00	(GC) (NUL)
837	0345	B92B00	WP0345	LDA	\$002B, Y	(GC) + (NUL)
840	0348	9DCD09		STA	WP09CD, X	(GC) (GC) (HT)
843	034B	E8		INX		(GC)
844	034C	E8		INX		(GC)
845	034D	E8		INX		(GC)
846	034E	C8		INY		(GC)
847	034F	C006		CPY	#\$06	(GC) (ACK)
849	0351	D0F2		BNE	WP0345	(GC) (GC)
851	0353	A539		LDA	\$0039	(GC) 9
853	0355	851A		STA	\$001A	(GC) (SUB)
855	0357	A204	WP0357	LDX	#\$04	(GC) (EOT)
857	0359	A900		LDA	#\$00	(GC) (NUL)
859	035B	9520	WP035B	STA	\$0020, X	(GC) (SP)
861	035D	CA		DEX		(GC)
862	035E	10FB		BPL	WP035B	(DLE) (GC)
864	0360	60		RTS		
865	0361	204104	WP0361	JSR	WP0441	(SP) A (EOT)
868	0364	A61A		LDX	\$001A	(GC) (SUB)
870	0366	A920		LDA	#\$20	(GC) (SP)
872	0368	206D02	WP0368	JSR	WP026D	(SP) m (STX)
875	036B	CA		DEX		(GC)
876	036C	10FA		BPL	WP0368	(DLE) (GC)
878	036E	4C4104		JMP	WP0441	LA (EOT)

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
881	0371	209204	WP0371	JSR	WP0492	(SP) (GC) (EOT)	
884	0374	20DA04	WP0374	JSR	WP04DA	(SP) (GC) (EOT)	
887	0377	A000		LDY	#\$00	(GC) (NUL)	
889	0379	B435		STY	\$0035	(GC) 5	
891	037B	F007		BEQ	WP0384	(GC) (BEL)	
893	037D	C8	WP037D	INY		(GC)	
894	037E	D004		BNE	WP0384	(GC) (EOT)	
896	0380	E615		INC	\$0015	(GC) (NAK)	
898	0382	E635		INC	\$0035	(GC) 5	
900	0384	B114	WP0384	LDA	(\$0014), Y	(GC) (DC4)	
902	0386	C95F		CMP	#\$5F	(GC) _	
904	0388	F04C		BEQ	WP03D6	(GC) L	
906	038A	C52E		CMP	\$002E	(GC) .	
908	038C	F008		BEQ	WP0396	(GC) (BS)	
910	038E	C529		CMP	\$0029	(GC) )	
912	0390	9004		BCC	WP0396	(GC) (EOT)	
914	0392	C52A		CMP	\$002A	(GC) *	
916	0394	30E7		BMI	WP037D	0 (GC)	
918	0396	A900	WP0396	LDA	#\$00	(GC) (NUL)	
920	0398	9114		STA	(\$0014), Y	(GC) (DC4)	
922	039A	F0E1		BEQ	WP037D	(GC) (GC)	
924	039C	A514	WP039C	LDA	\$0014	(GC) (DC4)	
926	039E	8DBB03		STA	WP03BB	(GC) (GC) (ETX)	
			WP03A2	=	*+1		
929	03A1	8DC003		STA	WP03C0	(GC) (GC) (ETX)	
932	03A4	8512		STA	\$0012	(GC) (DC2)	
934	03A6	A515		LDA	\$0015	(GC) (NAK)	
936	03A8	8DBC03		STA	WP03BC	(GC) (GC) (ETX)	
939	03AB	8DC103		STA	WP03C1	(GC) (GC) (ETX)	
942	03AE	A200		LDX	#\$00	(GC) (NUL)	
944	03B0	A000		LDY	#\$00	(GC) (NUL)	
946	03B2	F006		BEQ	WP03BA	(GC) (ACK)	
948	03B4	E8	WP03B4	INX		(GC)	
949	03B5	D003		BNE	WP03BA	(GC) (ETX)	
951	03B7	EEBC03		INC	WP03BC	(GC) (GC) (ETX)	
			WP03BB	=	*+1		
			WP03BC	=	*+2		
954	03BA	BFFFFF	WP03BA	LDA	\$FFFF, X	(GC) (GC) (GC)	
957	03BD	F0F5		BEQ	WP03B4	(GC) (GC)	
			WP03C0	=	*+1		
			WP03C1	=	*+2		
959	03BF	99FFFF		STA	\$FFFF, Y	(GC) (GC) (GC)	
962	03C2	C95F		CMP	#\$5F	(GC) _	
964	03C4	F008		BEQ	WP03CE	(GC) (BS)	
966	03C6	C8		INY		(GC)	
967	03C7	D0EB		BNE	WP03B4	(GC) (GC)	
969	03C9	EEC103		INC	WP03C1	(GC) (GC) (ETX)	
972	03CC	D0E6		BNE	WP03B4	(GC) (GC)	
974	03CE	ADC103	WP03CE	LDA	WP03C1	(GC) (GC) (ETX)	
977	03D1	8513		STA	\$0013	(GC) (DC3)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
979	03D3	4C4604		JMP	WP0446	LF (EOT)	
982	03D6	209204	WP03D6	JSR	WP0492	(SP) (GC) (EOT)	
985	03D9	4C9C03		JMP	WP039C	L (GC) (ETX)	
988	03DC	98	WP03DC	TYA		(GC)	
989	03DD	48		PHA		H	
990	03DE	207403		JSR	WP0374	(SP) t (ETX)	
993	03E1	68		PLA		h	
994	03E2	A8		TAY		(GC)	
995	03E3	60		RTS		'	
996	03E4	A41C	WP03E4	LDY	\$001C	(GC) (FS)	
			WP03E7	=	*+1		
998	03E6	20A441	LDY#0041	BIT	\$41A4	, (GC) A	
1001	03E9	C000	WP03E9	CPY	#\$00	(GC) (NUL)	
1003	03EB	F006		BEQ	WP03F3	(GC) (ACK)	
1005	03ED	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
1008	03F0	88		DEY		(GC)	
1009	03F1	D0F6		BNE	WP03E9	(GC) (GC)	
1011	03F3	60	WP03F3	RTS		'	
1012	03F4	200205	WP03F4	JSR	WP0502	(SP) (STX) (ENQ)	
1015	03F7	E61B	WP03F7	INC	\$001B	(GC) (ESC)	
1017	03F9	204104		JSR	WP0441	(SP) A (EOT)	
1020	03FC	8A		TXA		(GC)	
1021	03FD	48		PHA		H	
1022	03FE	A900		LDA	#\$00	(GC) (NUL)	
1024	0400	A200		LDX	#\$00	(GC) (NUL)	
1026	0402	206D02	WP0402	JSR	WP026D	(SP) m (STX)	
1029	0405	CA		DEX		(GC)	
1030	0406	10FA		BPL	WP0402	(DLE) (GC)	
1032	0408	68		PLA		h	
1033	0409	AA		TAX		(GC)	
1034	040A	A537		LDA	\$0037	(GC) 7	
1036	040C	851F		STA	\$001F	(GC) (US)	
1038	040E	206D02		JSR	WP026D	(SP) m (STX)	
1041	0411	ADC62A	WP0411	LDA	\$2AC6	(GC) (GC) *	
1044	0414	C901		CMP	#\$01	(GC) (SOH)	
1046	0416	F00F		BEQ	WP0427	(GC) (SI)	
1048	0418	A9E1		LDA	#\$E1	(GC) (GC)	
1050	041A	203D26	WP041A	JSR	\$263D	(SP) =&	
1053	041D	5021		BVC	WP0440	P!	
1055	041F	4A		LSR	A	J	
1056	0420	4A		LSR	A	J	
1057	0421	4A		LSR	A	J	
1058	0422	90F6		BCC	WP041A	(GC) (GC)	
1060	0424	BD2523		STA	\$2325	(GC) %*	
1063	0427	AD2523	WP0427	LDA	\$2325	(GC) %*	
1066	042A	C903		CMP	#\$03	(GC) (ETX)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1068	042C	D012		BNE	WP0440	(GC) (DC2)	
1070	042E	A900		LDA	#\$00	(GC) (NUL)	
1072	0430	8D2523		STA	\$2325	(GC) %#	
1075	0433	20732D		JSR	\$2D73	(SP) s-	
1078	0436	4162		EOR	(\$0062, X)	Ab	
1080	0438	6F		.BYTE	\$6F	o	
1081	0439	72		.BYTE	\$72	r	
1082	043A	74		.BYTE	\$74	t	
1083	043B	00		BRK		(NUL)	
1084	043C	20EF0D		JSR	WP0DEF	(SP) (GC) (CR)	
1087	043F	00		BRK		(NUL)	
1088	0440	60	WP0440	RTS		'	
1089	0441	A90D	WP0441	LDA	#\$0D	(GC) (CR)	
1091	0443	4C6D02		JMP	WP026D	Lm (STX)	
1094	0446	A202	WP0446	LDX	#\$02	(GC) (STX)	
			WP0449	=	*+1		
1096	0448	2CA204	LDX#0004	BIT	WP04A2	, (GC) (EOT)	
1099	044B	98		TYA		(GC)	
1100	044C	18		CLC		(CAN)	
1101	044D	7510		ADC	\$0010, X	u(DLE)	
1103	044F	9510		STA	\$0010, X	(GC) (DLE)	
1105	0451	9002		BCC	WP0455	(GC) (STX)	
1107	0453	F611		INC	\$0011, X	(GC) (DC1)	
1109	0455	60	WP0455	RTS		'	
1110	0456	844E	WP0456	STY	\$004E	(GC) N	
1112	0458	38		SEC		8	
1113	0459	A514		LDA	\$0014	(GC) (DC4)	
1115	045B	E54E		SBC	\$004E	(GC) N	
1117	045D	B002		BCS	WP0461	(GC) (STX)	
1119	045F	C615		DEC	\$0015	(GC) (NAK)	
.			WP0462	=	*+1		
1121	0461	8514	WP0461	STA	\$0014	(GC) (DC4)	
1123	0463	60		RTS		'	
1124	0464	207704	WP0464	JSR	WP0477	(SP) w (EOT)	
1127	0467	A001	WP0467	LDY	#\$01	(GC) (SOH)	
1129	0469	B114		LDA	(\$0014), Y	(GC) (DC4)	
1131	046B	A204	WP046B	LDX	#\$04	(GC) (EOT)	
			WP046E	=	*+1		
1133	046D	2CA202		BIT	WP02A2	, (GC) (STX)	
1136	0470	F610		INC	\$0010, X	(GC) (DLE)	
1138	0472	D002		BNE	WP0476	(GC) (STX)	
1140	0474	F611	WP0474	INC	\$0011, X	(GC) (DC1)	
1142	0476	60	WP0476	RTS		'	
1143	0477	A204	WP0477	LDX	#\$04	(GC) (EOT)	
			WP047A	=	*+1		

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1145	0479	2CA202		BIT	WP02A2	,	(GC) (STX)
1148	047C	B510		LDA	\$0010, X		(GC) (DLE)
1150	047E	D002		BNE	WP0482		(GC) (STX)
1152	0480	D611		DEC	\$0011, X		(GC) (DC1)
1154	0482	D610	WP0482	DEC	\$0010, X		(GC) (DLE)
1156	0484	60		RTS			,
1157	0485	A52D		LDA	\$0020		(GC) -
			WP0488	=	*+1		
1159	0487	2CA95F		BIT	\$5FA9	,	(GC) _
			WP048B	=	*+1		
1162	048A	2CA9FB		BIT	\$FBA9	,	(GC) (GC)
1165	048D	A000	WP048D	LDY	#\$00		(GC) (NUL)
1167	048F	9112		STA	(\$0012), Y		(GC) (DC2)
1169	0491	60		RTS			,
1170	0492	AD262C	WP0492	LDA	\$2C26		(GC) &
1173	0495	B514		STA	\$0014		(GC) (DC4)
1175	0497	AD272C		LDA	\$2C27		(GC) ,
1178	049A	B515		STA	\$0015		(GC) (NAK)
1180	049C	60		RTS			,
1181	049D	A514	WP049D	LDA	\$0014		(GC) (DC4)
1183	049F	B512		STA	\$0012		(GC) (DC2)
			WP04A2	=	*+1		
1185	04A1	A515		LDA	\$0015		(GC) (NAK)
1187	04A3	B513		STA	\$0013		(GC) (DC3)
1189	04A5	60		RTS			,
1190	04A6	A512	WP04A6	LDA	\$0012		(GC) (DC2)
1192	04A8	B514		STA	\$0014		(GC) (DC4)
1194	04AA	A513		LDA	\$0013		(GC) (DC3)
1196	04AC	B515		STA	\$0015		(GC) (NAK)
1198	04AE	60		RTS			,
1199	04AF	A216	WP04AF	LDX	##16		(GC) (SYN)
			WP04B2	=	*+1		
1201	04B1	2CA206		BIT	WP06A2	,	(GC) (ACK)
1204	04B4	B50F	WP04B4	LDA	\$000F, X		(GC) (SI)
1206	04B6	9564		STA	\$0064, X		(GC) d
1208	04B8	CA		DEX			(GC)
1209	04B9	D0F9		BNE	WP04B4		(GC) (GC)
1211	04BB	60		RTS			,
1212	04BC	A216	WP04BC	LDX	##16		(GC) (SYN)
			WP04BF	=	*+1		
1214	04BE	2CA206		BIT	WP06A2	,	(GC) (ACK)
1217	04C1	B564	WP04C1	LDA	\$0064, X		(GC) d
1219	04C3	950F		STA	\$000F, X		(GC) (SI)
1221	04C5	CA		DEX			(GC)

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
1222	04C6	D0F9		BNF	WP04C1	(GC)	(GC)
1224	04C8	60		RTS		'	
1225	04C9	A202	WP04C9	LDX	#\$02	(GC)	(STX)
			WP04CC	=	*+1		
1227	04CB	2CA204		BIT	WP04A2	,	(GC) (EOT)
1230	04CE	B565		LDA	\$0065, X	(GC)e	
1232	04D0	9510		STA	\$0010, X	(GC) (DLE)	
1234	04D2	B566		LDA	\$0066, X	(GC)f	
1236	04D4	9511		STA	\$0011, X	(GC) (DC1)	
1238	04D6	60		RTS		'	
1239	04D7	A202	WP04D7	LDX	#\$02	(GC)	(STX)
			WP04DA	=	*+1		
1241	04D9	2CA204		BIT	WP04A2	,	(GC) (EOT)
1244	04DC	B510		LDA	\$0010, X	(GC) (DLE)	
1246	04DE	9565		STA	\$0065, X	(GC)e	
1248	04E0	B511		LDA	\$0011, X	(GC) (DC1)	
1250	04E2	9566		STA	\$0066, X	(GC)f	
1252	04E4	60		RTS		'	
1253	04E5	A202	WP04E5	LDX	#\$02	(GC)	(STX)
			WP04EB	=	*+1		
1255	04E7	2CA200		BIT	\$00A2	,	(GC) (NUL)
1258	04EA	B559		LDA	\$0059, X	(GC)Y	
1260	04EC	B514		STA	\$0014	(GC) (DC4)	
1262	04EE	B55A		LDA	\$005A, X	(GC)Z	
1264	04F0	B515		STA	\$0015	(GC) (NAK)	
1266	04F2	60		RTS		'	
1267	04F3	A202	WP04F3	LDX	#\$02	(GC)	(STX)
			WP04F6	=	*+1		
1269	04F5	2CA200		BIT	\$00A2	,	(GC) (NUL)
1272	04FB	A514		LDA	\$0014	(GC) (DC4)	
1274	04FA	9559		STA	\$0059, X	(GC)Y	
1276	04FC	A515		LDA	\$0015	(GC) (NAK)	
1278	04FE	955A	WP04FE	STA	\$005A, X	(GC)Z	
1280	0500	60		RTS		'	
1281	0501	C8	WP0501	INY		(GC)	
1282	0502	B98B08	WP0502	LDA	WP088B, Y	(GC) (GC) (BS)	
1285	0505	C980		CMP	#\$80	(GC) (GC)	
1287	0507	1005		BPL	WP050E	(DLE) (ENQ)	
1289	0509	206D02		JSR	WP026D	(SP)m (STX)	
1292	050C	D0F3		BNF	WP0501	(GC) (GC)	
1294	050E	297F	WP050E	AND	#\$7F	)	
1296	0510	4C6D02		JMP	WP026D	Lm (STX)	
1299	0513	A900	WP0513	LDA	#\$00	(GC) (NUL)	
1301	0515	E000		CPX	#\$00	(GC) (NUL)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1303	0517	F008		BEQ	WP0521	(GC) (BS)	
1305	0519	18		CLC		(CAN)	
1306	051A	F8		SED		(GC)	
1307	051B	6901	WP051B	ADC	#\$01	i (SOH)	
1309	051D	CA		DEX		(GC)	
1310	051E	D0FB		BNF	WP051B	(GC) (GC)	
1312	0520	D8		CLD		(GC)	
1313	0521	48	WP0521	PHA		H	
1314	0522	4A		LSR	A	J	
1315	0523	4A		LSR	A	J	
1316	0524	4A		LSR	A	J	
1317	0525	4A		LSR	A	J	
1318	0526	202A05		JSR	WP052A	(SP) * (ENQ)	
1321	0529	68		PLA		h	
1322	052A	290F	WP052A	AND	#\$0F	) (SI)	
1324	052C	0930		ORA	#\$30	(HT) 0	
1326	052E	4C6D02		JMP	WP026D	Lm (STX)	
1329	0531	A203	WP0531	LDX	#\$03	(GC) (ETX)	
1331	0533	209B05		JSR	WP059B	(SP) (GC) (ENQ)	
1334	0536	200105		JSR	WP0501	(SP) (SOH) (ENQ)	
1337	0539	C92E		CMP	#\$2E	(GC)	
1339	053B	F006		BEQ	WP0543	(GC) (ACK)	
1341	053D	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
1344	0540	4C3105		JMP	WP0531	L1 (ENQ)	
1347	0543	60	WP0543	RTS		'	
1348	0544	864E		STX	\$004E	(GC) N	
1350	0546	206D05	WP0546	JSR	WP056D	(SP) m (ENQ)	
1353	0549	C959		CMP	#\$59	(GC) Y	
1355	054B	F004		BEQ	WP0551	(GC) (EDT)	
1357	054D	C900		CMP	#\$00	(GC) (NUL)	
1359	054F	D005		BNE	WP0556	(GC) (ENQ)	
1361	0551	A54E	WP0551	LDA	\$004E	(GC) N	
1363	0553	4C6405		JMP	WP0564	Ld (ENQ)	
1366	0556	854A	WP0556	STA	\$004A	(GC) J	
1368	0558	207205	WP0558	JSR	WP0572	(SP) r (ENQ)	
1371	055B	C900		CMP	#\$00	(GC) (NUL)	
1373	055D	F0F9		BEQ	WP0558	(GC) (GC)	
1375	055F	8549		STA	\$0049	(GC) I	
1377	0561	20F005		JSR	WP05F0	(SP) (GC) (ENQ)	
1380	0564	48	WP0564	PHA		H	
1381	0565	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
1384	0568	68		PLA		h	
1385	0569	60		RTS		'	
1386	056A	200205	WP056A	JSR	WP0502	(SP) (STX) (ENQ)	
1389	056D	A93F	WP056D	LDA	#\$3F	(GC) ?	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1391	056F	206D02		JSR	WP026D	(SP)m(STX)	
1394	0572	204202	WP0572	JSR	WP0242	(SP)B(STX)	
1397	0575	C90D		CMP	#\$0D	(GC)(CR)	
1399	0577	D003		BNE	WP057C	(GC)(ETX)	
1401	0579	4C8202		JMP	WP0282	L(GC)(STX)	
1404	057C	C93A	WP057C	CMP	#\$3A	(GC):	
1406	057E	1006		BPL	WP0586	(DLE)(ACK)	
1408	0580	C92F		CMP	#\$2F	(GC)/	
1410	0582	1004		BPL	WP0588	(DLE)(EOT)	
1412	0584	A900		LDA	#\$00	(GC)(NUL)	
1414	0586	29DF	WP0586	AND	#\$DF	) (GC)	
1416	0588	206D02	WP0588	JSR	WP026D	(SP)m(STX)	
1419	058B	C959		CMP	#\$59	(GC)Y	
1421	058D	60		RTS		'	
1422	058E	200205	WP058E	JSR	WP0502	(SP)(STX)(ENQ)	
1425	0591	864E		STX	\$004E	(GC)N	
1427	0593	844F		STY	\$004F	(GC)O	
1429	0595	201305		JSR	WP0513	(SP)(DC3)(ENQ)	
1432	0598	4C4605		JMP	WP0546	LF(ENQ)	
1435	059B	E000	WP059B	CPX	#\$00	(GC)(NUL)	
1437	059D	F00B		BEQ	WP05AA	(GC)(VT)	
1439	059F	A53E	WP059F	LDA	\$003E	(GC)>	
1441	05A1	206D02		JSR	WP026D	(SP)m(STX)	
1444	05A4	20C905		JSR	WP05C9	(SP)(GC)(ENQ)	
1447	05A7	CA		DEX		(GC)	
1448	05A8	D0F5		BNE	WP059F	(GC)(GC)	
1450	05AA	A920	WP05AA	LDA	#\$20	(GC)(SP)	
1452	05AC	853E		STA	\$003E	(GC)>	
1454	05AE	60		RTS		'	
1455	05AF	A900	WP05AF	LDA	#\$00	(GC)(NUL)	
1457	05B1	8518		STA	\$0018	(GC)(CAN)	
1459	05B3	A001		LDY	#\$01	(GC)(SOH)	
1461	05B5	B114		LDA	(\$0014),Y	(GC)(DC4)	
1463	05B7	C52B		CMP	\$002B	(GC)+	
1465	05B9	F00D		BEQ	WP05CB	(GC)(CR)	
1467	05BB	A900		LDA	#\$00	(GC)(NUL)	
1469	05BD	18		CLC		(CAN)	
1470	05BE	6546		ADC	\$0046	eF	
1472	05C0	6519		ADC	\$0019	e(EM)	
1474	05C2	AA		TAX		(GC)	
1475	05C3	209B05		JSR	WP059B	(SP)(GC)(ENQ)	
1478	05C6	8646		STX	\$0046	(GC)F	
1480	05C8	60	WP05CB	RTS		'	
1481	05C9	E618	WP05C9	INC	\$0018	(GC)(CAN)	
1483	05CB	C617		DEC	\$0017	(GC)(ETB)	

ADDRESS		DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
1485	05CD	1002				BPL	WP05D1	(DLE) (STX)	
1487	05CF	E617				INC	\$0017	(GC) (ETB)	
1489	05D1	60			WP05D1	RTS		'	
1490	05D2	20D60D			WP05D2	JSR	WP0DD6	(SP) (GC) (CR)	
1493	05D5	A057				LDY	##57	(GC) W	
1495	05D7	200205				JSR	WP0502	(SP) (STX) (ENQ)	
1498	05DA	4C6D05				JMP	WP056D	Lm (ENQ)	
1501	05DD	20D205			WP05DD	JSR	WP05D2	(SP) (GC) (ENQ)	
1504	05E0	A005				LDY	##05	(GC) (ENQ)	
1506	05E2	205604				JSR	WP0456	(SP) V (EOT)	
1509	05E5	60			WP05E5	RTS		'	
1510	05E6	43				BYTE	\$43	C	
1511	05E7	1100				ORA	(\$0000), Y	(DC1) (NUL)	
1513	05E9	4930			WP05E9	EDR	##30	I0	
1515	05EB	C90A				CMP	##0A	(GC) (LF)	
1517	05ED	10EE				BPL	WP05DD	(DLE) (GC)	
1519	05EF	60				RTS		'	
1520	05F0	A549			WP05F0	LDA	\$0049	(GC) I	
1522	05F2	20E905				JSR	WP05E9	(SP) (GC) (ENQ)	
1525	05F5	8549				STA	\$0049	(GC) I	
1527	05F7	A54A				LDA	\$004A	(GC) J	
1529	05F9	20E905				JSR	WP05E9	(SP) (GC) (ENQ)	
1532	05FC	A8				TAY		(GC)	
1533	05FD	F00A				BEQ	WP0609	(GC) (LF)	
1535	05FF	18				CLC		(CAN)	
1536	0600	A549				LDA	\$0049	(GC) I	
1538	0602	690A			WP0602	ADC	##0A	i (LF)	
1540	0604	88				DEY		(GC)	
1541	0605	D0FB				BNE	WP0602	(GC) (GC)	
1543	0607	8549				STA	\$0049	(GC) I	
1545	0609	A549			WP0609	LDA	\$0049	(GC) I	
1547	060B	60				RTS		'	
1548	060C	A95F			WP060C	LDA	##5F	(GC) _	
1550	060E	8548				STA	\$0048	(GC) H	
1552	0610	202906				JSR	WP0629	(SP) ) (ACK)	
1555	0613	4C9D04				JMP	WP049D	L (GC) (EOT)	
1558	0616	A92F			WP0616	LDA	##2F	(GC) /	
					WP0619	= *+1			
1560	0618	2CA52D				BIT	\$2DA5	, (GC) -	
					WP061C	= *+1			
1563	061B	2CA9FA				BIT	\$FAA9	, (GC) (GC)	
1566	061E	8548				STA	\$0048	(GC) H	
1568	0620	202906				JSR	WP0629	(SP) ) (ACK)	
1571	0623	C95F				CMP	##5F	(GC) _	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1573	0625	F001		BEQ	WP0628	(GC) (SOH)	
1575	0627	60		RTS		'	
1576	0628	00	WP0628	BRK		(NUL)	
1577	0629	207704	WP0629	JSR	WP0477	(SP) w (EOT)	
1580	062C	206704	WP062C	JSR	WP0467	(SP) g (EOT)	
1583	062F	C548		CMP	\$0048	(GC) H	
1585	0631	F004		BEQ	WP0637	(GC) (EOT)	
1587	0633	C95F		CMP	#\$5F	(GC) _	
1589	0635	D0F5		BNE	WP062C	(GC) (GC)	
1591	0637	60	WP0637	RTS		'	
1592	0638	20C60F		JSR	WP0FC6	(SP) (GC) (SI)	
1595	063B	C613	WP063B	DEC	\$0013	(GC) (DC3)	
1597	063D	C611		DEC	\$0011	(GC) (DC1)	
1599	063F	206E04		JSR	WP046E	(SP) n (EOT)	
1602	0642	A0FF		LDY	#\$FF	(GC) (GC)	
1604	0644	A200		LDX	#\$00	(GC) (NUL)	
1606	0646	B112	WP0646	LDA	(\$0012), Y	(GC) (DC2)	
1608	0648	C52E		CMP	\$002E	(GC) .	
1610	064A	F010		BEQ	WP065C	(GC) (DLE)	
1612	064C	9110		STA	(\$0010), Y	(GC) (DLE)	
1614	064E	8A		TXA		(GC)	
1615	064F	9112		STA	(\$0012), Y	(GC) (DC2)	
1617	0651	88		DEY		(GC)	
1618	0652	C0FF		CPY	#\$FF	(GC) (GC)	
1620	0654	D0F0		BNE	WP0646	(GC) (GC)	
1622	0656	C613		DEC	\$0013	(GC) (DC3)	
1624	0658	C611		DEC	\$0011	(GC) (DC1)	
1626	065A	D0EA		BNE	WP0646	(GC) (GC)	
1628	065C	4C4604	WP065C	JMP	WP0446	LF (EOT)	
1631	065F	A074	WP065F	LDY	#\$74	(GC) t	
1633	0661	200205		JSR	WP0502	(SP) (STX) (ENQ)	
1636	0664	209406		JSR	WP0694	(SP) (GC) (ACK)	
1639	0667	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
1642	066A	AD0001		LDA	\$0100	(GC) (NUL) (SOH)	
1645	066D	C95F		CMP	#\$5F	(GC) _	
1647	066F	D001		BNE	WP0672	(GC) (SOH)	
1649	0671	00		BRK		(NUL)	
1650	0672	4CA406	WP0672	JMP	WP06A4	L (GC) (ACK)	
1653	0675	A074	WP0675	LDY	#\$74	(GC) t	
1655	0677	200205		JSR	WP0502	(SP) (STX) (ENQ)	
1658	067A	209406	WP067A	JSR	WP0694	(SP) (GC) (ACK)	
1661	067D	AD0001		LDA	\$0100	(GC) (NUL) (SOH)	
1664	0680	C95F		CMP	#\$5F	(GC) _	
1666	0682	F00F		BEQ	WP0693	(GC) (SI)	
1668	0684	A000		LDY	#\$00	(GC) (NUL)	
1670	0686	B90001	WP0686	LDA	\$0100, Y	(GC) (NUL) (SOH)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1673	0689	99792E		STA	\$2E79, Y	(GC) y.	
1676	068C	C8		INY		(GC)	
1677	068D	C95F		CMP	##\$5F	(GC) _	
1679	068F	D0F5		BNE	WP0686	(GC) (GC)	
1681	0691	F023		BEQ	WP06B6	(GC) *	
1683	0693	60	WP0693	RTS			
1684	0694	20B204	WP0694	JSR	WP04B2	(SP) (GC) (EOT)	
1687	0697	204E07		JSR	WP074E	(SP) N (BEL)	
1690	069A	208804		JSR	WP0488	(SP) (GC) (EOT)	
1693	069D	A544		LDA	\$0044	(GC) D	
1695	069F	854C		STA	\$004C	(GC) L	
			WP06A2	=	**+1		
1697	06A1	4CBF04		JMP	WP04BF	L (GC) (EOT)	
1700	06A4	A079	WP06A4	LDY	##79	(GC) y	
1702	06A6	200205		JSR	WP0502	(SP) (STX) (ENQ)	
1705	06A9	203407		JSR	WP0734	(SP) 4 (BEL)	
1708	06AC	A512		LDA	\$0012	(GC) (DC2)	
1710	06AE	38		SEC		8	
1711	06AF	E979		SBC	##79	(GC) y	
1713	06B1	8544		STA	\$0044	(GC) D	
1715	06B3	20D603		JSR	WP03D6	(SP) (GC) (ETX)	
1718	06B6	38	WP06B6	SEC		8	
1719	06B7	A544		LDA	\$0044	(GC) D	
1721	06B9	E54C		SBC	\$004C	(GC) L	
1723	06BB	B002		BCS	WP06BF	(GC) (STX)	
1725	06BD	A900	WP06BD	LDA	##\$00	(GC) (NUL)	
1727	06BF	8545	WP06BF	STA	\$0045	(GC) E	
1729	06C1	209807	WP06C1	JSR	WP0798	(SP) (GC) (BEL)	
1732	06C4	20D206		JSR	WP06D2	(SP) (GC) (ACK)	
1735	06C7	C959		CMP	##\$59	(GC) Y	
1737	06C9	D001		BNE	WP060C	(GC) (SOH)	
1739	06CB	60		RTS			
1740	06CC	206B04	WP06CC	JSR	WP046B	(SP) k (EOT)	
1743	06CF	40C106		JMP	WP06C1	L (GC) (ACK)	
1746	06D2	20F703	WP06D2	JSR	WP03F7	(SP) (GC) (ETX)	
1749	06D5	C615		DEC	\$0015	(GC) (NAK)	
1751	06D7	A0E1		LDY	##\$E1	(GC) (GC)	
1753	06D9	204104	WP06D9	JSR	WP0441	(SP) A (EOT)	
1756	06DC	C8	WP06DC	INY		(GC)	
1757	06DD	C000	WP06DD	CPY	##\$00	(GC) (NUL)	
1759	06DF	F016		BEQ	WP06F7	(GC) (SYN)	
1761	06E1	B114		LDA	(\$0014), Y	(GC) (DC4)	
1763	06E3	C529		CMP	\$0029	(GC) )	
1765	06E5	30F2		BMI	WP06D9	0 (GC)	
1767	06E7	C52A		CMP	\$002A	(GC) *	
1769	06E9	3006		BMI	WP06F1	0 (ACK)	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
1771	06EB	20DC03		JSR	WP03DC	(SP) (GC) (ETX)	
1774	06EE	4CDD06		JMP	WP06DD	L(GC) (ACK)	
1777	06F1	206D02	WP06F1	JSR	WP026D	(SP)m(STX)	
1780	06F4	4CDD06		JMP	WP06DC	L(GC) (ACK)	
1783	06F7	A95B	WP06F7	LDA	#\$5B	(GC) C	
1785	06F9	206D02		JSR	WP026D	(SP)m(STX)	
1788	06FC	E615		INC	\$0015	(GC) (NAK)	
1790	06FE	B9792E	WP06FE	LDA	\$2E79, Y	(GC)y.	
1793	0701	C95F		CMP	#\$5F	(GC) _	
1796	0703	F006		BEQ	WP070B	(GC) (ACK)	
1797	0705	206D02		JSR	WP026D	(SP)m(STX)	
1800	0708	C8		INY		(GC)	
1801	0709	D0F3		BNE	WP06FE	(GC) (GC)	
1803	070B	A95D	WP070B	LDA	#\$5D	(GC) J	
1805	070D	206D02		JSR	WP026D	(SP)m(STX)	
1808	0710	A44C		LDY	\$004C	(GC) L	
1810	0712	B114	WP0712	LDA	(\$0014), Y	(GC) (DC4)	
1812	0714	C95F		CMP	#\$5F	(GC) _	
1814	0716	F008		BEQ	WP0720	(GC) (BS)	
1816	0718	206D02		JSR	WP026D	(SP)m(STX)	
1819	071B	C8		INY		(GC)	
1820	071C	C41A		CPY	\$001A	(GC) (SUB)	
1822	071E	D0F2		BNE	WP0712	(GC) (GC)	
1824	0720	20732D	WP0720	JSR	\$2D73	(SP)s-	
1827	0723	0A		ASL	A	(LF)	
1828	0724	0D592C		ORA	\$2C59	(CR)Y,	
1831	0727	204E20		JSR	WP204E	(SP)N(SP)	
1834	072A	6F		.BYTE	\$6F	o	
1835	072B	72		.BYTE	\$72	r	
1836	072C	204553		JSR	\$5345	(SP)ES	
1839	072F	43		.BYTE	\$43	C	
1840	0730	00		BRK		(NUL)	
1841	0731	4C6D05		JMP	WP056D	Lm(ENQ)	
1844	0734	A000	WP0734	LDY	#\$00	(GC) (NUL)	
1846	0736	A900		LDA	#\$00	(GC) (NUL)	
1848	0738	99792E	WP0738	STA	\$2E79, Y	(GC)y.	
1851	073B	C8		INY		(GC)	
1852	073C	D0FA		BNE	WP0738	(GC) (GC)	
1854	073E	A95F		LDA	#\$5F	(GC) _	
1856	0740	BD782F		STA	\$2F78	(GC)x/	
1859	0743	A979		LDA	#\$79	(GC)y	
1861	0745	8512		STA	\$0012	(GC) (DC2)	
1863	0747	A92E		LDA	#\$2E	(GC).	
1865	0749	8513		STA	\$0013	(GC) (DC3)	
1867	074B	4C6507		JMP	WP0765	Le(BEL)	
1870	074E	A900	WP074E	LDA	#\$00	(GC) (NUL)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
1872	0750	8512		STA	\$0012	(GC)	(DC2)
1874	0752	A901		LDA	##01	(GC)	(SOH)
1876	0754	8513		STA	\$0013	(GC)	(DC3)
1878	0756	A026		LDY	##26	(GC)	&
1880	0758	A95F		LDA	##5F	(GC)	_
1882	075A	990101		STA	\$0101, Y	(GC)	(SOH) (SOH)
1885	075D	A900		LDA	##00	(GC)	(NUL)
1887	075F	990001	WP075F	STA	\$0100, Y	(GC)	(NUL) (SOH)
1890	0762	88		DEY		(GC)	
1891	0763	10FA		BPL	WP075F	(DLE)	(GC)
1893	0765	20F703	WP0765	JSR	WP03F7	(SP)	(GC) (ETX)
1896	0768	A900		LDA	##00	(GC)	(NUL)
1898	076A	8544		STA	\$0044	(GC)	D
1900	076C	206A02		JSR	WP026A	(SP)	J (STX)
1903	076F	C920		CMP	##20	(GC)	(SP)
1905	0771	F012		BEQ	WP0785	(GC)	(DC2)
1907	0773	C90D		CMP	##0D	(GC)	(CR)
1909	0775	F00E		BEQ	WP0785	(GC)	(SO)
1911	0777	208D04		JSR	WP048D	(SP)	(GC) (EOT)
1914	077A	208807		JSR	WP0788	(SP)	(GC) (BEL)
1917	077D	A001		LDY	##01	(GC)	(SOH)
1919	077F	202C0F		JSR	WP0F2C	(SP)	, (SI)
1922	0782	208D07		JSR	WP078D	(SP)	(GC) (BEL)
1925	0785	4C8804	WP0785	JMP	WP0488	L (GC)	(EOT)
1928	0788	A51A	WP0788	LDA	\$001A	(GC)	(SUB)
1930	078A	8517		STA	\$0017	(GC)	(ETB)
1932	078C	60		RTS		'	
1933	078D	98	WP078D	TYA		(GC)	
1934	078E	18		CLC		(CAN)	
1935	078F	6544		ADC	\$0044	eD	
1937	0791	8544		STA	\$0044	(GC)	D
1939	0793	A8		TAY		(GC)	
1940	0794	60		RTS		'	
1941	0795	206B04	WP0795	JSR	WP046B	(SP)	K (EOT)
1944	0798	A0FF	WP0798	LDY	##FF	(GC)	(GC)
1946	079A	C8	WP079A	INY		(GC)	
1947	079B	B90001		LDA	\$0100, Y	(GC)	(NUL) (SOH)
1950	079E	C95F		CMP	##5F	(GC)	_
1952	07A0	D001		BNE	WP07A3	(GC)	(SOH)
1954	07A2	60		RTS		'	
1955	07A3	D114	WP07A3	CMP	(\$0014), Y	(GC)	(DC4)
1957	07A5	F0F3		BEQ	WP079A	(GC)	(GC)
1959	07A7	B114		LDA	(\$0014), Y	(GC)	(DC4)
1961	07A9	C95F		CMP	##5F	(GC)	_
1963	07AB	D0E8		BNE	WP0795	(GC)	(GC)
1965	07AD	00		BRK		(NUL)	

ADDRESS							ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP			
1966	07AE	A539	WP07AE	LDA	\$0039		(GC) 9	
1968	07B0	38		SEC			B	
1969	07B1	E907		SBC	##07		(GC) (BEL)	
1971	07B3	851A		STA	\$001A		(GC) (SUB)	
1973	07B5	60		RTS			'	
1974	07B6	AD2223	WP07B6	LDA	\$2322		(GC) "#	
1977	07B9	8D2123		STA	\$2321		(GC) !#	
1980	07BC	204608		JSR	WP0846		(SP) F (BS)	
1983	07BF	206A02	WP07BF	JSR	WP026A		(SP) j (STX)	
1986	07C2	C95F		CMP	##5F		(GC) _	
1988	07C4	D0F9		BNE	WP07BF		(GC) (GC)	
1990	07C6	206A02		JSR	WP026A		(SP) j (STX)	
1993	07C9	4CF703		JMP	WP03F7		L (GC) (ETX)	
1996	07CC	20190A		JSR	WP0A19		(SP) (EM) (LF)	
1999	07CF	20460A		JSR	WP0A46		(SP) F (LF)	
2002	07D2	2CB607		BIT	WP07B6		, (GC) (BEL)	
2005	07D5	20460A	WP07D5	JSR	WP0A46		(SP) F (LF)	
2008	07D8	A900		LDA	##00		(GC) (NUL)	
2010	07DA	853D		STA	\$003D		(GC) =	
2012	07DC	C614		DEC	\$0014		(GC) (DC4)	
2014	07DE	201104	WP07DE	JSR	WP0411		(SP) (DC1) (EOT)	
2017	07E1	206704		JSR	WP0467		(SP) g (EOT)	
2020	07E4	206D02		JSR	WP026D		(SP) m (STX)	
2023	07E7	202B08		JSR	WP082B		(SP) + (BS)	
2026	07EA	C95F		CMP	##5F		(GC) _	
2028	07EC	D0F0	WP07EC	BNE	WP07DE		(GC) (GC)	
2030	07EE	A53D		LDA	\$003D		(GC) =	
2032	07F0	206D02		JSR	WP026D		(SP) m (STX)	
2035	07F3	4CF703		JMP	WP03F7		L (GC) (ETX)	
2038	07F6	20190A		JSR	WP0A19		(SP) (EM) (LF)	
2041	07F9	2CD507		BIT	WP07D5		, (GC) (BEL)	
2044	07FC	209204		JSR	WP0492		(SP) (GC) (EOT)	
2047	07FF	A900		LDA	##00		(GC) (NUL)	
2049	0801	853D		STA	\$003D		(GC) =	
2051	0803	A8		TAY			(GC)	
2052	0804	AE2223		LDX	\$2322		(GC) "#	
2055	0807	203308		JSR	WP0833		(SP) z (BS)	
2058	080A	8E2123		STX	\$2321		(GC) !#	
2061	080D	201104	WP080D	JSR	WP0411		(SP) (DC1) (EOT)	
2064	0810	206A02		JSR	WP026A		(SP) j (STX)	
2067	0813	9114		STA	(\$0014), Y		(GC) (DC4)	
2069	0815	202B08		JSR	WP082B		(SP) + (BS)	
2072	0818	C8		INY			(GC)	
2073	0819	D002		BNE	WP081D		(GC) (STX)	
2075	081B	E615		INC	\$0015		(GC) (NAK)	
2077	081D	C95F	WP081D	CMP	##5F		(GC) _	
			WP0820		= *+1			

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
2079	081F	D0EC		BNF	WP080D	(GC) (GC)
2081	0821	204202		JSR	WP0242	(SP) B (STX)
2084	0824	C53D		CMP	\$003D	(GC) =
2086	0826	F003		BEQ	WP082B	(GC) (ETX)
2088	0828	4CD205		JMP	WP05D2	L (GC) (ENQ)
2091	082B	48	WP082B	PHA		H
2092	082C	18		CLC		(CAN)
2093	082D	653D		ADC	\$003D	e =
2095	082F	853D		STA	\$003D	(GC) =
2097	0831	68		PLA		h
2098	0832	60		RTS		'
2099	0833	204104	WP0833	JSR	WP0441	(SP) A (EOT)
2102	0836	ADC62A	WP0836	LDA	\$2AC6	(GC) (GC) *
2105	0839	BD2123		STA	\$2321	(GC) !#
2108	083C	A920		LDA	##20	(GC) (SP)
2110	083E	BD4202		STA	WP0242	(GC) B (STX)
2113	0841	A92C		LDA	##2C	(GC),
2115	0843	BDE505		STA	WP05E5	(GC) (GC) (ENQ)
2118	0846	ADC62A	WP0846	LDA	\$2AC6	(GC) (GC) *
2121	0849	BD2223		STA	\$2322	(GC) "#
2124	084C	AD3502		LDA	WP0235	(GC) 5 (STX)
2127	084F	8537		STA	\$0037	(GC) 7
2129	0851	4CD60D		JMP	WP0DD6	L (GC) (CR)
2132	0854	204104	WP0854	JSR	WP0441	(SP) A (EOT)
2135	0857	A900		LDA	##00	(GC) (NUL)
2137	0859	BD2223		STA	\$2322	(GC) "#
2140	085C	A960		LDA	##60	(GC) '
2142	085E	BD4202		STA	WP0242	(GC) B (STX)
2145	0861	A94C		LDA	##4C	(GC) L
2147	0863	BD4715		STA	WP1547	(GC) G (NAK)
2150	0866	BDC10E		STA	WP0ED1	(GC) (GC) (SO)
2153	0869	A960		LDA	##60	(GC) '
2155	086B	BDE505		STA	WP05E5	(GC) (GC) (ENQ)
2158	086E	60		RTS		'
2159	086F	20460A	WP086F	JSR	WP0A46	(SP) F (LF)
2162	0872	A555		LDA	\$0055	(GC) U
2164	0874	BD4202		STA	WP0242	(GC) B (STX)
2167	0877	A536		LDA	\$0036	(GC) 6
2169	0879	8537		STA	\$0037	(GC) 7
2171	087B	A920		LDA	##20	(GC) (SP)
2173	087D	BDE505		STA	WP05E5	(GC) (GC) (ENQ)
2176	0880	A92C		LDA	##2C	(GC),
2178	0882	BDC10E		STA	WP0ED1	(GC) (GC) (SO)
2181	0885	BD4715		STA	WP1547	(GC) G (NAK)
2184	0888	4CE50D		JMP	WP0DES	L (GC) (CR)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
2187	088B	57	WP088B	.BYTE	\$57	W
2188	088C	5036		BVC	WP08C4	P6
2190	088E	3530		AND	\$0030, X	50
2192	0890	32		.BYTE	\$32	2
2193	0891	A020		LDY	##20	(GC) (SP)
2195	0893	5631		LSR	\$0031, X	V1
2197	0895	2EB3A0		ROL	\$A0B3	. (GC) (GC)
2200	0898	54		.BYTE	\$54	T
2201	0899	797065		ADC	\$6570, Y	ype
2204	089C	A056		LDY	##56	(GC)V
2206	089E	6965		ADC	##65	ie
2208	08A0	77		.BYTE	\$77	w
2209	08A1	A042		LDY	##42	(GC) B
2211	08A3	6C6B20		JMP	(WP206B)	1k(BP)
2214	08A6	5669		LSR	\$0069, X	Vi
2216	08A8	65F7		ADC	\$00F7	e(GC)
2218	08AA	47		.BYTE	\$47	G
2219	08AB	2E4564		ROL	\$6445	.Ed
2222	08AE	69F4		ADC	##F4	i(GC)
2224	08B0	4C8E45		JMP	\$452E	L.E
2227	08B3	64		.BYTE	\$64	d
2228	08B4	6974		ADC	##74	it
2230	08B6	A04D		LDY	##4D	(GC) M
2232	08B8	6F		.BYTE	\$6F	o
2233	08B9	7665		ROR	\$0065, X	ve
2235	08BB	A044		LDY	##44	(GC) D
2237	08BD	656C		ADC	\$006C	el
2239	08BF	6574		ADC	\$0074	et
2241	08C1	65A0		ADC	\$00A0	e(GC)
2243	08C3	5A		.BYTE	\$5A	Z
2244	08C4	61F0	WP08C4	ADC	(\$00F0, X)	a(GC)
2246	08C6	53		.BYTE	\$53	S
2247	08C7	656E		ADC	\$006E	en
2249	08C9	E452		CPX	\$0052	(GC) R
2251	08CB	6563		ADC	\$0063	ec
2253	08CD	6569		ADC	\$0069	ei
2255	08CF	76E5		ROR	\$00E5, X	v(GC)
2257	08D1	43		.BYTE	\$43	C
2258	08D2	6C6572		JMP	(\$7265)	ler
2261	08D5	6B		.BYTE	\$6B	k
2262	08D6	BB426E		LDX	\$6C42	(GC) B1
2265	08D9	6F		.BYTE	\$6F	o
2266	08DA	63		.BYTE	\$63	c
2267	08DB	6B	WP08DB	.BYTE	\$6B	k
2268	08DC	00A7		LDY	##07	(GC) (BEL)
2270	08DE	4675		LSR	\$0075	Fu
2272	08E0	6CE077		JMP	(WP07EC)	1(GC) (BEL)

↓  
Messages  
prompted

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
2275	08E3	3C		.BYTE	\$3C	<	
2276	08E4	4552		EOR	\$0052	ER	
2278	08E6	D2		.BYTE	\$D2	(GC)	
2279	08E7	<del>50F2</del>		BVC	WP08DB	P(GC)	
2281	08E9	<del>5072</del>		BVC	WP095D	Pr	
2283	08EB	696E		ADC	#\$6E	in	
2285	08ED	74		.BYTE	\$74	t	
2286	08EE	<del>6572</del>		ADC	\$0072	er	
2288	08F0	<del>A050</del>		LDY	#\$50	(GC) P	
2290	08F2	6F		.BYTE	\$6F	o	
2291	08F3	72		.BYTE	\$72	r	
2292	08F4	F4		.BYTE	\$F4	(GC)	
2293	08F5	<del>4CE950</del>		JMP	\$50E9	L(GC) P	
2296	08F8	<del>A3</del>		.BYTE	\$A3	(GC)	
2297	08F9	23		.BYTE	\$23	#	
2298	08FA	<del>C3</del>		.BYTE	\$C3	(GC)	
2299	08FB	<del>41D0</del>		EOR	(\$00D0, X)	A(GC)	
2301	08FD	48		PHA		H	
2302	08FE	EF		.BYTE	\$EF	(GC)	
2303	08FF	<del>4672</del>		LSR	\$0072	Fr	
2305	0901	6F		.BYTE	\$6F	o	
2306	0902	<del>6DA054</del>		ADC	\$54A0	m(GC) T	
2309	0905	<del>6F</del>		.BYTE	\$6F	o	
2310	0906	<del>A050</del>		LDY	#\$20	(GC) (SP)	
2312	0908	4672		LSR	\$0072	Fr	
2314	090A	65E5		ADC	\$00E5	e(GC)	
2316	090C	<del>205472</del>		JSR	\$7254	(SP) Tr	
2319	090F	6163		ADC	(\$0063, X)	ac	
2321	0911	6B		.BYTE	\$6B	k	
2322	0912	<del>63</del>		.BYTE	\$F3	(GC)	
2323	0913	496E		EOR	#\$6E	In	
2325	0915	73		.BYTE	\$73	s	
2326	0916	6572		ADC	\$0072	er	
2328	0918	<del>F4</del>		.BYTE	\$F4	(GC)	
2329	0919	52		.BYTE	\$52	R	
2330	091A	6570		ADC	\$0070	ep	
2332	091C	6C6163		JMP	(\$6361)	lac	
		WP0920		=	*+1		
2335	091F	<del>E5E</del>		SBC	\$002E	(GC)	
2337	0921	<del>AED374</del>		LDX	\$7453	(GC) St	
2340	0924	6172		ADC	(\$0072, X)	ar	
2342	0926	74		.BYTE	\$74	t	
2343	0927	206672		JSR	\$7266	(SP) fr	
2346	092A	6F		.BYTE	\$6F	o	
2347	092B	<del>ED456E</del>		SBC	\$6E45	(GC) En	
2350	092E	64		.BYTE	\$64	d	
2351	092F	207769		JSR	\$6977	(SP) wi	
2354	0932	74		.BYTE	\$74	t	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
2355	0933	E8		INX		(GC)
2356	0934	5075		BVC	WP09AB	Pu
2358	0936	74		. BYTE	\$74	t
2359	0937	206166		JSR	\$6661	(SP) af
2362	093A	74		. BYTE	\$74	t
2363	093B	65F2		ADC	\$00F2	e(GC)
2365	093D	5061		BVC	WP09A0	Pa
2367	093F	67		. BYTE	\$67	g
2368	0940	6520		ADC	\$0020	e(SP)
2370	0942	5072		BVC	WP09B6	Pr
2372	0944	6566		ADC	\$0066	ef
2374	0946	6978		ADC	##78	ix
			WP0949	=	**+1	
2376	0948	2D5669		AND	\$6956	-Vi
2379	094B	6120		ADC	(\$0020, X)	a(SP)
2381	094D	57		. BYTE	\$57	W
2382	094E	5036		BVC	WP0986	P6
2384	0950	3530		AND	\$0030, X	50
2386	0952	32		. BYTE	\$32	2
2387	0953	AE4469		LDX	\$6944	(GC) Di
2390	0956	72		. BYTE	\$72	r
2391	0957	6563		ADC	\$0063	ec
2393	0959	74		. BYTE	\$74	t
2394	095A	6F		. BYTE	\$6F	o
2395	095B	72		. BYTE	\$72	r
			WP095D	=	**+1	
2396	095C	79A044		ADC	\$44A0, Y	y(GC) D
2399	095F	72		. BYTE	\$72	r
2400	0960	6976		ADC	##76	iv
2402	0962	65A0		ADC	\$00A0	e(GC)
2404	0964	07		. BYTE	\$07	(BEL)
2405	0965	0A		ASL	A	(LF)
2406	0966	0D5069	WP0966	ORA	\$6950	(CR) Pi
2409	0969	74		. BYTE	\$74	t
2410	096A	63		. BYTE	\$63	c
2411	096B	68		PLA		h
2412	096C	A020		LDY	##20	(GC) (SP)
2414	096E	57		. BYTE	\$57	w
2415	096F	6F		. BYTE	\$6F	o
2416	0970	72		. BYTE	\$72	r
2417	0971	64		. BYTE	\$64	d
2418	0972	F3		. BYTE	\$F3	(GC)
			WP0974	=	**+1	
2419	0973	5662	WP0973	LSR	\$0062, X	Vb
2421	0975	0A	WP0975	ASL	A	(LF)
2422	0976	43		. BYTE	\$43	C
2423	0977	92		. BYTE	\$92	(GC)
2424	0978	14		. BYTE	\$14	(DC4)
2425	0979	54		. BYTE	\$54	T
2426	097A	1603		ASL	\$0003, X	(SYN) (ETX)

Main Menu Vectors

VIEW \$A62

CLICK \$149Z

TYPE \$0316

ADDRESS				MN	OP	ASCII	COMMENT
2428	097C	4D7410		EOR	WP1074		Mt (DLE) move \$ 1074
2431	097F	5A		. BYTE	\$5A	Z	
2432	0980	1F		. BYTE	\$1F	(US)	ZAP \$ 031F
2433	0981	03		. BYTE	\$03	(ETX)	
2434	0982	4C3511		JMP	WP1135	L5 (DC1)	L>Edit \$ 1135
2437	0985	47		. BYTE	\$47	G	
2438	0986	77	WP0986	. BYTE	\$77	W	G/Edit \$ 1477
2439	0987	14		. BYTE	\$14	(DC4)	
2440	0988	42		. BYTE	\$42	B	
2441	0989	6613		ROR	\$0013	f (DC3)	BIK View \$ 1366
2443	098B	53		. BYTE	\$53	S	SEND \$ 07CC
2444	098C	CC0752		CPY	\$5207	(GC) (BEL) R	Receive \$ 07F6
2447	098F	F607		INC	\$0007, X	(GC) (BEL)	
2449	0991	44		. BYTE	\$44	D	DELETE # 1069
2450	0992	6910		ADC	#\$10	i (DLE)	
2452	0994	00		BRK		(NULL)	E OF main MENU
2453	0995	C902		CMP	#\$02	(GC) (STX)	\$02C9
2455	0997	48		PHA		H	Heavy print \$ 0C7D
2456	0998	7D0C53		ADC	\$530C, X	(FE) S	
2459	099B	98		TYA		(GC)	Space lines \$ 0C98
2460	099C	0C		. BYTE	\$0C	(FF)	
2461	099D	57		. BYTE	\$57	W	WHEEL OF NEW PAGE \$ 153E
		WP09A0		=	**+2		
2462	099E	3E1554		ROL	\$5415, X	> (NAK) T	TAB \$ 0D09
2465	09A1	090D		ORA	#\$0D	(HT) (CR)	
2467	09A3	44		. BYTE	\$44	D	
2468	09A4	050D		ORA	\$000D	(ENQ) (CR)	DOT \$ 0D05
2470	09A6	50BE		BVC	WP0966	P (GC)	PARAGRAPH \$ 0CBE
2472	09A8	0C		. BYTE	\$0C	(FF)	
2473	09A9	42		. BYTE	\$42	B	BLOCK \$ 0E8C
		WP09AB		=	**+1		
2474	09AA	8C0E4E	WP09AA	STY	\$4E0E	(GC) (SO) N	NUMBER \$ 0C92
2477	09AD	92		. BYTE	\$92	(GC)	
2478	09AE	0C		. BYTE	\$0C	(FF)	
2479	09AF	4CA80C		JMP	WP0CA8	L (GC) (FF)	LEFT Margin \$ 0CAB
2482	09B2	52		. BYTE	\$52	R	
2483	09B3	A00C		LDY	#\$0C	(GC) (FF)	RIGHT Margin \$ 0CA0
2485	09B5	4B		. BYTE	\$4B	R	
		WP09B7		=	**+1		
2486	09B6	C10E	WP09B6	CMP	(\$000E, X)	(GC) (SO)	Keyboard \$ 0EC1
2488	09B8	4A		LSR	A	J	
2489	09B9	72		. BYTE	\$72	r	
2490	09BA	0C		. BYTE	\$0C	(FF)	JUSTIFY \$ 0C72
2491	09BB	48		PHA		H	HEAVY PRINT \$ 0C7D
2492	09BC	7D0C58		ADC	\$580C, X	> (FE) X	Proportional spacing \$ 0C6C
2495	09BF	6C0C43		JMP	(\$430C)	I (FF) C	
2498	09C2	6F		. BYTE	\$6F	O	center \$ 0C6F

Embedded commands

ADDRESS					COMMENT	
DEC	HEX	CODE	LABEL	MN	OP	ASCII
2499	09C3	0C		. BYTE	\$0C	(FF)
2500	09C4	5580		EOR	\$0080, X	U(GC)
2502	09C6	0C		. BYTE	\$0C	(FF)
2503	09C7	4638		LSR	\$0038	F8
2505	09C9	0C		. BYTE	\$0C	(FF)
2506	09CA	00		BRK		(NUL)
2507	09CB	B00C		BCS	WP09D9	(GC) (FF)
2509	09CD	7EEA0B	WP09CD	RDR	WP0BEA, X	~(GC) (VT)
2512	09D0	7C		. BYTE	\$7C	I
2513	09D1	0D0C5C		ORA	\$5C0C	(CR) (FF)
2516	09D4	260C		ROL	\$000C	&(FF)
2518	09D6	5ED205		LSR	WP05D2, X	^ (GC) (ENQ)
2521	09D9	7DF50B	WP09D9	ADC	WP0BF5, X	J (GC) (VT)
2524	09DC	23	WP09DC	. BYTE	\$23	*
2525	09DD	88		DEY		(GC)
2526	09DE	0C		. BYTE	\$0C	(FF)
2527	09DF	2F		. BYTE	\$2F	/
2528	09E0	1C		. BYTE	\$1C	(FS)
2529	09E1	0C		. BYTE	\$0C	(FF)
2530	09E2	5F		. BYTE	\$5F	-
2531	09E3	060C		ASL	\$000C	(ACK) (FF)
2533	09E5	97		. BYTE	\$97	(GC)
2534	09E6	1E0B00		ASL	\$000B, X	(RS) (VT) (NUL)
2537	09E9	590C20		EOR	WP200C, Y	Y(FF) (SP)
2540	09EC	F012		BEQ	WP0A00	(GC) (DC2)
2542	09EE	5F		. BYTE	\$5F	-
2543	09EF	00		BRK		(NUL)
2544	09F0	13		. BYTE	\$13	(DC3)
2545	09F1	7E0F13		RDR	WP130F, X	~(SI) (DC3)
2548	09F4	5E4413		LSR	WP1344, X	^D (DC3)
2551	09F7	7DAB11		ADC	WP11AB, X	J (GC) (DC1)
2554	09FA	0D040D		ORA	WP0D04	(CR) (EOT) (CR)
2557	09FD	00		BRK		(NUL)
2558	09FE	A611		LDX	\$0011	(GC) (DC1)
2560	0A00	44	WP0A00	. BYTE	\$44	D
2561	0A01	BB		. BYTE	\$BB	(GC)
2562	0A02	1149		ORA	(\$0049), Y	(DC1) I
2564	0A04	5F		. BYTE	\$5F	-
2565	0A05	12		. BYTE	\$12	(DC2)
2566	0A06	52		. BYTE	\$52	R
2567	0A07	2A		ROL	A	*
2568	0A08	13		. BYTE	\$13	(DC3)
		WP0A0A		=	**+1	
2569	0A09	4C3511		JMP	WP1135	L5 (DC1)
2572	0A0C	54		. BYTE	\$54	T
2573	0A0D	B2	WP0A0D	. BYTE	\$B2	(GC)
2574	0A0E	1100		ORA	(\$0000), Y	(DC1) (NUL)
2576	0A10	9E		. BYTE	\$9E	(GC)
		WP0A12		=	**+1	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
2577	0A11	11A0	<i>LDY #\$5C</i>	DRA	(\$00A0), Y	(DC1) (GC)	
2579	0A13	5C		BYTE	\$5C	\	
2580	0A14	206A05		JSR	WP056A	(SP) J (ENQ)	
2583	0A17	D026		BNE	WP0A3F	(GC) &	
2585	0A19	20F703	WP0A19	JSR	WP03F7	(SP) (GC) (ETX)	
2588	0A1C	A05E		LDY	#\$5E	(GC) ^	
2590	0A1E	A627		LDX	\$0027	(GC) ^	
2592	0A20	208E05		JSR	WP058E	(SP) (GC) (ENQ)	
2595	0A23	C900		CMP	#\$00	(GC) (NUL)	
2597	0A25	F005		BEQ	WP0A2C	(GC) (ENQ)	
2599	0A27	8527		STA	\$0027	(GC) ^	
2601	0A29	8D2502		STA	WP0225	(GC) % (STX)	
2604	0A2C	C908	WP0A2C	CMP	#\$08	(GC) (BS)	
2606	0A2E	D00C		BNE	WP0A3C	(GC) (FF)	
2608	0A30	A066		LDY	#\$66	(GC) f	
2610	0A32	A628		LDX	\$0028	(GC) (	
			WP0A35	=	*+1		
2612	0A34	208E05		JSR	WP058E	(SP) (GC) (ENQ)	
2615	0A37	8528		STA	\$0028	(GC) (	
			WP0A3B	=	*+2		
2617	0A39	8D2602		STA	WP0226	(GC) & (STX)	
2620	0A3C	4CF703	WP0A3C	JMP	WP03F7	L(GC) (ETX)	
2623	0A3F	ADC62A	WP0A3F	LDA	\$2AC6	(GC) (GC)*	
2626	0A42	8527		STA	\$0027	(GC) ^	
2628	0A44	D0F6		BNE	WP0A3C	(GC) (GC)	
2630	0A46	A627	WP0A46	LDX	\$0027	(GC) ^	
2632	0A48	38		SEC		8	
2633	0A49	A900		LDA	#\$00	(GC) (NUL)	
2635	0A4B	2A	WP0A4B	ROL	A	*	
2636	0A4C	CA		DEX		(GC)	
2637	0A4D	D0FC	WP0A4D	BNE	WP0A4B	(GC) (GC)	
2639	0A4F	0DC62A		DRA	\$2AC6	(CR) (GC)*	
2642	0A52	8D2223		STA	\$2322	(GC) "#	
2645	0A55	8556		STA	\$0056	(GC) V	
2647	0A57	A528		LDA	\$0028	(GC) (	
2649	0A59	38		SEC		8	
2650	0A5A	E901		SBC	#\$01	(GC) (SOH)	
2652	0A5C	18		CLC		(CAN)	
2653	0A5D	2A		ROL	A	*	
2654	0A5E	8D2323		STA	\$2323	(GC) ##	
2657	0A61	60		RTS		,	
2658	0A62	20120A		JSR	WP0A12	(SP) (DC2) (LF)	<i>↓VIEW</i>
2661	0A65	A920		LDA	#\$20	(GC) (SP)	
2663	0A67	8D740D		STA	WP0D74	(GC) t (CR)	
2666	0A6A	ADC62A		LDA	\$2AC6	(GC) (GC)*	
2669	0A6D	C527		CMP	\$0027	(GC) ^	
2671	0A6F	D003		BNE	WP0A74	(GC) (ETX)	
			WP0A73	=	*+2		

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
2673	0A71	4DEF0A		JMP	WP0AEF	L (GC) (LF)	
2676	0A74	A0B2	WP0A74	LDY	#\$B2	(GC) (GC)	
2678	0A76	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
2681	0A79	A200		LDX	#\$00	(GC) (NUL)	
2683	0A7B	206A02	WP0A7B	JSR	WP026A	(SP) j (STX)	
2686	0A7E	C52B		CMP	\$002B	(GC) +	
2688	0A80	F00C		BEQ	WP0A8E	(GC) (FF)	
2690	0A82	C920		CMP	#\$20	(GC) (SP)	
2692	0A84	D004		BNE	WP0A8A	(GC) (EOT)	
2694	0A86	E000		CPX	#\$00	(GC) (NUL)	
2696	0A88	F013		BEQ	WP0A9D	(GC) (DC3)	
2698	0A8A	C90D	WP0A8A	CMP	#\$0D	(GC) (CR)	
2700	0A8C	D007		BNE	WP0A95	(GC) (BEL)	
2702	0A8E	A9A0	WP0A8E	LDA	#\$A0	(GC) (GC)	
2704	0A90	9D4909		STA	WP0949, X	(GC) I (HT)	
2707	0A93	D008		BNE	WP0A9D	(GC) (BS)	
2709	0A95	9D4909	WP0A95	STA	WP0949, X	(GC) I (HT)	
2712	0A98	E8		INX		(GC)	
2713	0A99	E00A		CPX	#\$0A	(GC) (LF)	
2715	0A9B	D0DE		BNE	WP0A7B	(GC) (GC)	
2717	0A9D	20732D	WP0A9D	JSR	\$2D73	(SP) s-	
2720	0AA0	0D0A50		ORA	\$500A	(CR) (LF) P	↑
2723	0AA3	72		BYTE	\$72	r	
2724	0AA4	696E		ADC	#\$6E	in	
2726	0AA6	74		BYTE	\$74	t	
2727	0AA7	202373		JSR	\$7323	(SP) #s	
2730	0AAA	00		BRK		(NUL)	
2731	0AAB	206D05		JSR	WP056D	(SP) m (ENQ)	
2734	0AAE	D005		BNE	WP0AB5	(GC) (ENQ)	
2736	0AB0	A9FF		LDA	#\$FF	(GC) (GC)	
2738	0AB2	8DDC09		STA	WP09DC	(GC) (GC) (HT)	
2741	0AB5	20F703	WP0AB5	JSR	WP03F7	(SP) (GC) (ETX)	
2744	0AB8	A203		LDX	#\$03	(GC) (ETX)	
2746	0ABA	B530	WP0ABA	LDA	\$0030, X	(GC) 0	
2748	0ABC	9537		STA	\$0037, X	(GC) 7	
2750	0ABE	CA		DEX		(GC)	
2751	0ABF	D0F9		BNE	WP0ABA	(GC) (GC)	
2753	0AC1	864D		STX	\$004D	(GC) M	
2755	0AC3	A069		LDY	#\$69	(GC) i	
2757	0AC5	844F		STY	\$004F	(GC) o	
2759	0AC7	A44F	WP0AC7	LDY	\$004F	(GC) o	
2761	0AC9	C8		INY		(GC)	
2762	0ACA	C070		CPY	#\$70	(GC) p	
2764	0ACC	F015	WP0ACC	BEQ	WP0AE3	(GC) (NAK)	
2766	0ACE	844F		STY	\$004F	(GC) o	
2768	0AD0	A64D		LDX	\$004D	(GC) M	
2770	0AD2	B53A		LDA	\$003A, X	(GC) :	
2772	0AD4	AA		TAX		(GC)	
2773	0AD5	208E05		JSR	WP058E	(SP) (GC) (ENQ)	

String

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
2776	0ADA8	A64D		LDX	\$004D	(GC) M.
2778	0ADA9	953A		STA	\$003A,X	(GC) :
2780	0ADC0	9D3102		STA	WP0231,X	(GC) 1 (STX)
2783	0ADF1	E64D		INC	\$004D	(GC) M
2785	0AE10	D0E4		BNE	WP0AC7	(GC) (GC)
2787	0AE30	206A05	WP0AE3	JSR	WP056A	(SP) J (ENQ)
2790	0AE60	F002		BEQ	WP0AEA	(GC) (STX)
2792	0AE80	A900		LDA	#\$00	(GC) (NUL)
2794	0AE90	853D	WP0AEA	STA	\$003D	(GC)=
2796	0AECC	20F703		JSR	WP03F7	(SP) (GC) (ETX)
2799	0AEF0	A012	WP0AEF	LDY	#\$12	(GC) (DC2)
2801	0AF10	200205		JSR	WP0502	(SP) (STX) (ENQ)
2804	0AF40	207506		JSR	WP0675	(SP) u (ACK)
2807	0AF70	A000		LDY	#\$00	(GC) (NUL)
2809	0AF90	B114		LDA	(\$0014),Y	(GC) (DC4)
2811	0AFB0	8504		STA	\$0004	(GC) (EOT)
2813	0AFD0	A997		LDA	#\$97	(GC) (GC)
2815	0AFF0	9114		STA	(\$0014),Y	(GC) (DC4)
2817	0B010	209204		JSR	WP0492	(SP) (GC) (EOT)
2820	0B040	20732D		JSR	\$2D73	(SP) s-
2823	0B070	0A		ASL	A	<u>(LF)</u> ↑
2824	0B080	0D2053		ORA	\$5320	(CR) (SP) S
2827	0B0B0	63		BYTE	\$63	c
2828	0B0C0	616E	WP0B0C	ADC	(\$006E,X)	an
2830	0B0E0	6E696E		ROR	\$6E69	nin
2833	0B110	67		BYTE	\$67	g
2834	0B120	00		BRK		<u>(NUL)</u> ↓
2835	0B130	205408		JSR	WP0854	(SP) T (BS)
2838	0B160	A92C		LDA	#\$2C	(GC),
2840	0B180	8DF80C		STA	WP0CF8	(GC) (GC) (FF)
2843	0B1B0	4C560B		JMP	WP0B56	LV (VT)
2846	0B1E0	A547		LDA	\$0047	(GC) G
2848	0B200	C902		CMP	#\$02	(GC) (STX)
2850	0B220	D003		BNE	WP0B27	(GC) (ETX)
2852	0B240	4CEF0C		JMP	WP0CEF	L (GC) (FF)
2855	0B270	A504	WP0B27	LDA	\$0004	(GC) (EOT)
2857	0B290	A000		LDY	#\$00	(GC) (NUL)
2859	0B2B0	9114		STA	(\$0014),Y	(GC) (DC4)
2861	0B2D0	20AF04		JSR	WP04AF	(SP) (GC) (EOT)
2864	0B300	203308		JSR	WP0833	(SP) 3 (BS)
2867	0B330	20E703		JSR	WP03E7	(SP) (GC) (ETX)
2870	0B360	ADC62A		LDA	\$2AC6	(GC) (GC)*
2873	0B390	C527		CMP	\$0027	(GC)*
2875	0B3B0	F00B		BEQ	WP0B48	(GC) (VT)
2877	0B3D0	A072		LDY	#\$72	(GC)r
2879	0B3F0	206A05		JSR	WP056A	(SP) J (ENQ)
2882	0B420	F004		BEQ	WP0B48	(GC) (EOT)
2884	0B440	A960		LDA	#\$60	(GC) `

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
2886	0B46	8555		STA	\$0055	(GC) U	
2888	0B48	20BC04	WP0B48	JSR	WP04BC	(SP) (GC) (EOT)	
2891	0B4B	206F08		JSR	WP086F	(SP) a (BS)	
2894	0B4E	A920		LDA	##20	(GC) (SP)	
2896	0B50	8DF80C		STA	WP0CF8	(GC) (GC) (FF)	
2899	0B53	4C6A0B		JMP	WP0B6A	LJ (VT)	
2902	0B56	A000	WP0B56	LDY	##00	(GC) (NUL)	
2904	0B58	8416		STY	\$0016	(GC) (SYN)	
2906	0B5A	B41D		STY	\$001D	(GC) (GS)	
2908	0B5C	A538	WP0B5C	LDA	\$0038	(GC) 8	
2910	0B5E	8519		STA	\$0019	(GC) (EM)	
2912	0B60	204104		JSR	WP0441	(SP) A (EOT)	
2915	0B63	205703		JSR	WP0357	(SP) W (ETX)	
2918	0B66	A53B		LDA	\$003B	(GC) :	
2920	0B68	854D		STA	\$004D	(GC) M	
2922	0B6A	A000	WP0B6A	LDY	##00	(GC) (NUL)	
2924	0B6C	B114		LDA	(\$0014), Y	(GC) (DC4)	
2926	0B6E	C92F		CMP	##2F	(GC) /	
2928	0B70	D008		BNE	WP0B7A	(GC) (BS)	
2930	0B72	E614		INC	\$0014	(GC) (DC4)	
2932	0B74	201606		JSR	WP0616	(SP) (SYN) (ACK)	
2935	0B77	206B04		JSR	WP046B	(SP) k (EOT)	
2938	0B7A	20520E	WP0B7A	JSR	WP0E52	(SP) R (SO)	
2941	0B7D	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
2944	0B80	207704		JSR	WP0477	(SP) w (EOT)	
2947	0B83	A53D		LDA	\$003D	(GC) =	
2949	0B85	8547		STA	\$0047	(GC) 6	
2951	0B87	20470C	WP0B87	JSR	WP0C47	(SP) 6 (FF)	
2954	0B8A	208807	WP0B8A	JSR	WP0788	(SP) (GC) (BEL)	
2957	0B8D	20AF05		JSR	WP05AF	(SP) (GC) (ENQ)	
2960	0B90	206704	WP0B90	JSR	WP0467	(SP) g (EOT)	
2963	0B93	C920		CMP	##20	(GC) (SP)	
2965	0B95	D050		BNE	WP0BE7	(GC) P	
2967	0B97	F0F7		BEQ	WP0B90	(GC) (GC)	
2969	0B99	206704	WP0B99	JSR	WP0467	(SP) g (EOT)	
2972	0B9C	C92D		CMP	##2D	(GC) -	
2974	0B9E	D00C		BNE	WP0BAC	(GC) (FF)	
2976	0BA0	206D02		JSR	WP026D	(SP) m (STX)	
2979	0BA3	20C905		JSR	WP05C9	(SP) (GC) (ENQ)	
2982	0BA6	20B80B		JSR	WP0BB8	(SP) (GC) (VT)	
2985	0BA9	206704		JSR	WP0467	(SP) g (EOT)	
2988	0BAC	C920	WP0BAC	CMP	##20	(GC) (SP)	
2990	0BAE	D037		BNE	WP0BE7	(GC) 7	
2992	0BB0	20B80B		JSR	WP0BB8	(SP) (GC) (VT)	
2995	0BB3	A920		LDA	##20	(GC) (SP)	
2997	0BB5	4C590C		JMP	WP0C59	LY (FF)	
3000	0BB8	A417	WP0BB8	LDY	\$0017	(GC) (ETB)	
3002	0BBA	F021		BEQ	WP0BDD	(GC) !	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
3004	0BBC	C8		INY		(GC)
3005	0BBD	C8		INY		(GC)
3006	0BBE	88	WP0BBE	DEY		(GC)
3007	0BBF	F01C		BEQ	WP0BDD	(GC) (FS)
3009	0BC1	B114		LDA	(\$0014), Y	(GC) (DC4)
3011	0BC3	C52B		CMP	\$002B	(GC)+
3013	0BC5	F014		BEQ	WP0BDB	(GC) (DC4)
3015	0BC7	C52D		CMP	\$002D	(GC)-
3017	0BC9	F010		BEQ	WP0BDB	(GC) (DLE)
3019	0BCB	C52C		CMP	\$002C	(GC),
3021	0BCD	F00C		BEQ	WP0BDB	(GC) (FF)
3023	0BCF	C95F		CMP	#\$5F	(GC)_
3025	0BD1	F008		BEQ	WP0BDB	(GC) (BS)
3027	0BD3	C92D		CMP	#\$2D	(GC)-
3029	0BD5	F004		BEQ	WP0BDB	(GC) (EDT)
3031	0BD7	C920		CMP	#\$20	(GC) (SP)
3033	0BD9	D0E3		BNE	WP0BBE	(GC) (GC)
3035	0BDB	60	WP0BDB	RTS		.
3036	0BDC	00	WP0BDC	BRK		(NUL)
3037	0BDD	68	WP0BDD	PLA		h
3038	0BDE	68		PLA		h
3039	0BDF	A900		LDA	#\$00	(GC) (NUL)
3041	0BE1	8DDC0B		STA	WP0BDC	(GC) (GC) (VT)
3044	0BE4	4C870B		JMP	WP0B87	L(GC) (VT)
3047	0BE7	4CE202	WP0BE7	JMP	WP02E2	L(GC) (STX)
3050	0BEA	A9FF	WP0BEA	LDA	#\$FF	(GC) (GC)
3052	0BEC	851F		STA	\$001F	(GC) (US)
3054	0BEE	A900		LDA	#\$00	(GC) (NUL)
3056	0BF0	851E		STA	\$001E	(GC) (RS)
3058	0BF2	4CC20C		JMP	WP0CC2	L(GC) (FF)
3061	0BF5	A561	WP0BF5	LDA	\$0061	(GC)a
3063	0BF7	D006		BNE	WP0BFF	(GC) (ACK)
3065	0BF9	20220D		JSR	WP0D22	(SP)"(CR)
3068	0BFC	4C990B		JMP	WP0B99	L(GC) (VT)
3071	0BFF	AA	WP0BFF	TAX		(GC)
3072	0C00	209B05		JSR	WP059B	(SP)(GC)(ENQ)
3075	0C03	4C990B		JMP	WP0B99	L(GC) (VT)
3078	0C06	A516		LDA	\$0016	(GC) (SYN)
3080	0C08	D007		BNE	WP0C11	(GC) (BEL)
3082	0C0A	4C310D	WP0C0A	JMP	WP0D31	L1(CR)
3085	0C0D	A516		LDA	\$0016	(GC) (SYN)
3087	0C0F	F0F9		BEQ	WP0C0A	(GC) (GC)
3089	0C11	68	WP0C11	PLA		h

ADDRESS		CODE	LABEL	MN	OP	ASCII	COMMENT
DEC	HEX						
3090	0C12	8515		STA	\$0015	(GC) (NAK)	
3092	0C14	68		PLA		h	
3093	0C15	8514		STA	\$0014	(GC) (DC4)	
3095	0C17	C616		DEC	\$0016	(GC) (SYN)	
3097	0C19	4C990B		JMP	WP0B99	L(GC) (VT)	
3100	0C1C	A61D		LDX	\$001D	(GC) (GS)	
3102	0C1E	F039		BEQ	WP0C59	(GC) 9	
3104	0C20	202E0E		JSR	WP0E2E	(SP), (SO)	
3107	0C23	4C8A0B		JMP	WP0B8A	L(GC) (VT)	
3110	0C26	A516		LDA	\$0016	(GC) (SYN)	
3112	0C28	D0E7		BNE	WP0C11	(GC) (GC)	
3114	0C2A	A52C		LDA	\$002C	(GC),	
3116	0C2C	8548		STA	\$0048	(GC) H	
3118	0C2E	202006		JSR	WP062C	(SP), (ACK)	
3121	0C31	C95F		CMP	#\$5F	(GC) _	
3123	0C33	F0D5		BEQ	WP0C0A	(GC) (GC)	
3125	0C35	4C990B		JMP	WP0B99	L(GC) (VT)	
3128	0C38	A547		LDA	\$0047	(GC) G	
3130	0C3A	C902		CMP	#\$02	(GC) (STX)	
3132	0C3C	D003		BNE	WP0C41	(GC) (ETX)	
3134	0C3E	4CEF0C		JMP	WP0CEF	L(GC) (FF)	
3137	0C41	20FA0D	WP0C41	JSR	WP0DFA	(SP) (GC) (CR)	
3140	0C44	4C870B		JMP	WP0B87	L(GC) (VT)	
3143	0C47	20E403	WP0C47	JSR	WP03E4	(SP) (GC) (ETX)	
3146	0C4A	38		SEC		8	
3147	0C4B	A53A		LDA	\$003A	(GC) :	
3149	0C4D	E51B		SBC	\$001B	(GC) (ESC)	
3151	0C4F	9004		BCC	WP0C55	(GC) (EDT)	
3153	0C51	C540		CMP	\$0040	(GC) @	
3155	0C53	1003		BPL	WP0C58	(DLE) (ETX)	
3157	0C55	20FA0D	WP0C55	JSR	WP0DFA	(SP) (GC) (CR)	
3160	0C58	60	WP0C58	RTS			
3161	0C59	C52A	WP0C59	CMP	\$002A	(GC) *	
3163	0C5B	100C		BPL	WP0C69	(DLE) (FF)	
3165	0C5D	206D02		JSR	WP026D	(SP) m (STX)	
3168	0C60	20C905		JSR	WP0509	(SP) (GC) (ENQ)	
3171	0C63	A900		LDA	#\$00	(GC) (NUL)	
3173	0C65	851F		STA	\$001F	(GC) (US)	
3175	0C67	8561		STA	\$0061	(GC) a	
3177	0C69	4C990B	WP0C69	JMP	WP0B99	L(GC) (VT)	
3180	0C6C	A204		LDX	#\$04	(GC) (EOT)	
3182	0C6E	2CA201		BIT	\$01A2	, (GC) (SOH) <i>LDX \$1</i>	
3185	0C71	2CA200		BIT	\$00A2	, (GC) (NUL) <i>LDX \$0</i>	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
3188	0C74	204104		JSR	WP0441	(SP) A (EOT)
3191	0C77	208615		JSR	WP1586	(SP) <BC> (NAK)
3194	0C7A	4C870B		JMP	WP0B87	L (BC) (VT)
3197	0C7D	A903		LDA	##03	(BC) (ETX)
3199	0C7F	20CA902	UNPCKLNG	BIT	WP02A9	, (BC) (STX) <i>LDA ##02</i>
3202	0C82	208D15	*+1	JSR	WP158D	(SP) (BC) (NAK)
3205	0C85	4C990B		JMP	WP0B99	L (BC) (VT)
3208	0C88	206704		JSR	WP0467	(SP) g (EOT)
3211	0C8B	8550		STA	\$0050	(BC) P
3213	0C8D	29DF		AND	##DF	) (BC)
3215	0C8F	4CE502		JMP	WP02E5	L (BC) (STX)
3218	0C92	207F0E		JSR	WP0E7F	(SP) * (SO)
3221	0C95	4C590C		JMP	WP0C59	LY (FF)
3224	0C98	207F0E		JSR	WP0E7F	(SP) * (SO)
3227	0C9B	851C		STA	\$001C	(BC) (FS)
3229	0C9D	4C870B		JMP	WP0B87	L (BC) (VT)
3232	0CA0	207F0E		JSR	WP0E7F	(SP) * (SO)
3235	0CA3	851A		STA	\$001A	(BC) (SUB)
3237	0CA5	4C990B		JMP	WP0B99	L (BC) (VT)
3240	0CA8	207F0E	WP0CAB	JSR	WP0E7F	(SP) * (SO)
3243	0CAB	8519		STA	\$0019	(BC) (EM)
3245	0CAD	4C990B		JMP	WP0B99	L (BC) (VT)
3248	0CB0	A550		LDA	\$0050	(BC) P
3250	0CB2	853E	WP0CB2	STA	\$003E	(BC) )
3252	0CB4	20F703		JSR	WP03F7	(SP) (BC) (ETX)
3255	0CB7	A61A		LDX	\$001A	(BC) (SUB)
3257	0CB9	209B05		JSR	WP059B	(SP) (BC) (ENQ)
3260	0CBC	D02E		BNE	WP0CEC	(BC) .
3262	0CBE	A53F	WP0CBE	LDA	\$003F	(BC) ?
3264	0CC0	851E		STA	\$001E	(BC) (RS)
3266	0CC2	A547	WP0CC2	LDA	\$0047	(BC) G
3268	0CC4	F011		BEQ	WP0CD7	(BC) (DC1)
3270	0CC6	C902		CMP	##02	(BC) (STX)
3272	0CC8	F025		BEQ	WP0CEF	(BC) %
3274	0CCA	A902		LDA	##02	(BC) (STX)
		WP0CCD	= *+1			
3276	0CCC	8547		STA	\$0047	(BC) G
3278	0CCE	204104		JSR	WP0441	(SP) A (EOT)
3281	0CD1	20AF04		JSR	WP04AF	(SP) (BC) (EOT)
3284	0CD4	205408		JSR	WP0B54	(SP) T (BS)
3287	0CD7	A51E	WP0CD7	LDA	\$001E	(BC) (RS)
3289	0CD9	8546		STA	\$0046	(BC) F
3291	0CDB	A900		LDA	##00	(BC) (NUL)

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
3293	0CDD	851E		STA	\$001E	(GC) (RS)	
3295	0CDF	A51F		LDA	\$001F	(GC) (US)	
3297	0CE1	D009		BNE	WP0CEC	(GC) (HT)	
3299	0CE3	A901		LDA	##01	(GC) (SOH)	
3301	0CE5	C51C		CMP	\$001C	(GC) (FS)	
3303	0CE7	D003		BNE	WP0CEC	(GC) (ETX)	
3305	0CE9	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
3308	0CEC	4C870B	WP0CEC	JMP	WP0B87	L (GC) (VT)	
3311	0CEF	20F50C	WP0CEF	JSR	WP0CF5	(SP) (GC) (FF)	
3314	0CF2	4CD70C		JMP	WP0CD7	L (GC) (FF)	
3317	0CF5	204104	WP0CF5	JSR	WP0441	(SP) A (EOT)	
3320	0CF8	206F08	WP0CF8	JSR	WP086F	(SP) o (BS)	
3323	0CFB	20BC04		JSR	WP04BC	(SP) (GC) (EOT)	
3326	0CFE	A901	WP0CFE	LDA	##01	(GC) (SOH)	
3328	0D00	8547		STA	\$0047	(GC) G	
3330	0D02	853D		STA	\$003D	(GC) =	
3332	0D04	60	WP0D04	RTS		,	
3333	0D05	A92E		LDA	##2E	(GC) .	
3335	0D07	853E		STA	\$003E	(GC) >	
			WP0D0A	=	*+1		
3337	0D09	207F0E		JSR	WP0E7F	(SP) \$ (SO)	
3340	0D0C	C518		CMP	\$0018	(GC) (CAN)	
3342	0D0E	3008		BMI	WP0D18	0 (BS)	
3344	0D10	F00D		BEQ	WP0D1F	(GC) (CR)	
3346	0D12	38		SEC		8	
3347	0D13	E518		SBC	\$0018	(GC) (CAN)	
3349	0D15	AA		TAX		(GC)	
3350	0D16	D004		BNE	WP0D1C	(GC) (EOT)	
3352	0D18	AA	WP0D18	TAX		(GC)	
3353	0D19	20220D		JSR	WP0D22	(SP) " (CR)	
3356	0D1C	209B05	WP0D1C	JSR	WP059B	(SP) (GC) (ENQ)	
3359	0D1F	4C990B	WP0D1F	JMP	WP0B99	L (GC) (VT)	
3362	0D22	20470C	WP0D22	JSR	WP0C47	(SP) G (FF)	
3365	0D25	A900		LDA	##00	(GC) (NUL)	
3367	0D27	8518		STA	\$0018	(GC) (CAN)	
3369	0D29	208807		JSR	WP0788	(SP) (GC) (BEL)	
3372	0D2C	A90A		LDA	##0A	(GC) (LF)	
3374	0D2E	8561		STA	\$0061	(GC) a	
3376	0D30	60		RTS		,	
3377	0D31	A547	WP0D31	LDA	\$0047	(GC) G	
3379	0D33	D00E		BNE	WP0D43	(GC) (SO)	
3381	0D35	20640D	WP0D35	JSR	WP0D64	(SP) d (CR)	
3384	0D38	C63C		DEC	\$003C	(GC) <	
3386	0D3A	D001		BNE	WP0D3D	(GC) (SOH)	
3388	0D3C	00		BRK		(NUL)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
3389	0D3D	209204	WP0D3D	JSR	WP0492	(SP) (GC) (EOT)	
3392	0D40	4C560B		JMP	WP0B56	LV (VT)	
3395	0D43	C902	WP0D43	CMP	##02	(GC) (STX)	
3397	0D45	D0EE		BNE	WP0D35	(GC) (GC)	
3399	0D47	4CEF0C		JMP	WP0CEF	L (GC) (FF)	
3402	0D4A	A64D	WP0D4A	LDX	\$004D	(GC) M	
3404	0D4C	F016		BEQ	WP0D64	(GC) (SYN)	
3406	0D4E	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
3409	0D51	A61A		LDX	\$001A	(GC) (SUB)	
3411	0D53	CA		DEX		(GC)	
3412	0D54	CA		DEX		(GC)	
3413	0D55	2C9B05		BIT	WP059B	, (GC) (ENQ)	
3416	0D58	A095		LDY	##95	(GC) (GC)	
3418	0D5A	2C0205		BIT	WP0502	, (STX) (ENQ)	
3421	0D5D	E64D		INC	\$004D	(GC) M	
3423	0D5F	A64D		LDX	\$004D	(GC) M	
3425	0D61	2C1305		BIT	WP0513	, (DC3) (ENQ)	
3428	0D64	20EF0D	WP0D64	JSR	WP0DEF	(SP) (GC) (CR)	
3431	0D67	AD2223		LDA	\$2322	(GC) "#	
3434	0D6A	F058		BEQ	WP0DC4	(GC) X	
3436	0D6C	204608		JSR	WP0846	(SP) F (BS)	
3439	0D6F	A026		LDY	##26	(GC) &	
3441	0D71	200205		JSR	WP0502	(SP) (STX) (ENQ)	
3444	0D74	204202	WP0D74	JSR	WP0242	(SP) B (STX)	
3447	0D77	C90D		CMP	##0D	(GC) (CR)	
3449	0D79	D001		BNE	WP0D7C	(GC) (SOH)	
3451	0D7B	00		BRK		(NUL)	
3452	0D7C	29DF	WP0D7C	AND	##DF	) (GC)	
3454	0D7E	C959		CMP	##59	(GC) Y	
3456	0D80	F008		BEQ	WP0D8A	(GC) (BS)	
3458	0D82	C945		CMP	##45	(GC) E	
3460	0D84	F004		BEQ	WP0D8A	(GC) (EOT)	
3462	0D86	C94C		CMP	##4C	(GC) L	
3464	0D88	D037		BNE	WP0DC1	(GC) 7	
3466	0D8A	BA	WP0D8A	TSX		(GC)	
3467	0D8B	8663		STX	\$0063	(GC) c	
3469	0D8D	20E804		JSR	WP04E8	(SP) (GC) (EOT)	
3472	0D90	203308		JSR	WP0833	(SP) 3 (BS)	
3475	0D93	203811		JSR	WP1138	(SP) 8 (DC1)	
3478	0D96	A663		LDX	\$0063	(GC) c	
3480	0D98	9A		TXS		(GC)	
3481	0D99	A00A		LDY	##0A	(GC) (LF)	
3483	0D9B	20E903		JSR	WP03E9	(SP) (GC) (ETX)	
3486	0D9E	206F08		JSR	WP086F	(SP) o (BS)	
3489	0DA1	20BC04		JSR	WP04BC	(SP) (GC) (EOT)	
3492	0DA4	A54D		LDA	\$004D	(GC) M	
3494	0DA6	F002		BEQ	WP0DAA	(GC) (STX)	
3496	0DA8	C64D		DEC	\$004D	(GC) M	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
3498	0DAA	20D603	WP0DAA	JSR	WP03D6	(SP) (GC) (ETX)	
3501	0DAD	20E804		JSR	WP04E8	(SP) (GC) (EOT)	
3504	0DB0	20B60D		JSR	WP0DB6	(SP) (GC) (CR)	
3507	0DB3	4C7A0B		JMP	WP0B7A	Lz (VT)	
3510	0DB6	206404	WP0DB6	JSR	WP0464	(SP) d (EOT)	
3513	0DB9	C530		CMP	\$0030	(GC) 0	
3515	0DBB	D003		BNE	WP0DC0	(GC) (ETX)	
3517	0DBD	207704		JSR	WP0477	(SP) w (EOT)	
3520	0DC0	60	WP0DC0	RTS		'	
3521	0DC1	206F08	WP0DC1	JSR	WP086F	(SP) o (BS)	
3524	0DC4	204104	WP0DC4	JSR	WP0441	(SP) A (EOT)	
3527	0DC7	207704		JSR	WP0477	(SP) w (EOT)	
3530	0DCA	20AF04		JSR	WP04AF	(SP) (GC) (EOT)	
3533	0DDC	20F604		JSR	WP04F6	(SP) (GC) (EOT)	
3536	0DD0	4C6B04		JMP	WP046B	Lk (EOT)	
3539	0DD3	204104	WP0DD3	JSR	WP0441	(SP) A (EOT)	
3542	0DD6	A204	WP0DD6	LDX	#\$04	(GC) (EOT)	
3544	0DD8	B520	WP0DD8	LDA	\$0020, X	(GC) (SP)	
3546	0DDA	9505		STA	\$0005, X	(GC) (ENQ)	
3548	0DDC	CA		DEX		(GC)	
3549	0DDD	10F9		BPL	WP0DD8	(DLE) (GC)	
3551	0DDF	4C5703		JMP	WP0357	LW (ETX)	
3554	0DE2	204104	WP0DE2	JSR	WP0441	(SP) A (EOT)	
3557	0DE5	A204	WP0DE5	LDX	#\$04	(GC) (EOT)	
3559	0DE7	B505	WP0DE7	LDA	\$0005, X	(GC) (ENQ)	
3561	0DE9	9520		STA	\$0020, X	(GC) (SP)	
3563	0DEB	CA		DEX		(GC)	
3564	0DEC	10F9		BPL	WP0DE7	(DLE) (GC)	
3566	0DEF	60	WP0DEE	RTS		'	
3567	0DEF	A53A	WP0DEF	LDA	\$003A	(GC) :	
3569	0DF1	38		SEC		B	
3570	0DF2	E51B		SBC	\$001B	(GC) (ESC)	
3572	0DF4	90F8		BCC	WP0DEE	(GC) (GC)	
3574	0DF6	A8		TAY		(GC)	
3575	0DF7	4CE903		JMP	WP03E9	L (GC) (ETX)	
3578	0DFA	204104	WP0DFA	JSR	WP0441	(SP) A (EOT)	
3581	0DFD	A547		LDA	\$0047	(GC) G	
3583	0DFF	C902		CMP	#\$02	(GC) (STX)	
3585	0E01	D007		BNE	WP0E0A	(GC) (BEL)	
3587	0E03	20F50C		JSR	WP0CF5	(SP) (GC) (FF)	
3590	0E06	A903		LDA	#\$03	(GC) (ETX)	
3592	0E08	8547		STA	\$0047	(GC) G	
3594	0E0A	853D	WP0E0A	STA	\$003D	(GC) =	
3596	0E0C	204A0D		JSR	WP0D4A	(SP) J (CR)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
3599	0E0F	20550E		JSR	WP0E55	(SP) U (SO)
		WP0E13	= *+1			
3602	0E12	AD7E31		LDA	\$317E	(GC) ~1
3605	0E15	C92F		CMP	##2F	(GC) /
3607	0E17	D027		BNE	WP0E40	(GC) '
3609	0E19	851D		STA	\$001D	(GC) (GS)
3611	0E1B	A51E		LDA	\$001E	(GC) (RS)
		WP0E1E	= *+1			
3613	0E1D	8551		STA	\$0051	(GC) Q
3615	0E1F	A900		LDA	##00	(GC) (NUL)
3617	0E21	8546		STA	\$0046	(GC) F
3619	0E23	8547		STA	\$0047	(GC) G
3621	0E25	20D30D		JSR	WP0DD3	(SP) (GC) (CR)
3624	0E28	208807		JSR	WP0788	(SP) (GC) (BEL)
3627	0E2B	4C9204		JMP	WP0492	L (GC) (EOT)
3630	0E2E	20E804	WP0E2E	JSR	WP04E8	(SP) (GC) (EOT)
3633	0E31	20E20D		JSR	WP0DE2	(SP) (GC) (CR)
3636	0E34	A900		LDA	##00	(GC) (NUL)
3638	0E36	851D		STA	\$001D	(GC) (GS)
3640	0E38	A53D		LDA	\$003D	(GC) =
3642	0E3A	8547		STA	\$0047	(GC) G
3644	0E3C	A551		LDA	\$0051	(GC) Q
3646	0E3E	851E		STA	\$001E	(GC) (RS)
3648	0E40	20E703	WP0E40	JSR	WP03E7	(SP) (GC) (ETX)
3651	0E43	A547		LDA	\$0047	(GC) G
3653	0E45	C903		CMP	##03	(GC) (ETX)
3655	0E47	D008		BNE	WP0E51	(GC) (BS)
3657	0E49	68		PLA		h
3658	0E4A	68		PLA		h
3659	0E4B	20FE0C		JSR	WP0CFE	(SP) (GC) (FF)
3662	0E4E	4CD70C		JMP	WP0CD7	L (GC) (FF)
3665	0E51	60	WP0E51	RTS		'
3666	0E52	204202	WP0E52	JSR	WP0242	(SP) B (STX)
3669	0E55	20F604	WP0E55	JSR	WP04F6	(SP) (GC) (EOT)
3672	0E58	A64D		LDX	\$004D	(GC) M
3674	0E5A	F01E		BEQ	WP0E7A	(GC) (RS)
3676	0E5C	20D30D		JSR	WP0DD3	(SP) (GC) (CR)
3679	0E5F	A9FF		LDA	##FF	(GC) (GC)
3681	0E61	8521		STA	\$0021	(GC) !
3683	0E63	A619		LDX	\$0019	(GC) (EM)
3685	0E65	209B05		JSR	WP059B	(SP) (GC) (ENQ)
3688	0E68	A0BD		LDY	##BD	(GC) (GC)
3690	0E6A	200205		JSR	WP0502	(SP) (STX) (ENQ)
3693	0E6D	A64D		LDX	\$004D	(GC) M
3695	0E6F	201305		JSR	WP0513	(SP) (DC3) (ENQ)
3698	0E72	A92D		LDA	##2D	(GC) -
3700	0E74	206D02		JSR	WP026D	(SP) m (STX)

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
3703	0E77	20E20D		JSR	WP0DE2	(SP) (GC) (CR)	
3706	0E7A	A900	WP0E7A	LDA	#\$00	(GC) (NUL)	
3708	0E7C	851B		STA	\$001B	(GC) (ESC)	
3710	0E7E	60			RTS		
3711	0E7F	206704	WP0E7F	JSR	WP0467	(SP) g (EOT)	
3714	0E82	854A		STA	\$004A	(GC) J	
3716	0E84	206704		JSR	WP0467	(SP) g (EOT)	
3719	0E87	8549		STA	\$0049	(GC) I	
3721	0E89	4CF005		JMP	WP05F0	L (GC) (ENQ)	
3724	0E8C	A547		LDA	\$0047	(GC) B	
3726	0E8E	C902		CMP	#\$02	(GC) (STX)	
3728	0E90	D003		BNE	WP0E95	(GC) (ETX)	
3730	0E92	4CEF0C		JMP	WP0CEF	L (GC) (FF)	
3733	0E95	207F0E	WP0E95	JSR	WP0E7F	(SP) e (SO)	
3736	0E98	8553		STA	\$0053	(GC) S	
3738	0E9A	A900		LDA	#\$00	(GC) (NUL)	
3740	0E9C	8547		STA	\$0047	(GC) G	
3742	0E9E	A514		LDA	\$0014	(GC) (DC4)	
3744	0EA0	48		PHA		H	
3745	0EA1	A515		LDA	\$0015	(GC) (NAK)	
3747	0EA3	48		PHA		H	
3748	0EA4	A516		LDA	\$0016	(GC) (SYN)	
3750	0EA6	8558		STA	\$0058	(GC) X	
3752	0EA8	20CF13		JSR	WP13CF	(SP) (GC) (DC3)	
3755	0EAB	A553		LDA	\$0053	(GC) S	
3757	0EAD	D009		BNE	WP0EB8	(GC) (HT)	
3759	0EAF	A558		LDA	\$0058	(GC) X	
3761	0EB1	8516		STA	\$0016	(GC) (SYN)	
3763	0EB3	E616		INC	\$0016	(GC) (SYN)	
3765	0EB5	4C990B		JMP	WP0B99	L (GC) (VT)	
3768	0EB8	68	WP0EB8	PLA		h	
3769	0EB9	8515		STA	\$0015	(GC) (NAK)	
3771	0EBB	68		PLA		h	
3772	0EBC	8512		STA	\$0012	(GC) (DC2)	
3774	0EBE	4CDD05		JMP	WP05DD	L (GC) (ENQ)	
3777	0EC1	2C990B	WP0EC1	BIT	WP0B99	, (GC) (VT)	
3780	0EC4	A514		LDA	\$0014	(GC) (DC4)	
3782	0EC6	48		PHA		H	
3783	0EC7	A515		LDA	\$0015	(GC) (NAK)	
3785	0EC9	48		PHA		H	
3786	0ECA	20AF04		JSR	WP04AF	(SP) (GC) (EOT)	
3789	0ECD	203608		JSR	WP0B36	(SP) e (BS)	
3792	0ED0	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
3795	0ED3	20C60F		JSR	WP0FC6	(SP) (GC) (SI)	
3798	0ED6	20A604		JSR	WP04A6	(SP) (GC) (EOT)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
3801	0ED9	206E04		JSR	WP046E	(SP) n (EOT)
3804	0EDC	20DA04		JSR	WP04DA	(SP) (GC) (EOT)
3807	0EDF	A00D		LDY	##\$0D	(GC) (CR)
3809	0EE1	200205		JSR	WP0502	(SP) (STX) (ENQ)
3812	0EE4	A088		LDY	##\$88	(GC) (GC)
3814	0EE6	20F403		JSR	WP03F4	(SP) (GC) (ETX)
3817	0EE9	20270F		JSR	WP0F27	(SP) ' (SI)
3820	0EEC	208804		JSR	WP0488	(SP) (GC) (EOT)
3823	0EEF	206F08		JSR	WP086F	(SP) o (BS)
3826	0EF2	20BC04		JSR	WP04BC	(SP) (GC) (EOT)
3829	0EF5	E616		INC	\$0016	(GC) (SYN)
3831	0EF7	4C990B		JMP	WP0B99	L (GC) (VT)
3834	0EFA	A51A	WP0EFA	LDA	\$001A	(GC) (SUB)
3836	0EFC	38		SEC		8
3837	0EFD	E905		SBC	##\$05	(GC) (ENQ)
3839	0EFF	8517		STA	\$0017	(GC) (ETB)
3841	0F01	60		RTS		.
3842	0F02	20D704	WP0F02	JSR	WP04D7	(SP) (GC) (EOT)
3845	0F05	20C60F		JSR	WP0FC6	(SP) (GC) (SI)
3848	0F08	20C904		JSR	WP04C9	(SP) (GC) (EOT)
3851	0F0B	20A604		JSR	WP04A6	(SP) (GC) (EOT)
3854	0F0E	A02D		LDY	##\$2D	(GC) -
3856	0F10	205604		JSR	WP0456	(SP) V (EOT)
3859	0F13	205411		JSR	WP1154	(SP) T (DC1)
3862	0F16	20E703		JSR	WP03E7	(SP) (GC) (ETX)
3865	0F19	A00D		LDY	##\$0D	(GC) (CR)
3867	0F1B	200205		JSR	WP0502	(SP) (STX) (ENQ)
3870	0F1E	20CB13		JSR	WP13CB	(SP) (GC) (DC3)
3873	0F21	200414		JSR	WP1404	(SP) (EOT) (DC4)
3876	0F24	20E703		JSR	WP03E7	(SP) (GC) (ETX)
3879	0F27	20FA0E	WP0F27	JSR	WP0EFA	(SP) (GC) (SO)
3882	0F2A	A000	WP0F2A	LDY	##\$00	(GC) (NUL)
3884	0F2C	20550F	WP0F2C	JSR	WP0F55	(SP) U (SI)
3887	0F2F	9112		STA	(\$0012), Y	(GC) (DC2)
3889	0F31	AA		TAX		(GC)
3890	0F32	C8		INY		(GC)
3891	0F33	D002		BNE	WP0F37	(GC) (STX)
3893	0F35	E613		INC	\$0013	(GC) (DC3)
3895	0F37	B112	WP0F37	LDA	(\$0012), Y	(GC) (DC2)
3897	0F39	C95F		CMP	##\$5F	(GC) -
3899	0F3B	F065		BEQ	WP0FA2	(GC) e
3901	0F3D	BA		TXA		(GC)
3902	0F3E	C920		CMP	##\$20	(GC) (SP)
3904	0F40	D0EA		BNE	WP0F2C	(GC) (GC)
3906	0F42	C417		CPY	\$0017	(GC) (ETB)
3908	0F44	30E6		BMI	WP0F2C	0 (GC)
3910	0F46	20F703	WP0F46	JSR	WP03F7	(SP) (GC) (ETX)
3913	0F49	204604		JSR	WP0446	(SP) F (EOT)

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
3916	0F4C	208D07		JSR	WP078D	(SP) (GC) (BEL)	
3919	0F4F	20A604		JSR	WP04A6	(SP) (GC) (EOT)	
3922	0F52	4C2A0F		JMP	WP0F2A	L*(SI)	
3925	0F55	204202	WP0F55	JSR	WP0242	(SP) B (STX)	
3928	0F58	C52B		CMP	\$002B	(GC) +	
3930	0F5A	D00B		BNE	WP0F67	(GC) (VT)	
3932	0F5C	9112		STA	(\$0012), Y	(GC) (DC2)	
3934	0F5E	206D02		JSR	WP026D	(SP) m (STX)	
3937	0F61	C8		INY		(GC)	
3938	0F62	68		PLA		h	
3939	0F63	68		PLA		h	
3940	0F64	4C460F		JMP	WP0F46	LF (SI)	
3943	0F67	C90D	WP0F67	CMP	#\$0D	(GC) (CR)	
3945	0F69	D008		BNE	WP0F73	(GC) (BS)	
3947	0F6B	20A604		JSR	WP04A6	(SP) (GC) (EOT)	
3950	0F6E	68		PLA		h	
3951	0F6F	68		PLA		h	
3952	0F70	4C4604		JMP	WP0446	LF (EOT)	
3955	0F73	C95F	WP0F73	CMP	#\$5F	(GC) _	
3957	0F75	F036		BEQ	WP0FAD	(GC) 6	
3959	0F77	C52D		CMP	\$002D	(GC) -	
3961	0F79	D01A		BNE	WP0F95	(GC) (SUB)	
3963	0F7B	E652		INC	\$0052	(GC) R	
3965	0F7D	E616		INC	\$0016	(GC) (SYN)	
3967	0F7F	9112	WP0F7F	STA	(\$0012), Y	(GC) (DC2)	
3969	0F81	C8		INY		(GC)	
3970	0F82	204604		JSR	WP0446	(SP) F (EOT)	
3973	0F85	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
3976	0F88	A00D		LDY	#\$0D	(GC) (CR)	
3978	0F8A	200205		JSR	WP0502	(SP) (STX) (ENQ)	
3981	0F8D	200414		JSR	WP1404	(SP) (EOT) (DC4)	
3984	0F90	68		PLA		h	
3985	0F91	68		PLA		h	
3986	0F92	4C2A0F		JMP	WP0F2A	L*(SI)	
3989	0F95	C52C	WP0F95	CMP	\$002C	(GC) ,	
3991	0F97	D006		BNE	WP0F9F	(GC) (ACK)	
3993	0F99	A200		LDX	#\$00	(GC) (NUL)	
3995	0F9B	8616		STX	\$0016	(GC) (SYN)	
3997	0F9D	F0E0		BEQ	WP0F7F	(GC) (GC)	
3999	0F9F	4C6D02	WP0F9F	JMP	WP026D	Lm (STX)	
4002	0FA2	204604	WP0FA2	JSR	WP0446	(SP) F (EOT)	
4005	0FA5	20E703	WP0FA5	JSR	WP03E7	(SP) (GC) (ETX)	
4008	0FA8	A052		LDY	#\$52	(GC) R	
4010	0FAA	4C6A05		JMP	WP056A	LJ (ENQ)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
4013	0FAD	C000	WP0FAD	CPY	##\$00	(GC) (NUL)	
4015	0FAF	F012		BEQ	WP0FC3	(GC) (DC2)	
4017	0FB1	A900		LDA	##\$00	(GC) (NUL)	
4019	0FB3	88		DEY		(GC)	
4020	0FB4	9112		STA	(\$0012), Y	(GC) (DC2)	
4022	0FB6	8464		STY	\$0064	(GC)d	
4024	0FB8	20732D		JSR	\$2D73	(SP)s-	
4027	0FBB	08		PHP		(BS)	
4028	0FBC	202008		JSR	WP0820	(SP) (SP) (BS)	
4031	0FBF	08		PHP		(BS)	
4032	0FC0	00		BRK		(NUL)	
4033	0FC1	A464		LDY	\$0064	(GC)d	
4035	0FC3	4C550F	WP0FC3	JMP	WP0F55	LU(SI)	
4038	0FC6	206E04	WP0FC6	JSR	WP046E	(SP)n(EOT)	
4041	0FC9	A412		LDY	\$0012	(GC) (DC2)	
4043	0FCB	20A604		JSR	WP04A6	(SP) (GC) (EOT)	
4046	0FCE	A900		LDA	##\$00	(GC) (NUL)	
4048	0FD0	8512		STA	\$0012	(GC) (DC2)	
4050	0FD2	9112	WP0FD2	STA	(\$0012), Y	(GC) (DC2)	
4052	0FD4	C8		INY		(GC)	
4053	0FD5	D0FB		BNE	WP0FD2	(GC) (GC)	
4055	0FD7	A613		LDX	\$0013	(GC) (DC3)	
4057	0FD9	E613		INC	\$0013	(GC) (DC3)	
4059	0FDB	38		SEC		B	
4060	0FDC	EC0C10		CPX	WP100C	(GC) (FF) (DLE)	
4063	0FDF	90F1		BCC	WP0FD2	(GC) (GC)	
4065	0FE1	200810		JSR	WP1008	(SP) (BS) (DLE)	
4068	0FE4	AD0B10		LDA	WP100B	(GC) (VT) (DLE)	
4071	0FE7	8510		STA	\$0010	(GC) (DLE)	
4073	0FE9	38		SEC		B	
4074	0FEA	E514		SBC	\$0014	(GC) (DC4)	
4076	0FEC	8514		STA	\$0014	(GC) (DC4)	
4078	0FEE	AD0C10		LDA	WP100C	(GC) (FF) (DLE)	
4081	0FF1	8511		STA	\$0011	(GC) (DC1)	
4083	0FF3	8D0F10		STA	WP100F	(GC) (SI) (DLE)	
4086	0FF6	E515		SBC	\$0015	(GC) (NAK)	
4088	0FF8	8515		STA	\$0015	(GC) (NAK)	
4090	0FFA	201D10		JSR	WP101D	(SP) (BS) (DLE)	
4093	0FFD	201110		JSR	WP1011	(SP) (DC1) (DLE)	
4096	1000	A07C		LDY	##\$7C	(GC) I	
4098	1002	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
4101	1005	20D603		JSR	WP03D6	(SP) (GC) (ETX)	
4104	1008	A95F	WP1008	LDA	##\$5F	(GC) _	
			WP100B	=	*+1		
			WP100C	=	*+2		
4106	100A	8DFAB4	WP100F	STA	\$B4FA	(GC) (GC) (GC)	
4109	100D	8DFFB4		STA	\$B4FF	(GC) (GC) (GC)	
4112	1010	60		RTS			

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
4113	1011	A003	WP1011	LDY	#\$03		(GC) (ETX)
4115	1013	B94800	WP1013	LDA	\$0048,Y		(GC) H (NUL)
4118	1016	202105		JSR	WP0521		(SP) ! (ENQ)
4121	1019	88		DEY			(GC)
4122	101A	D0F7		BNE	WP1013		(GC) (GC)
4124	101C	60		RTS			
4125	101D	A900	WP101D	LDA	#\$00		(GC) (NUL)
4127	101F	8549		STA	\$0049		(GC) I
4129	1021	854A		STA	\$004A		(GC) J
4131	1023	854B		STA	\$004B		(GC) K
4133	1025	A514		LDA	\$0014		(GC) (DC4)
4135	1027	48		PHA			H
4136	1028	A515		LDA	\$0015		(GC) (NAK)
4138	102A	48		PHA			H
4139	102B	F8		SED			(GC)
4140	102C	18		CLC			(CAN)
4141	102D	A515		LDA	\$0015		(GC) (NAK)
4143	102F	F00E		BEQ	WP103F		(GC) (SO)
4145	1031	A902	WP1031	LDA	#\$02		(GC) (STX)
4147	1033	205B10		JSR	WP105B		(SP) [ (DLE)
4150	1036	A956		LDA	#\$56		(GC) V
4152	1038	205310		JSR	WP1053		(SP) S (DLE)
4155	103B	C615		DEC	\$0015		(GC) (NAK)
4157	103D	D0F2		BNE	WP1031		(GC) (GC)
4159	103F	A414	WP103F	LDY	\$0014		(GC) (DC4)
4161	1041	F008		BEQ	WP104B		(GC) (BS)
4163	1043	A901	WP1043	LDA	#\$01		(GC) (SOH)
4165	1045	205310		JSR	WP1053		(SP) S (DLE)
4168	1048	88		DEY			(GC)
4169	1049	D0F8		BNE	WP1043		(GC) (GC)
4171	104B	D8	WP104B	CLD			(GC)
4172	104C	68		PLA			H
4173	104D	8515		STA	\$0015		(GC) (NAK)
4175	104F	68		PLA			H
4176	1050	8514		STA	\$0014		(GC) (DC4)
4178	1052	60		RTS			
4179	1053	6549	WP1053	ADC	\$0049		eI
4181	1055	8549		STA	\$0049		(GC) I
4183	1057	900E		BCC	WP1067		(GC) (SO)
4185	1059	A900		LDA	#\$00		(GC) (NUL)
4187	105B	654A	WP105B	ADC	\$004A		eJ
4189	105D	854A		STA	\$004A		(GC) J
4191	105F	9006		BCC	WP1067		(GC) (ACK)
4193	1061	A900		LDA	#\$00		(GC) (NUL)
4195	1063	654B		ADC	\$004B		eK
4197	1065	854B		STA	\$004B		(GC) K
4199	1067	18	WP1067	CLC			(CAN)
4200	1068	60		RTS			

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
4201	1069	A931		LDA	##31	(GC) 1	
4203	106B	BDF310		STA	WP10F3	(GC) (GC) (DLE)	
4206	106E	207F10		JSR	WP107F	(SP) ; (DLE)	
4209	1071	4CDC10		JMP	WP10DC	L (GC) (DLE)	
4212	1074	A92C	WP1074	LDA	##2C	(GC),	
4214	1076	BDF310		STA	WP10F3	(GC) (GC) (DLE)	
4217	1079	207F10		JSR	WP107F	(SP) ; (DLE)	
4220	107C	4C9B10		JMP	WP109B	L (GC) (DLE)	
4223	107F	20C60F	WP107F	JSR	WP0FC6	(SP) (GC) (SI)	
4226	1082	206A2D		JSR	\$2D6A	(SP) J-	
4229	1085	A297		LDX	##97	(GC) (GC)	
4231	1087	20EF10		JSR	WP10EF	(SP) (GC) (DLE)	
4234	108A	A9FA		LDA	##FA	(GC) (GC)	
4236	108C	200D11		JSR	WP110D	(SP) (CR) (DC1)	
4239	108F	A2A1		LDX	##A1	(GC) (GC)	
4241	1091	20EF10		JSR	WP10EF	(SP) (GC) (DLE)	
4244	1094	A9FA		LDA	##FA	(GC) (GC)	
4246	1096	8562		STA	\$0062	(GC) b	
4248	1098	4C2711		JMP	WP1127	L' (DC1)	
4251	109B	209204	WP109B	JSR	WP0492	(SP) (GC) (EOT)	
4254	109E	A2A9		LDX	##A9	(GC) (GC)	
4256	10A0	20EF10		JSR	WP10EF	(SP) (GC) (DLE)	
4259	10A3	A52E		LDA	\$002E	(GC) .	
4261	10A5	8562		STA	\$0062	(GC) b	
4263	10A7	202711		JSR	WP1127	(SP)' (DC1)	
4266	10AA	20D603		JSR	WP03D6	(SP) (GC) (ETX)	
4269	10AD	20D704		JSR	WP04D7	(SP) (GC) (EOT)	
4272	10B0	201C06		JSR	WP061C	(SP) (FS) (ACK)	
4275	10B3	209204		JSR	WP0492	(SP) (GC) (EOT)	
4278	10B6	203B06		JSR	WP063B	(SP) ; (ACK)	
4281	10B9	209204		JSR	WP0492	(SP) (GC) (EOT)	
4284	10BC	201C06		JSR	WP061C	(SP) (FS) (ACK)	
4287	10BF	A000		LDY	##00	(GC) (NUL)	
4289	10C1	C8	WP10C1	INY		(GC)	
4290	10C2	D004		BNF	WP10C8	(GC) (EOT)	
4292	10C4	E613		INC	\$0013	(GC) (DC3)	
4294	10C6	E615		INC	\$0015	(GC) (NAK)	
4296	10C8	B114	WP10C8	LDA	(\$0014), Y	(GC) (DC4)	
4298	10CA	C9FA		CMP	##FA	(GC) (GC)	
4300	10CC	F004		BEQ	WP10DE	(GC) (EOT)	
4302	10CE	9112		STA	(\$0012), Y	(GC) (DC2)	
4304	10D0	D0EF		BNF	WP10C1	(GC) (GC)	
4306	10D2	20F703	WP10D2	JSR	WP03F7	(SP) (GC) (ETX)	
4309	10D5	A031		LDY	##31	(GC) 1	
4311	10D7	206A05		JSR	WP056A	(SP) J (ENQ)	
4314	10DA	D012		BNF	WP10EE	(GC) (DC2)	
4316	10DC	209204	WP10DC	JSR	WP0492	(SP) (GC) (EOT)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
4319	10DF	201C06		JSR	WP061C	(SP) (FS) (ACK)
4322	10E2	A000	WP10E2	LDY	#\$00	(GC) (NUL)
4324	10E4	98		TYA		(GC)
4325	10E5	9114		STA	(\$0014), Y	(GC) (DC4)
4327	10E7	206704		JSR	WP0467	(SP) g (EOT)
4330	10EA	C9FA		CMP	#\$FA	(GC) (GC)
4332	10EC	D0F4		BNE	WP10E2	(GC) (GC)
4334	10EE	60	WP10EE	RTS		'
4335	10EF	20E703	WP10EF	JSR	WP03E7	(SP) (GC) (ETX)
			WP10F3	=	*+1	
4338	10F2	A02C		LDY	#\$2C	(GC),
4340	10F4	20F403		JSR	WP03F4	(SP) (GC) (ETX)
4343	10F7	8A		TXA		(GC)
4344	10F8	A8		TAY		(GC)
4345	10F9	200205		JSR	WP0502	(SP) (STX) (ENQ)
4348	10FC	A095		LDY	#\$95	(GC) (GC)
4350	10FE	200205		JSR	WP0502	(SP) (STX) (ENQ)
4353	1101	207A06		JSR	WP067A	(SP) z (ACK)
4356	1104	A00001		LDA	\$0100	(GC) (NUL) (SOH)
4359	1107	C95F		CMP	#\$5F	(GC) _
4361	1109	D001		BNE	WP110C	(GC) (SOH)
4363	110B	00		BRK		(NUL)
4364	110C	60	WP110C	RTS		'
4365	110D	A000	WP110D	LDY	#\$00	(GC) (NUL)
4367	110F	BD792E		STA	\$2E79	(GC) y.
4370	1112	B90001	WP1112	LDA	\$0100, Y	(GC) (NUL) (SOH)
4373	1115	997A2E		STA	\$2E7A, Y	(GC) z.
4376	1118	C8		INY		(GC)
4377	1119	C95F		CMP	#\$5F	(GC) _
4379	111B	D0F5		BNE	WP1112	(GC) (GC)
4381	111D	E645	WP111D	INC	\$0045	(GC) E
4383	111F	E644		INC	\$0044	(GC) D
4385	1121	20C904		JSR	WP04C9	(SP) (GC) (EOT)
4388	1124	4C3414		JMP	WP1434	L4 (DC4)
4391	1127	A562	WP1127	LDA	\$0062	(GC) b
4393	1129	A444		LDY	\$0044	(GC) D
4395	112B	99792E		STA	\$2E79, Y	(GC) y.
4398	112E	A95F		LDA	#\$5F	(GC) _
4400	1130	997A2E		STA	\$2E7A, Y	(GC) z.
4403	1133	D0E8		BNE	WP111D	(GC) (GC)
4405	1135	209204	WP1135	JSR	WP0492	(SP) (GC) (EOT)
4408	1138	20E703	WP1138	JSR	WP03E7	(SP) (GC) (ETX)
4411	113B	A025		LDY	#\$25	(GC) %
4413	113D	200205		JSR	WP0502	(SP) (STX) (ENQ)
4416	1140	207506		JSR	WP0675	(SP) u (ACK)
4419	1143	20AE07	WP1143	JSR	WP07AE	(SP) (GC) (BEL)
4422	1146	208E11		JSR	WP118E	(SP) (GC) (DC1)

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
4425	1149	20F703	WP1149	JSR	WP03F7	(SP) (GC) (ETX)	
4428	114C	205411	WP114C	JSR	WP1154	(SP) T (DC1)	
4431	114F	A000		LDY	#\$00	(GC) (NUL)	
4433	1151	4C9E11		JMP	WP119E	L (GC) (DC1)	
4436	1154	20FA0E	WP1154	JSR	WP0EFA	(SP) (GC) (SO)	
4439	1157	206103		JSR	WP0361	(SP) a (ETX)	
4442	115A	A0FF		LDY	#\$FF	(GC) (GC)	
4444	115C	204104		JSR	WP0441	(SP) A (EOT)	
4447	115F	C8	WP115F	INY		(GC)	
4448	1160	B114	WP1160	LDA	(\$0014), Y	(GC) (DC4)	
4450	1162	C52A		CMP	\$002A	(GC)*	
4452	1164	3006		BMI	WP116C	0 (ACK)	
4454	1166	20DC03		JSR	WP03DC	(SP) (GC) (ETX)	
4457	1169	4C6011		JMP	WP1160	L' (DC1)	
4460	116C	C529	WP116C	CMP	\$0029	(GC))	
4462	116E	1006		BPL	WP1176	(DLE) (ACK)	
4464	1170	20D603		JSR	WP03D6	(SP) (GC) (ETX)	
4467	1173	4C5411		JMP	WP1154	LT (DC1)	
4470	1176	204323	WP1176	JSR	\$2343	(SP) C#	
4473	1179	C41A		CPY	\$001A	(GC) (SUB)	
4475	117B	F00C		BEQ	WP1189	(GC) (FF)	
4477	117D	C95F		CMP	#\$5F	(GC)_	
4479	117F	F008		BEQ	WP1189	(GC) (BS)	
4481	1181	C920		CMP	#\$20	(GC) (SP)	
4483	1183	D0DA		BNE	WP115F	(GC) (GC)	
4485	1185	C417		CPY	\$0017	(GC) (ETB)	
4487	1187	30D6		BMI	WP115F	0 (GC)	
4489	1189	844E	WP1189	STY	\$004E	(GC) N	
4491	118B	4C4104		JMP	WP0441	LA (EOT)	
4494	118E	20E703	WP118E	JSR	WP03E7	(SP) (GC) (ETX)	
4497	1191	A025		LDY	#\$25	(GC)%	
4499	1193	4CF403		JMP	WP03F4	L (GC) (ETX)	
4502	1196	A000		LDY	#\$00	(GC) (NUL)	
4504	1198	209D04		JSR	WP049D	(SP) (GC) (EOT)	
4507	119B	204104		JSR	WP0441	(SP) A (EOT)	
4510	119E	204202	WP119E	JSR	WP0242	(SP) B (STX)	
4513	11A1	8464	WP11A1	STY	\$0064	(GC)d	
4515	11A3	4CE802		JMP	WP02E8	L (GC) (STX)	
4518	11A6	29DF		AND	#\$DF	) (GC)	
4520	11A8	4CEB02		JMP	WP02EB	L (GC) (STX)	
4523	11AB	98	WP11AB	TYA		(GC)	
4524	11AC	6908		ADC	#\$08	i (BS)	
4526	11AE	A8		TAY		(GC)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	DP	ASCII
4527	11AF	4CF012		JMP	WP12F0	L(GC)(DC2)
4530	11B2	20E703	WP11B2	JSR	WP03E7	(SP)(GC)(ETX)
4533	11B5	200C06		JSR	WP060C	(SP)(FF)(ACK)
4536	11B8	4C1603		JMP	WP0316	L(SYN)(ETX)
4539	11BB	B114		LDA	(\$0014),Y	(GC)(DC4)
4541	11BD	C95F		CMP	#\$5F	(GC)
4543	11BF	D003		BNE	WP11C4	(GC)(ETX)
4545	11C1	4C9E11		JMP	WP119E	L(GC)(DC1)
4548	11C4	A900	WP11C4	LDA	#\$00	(GC)(NUL)
4550	11C6	9114		STA	(\$0014),Y	(GC)(DC4)
4552	11C8	8464		STY	\$0064	(GC)d
4554	11CA	20DA04		JSR	WP04DA	(SP)(GC)(EOT)
4557	11CD	20CC04	WP11CD	JSR	WP04CC	(SP)(GC)(EOT)
4560	11D0	209C03		JSR	WP039C	(SP)(GC)(ETX)
4563	11D3	205411		JSR	WP1154	(SP)T(DC1)
4566	11D6	20DE12		JSR	WP12DE	(SP)(GC)(DC2)
4569	11D9	204202		JSR	WP0242	(SP)B(STX)
4572	11DC	8550		STA	\$0050	(GC)P
4574	11DE	29DF		AND	#\$DF	) (GC)
4576	11E0	C953		CMP	#\$53	(GC)S
4578	11E2	F013		BEQ	WP11F7	(GC)(DC3)
4580	11E4	C957		CMP	#\$57	(GC)W
4582	11E6	F012		BEQ	WP11FA	(GC)(DC2)
4584	11E8	C950		CMP	#\$50	(GC)P
4586	11EA	F008		BEQ	WP11F4	(GC)(BS)
4588	11EC	20DE12		JSR	WP12DE	(SP)(GC)(DC2)
4591	11EF	A550		LDA	\$0050	(GC)P
4593	11F1	4CA111		JMP	WP11A1	L(GC)(DC1)
4596	11F4	A630	WP11F4	LDX	\$0030	(GC)0
			WP11F7	=	*+1	
4598	11F6	2CA22E		BIT	\$2EA2	,(GC).
			WP11FA	=	*+1	
4601	11F9	2CA220		BIT	WP20A2	,(GC)(SP)
4604	11FC	8648		STX	\$0048	(GC)H
4606	11FE	A464		LDY	\$0064	(GC)d
4608	1200	C000		CPY	#\$00	(GC)(NUL)
4610	1202	D006		BNE	WP120A	(GC)(ACK)
4612	1204	207704		JSR	WP0477	(SP)w(EOT)
4615	1207	4C0E12		JMP	WP120E	L(SO)(DC2)
4618	120A	88	WP120A	DEY		(GC)
4619	120B	204904		JSR	WP0449	(SP)I(EOT)
4622	120E	206704	WP120E	JSR	WP0467	(SP)g(EOT)
4625	1211	48		PHA		H
4626	1212	A900		LDA	#\$00	(GC)(NUL)
4628	1214	A8		TAY		(GC)

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
4629	1215	9114		STA	(\$0014), Y	(GC) (DC4)	
4631	1217	68		PLA		h	
4632	1218	C921		CMP	#\$21	(GC) !	
4634	121A	F015		BEQ	WP1231	(GC) (NAK)	
4636	121C	C93F		CMP	#\$3F	(GC) ?	
4638	121E	F011		BEQ	WP1231	(GC) (DC1)	
4640	1220	C548	WP1220	CMP	\$0048	(GC) H	
4642	1222	F00D		BEQ	WP1231	(GC) (CR)	
4644	1224	C95F		CMP	#\$5F	(GC) _	
4646	1226	D0E6		BNE	WP120E	(GC) (GC)	
4648	1228	209D04		JSR	WP049D	(SP) (GC) (EOT)	
4651	122B	208804		JSR	WP0488	(SP) (GC) (EOT)	
4654	122E	4CCD11		JMP	WP11CD	L (GC) (DC1)	
4657	1231	206704	WP1231	JSR	WP0467	(SP) g (EOT)	
4660	1234	88		DEY		(GC)	
4661	1235	C920		CMP	#\$20	(GC) (SP)	
4663	1237	F020		BEQ	WP1259	(GC) (SP)	
4665	1239	A648		LDX	\$0048	(GC) H	
4667	123B	E430		CPX	\$0030	(GC) @	
4669	123D	D08E		BNE	WP11CD	(GC) (GC)	
4671	123F	48		PHA		H	
4672	1240	207704		JSR	WP0477	(SP) w (EOT)	
4675	1243	68		PLA		h	
4676	1244	29DF		AND	#\$DF	) (GC)	
4678	1246	C950		CMP	#\$50	(GC) P	
4680	1248	D0C4		BNE	WP120E	(GC) (GC)	
4682	124A	206B04		JSR	WP046B	(SP) k (EOT)	
4685	124D	9114		STA	(\$0014), Y	(GC) (DC4)	
4687	124F	207704		JSR	WP0477	(SP) w (EOT)	
4690	1252	A530		LDA	\$0030	(GC) @	
4692	1254	9114		STA	(\$0014), Y	(GC) (DC4)	
4694	1256	4CCD11		JMP	WP11CD	L (GC) (DC1)	
4697	1259	A900	WP1259	LDA	#\$00	(GC) (NUL)	
4699	125B	9114		STA	(\$0014), Y	(GC) (DC4)	
4701	125D	F0D2		BEQ	WP1231	(GC) (GC)	
4703	125F	8464		STY	\$0064	(GC) d	
4705	1261	B114		LDA	(\$0014), Y	(GC) (DC4)	
4707	1263	C95F		CMP	#\$5F	(GC) _	
4709	1265	D003		BNE	WP126A	(GC) (ETX)	
4711	1267	4DB211		JMP	WP11B2	L (GC) (DC1)	
4714	126A	BD792E	WP126A	STA	\$2E79	(GC) y.	
4717	126D	20F304		JSR	WP04F3	(SP) (GC) (EOT)	
4720	1270	A464		LDY	\$0064	(GC) d	
4722	1272	204904		JSR	WP0449	(SP) I (EOT)	
4725	1275	A52E		LDA	\$002E	(GC) .	
4727	1277	BD7A2E		STA	\$2E7A	(GC) z.	
4730	127A	A95F		LDA	#\$5F	(GC) _	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
4732	127C	8D7B2E		STA	\$2E7B	(GC) C.	
4735	127F	A901		LDA	#\$01	(GC) (SOH)	
4737	1281	8545		STA	\$0045	(GC) E	
4739	1283	A902		LDA	#\$02	(GC) (STX)	
4741	1285	8544		STA	\$0044	(GC) D	
4743	1287	209C03		JSR	WP039C	(SP) (GC) (ETX)	
4746	128A	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
4749	128D	20C60F		JSR	WP0FC6	(SP) (GC) (SI)	
4752	1290	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
4755	1293	A464		LDY	\$0064	(GC) d	
4757	1295	20E504		JSR	WP04E5	(SP) (GC) (EOT)	
4760	1298	204904		JSR	WP0449	(SP) I (EOT)	
4763	129B	203414		JSR	WP1434	(SP) 4 (DC4)	
4766	129E	20E504		JSR	WP04E5	(SP) (GC) (EOT)	
4769	12A1	205411		JSR	WP1154	(SP) T (DC1)	
4772	12A4	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
4775	12A7	A464		LDY	\$0064	(GC) d	
4777	12A9	C8		INY		(GC)	
4778	12AA	20E504		JSR	WP04E5	(SP) (GC) (EOT)	
4781	12AD	204904		JSR	WP0449	(SP) I (EOT)	
4784	12B0	203B06		JSR	WP063B	(SP) ; (ACK)	
4787	12B3	A00D		LDY	#\$0D	(GC) (CR)	
4789	12B5	200205		JSR	WP0502	(SP) (STX) (ENQ)	
4792	12B8	A088		LDY	#\$88	(GC) (GC)	
4794	12BA	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
4797	12BD	A900		LDA	#\$00	(GC) (NUL)	
4799	12BF	8544		STA	\$0044	(GC) D	
4801	12C1	20E70F		JSR	WP0F27	(SP) ' (SI)	
4804	12C4	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
4807	12C7	A088		LDY	#\$88	(GC) (GC)	
4809	12C9	200205		JSR	WP0502	(SP) (STX) (ENQ)	
4812	12CC	20E504		JSR	WP04E5	(SP) (GC) (EOT)	
4815	12CF	209C03		JSR	WP039C	(SP) (GC) (ETX)	
4818	12D2	20E811		JSR	WP118E	(SP) (GC) (DC1)	
4821	12D5	205411		JSR	WP1154	(SP) T (DC1)	
4824	12D8	20DE12		JSR	WP12DE	(SP) (GC) (DC2)	
4827	12DB	4C9E11		JMP	WP119E	L(GC) (DC1)	
4830	12DE	204104	WP12DE	JSR	WP0441	(SP) A (EOT)	
4833	12E1	A464		LDY	\$0064	(GC) d	
4835	12E3	F00A		BEQ	WP12EF	(GC) (LF)	
4837	12E5	A543		LDA	\$0043	(GC) C	
4839	12E7	204323	WP12E7	JSR	\$2343	(SP) C#	
4842	12EA	88		DEY		(GC)	
4843	12EB	D0FA		BNE	WP12E7	(GC) (GC)	
4845	12ED	A464		LDY	\$0064	(GC) d	
4847	12EF	60	WP12EF	RTS		'	
4848	12F0	98	WP12F0	TYA		(GC)	
4849	12F1	C54E		CMP	\$004E	(GC) N	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
4851	12F3	F01A		BEQ	WP130F	(GC) (SUB)	
4853	12F5	B016		BCS	WP130D	(GC) (SYN)	
4855	12F7	C8		INY		(GC)	
4856	12F8	8464		STY	\$0064	(GC)d	
4858	12FA	20DE12		JSR	WP12DE	(SP) (GC) (DC2)	
4861	12FD	4C9E11		JMP	WP119E	L(GC) (DC1)	
4864	1300	C000		CPY	#\$00	(GC) (NUL)	
4866	1302	F040		BEQ	WP1344	(GC)@	
4868	1304	88		DEY		(GC)	
4869	1305	A908		LDA	#\$08	(GC) (BS)	
4871	1307	204323		JSR	\$2343	(SP) C#	
4874	130A	4C9E11		JMP	WP119E	L(GC) (DC1)	
4877	130D	A44E	WP130D	LDY	\$004E	(GC) N	
4879	130F	8464	WP130F	STY	\$0064	(GC)d	
4881	1311	A44E		LDY	\$004E	(GC) N	
4883	1313	B114		LDA	(\$0014), Y	(GC) (DC4)	
4885	1315	C900		CMP	#\$00	(GC) (NUL)	
4887	1317	F0F4		BEQ	WP130D	(GC) (GC)	
4889	1319	C95F		CMP	#\$5F	(GC) _	
4891	131B	D006		BNE	WP1323	(GC) (ACK)	
4893	131D	20DE12		JSR	WP12DE	(SP) (GC) (DC2)	
4896	1320	4C9E11		JMP	WP119E	L(GC) (DC1)	
4899	1323	C8	WP1323	INY		(GC)	
4900	1324	204904		JSR	WP0449	(SP) I (EOT)	
4903	1327	4C4911		JMP	WP1149	LI (DC1)	
4906	132A	209D04		JSR	WP049D	(SP) (GC) (EOT)	
4909	132D	204904		JSR	WP0449	(SP) I (EOT)	
4912	1330	204604		JSR	WP0446	(SP) F (EOT)	
4915	1333	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
4918	1336	A08E		LDY	#\$8E	(GC) (GC)	
4920	1338	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
4923	133B	205411		JSR	WP1154	(SP) T (DC1)	
4926	133E	20270F		JSR	WP0F27	(SP)' (SI)	
4929	1341	4C4311		JMP	WP1143	LC (DC1)	
4932	1344	A41A	WP1344	LDY	\$001A	(GC) (SUB)	
4934	1346	205604		JSR	WP0456	(SP)V (EOT)	
4937	1349	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
4940	134C	206704	WP134C	JSR	WP0467	(SP) g (EOT)	
4943	134F	C920		CMP	#\$20	(GC) (SP)	
4945	1351	F010		BEQ	WP1363	(GC) (DLE)	
4947	1353	C529		CMP	\$0029	(GC))	
4949	1355	300C		BMI	WP1363	Ø (FF)	
4951	1357	C530		CMP	\$0030	(GC) Ø	
4953	1359	F008		BEQ	WP1363	(GC) (BS)	
4955	135B	C52B		CMP	\$002B	(GC)+	

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
4957	135D	F004		BEQ	WP1363	(GC) (EOT)	
4959	135F	C95F		CMP	#\$5F	(GC)	
4961	1361	D0E9		BNE	WP134C	(GC) (GC)	
4963	1363	4C4C11	WP1363	JMP	WP114C	LL (DC1)	
4966	1366	A92C		LDA	#\$2C	(GC),	
4968	1368	8D740D		STA	WP0D74	(GC) t (CR)	
4971	136B	AD3102		LDA	WP0231	(GC) i (STX)	
4974	136E	853A		STA	\$003A	(GC) :	
4976	1370	A017		LDY	#\$17	(GC) (ETB)	
4978	1372	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
4981	1375	20120A		JSR	WP0A12	(SP) (DC2) (LF)	
4984	1378	E616		INC	\$0016	(GC) (SYN)	
4986	137A	A901		LDA	#\$01	(GC) (SOH)	
4988	137C	AA		TAX		(GC)	
4989	137D	A074		LDY	#\$74	(GC) t	
4991	137F	200205		JSR	WP0502	(SP) (STX) (ENQ)	
4994	1382	A04C		LDY	#\$4C	(GC) L	
4996	1384	208E05		JSR	WP058E	(SP) (GC) (ENQ)	
4999	1387	8553		STA	\$0053	(GC) S	
5001	1389	206F08		JSR	WP086F	(SP) o (BS)	
5004	138C	20CF13		JSR	WP13CF	(SP) (GC) (DC3)	
5007	138F	A553		LDA	\$0053	(GC) S	
5009	1391	F001		BEO	WP1394	(GC) (SOH)	
5011	1393	00		BRK		(NUL)	
5012	1394	A960	WP1394	LDA	#\$60	(GC) :	
5014	1396	8D110C		STA	WP0C11	(GC) (DC1) (FF)	
5017	1399	205C0B		JSR	WP0B5C	(SP) \ (VT)	
5020	139C	A959		LDA	#\$59	(GC) Y	
5022	139E	8DAA09		STA	WP09AA	(GC) (GC) (HT)	
5025	13A1	A90C		LDA	#\$0C	(GC) (FF)	
5027	13A3	8DAB09		STA	WP09AB	(GC) (GC) (HT)	
5030	13A6	A9ED		LDA	#\$ED	(GC) (GC)	
5032	13A8	8DB609		STA	WP09B6	(GC) (GC) (HT)	
5035	13AB	A913		LDA	#\$13	(GC) (DC3)	
5037	13AD	8DB709		STA	WP09B7	(GC) (GC) (HT)	
5040	13B0	D00B		BNE	WP13BD	(GC) (VT)	
5042	13B2	207205	WP13B2	JSR	WP0572	(SP) r (ENQ)	
5045	13B5	20470C		JSR	WP0C47	(SP) g (FF)	
5048	13B8	201906		JSR	WP0619	(SP) (EM) (ACK)	
5051	13BB	E652		INC	\$0052	(GC) R	
5053	13BD	200414	WP13BD	JSR	WP1404	(SP) (EOT) (DC4)	
5056	13C0	A92D		LDA	#\$2D	(GC) -	
5058	13C2	20B20C		JSR	WP0CB2	(SP) (GC) (FF)	
5061	13C5	20E703		JSR	WP03E7	(SP) (GC) (ETX)	
5064	13C8	4CB213		JMP	WP13B2	L (GC) (DC3)	
5067	13CB	A9FF	WP13CB	LDA	#\$FF	(GC) (GC)	
5069	13CD	8553		STA	\$0053	(GC) S	
5071	13CF	209204	WP13CF	JSR	WP0492	(SP) (GC) (EOT)	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
5074	13D2	A900		LDA	##\$00	(GC)	(NUL)
5076	13D4	8516		STA	\$0016	(GC)	(SYN)
5078	13D6	8552		STA	\$0052	(GC) R	
5080	13D8	207704		JSR	WP0477	(SP) W (EOT)	
5083	13DB	206704	WP13DB	JSR	WP0467	(SP) g (EOT)	
5086	13DE	C52D		CMP	\$002D	(GC) -	
5088	13E0	F013		BEQ	WP13F5	(GC) (DC3)	
5090	13E2	C52C		CMP	\$002C	(GC),	
5092	13E4	F018		BEQ	WP13FE	(GC) (CAN)	
5094	13E6	C95F		CMP	##\$5F	(GC) _	
5096	13E8	D0F1		BNE	WP13DB	(GC) (GC)	
5098	13EA	4C9204		JMP	WP0492	L (GC) (EOT)	
5101	13ED	A088		LDY	##\$88	(GC) (GC)	
5103	13EF	200205		JSR	WP0502	(SP) (STX) (ENQ)	
5106	13F2	4C990B		JMP	WP0B99	L (GC) (VT)	
5109	13F5	E616	WP13F5	INC	\$0016	(GC) (SYN)	
5111	13F7	E652		INC	\$0052	(GC) R	
5113	13F9	C653		DEC	\$0053	(GC) S	
5115	13FB	D0DE		BNE	WP13DB	(GC) (GC)	
5117	13FD	60		RTS		,	
5118	13FE	A900	WP13FE	LDA	##\$00	(GC) (NUL)	
5120	1400	8516		STA	\$0016	(GC) (SYN)	
5122	1402	F0D7		BEQ	WP13DB	(GC) (GC)	
5124	1404	A516	WP1404	LDA	\$0016	(GC) (SYN)	
5126	1406	F00A		BEQ	WP1412	(GC) (LF)	
5128	1408	A04C		LDY	##\$4C	(GC) L	
5130	140A	200205		JSR	WP0502	(SP) (STX) (ENQ)	
5133	140D	A652		LDX	\$0052	(GC) R	
5135	140F	201305		JSR	WP0513	(SP) (DC3) (ENQ)	
5138	1412	A095	WP1412	LDY	##\$95	(GC) (GC)	
5140	1414	4CF403		JMP	WP03F4	L (GC) (ETX)	
5143	1417	A0FF	WP1417	LDY	##\$FF	(GC) (GC)	
5145	1419	C8	WP1419	INY		(GC)	
5146	141A	B90001		LDA	\$0100, Y	(GC) (NUL) (SOH)	
5149	141D	C95F		CMP	##\$5F	(GC) _	
5151	141F	F00D		BEQ	WP142E	(GC) (CR)	
5153	1421	B9792E		LDA	\$2E79, Y	(GC) y.	
5156	1424	C95F		CMP	##\$5F	(GC) _	
5158	1426	D002		BNE	WP142A	(GC) (STX)	
5160	1428	A9FB		LDA	##\$FB	(GC) (GC)	
5162	142A	9114	WP142A	STA	(\$0014), Y	(GC) (DC4)	
5164	142C	D0EB		BNE	WP1419	(GC) (GC)	
5166	142E	204904	WP142E	JSR	WP0449	(SP) I (EOT)	
5169	1431	4C8C14		JMP	WP148C	L (GC) (DC4)	
5172	1434	20D704	WP1434	JSR	WP04D7	(SP) (GC) (EOT)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
5175	1437	A900		LDA	#\$00	(GC) (NUL)
5177	1439	A8		TAY		(GC)
5178	143A	9114		STA	(\$0014), Y	(GC) (DC4)
5180	143C	208B04		JSR	WP048B	(SP) (GC) (EOT)
5183	143F	A000	WP143F	LDY	#\$00	(GC) (NUL)
5185	1441	B112		LDA	(\$0012), Y	(GC) (DC2)
5187	1443	F016		BEQ	WP145B	(GC) (SYN)
5189	1445	48		PHA		H
5190	1446	A445		LDY	\$0045	(GC) E
5192	1448	B112		LDA	(\$0012), Y	(GC) (DC2)
5194	144A	C95F		CMP	#\$5F	(GC) _
5196	144C	D004		BNE	WP1452	(GC) (EOT)
5198	144E	20A50F		JSR	WP0FA5	(SP) (GC) (SI)
5201	1451	00		BRK		(NUL)
5202	1452	68	WP1452	PLA		h
5203	1453	9112		STA	(\$0012), Y	(GC) (DC2)
5205	1455	207A04		JSR	WP047A	(SP) z (EOT)
5208	1458	4C3F14		JMP	WP143F	L? (DC4)
5211	145B	A0FF	WP145B	LDY	#\$FF	(GC) (GC)
5213	145D	C8	WP145D	INY		(GC)
5214	145E	C444		CPY	\$0044	(GC) D
5216	1460	F007		BEQ	WP1469	(GC) (BEL)
5218	1462	B9792E		LDA	\$2E79, Y	(GC) y.
5221	1465	9114		STA	(\$0014), Y	(GC) (DC4)
5223	1467	D0F4		BNE	WP145D	(GC) (GC)
5225	1469	204904	WP1469	JSR	WP0449	(SP) I (EOT)
5228	146C	20C904		JSR	WP04C9	(SP) (GC) (EOT)
5231	146F	A445		LDY	\$0045	(GC) E
5233	1471	204604		JSR	WP0446	(SP) F (EOT)
5236	1474	4C8804		JMP	WP0488	L (GC) (EOT)
5239	1477	A01F		LDY	#\$1F	(GC) (US)
5241	1479	20F403		JSR	WP03F4	(SP) (GC) (ETX)
5244	147C	20C60F		JSR	WP0FC6	(SP) (GC) (SI)
5247	147F	20BF04		JSR	WP04BF	(SP) (GC) (EOT)
5250	1482	205F06		JSR	WP065F	(SP) _ (ACK)
5253	1485	A545	WP1485	LDA	\$0045	(GC) E
5255	1487	F08E		BEQ	WP1417	(GC) (GC)
5257	1489	203414		JSR	WP1434	(SP) 4 (DC4)
5260	148C	20C106	WP148C	JSR	WP06C1	(SP) (GC) (ACK)
5263	148F	4C8514		JMP	WP1485	L (GC) (DC4)
5266	1492	202415		JSR	WP1524	(SP) \$ (NAK)
5269	1495	207103		JSR	WP0371	(SP) q (ETX)
5272	1498	A535		LDA	\$0035	(GC) 5
5274	149A	A200		LDX	#\$00	(GC) (NUL)
5276	149C	38		SEC		8
5277	149D	E8	WP149D	INX		(GC)
5278	149E	E90B		SBC	#\$0B	(GC) (VT)

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
5280	14A0	B0FB		BCS	WP149D	(GC) (GC)	
5282	14A2	864E		STX	\$004E	(GC) N	
5284	14A4	201305		JSR	WP0513	(SP) (DC3) (ENQ)	
5287	14A7	A081		LDY	##81	(GC) (GC)	
5289	14A9	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
5292	14AC	A916		LDA	##16	(GC) (SYN)	
5294	14AE	8514		STA	\$0014	(GC) (DC4)	
5296	14B0	A900		LDA	##00	(GC) (NUL)	
5298	14B2	8515		STA	\$0015	(GC) (NAK)	
5300	14B4	A635		LDX	\$0035	(GC) 5	
5302	14B6	F012		BEQ	WP14CA	(GC) (DC2)	
5304	14B8	D003		BNF	WP14BD	(GC) (ETX)	
5306	14BA	CA	WP14BA	DEX		(GC)	
5307	14BB	F00D		BEQ	WP14CA	(GC) (CR)	
5309	14BD	A92A	WP14BD	LDA	##2A	(GC)*	
5311	14BF	18		CLC		(CAN)	
5312	14C0	6514		ADC	\$0014	e (DC4)	
5314	14C2	8514		STA	\$0014	(GC) (DC4)	
5316	14C4	90F4		BCC	WP14BA	(GC) (GC)	
5318	14C6	E615		INC	\$0015	(GC) (NAK)	
5320	14C8	D0F0		BNF	WP14BA	(GC) (GC)	
5322	14CA	201D10	WP14CA	JSR	WP101D	(SP) (GS) (DLE)	
5325	14CD	201110		JSR	WP1011	(SP) (DC1) (DLE)	
5328	14D0	A0E2		LDY	##E2	(GC) (GC)	
5330	14D2	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
5333	14D5	20C60F		JSR	WP0FC6	(SP) (GC) (SI)	
5336	14D8	20C904		JSR	WP04C9	(SP) (GC) (EOT)	
5339	14DB	208B04		JSR	WP048B	(SP) (GC) (EOT)	
5342	14DE	A004		LDY	##04	(GC) (EOT)	
5344	14E0	A54E		LDA	\$004E	(GC) N	
5346	14E2	9112		STA	(\$0012), Y	(GC) (DC2)	
5348	14E4	8D7D31		STA	\$317D	(GC) z1	
5351	14E7	C8		INY		(GC)	
5352	14E8	A95F		LDA	##5F	(GC) _	
5354	14EA	9112		STA	(\$0012), Y	(GC) (DC2)	
5356	14EC	20D704		JSR	WP04D7	(SP) (GC) (EOT)	
5359	14EF	A514		LDA	\$0014	(GC) (DC4)	
5361	14F1	8D7931		STA	\$3179	(GC) y1	
5364	14F4	A515		LDA	\$0015	(GC) (NAK)	
5366	14F6	8D7A31		STA	\$317A	(GC) z1	
5369	14F9	A512		LDA	\$0012	(GC) (DC2)	
5371	14FB	8D7B31		STA	\$317B	(GC) c1	
5374	14FE	A513		LDA	\$0013	(GC) (DC3)	
5376	1500	8D7C31		STA	\$317C	(GC) i1	
5379	1503	20F72C		JSR	\$2CF7	(SP) (GC),	
5382	1506	4CFF19		JMP	WP19FF	L (GC) (EM)	
5385	1509	20BC26		JSR	\$26BC	(SP) (GC) &	
5388	150C	AA		TAX		(GC)	
5389	150D	48		PHA		H	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
5390	150E	AD7B31		LDA	\$317B	(GC) <1	
5393	1511	8514		STA	\$0014	(GC) (DC4)	
5395	1513	85FE		STA	\$00FE	(GC) (GC)	
5397	1515	AD7C31		LDA	\$317C	(GC) I 1	
5400	1518	8515		STA	\$0015	(GC) (NAK)	
5402	151A	85FF		STA	\$00FF	(GC) (GC)	
5404	151C	202415		JSR	WP1524	(SP) \$ (NAK)	
5407	151F	68		PLA		h	
5408	1520	AA	WP1520	TAX		(GC)	
5409	1521	4C7B2C		JMP	\$2C7B	LC,	
5412	1524	A004	WP1524	LDY	##04	(GC) (EOT)	
5414	1526	204904		JSR	WP0449	(SP) I (EOT)	
5417	1529	A514		LDA	\$0014	(GC) (DC4)	
5419	152B	8DBA2B		STA	\$2BBA	(GC) (GC) +	
5422	152E	A515		LDA	\$0015	(GC) (NAK)	
5424	1530	8DBB2B		STA	\$2BBB	(GC) (GC) +	
5427	1533	60		RTS			
5428	1534	00	WP1534	BRK	00 = 120 <sup>th</sup> line increment, FF = EOT //20	(NUL)	
5429	1535	00	WP1535	BRK		(NUL)	
5430	1536	00	WP1536	BRK		(NUL)	
5431	1537	00		BRK		(NUL)	
5432	1538	00		BRK		(NUL)	
5433	1539	00		BRK		(NUL)	
5434	153A	00		BRK		(NUL)	
5435	153B	00		BRK		(NUL)	
5436	153C	00	WP153C	BRK		(NUL)	
5437	153D	00		BRK		(NUL)	
5438	153E	204104		JSR	WP0441	(SP) A (EOT)	
5441	1541	207F0E		JSR	WP0E7F	(SP) & (SO)	
5444	1544	205B17		JSR	WP175B	(SP) C (ETB)	
5447	1547	2C990B	WP1547	BIT	WP0B99	, (GC) (VT)	
5450	154A	8A		TXA		(GC)	
5451	154B	48		PHA		H	
5452	154C	204608		JSR	WP0846	(SP) F (BS)	
5455	154F	A0D9		LDY	##D9	(GC) (GC)	
5457	1551	200205		JSR	WP0502	(SP) (STX) (ENQ)	
5460	1554	68		PLA		h	
5461	1555	AA		TAX		(GC)	
5462	1556	201305		JSR	WP0513	(SP) (DC3) (ENQ)	
5465	1559	206D05		JSR	WP056D	(SP) m (ENQ)	
5468	155C	206F08		JSR	WP086F	(SP) o (BS)	
5471	156F	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
5474	1562	20990B		JSR	WP0B99	(SP) (GC) (VT)	
5477	1565	A000	WP1565	LDY	##00	(GC) (NUL)	
5479	1567	98		TYA		(GC)	
5480	1568	99792E	WP1568	STA	\$2E79, Y	(GC) y.	
5483	156B	C8		INY		(GC)	
5484	156C	D0FA		BNE	WP1568	(GC) (GC)	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
5486	156E	8583		STA	\$0083	(GC) (GC)	
5488	1570	A207		LDX	#\$07	(GC) (BEL)	
5490	1572	957D	WP1572	STA	\$007D, X	(GC) ^	
5492	1574	CA		DEX		(GC)	
5493	1575	10FB		BPL	WP1572	(DLE) (GC)	
5495	1577	858A		STA	\$008A	(GC) (GC)	
5497	1579	2420		BIT	\$0020	\$ (SP)	
5499	157B	1006		BPL	WP1583	(DLE) (ACK)	
5501	157D	A542		LDA	\$0042	(GC) B	
5503	157F	8580		STA	\$0080	(GC) (GC)	
5505	1581	8581		STA	\$0081	(GC) (GC)	
5507	1583	405E23	WP1583	JMP	\$235E	L^#	
5510	1586	20B115	WP1586	JSR	WP1581	(SP) (GC) (NAK)	
5513	1589	D0DA		BNE	WP1565	(GC) (GC)	
5515	158B	F0F6		BEQ	WP1583	(GC) (GC)	
5517	158D	206723	WP158D	JSR	\$2367	(SP) g# ↲	
5520	1590	C900		CMP	#\$00	(GC) (NUL)	
5522	1592	D003		BNE	WP1597	(GC) (ETX)	
5524	1594	404323		JMP	\$2343	LC#	
5527	1597	A483	WP1597	LDY	\$0083	(GC) (GC)	
5529	1599	C90D		CMP	#\$0D	(GC) (CR)	
5531	159B	F04B		BEQ	WP15E8	(GC) K	
5533	159D	C90A		CMP	#\$0A	(GC) (LF)	
5535	159F	F047		BEQ	WP15E8	(GC) G	
5537	15A1	20E115		JSR	WP15E1	(SP) (GC) (NAK)	
5540	15A4	3032		BMI	WP15D8	02	
5542	15A6	C903		CMP	#\$03	(GC) (ETX)	
5544	15A8	F006		BEQ	WP15B0	(GC) (ACK)	
5546	15AA	C902		CMP	#\$02	(GC) (STX)	
5548	15AC	D00A		BNE	WP15B8	(GC) (LF)	
5550	15AE	857C		STA	\$007C	(GC) I	
5552	15B0	AA	WP15B0	TAX		(GC)	
5553	15B1	B520	WP15B1	LDA	\$0020, X	(GC) (SP)	
5555	15B3	49FF		EOR	#\$FF	I (GC)	
5557	15B5	9520		STA	\$0020, X	(GC) (SP)	
5559	15B7	60		RTS			
5560	15B8	C920	WP15B8	CMP	#\$20	(GC) (SP)	
5562	15BA	F002		BEQ	WP15BE	(GC) (STX)	
5564	15BC	857C		STA	\$007C	(GC) I	
5566	15BE	207A16	WP15BE	JSR	WP167A	(SP) z (SYN)	
5569	15C1	F035		BEQ	WP15F8	(GC) 5	
5571	15C3	205E23		JSR	\$235E	(SP) ^#	
5574	15C6	857F		STA	\$007F	(GC) 8	
5576	15C8	48		PHA		H	
5577	15C9	98		TYA		(GC)	
5578	15CA	48		PHA		H	
5579	15CB	8A		TXA		(GC)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
5580	1500	48		PHA		H
5581	15CD	207417		JSR	WP1774	(SP) t (ETB)
5584	15D0	68		PLA		h
5585	15D1	AA		TAX		(GC)
5586	15D2	68		PLA		h
5587	15D3	A8		TAY		(GC)
5588	15D4	68		PLA		h
5589	15D5	4C4323		JMP	\$2343	LC#
5592	15D8	99792E	WP15D8	STA	\$2E79, Y	(GC) y.
5595	15DB	C8		INY		(GC)
5596	15DC	8483		STY	\$0083	(GC) (GC)
5598	15DE	4C5E23		JMP	\$235E	L^#
5601	15E1	2420	WP15E1	BIT	\$0020	\$ (SP)
5603	15E3	3002		BMI	WP15E7	0 (STX)
5605	15E5	2421		BIT	\$0021	\$!
5607	15E7	60	WP15E7	RTS		.
5608	15E8	A900	WP15E8	LDA	#\$00	(GC) (NUL)
5610	15EA	857C		STA	\$007C	(GC) I
5612	15EC	20E115		JSR	WP15E1	(SP) (GC) (NAK)
5615	15EF	1007		BPL	WP15F8	(DLE) (BEL)
5617	15F1	C000		CPY	#\$00	(GC) (NUL)
5619	15F3	D009		BNF	WP15FE	(GC) (HT)
5621	15F5	206515	WP15F5	JSR	WP1565	(SP) e (NAK)
5624	15F8	205E23	WP15F8	JSR	\$235E	(SP) ^#
5627	15FB	4C4323		JMP	\$2343	LC#
5630	15FE	A41A	WP15FE	LDY	\$001A	(GC) (SUB)
5632	1600	C8		INY		(GC)
5633	1601	848B		STY	\$008B	(GC) (GC)
5635	1603	98		TYA		(GC)
5636	1604	4A		LSR	A	J
5637	1605	4A		LSR	A	J
5638	1606	8587		STA	\$0087	(GC) (GC)
5640	1608	38		SEC		8
5641	1609	98		TYA		(GC)
5642	160A	E587		SBC	\$0087	(GC) (GC)
5644	160C	C583		CMP	\$0083	(GC) (GC)
5646	160E	B005		BCS	WP1615	(GC) (ENQ)
5648	1610	ADDC0B		LDA	WP0BDC	(GC) (GC) (VT)
5651	1613	F003		BEQ	WP1618	(GC) (ETX)
5653	1615	208716	WP1615	JSR	WP1687	(SP) (GC) (SYN)
5656	1618	A0FF	WP1618	LDY	#\$FF	(GC) (GC)
5658	161A	8CDC0B		STY	WP0BDC	(GC) (GC) (VT)
5661	161D	88	WP161D	DEY		(GC)
5662	161E	F010		BEQ	WP1630	(GC) (DLE)
5664	1620	B9792E		LDA	\$2E79, Y	(GC) y.
5667	1623	F0F8		BEQ	WP161D	(GC) (GC)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
5669	1625	4920		EOR	#\$20	I (SP)
5671	1627	D005		BNE	WP162E	(GC) (ENQ)
5673	1629	99792E		STA	\$2E79, Y	(GC) y.
5676	162C	F0EF		BEQ	WP161D	(GC) (GC)
5678	162E	A000	WP162E	LDY	#\$00	(GC) (NUL)
5680	1630	B9792E	WP1630	LDA	\$2E79, Y	(GC) y.
5683	1633	C920		CMP	#\$20	(GC) (SP)
5685	1635	D003		BNE	WP163A	(GC) (ETX)
5687	1637	C8		INY		(GC)
5688	1638	D0F6		BNE	WP1630	(GC) (GC)
5690	163A	8489	WP163A	STY	\$0089	(GC) (GC)
5692	163C	B9792E	WP163C	LDA	\$2E79, Y	(GC) y.
5695	163F	F009		BEQ	WP164A	(GC) (HT)
5697	1641	C920		CMP	#\$20	(GC) (SP)
5699	1643	F00E		BEQ	WP1653	(GC) (SO)
5701	1645	100E		BPL	WP1655	(DLE) (SO)
5703	1647	E68B		INC	\$008B	(GC) (GC)
		WP164A	= *+1			
5705	1649	20E67D	INC \$007D	BIT	\$7DE6	, (GC) }
5708	164C	C48B	WP164C	CPY	\$008B	(GC) (GC)
5710	164E	F009		BEQ	WP1659	(GC) (HT)
5712	1650	C8		INY		(GC)
5713	1651	D0E9		BNE	WP163C	(GC) (GC)
5715	1653	E67E	WP1653	INC	\$007E	(GC) ~
5717	1655	E67F	WP1655	INC	\$007F	(GC) ~
5719	1657	D0F3		BNE	WP164C	(GC) (GC)
5721	1659	2421	WP1659	BIT	\$0021	\$!
5723	165B	3008		BMI	WP1665	0(B6)
5725	165D	A57E		LDA	\$007E	(GC) ~
5727	165F	F004		BEQ	WP1665	(GC) (EOT)
5729	1661	A57D		LDA	\$007D	(GC) }
5731	1663	D003		BNE	WP1668	(GC) (ETX)
5733	1665	208716	WP1665	JSR	WP1687	(SP) (GC) (SYN)
5736	1668	A58A	WP1668	LDA	\$008A	(GC) (GC)
5738	166A	D04C		BNE	WP16B8	(GC) L
5740	166C	207A16		JSR	WP167A	(SP) z (SYN)
5743	166F	D021		BNE	WP1692	(GC) !
5745	1671	4C9917		JMP	WP1799	L(GC) (ETB)
5748	1674	A910	WP1674	LDA	#\$10	(GC) (DLE)
5750	1676	2D2223		AND	\$2322	-" "#
5753	1679	60		RTS		'
5754	167A	AD2223	WP167A	LDA	\$2322	(GC) "#
5757	167D	2D3415		AND	WP1534	-4 (NAK)
5760	1680	F004		BEQ	WP1686	(GC) (EOT)
5762	1682	A524		LDA	\$0024	(GC) \$
5764	1684	49FF		EOR	#\$FF	I (GC)
5766	1686	60	WP1686	RTS		'

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	DP	ASCII	
5767	1687	A9FF	WP1687	LDA	#\$FF	(GC) (GC)	
5769	1689	858A		STA	\$008A	(GC) (GC)	
5771	168B	A542		LDA	\$0042	(GC) B	
5773	168D	8580		STA	\$0080	(GC) (GC)	
5775	168F	8581		STA	\$0081	(GC) (GC)	
5777	1691	60		RTS			
5778	1692	A67D	WP1692	LDX	\$007D	(GC) }	
5780	1694	A542		LDA	\$0042	(GC) B	
5782	1696	CA	WP1696	DEX		(GC)	
5783	1697	F005		BEQ	WP169E	(GC) (ENQ)	
5785	1699	18		CLC		(CAN)	
5786	169A	6542		ADC	\$0042	eB	
5788	169C	D0F8		BNE	WP1696	(GC) (GC)	
5790	169E	C57F	WP169E	CMP	\$007F	(GC) ~	
5792	16A0	3009		BMI	WP16AB	0(HT)	
5794	16A2	38		SEC		B	
5795	16A3	E57F		SBC	\$007F	(GC) ~	
5797	16A5	E680		INC	\$0080	(GC) (GC)	
5799	16A7	E681		INC	\$0081	(GC) (GC)	
5801	16A9	D0F3		BNE	WP169E	(GC) (GC)	
5803	16AB	C57E	WP16AB	CMP	\$007E	(GC) ~	
5805	16AD	3007		BMI	WP16B6	0(BEL)	
5807	16AF	38		SEC		B	
5808	16B0	E57E		SBC	\$007E	(GC) ~	
5810	16B2	E681		INC	\$0081	(GC) (GC)	
5812	16B4	D0F5		BNE	WP16AB	(GC) (GC)	
5814	16B6	8582	WP16B6	STA	\$0082	(GC) (GC)	
5816	16B8	205E23	WP16B8	JSR	\$235E	(SP) ^*	
5819	16BB	48		PHA		H	
5820	16BC	98		TYA		(GC)	
5821	16BD	48		PHA		H	
5822	16BE	8A		TXA		(GC)	
5823	16BF	48		PHA		H	
5824	16C0	2421		BIT	\$0021	\$!	
5826	16C2	101F		BPL	WP16E3	(DLE) (US)	
5828	16C4	467D		LSR	\$007D	F}	
5830	16C6	900E		BCC	WP16D6	(GC) (SO)	
5832	16C8	207A16		JSR	WP167A	(SP) z (SYN)	
5835	16CB	F009		BEQ	WP16D6	(GC) (HT)	
5837	16CD	A542		LDA	\$0042	(GC) B	
5839	16CF	4A		LSR	A	J	
5840	16D0	18		CLC		(CAN)	
5841	16D1	6542		ADC	\$0042	eB	
5843	16D3	201318		JSR	WP1813	(SP) (DC3) (CAN)	
5846	16D6	A57D	WP16D6	LDA	\$007D	(GC) }	
5848	16D8	F009		BEQ	WP16E3	(GC) (HT)	
5850	16DA	A920	WP16DA	LDA	#\$20	(GC) (SP)	
5852	16DC	204323		JSR	\$2343	(SP) C#	
5855	16DF	C67D		DEC	\$007D	(GC) }	

ADDRESS		DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
5857	16E1	D0F7				BNF	WP16DA	(GC) (GC)	
5859	16E3	A484		WP16E3		LDY	\$0084	(GC) (GC)	
5861	16E5	E684				INC	\$0084	(GC) (GC)	
5863	16E7	B9792E				LDA	\$2E79, Y	(GC)y.	
5866	16EA	F058				BEQ	WP1744	(GC)X	
5868	16EC	C903				CMP	#\$03	(GC) (ETX)	
5870	16EE	D006				BNF	WP16F6	(GC) (ACK)	
5872	16F0	20B015				JSR	WP15B0	(SP) (GC) (NAK)	
5875	16F3	4CE316				JMP	WP16E3	L(GC) (SYN)	
5878	16F6	C902		WP16F6		CMP	#\$02	(GC) (STX)	
5880	16F8	D006				BNF	WP1700	(GC) (ACK)	
5882	16FA	20B015				JSR	WP15B0	(SP) (GC) (NAK)	
5885	16FD	4CE316				JMP	WP16E3	L(GC) (SYN)	
5888	1700	200617		WP1700		JSR	WP1706	(SP) (ACK) (ETB)	
5891	1703	4CE316				JMP	WP16E3	L(GC) (SYN)	
5894	1706	857F		WP1706		STA	\$007F	(GC) *	
5896	1708	207A16				JSR	WP167A	(SP) z (SYN)	
5899	170B	F02A				BEQ	WP1737	(GC)*	
5901	170D	A484				LDY	\$0084	(GC) (GC)	
5903	170F	88				DEY		(GC)	
5904	1710	A57F				LDA	\$007F	(GC) *	
5906	1712	C920				CMP	#\$20	(GC) (SP)	
5908	1714	D015				BNF	WP172B	(GC) (NAK)	
5910	1716	C489				CPY	\$0089	(GC) (GC)	
5912	1718	301A				BMI	WP1734	0(SUB)	
5914	171A	A581				LDA	\$0081	(GC) (GC)	
5916	171C	A482				LDY	\$0082	(GC) (GC)	
5918	171E	F005				BEQ	WP1725	(GC) (ENQ)	
5920	1720	18				CLC		(CAN)	
5921	1721	6901				ADC	#\$01	i(SOH)	
5923	1723	C682				DEC	\$0082	(GC) (GC)	
5925	1725	201318		WP1725		JSR	WP1813	(SP) (DC3) (CAN)	
5928	1728	38				SEC		8	
5929	1729	B009				BCS	WP1734	(GC) (HT)	
5931	172B	C489		WP172B		CPY	\$0089	(GC) (GC)	
5933	172D	F00D				BEQ	WP173C	(GC) (CR)	
5935	172F	A580				LDA	\$0080	(GC) (GC)	
5937	1731	201318				JSR	WP1813	(SP) (DC3) (CAN)	
5940	1734	207417		WP1734		JSR	WP1774	(SP)t(ETB)	
5943	1737	A57F		WP1737		LDA	\$007F	(GC) *	
5945	1739	4C4323				JMP	\$2343	LC#	
5948	173C	203417		WP173C		JSR	WP1734	(SP) 4(ETB)	
5951	173F	A580				LDA	\$0080	(GC) (GC)	
5953	1741	4C1318				JMP	WP1813	L(DC3) (CAN)	
5956	1744	68		WP1744		PLA		h	

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
5957	1745	AA		TAX		(GC)	
5958	1746	68		PLA		h	
5959	1747	A8		TAY		(GC)	
5960	1748	68		PLA		h	
			WP174A	=	*+1		
5961	1749	206723		JSR	\$2367	(SP) z#	
5964	174C	4CF515		JMP	WP15F5	L(GC) (NAK)	
5967	174F	18		CLC		(CAN)	
5968	1750	14		.BYTE	\$14	(DC4)	
5969	1751	110F		ORA	(\$000F),Y	(DC1) (SI)	
5971	1753	0D0C0B		ORA	WP0B0C	(CR) (FF) (VT)	
5974	1756	0A		ASL	A	(LF)	
5975	1757	0909		ORA	#\$09	(HT) (HT)	
5977	1759	08		PHP		(BS)	
5978	175A	07		.BYTE	\$07	(BEL)	
5979	175B	AA	WP175B	TAX		(GC)	
5980	175C	BD4A17		LDA	WP174A,X	(GC) J(ETB)	
5983	175F	2C3515		BIT	WP1535	,S(NAK)	
5986	1762	1001		BPL	WP1765	(DLE) (SOH)	
5988	1764	4A		LSR	A	J	
5989	1765	8542	WP1765	STA	\$0042	(GC) B	
5991	1767	AD3C15		LDA	WP153C	(GC) <(NAK)	
5994	176A	F007		BEQ	WP1773	(GC) (BEL)	
5996	176C	29F0		AND	#\$F0	) (GC)	
5998	176E	0542		ORA	\$0042	(ENQ) B	
6000	1770	8D3C15		STA	WP153C	(GC) <(NAK)	
6003	1773	60	WP1773	RTS		'	
6004	1774	207A16	WP1774	JSR	WP167A	(SP) z (SYN)	
6007	1777	F01C		BEQ	WP1795	(GC) (FS)	
6009	1779	20E019		JSR	WP19E0	(SP) (GC) (EM)	
6012	177C	A523		LDA	\$0023	(GC) #	
6014	177E	1015		BPL	WP1795	(DLE) (NAK)	
6016	1780	A57F		LDA	\$007F	(GC) #	
6018	1782	C920		CMP	#\$20	(GC) (SP)	
6020	1784	F00F		BEQ	WP1795	(GC) (SI)	
6022	1786	A202		LDX	#\$02	(GC) (STX)	
6024	1788	A57F	WP1788	LDA	\$007F	(GC) #	
6026	178A	204323		JSR	\$2343	(SP) C#	
6029	178D	A908		LDA	#\$08	(GC) (BS)	
6031	178F	204323		JSR	\$2343	(SP) C#	
6034	1792	CA		DEX		(GC)	
6035	1793	10F3		BPL	WP1788	(DLE) (GC)	
6037	1795	60	WP1795	RTS		'	
6038	1796	4CB816		JMP	WP16B8	L(GC) (SYN)	
6041	1799	A57D	WP1799	LDA	\$007D	(GC) ?	
6043	179B	A000		LDY	#\$00	(GC) (NULL)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
6045	179D	38		SEC		B	
6046	179E	C8	WP179E	INY		(GC)	
6047	179F	E57E		SBC	\$007E	(GC)~	
6049	17A1	B0FB		BCS	WP179E	(GC) (GC)	
6051	17A3	88		DEY		(GC)	
6052	17A4	657E		ADC	\$007E	e~	
6054	17A6	8582		STA	\$0082	(GC) (GC)	
6056	17A8	8485		STY	\$0085	(GC) (GC)	
6058	17AA	C000		CPY	##00	(GC) (NUL)	
6060	17AC	F011		BEQ	WP17BF	(GC) (DC1)	
6062	17AE	A689		LDX	\$0089	(GC) (GC)	
6064	17B0	BD792E	WP17B0	LDA	\$2E79, X	(GC)y.	
6067	17B3	F00A		BEQ	WP17BF	(GC) (LF)	
6069	17B5	C920		CMP	##20	(GC) (SP)	
6071	17B7	D003		BNE	WP17BC	(GC) (ETX)	
6073	17B9	20EF17		JSR	WP17EF	(SP) (GC) (ETB)	
6076	17BC	E8	WP17BC	INX		(GC)	
6077	17BD	D0F1		BNE	WP17B0	(GC) (GC)	
6079	17BF	A582	WP17BF	LDA	\$0082	(GC) (GC)	
6081	17C1	D003		BNE	WP17C6	(GC) (ETX)	
6083	17C3	4CEC17		JMP	WP17EC	L(GC) (ETB)	
6086	17C6	A689	WP17C6	LDX	\$0089	(GC) (GC)	
6088	17C8	BD792E	WP17C8	LDA	\$2E79, X	(GC)y.	
6091	17CB	F0F2		BEQ	WP17BF	(GC) (GC)	
6093	17CD	C920		CMP	##20	(GC) (SP)	
6095	17CF	D018		BNE	WP17E9	(GC) (CAN)	
6097	17D1	A582		LDA	\$0082	(GC) (GC)	
6099	17D3	F017		BEQ	WP17EC	(GC) (ETB)	
6101	17D5	A901		LDA	##01	(GC) (SDH)	
6103	17D7	8585		STA	\$0085	(GC) (GC)	
6105	17D9	20EF17		JSR	WP17EF	(SP) (GC) (ETB)	
6108	17DC	C682		DEC	\$0082	(GC) (GC)	
6110	17DE	F00C		BEQ	WP17EC	(GC) (FF)	
6112	17E0	E8	WP17E0	INX		(GC)	
6113	17E1	BD792E		LDA	\$2E79, X	(GC)y.	
6116	17E4	C920		CMP	##20	(GC) (SP)	
6118	17E6	F0F8		BEQ	WP17E0	(GC) (GC)	
6120	17E8	CA		DEX		(GC)	
6121	17E9	E8	WP17E9	INX		(GC)	
6122	17EA	D0DC		BNE	WP17B8	(GC) (GC)	
6124	17EC	4CB816	WP17EC	JMP	WP16B8	L(GC) (SYN)	
6127	17EF	B686	WP17EF	STX	\$0086	(GC) (GC)	
6129	17F1	A58B		LDA	\$008B	(GC) (GC)	
6131	17F3	AA		TAX		(GC)	
6132	17F4	18		CLC		(CAN)	
6133	17F5	6585		ADC	\$0085	e(GC)	
6135	17F7	A8		TAY		(GC)	
6136	17F8	BD792E	WP17F8	LDA	\$2E79, X	(GC)y.	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
6139	17FB	99792E		STA	\$2E79, Y	(GC) y.	
6142	17FE	CA		DEX		(GC)	
6143	17FF	88		DEY		(GC)	
6144	1800	E486		CPX	\$0086	(GC) (GC)	
6146	1802	D0F4		BNE	WP17F8	(GC) (GC)	
6148	1804	98		TYA		(GC)	
6149	1805	48		PHA		H	
6150	1806	A920	WP1806	LDA	#\$20	(GC) (SP)	
6152	1808	99792E		STA	\$2E79, Y	(GC) y.	
6155	180B	88		DEY		(GC)	
6156	180C	C486		CPY	\$0086	(GC) (GC)	
6158	180E	D0F6		BNE	WP1806	(GC) (GC)	
6160	1810	68		PLA		h	
6161	1811	AA		TAX		(GC)	
6162	1812	60	WP1812	RTS		'	
6163	1813	38	WP1813	SEC		B	
6164	1814	E542		SBC	\$0042	(GC) B	
6166	1816	90FA		BCC	WP1812	(GC) (GC)	
6168	1818	F0FB		BEQ	WP1812	(GC) (GC)	
6170	181A	8587		STA	\$0087	(GC) (GC)	
6172	181C	20E019		JSR	WP19E0	(SP) (GC) (EM)	
6175	181F	207416		JSR	WP1674	(SP) t (SYN)	
6178	1822	F00C		BEQ	WP1830	(GC) (FF)	
6180	1824	8A		TXA		(GC)	
6181	1825	48		PHA		H	
6182	1826	98		TYA		(GC)	
6183	1827	48		PHA		H	
6184	1828	A587		LDA	\$0087	(GC) (GC)	
6186	182A	20DB18		JSR	WP18DB	(SP) (GC) (CAN)	
6189	182D	4C9518		JMP	WP1895	L (GC) (CAN)	
6192	1830	A687	WP1830	LDX	\$0087	(GC) (GC)	
6194	1832	AD2223		LDA	\$2322	(GC) "#	
6197	1835	4DC62A		EOR	\$2AC6	M (GC) *	
6200	1838	8D2223		STA	\$2322	(GC) "#	
6203	183B	A000		LDY	#\$00	(GC) (NUL)	
6205	183D	205B18		JSR	WP185B	(SP) C (CAN)	
6208	1840	E000	WP1840	CPX	#\$00	(GC) (NUL)	
6210	1842	F008		BEQ	WP184C	(GC) (BS)	
6212	1844	A920		LDA	#\$20	(GC) (SP)	
6214	1846	204323		JSR	\$2343	(SP) C#	
6217	1849	CA		DEX		(GC)	
6218	184A	D0F4		BNE	WP1840	(GC) (GC)	
6220	184C	A004	WP184C	LDY	#\$04	(GC) (EOT)	
6222	184E	205B18		JSR	WP185B	(SP) C (CAN)	
6225	1851	AD2223		LDA	\$2322	(GC) "#	
6228	1854	0DC62A		ORA	\$2AC6	(CR) (GC) *	
6231	1857	8D2223		STA	\$2322	(GC) "#	
6234	185A	60	WP185A	RTS		'	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
6235	185B	B93615	WP185B	LDA	WP1536, Y	(GC) 6 (NAK)	
6238	185E	F0FA		BEQ	WP185A	(GC) (GC)	
6240	1860	204323		JSR	\$2343	(SP) C#	
6243	1863	C8		INY		(GC)	
6244	1864	D0F5		BNE	WP185B	(GC) (GC)	
6246	1866	8588	WP1866	STA	\$0088	(GC) (GC)	
6248	1868	8A		TXA		(GC)	
6249	1869	48		PHA		H	
6250	186A	98		TYA		(GC)	
6251	186B	48		PHA		H	
6252	186C	201219		JSR	WP1912	(SP) (DC2) (EM)	
6255	186F	D026		BNE	WP1897	(GC) &	
6257	1871	A588		LDA	\$0088	(GC) (GC)	
6259	1873	C90D		CMP	#\$0D	(GC) (CR)	
6261	1875	F029		BEQ	WP18A0	(GC))	
6263	1877	C90A		CMP	#\$0A	(GC) (LF)	
6265	1879	F037		BEQ	WP18B2	(GC) 7	
6267	187B	C908		CMP	#\$08	(GC) (BS)	
6269	187D	F046		BEQ	WP18C5	(GC) F	
6271	187F	C921		CMP	#\$21	(GC) !	
6273	1881	900D		BCC	WP1890	(GC) (CR)	
6275	1883	49FF		EOR	#\$FF	I (GC)	
6277	1885	8D02F5		STA	\$FF02	(GC) (STX) (GC)	
6280	1888	201519		JSR	WP1915	(SP) (NAK) (EM)	
6283	188B	D00A		BNE	WP1897	(GC) (LF)	
6285	188D	204E19		JSR	WP194E	(SP) N (EM)	
6288	1890	20D918	WP1890	JSR	WP18D9	(SP) (GC) (CAN)	
6291	1893	D002		BNE	WP1897	(GC) (STX)	
6293	1895	A900	WP1895	LDA	#\$00	(GC) (NUL)	
6295	1897	8585	WP1897	STA	\$0085	(GC) (GC)	
6297	1899	68		PLA		h	
6298	189A	A8		TAY		(GC)	
6299	189B	68		PLA		h	
6300	189C	AA		TAX		(GC)	
6301	189D	A585		LDA	\$0085	(GC) (GC)	
6303	189F	60		RTS		'	
6304	18A0	A58D	WP18A0	LDA	\$008D	(GC) (GC)	
6306	18A2	0980		ORA	#\$80	(HT) (GC)	
6308	18A4	A8		TAY		(GC)	
6309	18A5	A58C		LDA	\$008C	(GC) (GC)	
6311	18A7	20E818		JSR	WP18E8	(SP) (GC) (CAN)	
6314	18AA	D0EB		BNE	WP1897	(GC) (GC)	
6316	18AC	858C		STA	\$008C	(GC) (GC)	
6318	18AE	858D		STA	\$008D	(GC) (GC)	
6320	18B0	F0E3		BEQ	WP1895	(GC) (GC)	
6322	18B2	A000	WP18B2	LDY	#\$00	(GC) (NUL)	
6324	18B4	A910		LDA	#\$10	(GC) (DLE)	
6326	18B6	0901		ORA	#\$01	(HT) (SOH)	
6328	18B8	20F418		JSR	WP18F4	(SP) (GC) (CAN)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
6331	18BB	201B19		JSR	WP191B	(SP) (ESC) (EM)
6334	18BE	D0D7		BNE	WP1897	(GC) (GC)
6336	18C0	204B19		JSR	WP194B	(SP) K (EM)
6339	18C3	F0D0		BEQ	WP1895	(GC) (GC)
6341	18C5	A58C	WP18C5	LDA	\$008C	(GC) (GC)
6343	18C7	38		SEC		8
6344	18C8	E542		SBC	\$0042	(GC) B
6346	18CA	B002		BCS	WP18CE	(GC) (STX)
6348	18CC	C68D		DEC	\$008D	(GC) (GC)
6350	18CE	858C	WP18CE	STA	\$008C	(GC) (GC)
6352	18D0	A542		LDA	\$0042	(GC) B
6354	18D2	A080		LDY	##80	(GC) (GC)
6356	18D4	20E818		JSR	WP18E8	(SP) (GC) (CAN)
6359	18D7	F0BC		BEQ	WP1895	(GC) (GC)
6361	18D9	A542	WP18D9	LDA	\$0042	(GC) B
6363	18DB	48	WP18DB	PHA		H
6364	18DC	18		CLC		(CAN)
6365	18DD	658C		ADC	\$008C	e (GC)
6367	18DF	858C		STA	\$008C	(GC) (GC)
6369	18E1	9002		BCC	WP18E5	(GC) (STX)
6371	18E3	E68D		INC	\$008D	(GC) (GC)
6373	18E5	68	WP18E5	PLA		h
6374	18E6	A000		LDY	##00	(GC) (NUL)
6376	18E8	20F418	WP18E8	JSR	WP18F4	(SP) (GC) (CAN)
6379	18EB	201819		JSR	WP1918	(SP) (CAN) (EM)
6382	18EE	D0A7		BNE	WP1897	(GC) (GC)
6384	18F0	204219		JSR	WP1942	(SP) B (EM)
6387	18F3	60		RTS		,
6388	18F4	8585	WP18F4	STA	\$0085	(GC) (GC)
6390	18F6	98		TYA		(GC)
6391	18F7	1002		BPL	WP18FB	(DLE) (STX)
6393	18F9	0908		ORA	##08	(HT) (BS)
6395	18FB	4A	WP18FB	LSR	A	J
6396	18FC	6685		ROR	\$0085	f (GC)
6398	18FE	9002		BCC	WP1902	(GC) (STX)
6400	1900	0908		ORA	##08	(HT) (BS)
6402	1902	49FF	WP1902	EOR	##FF	I (GC)
6404	1904	8D02F5		STA	\$F502	(GC) (STX) (GC)
6407	1907	203F19		JSR	WP193F	(SP) ? (EM)
6410	190A	A585		LDA	\$0085	(GC) (GC)
6412	190C	49FF		EOR	##FF	I (GC)
6414	190E	8D02F5		STA	\$F502	(GC) (STX) (GC)
6417	1911	60		RTS		,
6418	1912	A92B	WP1912	LDA	##2B	(GC) +
			WP1915	=	*+1	
6420	1914	2CA902		BIT	WP02A9	, (GC) (STX)
			WP1918	=	*+1	
6423	1917	2CA901		BIT	\$01A9	, (GC) (SOH)

ADDRESS		DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
					WP191B	=	*+1		
6426	191A	2CA920				BIT	WP20A9	, (GC) (SP)	
6429	191D	0910				ORA	#\$10	(HT) (DLE)	
6431	191F	8585				STA	\$0085	(GC) (GC)	
6433	1921	A26C				LDX	#\$6C	(GC) 1	
6435	1923	8686				STX	\$0086	(GC) (GC)	
6437	1925	A585	WP1925			LDA	\$0085	(GC) (GC)	
6439	1927	2D00F5				AND	\$F500	- (NUL) (GC)	
6442	192A	4910				EOR	#\$10	I (DLE)	
6444	192C	F010				BEQ	WP193E	(GC) (DLE)	
6446	192E	2910				AND	#\$10	) (DLE)	
6448	1930	D009				BNE	WP193B	(GC) (HT)	/
6450	1932	207826				JSR	\$2678	(SP) x&	
6453	1935	C686				DEC	\$0086	(GC) (GC)	
6455	1937	D0EC				BNE	WP1925	(GC) (GC)	
6457	1939	A912				LDA	#\$12	(GC) (DC2)	
6459	193B	18	WP193B			CLC		(CAN)	
6460	193C	6970				ADC	#\$70	ip	
6462	193E	60	WP193E			RTS		,	
6463	193F	A904	WP193F			LDA	#\$04	(GC) (EOT)	
			WP1942			=	*+1		
6465	1941	2CA940	WP1945			BIT	\$40A9	, (GC) @	
						=	*+1		
6468	1944	2CA980				BIT	\$80A9	, (GC) (GC)	
6471	1947	A200				LDX	#\$00	(GC) (NUL)	
6473	1949	F007				BEQ	WP1952	(GC) (BEL)	
6475	194B	A201	WP194B			LDX	#\$01	(GC) (SOH)	
			WP194E			=	*+1		
6477	194D	2CA203				BIT	WP03A2	, (GC) (ETX)	
6480	1950	A908				LDA	#\$08	(GC) (BS)	
6482	1952	48	WP1952			PHA		H	
6483	1953	5D00F5				EOR	\$F500, X	J (NUL) (GC)	
6486	1956	9D00F5				STA	\$F500, X	(GC) (NUL) (GC)	
6489	1959	68				PLA		h	
6490	195A	5D00F5				EOR	\$F500, X	J (NUL) (GC)	
6493	195D	9D00F5				STA	\$F500, X	(GC) (NUL) (GC)	
6496	1960	A900				LDA	#\$00	(GC) (NUL)	
6498	1962	60				RTS		,	
6499	1963	A2FF	WP1963			LDX	#\$FF	(GC) (GC)	
6501	1965	8E1A23				STX	\$231A	(GC) (SUB) #	
6504	1968	8E1923				STX	\$2319	(GC) (EM) #	
6507	196B	60				RTS		,	
6508	196C	A904	WP196C			LDA	#\$04	(GC) (EOT)	
6510	196E	8D01F5				STA	\$F501	(GC) (SOH) (GC)	
6513	1971	A2C4				LDX	#\$C4	(GC) (GC)	
6515	1973	8E00F5				STX	\$F500	(GC) (NUL) (GC)	
6518	1976	A900				LDA	#\$00	(GC) (NUL)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
6520	1978	8D01F5		STA	\$F501	(GC) (SOH) (GD)	
6523	197B	8D03F5		STA	\$F503	(GC) (ETX) (GC)	
6526	197E	8E00F5		STX	\$F500	(GC) (NUL) (GC)	
6529	1981	A9FF		LDA	##FF	(GC) (GC)	
6531	1983	8D02F5		STA	\$F502	(GC) (STX) (GC)	
6534	1986	A93C		LDA	##3C	(GC) <	
6536	1988	8D01F5		STA	\$F501	(GC) (SOH) (GC)	
6539	198B	8D03F5		STA	\$F503	(GC) (ETX) (GC)	
6542	198E	AD01F5		LDA	\$F501	(GC) (SOH) (GC)	
6545	1991	C9F5		CMP	##F5	(GC) (GC)	
6547	1993	F0CE		BEQ	WP1963	(GC) (GC)	
6549	1995	D006		BNE	WP199D	(GC) (ACK)	
6551	1997	20EF19	WP1997	JSR	WP19EF	(SP) (GC) (EM)	
6554	199A	203623		JSR	\$2336	(SP) 6#	
6557	199D	204519	WP199D	JSR	WP1945	(SP) E (EM)	
6560	19A0	201219		JSR	WP1912	(SP) (DC2) (EM)	
6563	19A3	F007		BEQ	WP19AC	(GC) (BEL)	
6565	19A5	297F		AND	##7F	)	
6567	19A7	F0EE		BEQ	WP1997	(GC) (GC)	
6569	19A9	20EF19		JSR	WP19EF	(SP) (GC) (EM)	
6572	19AC	858C	WP19AC	STA	\$008C	(GC) (GC)	
6574	19AE	858D		STA	\$008D	(GC) (GC)	
6576	19B0	60		RTS		:	
6577	19B1	48		PHA		H	
6578	19B2	206618	WP19B2	JSR	WP1866	(SP) f (CAN)	
6581	19B5	F00D		BEQ	WP19C4	(GC) (CR)	
6583	19B7	203608		JSR	WP0836	(SP) 6 (BS)	
6586	19BA	20EF19		JSR	WP19EF	(SP) (GC) (EM)	
6589	19BD	203623		JSR	\$2336	(SP) 6#	
6592	19C0	68		PLA		h	
6593	19C1	48		PHA		H	
6594	19C2	D0EE		BNE	WP19B2	(GC) (GC)	
6596	19C4	68	WP19C4	PLA		h	
6597	19C5	60		RTS		:	
6598	19C6	2482	WP19C6	BIT	\$0022	\$"	
6600	19C8	1014		BPL	WP19DE	(DLE) (DC4)	
6602	19CA	20E115		JSR	WP15E1	(SP) (GC) (NAK)	
6605	19CD	3006		BMI	WP19D5	0 (ACK)	
6607	19CF	A57C		LDA	\$007C	(GC) I	
6609	19D1	F00B		BEQ	WP19DE	(GC) (VT)	
6611	19D3	D007		BNE	WP19DC	(GC) (BEL)	
6613	19D5	A484	WP19D5	LDY	\$0084	(GC) (GC)	
6615	19D7	88		DEY		(GC)	
6616	19D8	C489		CPY	\$0089	(GC) (GC)	
6618	19DA	3002		BMI	WP19DE	0 (STX)	
6620	19DC	38	WP19DC	SEC		8	
6621	19DD	60		RTS		:	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
6622	19DE	18	WP19DE	CLC		(CAN)
6623	19DF	60	WP19DF	RTS		'
6624	19E0	20C619	WP19E0	JSR	WP19C6	(SP) (GC) (EM)
6627	19E3	90FA		BCC	WP19DF	(GC) (GC)
6629	19E5	A95F		LDA	##5F	(GC) _
6631	19E7	204323		JSR	\$2343	(SP) C#
6634	19EA	A908		LDA	##08	(GC) (BS)
6636	19EC	4C4323		JMP	\$2343	LC#
6639	19EF	20732D	WP19EF	JSR	\$2D73	(SP)s-
6642	19F2	3C		.BYTE	\$3C	<
6643	19F3	2D5072		AND	\$7250	-Pr
6646	19F6	2E2043		ROL	\$4320	. (SP) C
6649	19F9	68		PLA		h
6650	19FA	6563		ADC	\$0063	ec
6652	19FC	6B		.BYTE	\$6B	k
6653	19FD	00		BRK		(NULL)
6654	19FE	60		RTS		'
6655	1AFF	A228	WP19FF	LDX	##28	(GC) (
6657	1A01	9A		TXS		(GC)
6658	1A02	A979		LDA	##79	(GC)y
6660	1A04	A01A		LDY	##1A	(GC) (SUB)
6662	1A06	207D2A		JSR	\$2A7D	(SP) }*
6665	1A09	20F703		JSR	WP03F7	(SP) (GC) (ETX)
6668	1A0C	203503		JSR	WP0335	(SP) S (ETX)
6671	1A0F	206515		JSR	WP1565	(SP) e (NAK)
6674	1A12	A0D3		LDY	##D3	(GC) (GC)
6676	1A14	200205		JSR	WP0502	(SP) (STX) (ENQ)
6679	1A17	AD5C26		LDA	\$265C	(GC) \&
6682	1A1A	18		CLC		(CAN)
6683	1A1B	6940		ADC	##40	i@
6685	1A1D	204323		JSR	\$2343	(SP) C#
6688	1A20	20732D		JSR	\$2D73	(SP) s-
6691	1A23	0D0A0D		ORA	WP0D0A	(CR) (LF) (CR)
6694	1A26	0A		ASL	A	(LF)
6695	1A27	4649		LSR	\$0049	FI
6697	1A29	4C4520		JMP	WP2045	LE (SP)
6700	1A2C	43		.BYTE	\$43	C
6701	1A2D	4C4552		JMP	\$5245	LER
6704	1A30	4B		.BYTE	\$4B	K
6705	1A31	0D0A0A		ORA	WP0A0A	(CR) (LF) (LF)
6708	1A34	44		.BYTE	\$44	D
6709	1A35	6972		ADC	##72	ir
6711	1A37	6563		ADC	##063	ec
6713	1A39	74		.BYTE	\$74	t
6714	1A3A	6F		.BYTE	\$6F	o

String

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
6715	1A3B	72		.BYTE	\$72	r
6716	1A3C	790D0A		ADC	WP0A0D, Y	y(CR)(LF)
6719	1A3F	53		.BYTE	\$53	S
6720	1A40	6176		ADC	(\$0076, X)	av
6722	1A42	650D		ADC	\$000D	e(CR)
6724	1A44	0A		ASL	A	(LF)
6725	1A45	4C6F61		JMP	\$616F	Loa
6728	1A48	64		.BYTE	\$64	d
6729	1A49	0D0A52		ORA	\$520A	(CR)(LF) R
6732	1A4C	656E		ADC	\$006E	en
6734	1A4E	616D		ADC	(\$006D, X)	am
6736	1A50	650D		ADC	\$000D	e(CR)
6738	1A52	0A		ASL	A	(LF)
6739	1A53	4572		EOR	\$0072	Er
6741	1A55	6173		ADC	(\$0073, X)	as
6743	1A57	650D		ADC	\$000D	e(CR)
6745	1A59	0A		ASL	A	(LF)
6746	1A5A	43		.BYTE	\$43	C
6747	1A5B	6F		.BYTE	\$6F	o
6748	1A5C	7069		BVS	WP1AC7	pi
6750	1A5E	6572		ADC	\$0072	er
6752	1A60	0D0A49		ORA	\$490A	(CR)(LF) I
6755	1A63	6E7374		ROR	\$7473	nst
6758	1A66	616C		ADC	(\$006C, X)	al
6760	1A68	6C0D0A		JMP	(WP0A0D)	I(CR)(LF)
6763	1A6B	54		.BYTE	\$54	T
6764	1A6C	6573		ADC	\$0073	es
6766	1A6E	74		.BYTE	\$74	t
6767	1A6F	00		BRK		(NUL)
6768	1A70	206D05		JSR	WP056D	(SP)m(ENQ)
6771	1A73	20881A		JSR	WP1A88	(SP)(GC)(SUB)
6774	1A76	4CFF19		JMP	WP19FF	L(GC)(EM)
6777	1A79	20732D		JSR	\$2D73	(SP)s-
6780	1A7C	4552		EOR	\$0052	ER
6782	1A7E	52		.BYTE	\$52	R
6783	1A7F	0D0A00		ORA	\$000A	(CR)(LF)(NUL)
6786	1A82	206D05		JSR	WP056D	(SP)m(ENQ)
6789	1A85	4C7002	WP1A85	JMP	WP0270	Lp(STX)
6792	1A88	85DF	WP1A88	STA	\$00DF	(GC)(GC)
6794	1A8A	20F703		JSR	WP03F7	(SP)(GC)(ETX)
6797	1A8D	20F703		JSR	WP03F7	(SP)(GC)(ETX)
6800	1A90	A200		LDX	#\$00	(GC)(NUL)
6802	1A92	BDA71A	WP1A92	LDA	WP1AA7, X	(GC)(GC)(SUB)
6805	1A95	F0EE		BEQ	WP1A85	(GC)(GC)
6807	1A97	E8		INX		(GC)
6808	1A98	E8		INX		(GC)

string

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
6809	1A99	E8		INX		(GC)	
6810	1A9A	C5DF		CMP	\$00DF	(GC) (GC)	
6812	1A9C	D0F4		BNE	WP1A92	(GC) (GC)	
6814	1A9E	BDA61A		LDA	WP1AA6, X	(GC) (GC) (SUB)	
6817	1AA1	48		PHA		H	
6818	1AA2	BDA51A		LDA	WP1AA5, X	(GC) (GC) (SUB)	
6821	1AA5	48	WP1AA5	PHA		H	
6822	1AA6	60	WP1AA6	RTS		.	
6823	1AA7	44	WP1AA7	. BYTE	\$44	D	
6824	1AA8	C61A		DEC	\$001A	(GC) (SUB)	
6826	1AAA	52		. BYTE	\$52	R	
6827	1AAB	C2		. BYTE	\$C2	(GC)	
6828	1AAC	1B		. BYTE	\$1B	(ESC)	
6829	1AAD	4568		EOR	\$0068	Eh	
6831	1AAF	1B		. BYTE	\$1B	(ESC)	
6832	1AB0	53		. BYTE	\$53	S	
6833	1AB1	361C		ROL	\$001C, X	6(FS)	
6835	1AB3	4CB71B		JMP	WP1BB7	L(GC) (ESC)	
6838	1AB6	43		. BYTE	\$43	C	
6839	1AB7	901E		BCC	WP1AD7	(GC) (RS)	
6841	1AB9	54		. BYTE	\$54	T	
6842	1ABA	8A		TXA		(GC)	
6843	1ABB	1E498D		ASL	\$8D49, X	(RS) I (GC)	
6846	1ABE	1E0023		ASL	\$2300, X	(RS) (NUL) #	
6849	1AC1	23		. BYTE	\$23	#	
6850	1AC2	23		. BYTE	\$23	#	
6851	1AC3	23		. BYTE	\$23	#	
6852	1AC4	23		. BYTE	\$23	#	
6853	1AC5	23		. BYTE	\$23	#	
		WP1AC7		= *+1			
6854	1AC6	0D2068		DRA	\$6820	(CR) (SP) h	
6857	1AC9	1E2012		ASL	WP1220, X	(RS) (SP) (DC2)	
6860	1ACC	0A		ASL	A	(LF)	
6861	1ACD	206F08		JSR	WP086F	(SP) o (BS)	
6864	1AD0	205703		JSR	WP0357	(SP) W (ETX)	
6867	1AD3	C624		DEC	\$0024	(GC) \$	
		WP1AD7		= *+2			
6869	1AD5	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
6872	1AD8	A000		LDY	#\$00	(GC) (NUL)	
6874	1ADA	200205		JSR	WP0502	(SP) (STX) (ENQ)	
6877	1ADD	A0C9		LDY	#\$C9	(GC) (GC)	
6879	1ADF	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
6882	1AE2	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
6885	1AE5	20631C		JSR	WP1C63	(SP) c (FS)	
6888	1AE8	200E1B		JSR	WP1B0E	(SP) (SO) (ESC)	
6891	1AEB	200E1B		JSR	WP1B0E	(SP) (SO) (ESC)	
6894	1AEE	A200		LDX	#\$00	(GC) (NUL)	
6896	1AF0	A04C		LDY	#\$4C	(GC) L	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
6898	1AF2	B9252E	WP1AF2	LDA	\$2E25, Y	(GC) %.	
6901	1AF5	D001		BNE	WP1AF8	(GC) (SOH)	
6903	1AF7	E8		INX		(GC)	
6904	1AF8	88	WP1AF8	DEY		(GC)	
6905	1AF9	10F7		BPL	WP1AF2	(DLE) (GC)	
6907	1AFB	201305		JSR	WP0513	(SP) (DC3) (ENQ)	
6910	1AFE	A081		LDY	#\$81	(GC) (GC)	
6912	1B00	200205		JSR	WP0502	(SP) (STX) (ENQ)	
6915	1B03	A07C		LDY	#\$7C	(GC) !	
6917	1B05	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
6920	1B08	203308		JSR	WP0833	(SP) 3 (BS)	
6923	1B0B	4C4202		JMP	WP0242	LB (STX)	
6926	1B0E	20051C	WP1B0E	JSR	WP1C05	(SP) (ENQ) (FS)	
6929	1B11	A200		LDX	#\$00	(GC) (NUL)	
6931	1B13	BD792E	WP1B13	LDA	\$2E79, X	(GC) y.	
6934	1B16	297F		AND	#\$7F	)	
6936	1B18	C923		CMP	#\$23	(GC) #	
6938	1B1A	F045		BEQ	WP1B61	(GC) E	
6940	1B1C	C529	WP1B1C	CMP	\$0029	(GC) )	
6942	1B1E	1002		BPL	WP1B22	(DLE) (STX)	
6944	1B20	A920		LDA	#\$20	(GC) (SP)	
6946	1B22	204323	WP1B22	JSR	\$2343	(SP) C#	
6949	1B25	E8		INX		(GC)	
6950	1B26	8A		TXA		(GC)	
6951	1B27	2907		AND	#\$07	) (BEL)	
6953	1B29	C906		CMP	#\$06	(GC) (ACK)	
6955	1B2B	F006		BEQ	WP1B33	(GC) (ACK)	
6957	1B2D	BD792E		LDA	\$2E79, X	(GC) y.	
6960	1B30	4C1C1B		JMP	WP1B1C	L (FS) (ESC)	
6963	1B33	86DF	WP1B33	STX	\$00DF	(GC) (GC)	
6965	1B35	20732D		JSR	\$2D73	(SP) s-	
6968	1B38	202020		JSR	WP2020	(SP) (SP) (SP)	
6971	1B3B	00		BRK		(NUL)	
6972	1B3C	A6DF		LDX	\$00DF	(GC) (GC)	
6974	1B3E	BD792E		LDA	\$2E79, X	(GC) y.	
6977	1B41	86DF		STX	\$00DF	(GC) (GC)	
6979	1B43	20922D		JSR	\$2D92	(SP) (GC) -	
6982	1B46	20732D		JSR	\$2D73	(SP) s-	
6985	1B49	202D20		JSR	WP202D	(SP) - (SP)	
6988	1B4C	00		BRK		(NUL)	
6989	1B4D	A6DF		LDX	\$00DF	(GC) (GC)	
6991	1B4F	E8		INX		(GC)	
6992	1B50	BD792E		LDA	\$2E79, X	(GC) y.	
6995	1B53	86DF		STX	\$00DF	(GC) (GC)	
6997	1B55	20922D		JSR	\$2D92	(SP) (GC) -	
7000	1B58	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
7003	1B5B	A6DF		LDX	\$00DF	(GC) (GC)	
7005	1B5D	E8		INX		(GC)	

{ string}

{ string}

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
7006	1B5E	D0B3		BNF	WP1B13	(GC) (GC)	
7008	1B60	60		RTS		'	
7009	1B61	8A	WP1B61	TXA		(GC)	
7010	1B62	18		CLC		(CAN)	
7011	1B63	6908		ADC	#\$08	i (BS)	
7013	1B65	AA		TAX		(GC)	
7014	1B66	D0AB		BNF	WP1B13	(GC) (GC)	
7016	1B68	60		RTS		'	
7017	1B69	A9C0		LDA	#\$C0	(GC) (GC)	
7019	1B6B	85D8		STA	\$00D8	(GC) (GC)	
7021	1B6D	A91A		LDA	#\$1A	(GC) (SUB)	
7023	1B6F	85D9		STA	\$00D9	(GC) (GC)	
7025	1B71	202D1D		JSR	WP1D2D	(SP)-(GS)	
7028	1B74	F02F	WP1B74	BEQ	WP1BA5	(GC) /	
7030	1B76	A000	WP1B76	LDY	#\$00	(GC) (NUL)	
7032	1B78	8A		TXA		(GC)	
7033	1B79	38		SEC		8	
7034	1B7A	E906		SBC	#\$06	(GC) (ACK)	
7036	1B7C	AA		TAX		(GC)	
7037	1B7D	B1D8	WP1B7D	LDA	(\$00D8), Y	(GC) (GC)	
7039	1B7F	C90D		CMP	#\$0D	(GC) (CR)	
7041	1B81	F00B		BEQ	WP1B8E	(GC) (VT)	
7043	1B83	9D792E		STA	\$2E79, X	(GC) y.	
7046	1B86	E8		INX		(GC)	
7047	1B87	C8		INY		(GC)	
7048	1B88	C006		CPY	#\$06	(GC) (ACK)	
7050	1B8A	D0F1		BNF	WP1B7D	(GC) (GC)	
7052	1B8C	F00B		BEQ	WP1B99	(GC) (VT)	
7054	1B8E	A920	WP1B8E	LDA	#\$20	(GC) (SP)	
7056	1B90	9D792E		STA	\$2E79, X	(GC) y.	
7059	1B93	E8		INX		(GC)	
7060	1B94	C8		INY		(GC)	
7061	1B95	C006		CPY	#\$06	(GC) (ACK)	
7063	1B97	D0F5		BNF	WP1B8E	(GC) (GC)	
7065	1B99	20EE1B	WP1B99	JSR	WP1BEE	(SP) (GC) (ESC)	
7068	1B9C	205427	WP1B9C	JSR	\$2754	(SP) T'	
7071	1B9F	20D727		JSR	\$27D7	(SP) (GC) '	
7074	1BA2	4C6127		JMP	\$2761	La'	
7077	1BA5	20732D	WP1BA5	JSR	\$2D73	(SP) s-	
7080	1BA8	07		BYTE	\$07	(BEL)	
7081	1BA9	4E6F74		LSR	\$746F	Not	
7084	1BAC	20466F		JSR	\$6F46	(SP) Fo	
7087	1BAF	756E		ADC	\$006E, X	un	
7089	1BB1	64		BYTE	\$64	d	
7090	1BB2	0D0A00		ORA	\$000A	(CR) (LF) (NUL)	
			WP1BB7	=	*+2		
7093	1BB5	4C6D05		JMP	WP056D	Lm (ENQ)	

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
7096	1BB8	202D1D		JSR	WP1D2D	(SP)-(BS)	
7099	1BBB	F0E8		BEQ	WP1BA5	(BC)(BC)	
7101	1BBD	20AA2B		JSR	\$2BAA	(SP)(BC)+	
7104	1BC0	4C7002		JMP	WP0270	Lp(STX)	
7107	1BC3	20681E		JSR	WP1E68	(SP)h(RS)	
7110	1BC6	A074		LDY	#\$74	(BC)t	
7112	1BC8	200205		JSR	WP0502	(SP)(STX)(ENQ)	
7115	1BCB	209B2C		JSR	\$2C9B	(SP)(BC),	
7118	1BCE	E8		INX		(BC)	
7119	1BCF	8A		TXA		(BC)	
7120	1BD0	18		CLC		(CAN)	
7121	1BD1	691E		ADC	#\$1E	i(RS)	
7123	1BD3	85D8		STA	\$00D8	(BC)(BC)	
7125	1BD5	86DF		STX	\$00DF	(BC)(BC)	
7127	1BD7	A92E		LDA	#\$2E	(BC),	
7129	1BD9	85D9		STA	\$00D9	(BC)(BC)	
7131	1BDB	A079		LDY	#\$79	(BC)y	
7133	1BDD	200205		JSR	WP0502	(SP)(STX)(ENQ)	
7136	1BE0	A6DF		LDX	\$00DF	(BC)(BC)	
7138	1BE2	20C82C		JSR	\$2CC8	(SP)(BC),	
7141	1BE5	203F1D		JSR	WP1D3F	(SP)?(BS)	
7144	1BE8	4C741B		JMP	WP1B74	Lt(ESC)	
7147	1BEB	EE5E26	WP1BEB	INC	\$265E	(BC)^&	
7150	1BEE	A908	WP1BEE	LDA	#\$08	(BC)(BS)	
7152	1BF0	8D6226		STA	\$2662	(BC)b&	
7155	1BF3	A901		LDA	#\$01	(BC)(SOH)	
7157	1BF5	8D5F26		STA	\$265F	(BC)_&	
7160	1BF8	A979		LDA	#\$79	(BC)y	
7162	1BFA	8D6026		STA	\$2660	(BC)`&	
7165	1BFD	A92E		LDA	#\$2E	(BC),	
7167	1BFF	8D6126		STA	\$2661	(BC)a&	
7170	1C02	4CA626		JMP	\$26A6	L(BC)&	
7173	1C05	20EB1B	WP1C05	JSR	WP1BEB	(SP)(BC)(ESC)	
7176	1C08	20821E		JSR	WP1E82	(SP)(BC)(RS)	
7179	1C0B	A200		LDX	#\$00	(BC)(NUL)	
7181	1C0D	BD792E	WP1C0D	LDA	\$2E79,X	(BC)y.	
7184	1C10	C923		CMP	#\$23	(BC)#+	
7186	1C12	F01B		BEQ	WP1C2F	(BC)(ESC)	
7188	1C14	BD7F2E		LDA	\$2E7F,X	(BC)%.	
7191	1C17	20FE1C		JSR	WP1CFE	(SP)(BC)(FS)	
7194	1C1A	A8		TAY		(BC)	
7195	1C1B	BD802E		LDA	\$2E80,X	(BC)(BC).	
7198	1C1E	20FE1C		JSR	WP1CFE	(SP)(BC)(FS)	
7201	1C21	85DF		STA	\$00DF	(BC)(BC)	
7203	1C23	A9FF		LDA	#\$FF	(BC)(BC)	
7205	1C25	99252E	WP1C25	STA	\$2E25,Y	(BC)%.	
7208	1C28	C4DF		CPY	\$00DF	(BC)(BC)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
7210	1C2A	F003		BEQ	WP1C2F	(GC) (ETX)	
7212	1C2C	C8		INY		(GC)	
7213	1C2D	D0F6		BNE	WP1C25	(GC) (GC)	
7215	1C2F	8A	WP1C2F	TXA		(GC)	
7216	1C30	18		CLC		(CAN)	
7217	1C31	6908		ADC	#\$08	i (BS)	
7219	1C33	AA		TAX		(GC)	
7220	1C34	D0D7		BNE	WP1C0D	(GC) (GC)	
7222	1C36	60		RTS		,	
7223	1C37	A900	WP1C37	LDA	#\$00	(GC) (NUL)	
7225	1C39	8507		STA	\$0007	(GC) (BEL)	
7227	1C3B	202D1D		JSR	WP1D2D	(SP) - (GS)	
7230	1C3E	F031		BEQ	WP1C71	(GC) 1	
7232	1C40	85DF		STA	\$00DF	(GC) (GC)	
7234	1C42	20732D		JSR	\$2D73	(SP) s-	
7237	1C45	52		BYTE	\$52	R	
7238	1C46	6570		ADC	\$0070	ep	
7240	1C48	6C6163		JMP	(\$6361)	lac	
7243	1C4B	6500		ADD	\$0000	e (NUL)	
7245	1C4D	206D05		JSR	WP056D	(SP) m (ENQ)	
7248	1C50	D0E5		BNE	WP1C37	(GC) (GC)	
7250	1C52	20F703		JSR	WP03F7	(SP) (GC) (ETX)	
7253	1C55	A9C0		LDA	#\$C0	(GC) (GC)	
7255	1C57	85D8		STA	\$00D8	(GC) (GC)	
7257	1C59	A91A		LDA	#\$1A	(GC) (SUB)	
7259	1C5B	85D9		STA	\$00D9	(GC) (GC)	
7261	1C5D	20761B		JSR	WP1B76	(SP) v (ESC)	
7264	1C60	4C711C		JMP	WP1C71	Lq (FS)	
7267	1C63	A04C	WP1C63	LDY	#\$4C	(GC) L	
7269	1C65	A900		LDA	#\$00	(GC) (NUL)	
7271	1C67	99252E	WP1C67	STA	\$2E25, Y	(GC) %.	
7274	1C6A	88		DEY		(GC)	
7275	1C6B	10FA		BPL	WP1C67	(DLE) (GC)	
7277	1C6D	8D5E26		STA	\$2E5E	(GC) ^ &	
7280	1C70	60		RTS		,	
7281	1C71	20631C	WP1C71	JSR	WP1C63	(SP) c (FS)	
7284	1C74	20051C		JSR	WP1C05	(SP) (ENQ) (FS)	
7287	1C77	20051C		JSR	WP1C05	(SP) (ENQ) (FS)	
7290	1C7A	A92E		LDA	#\$2E	(GC) .	
7292	1C7C	85D9		STA	\$00D9	(GC) (GC)	
7294	1C7E	A972		LDA	#\$72	(GC) r	
7296	1C80	38		SEC		8	
7297	1C81	ED7D31		SBC	\$317D	(GC) } 1	
7300	1C84	85E5		STA	\$00E5	(GC) (GC)	
7302	1C86	A925		LDA	#\$25	(GC) %	
7304	1C88	85D8		STA	\$00D8	(GC) (GC)	

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
7306	1C8A	AC7D31	WP1C8A	LDY	\$317D	(GC) >1	
7309	1C8D	B1D8	WP1C8D	LDA	(\$00D8), Y	(GC) (GC)	
7311	1C8F	D006		BNE	WP1C97	(GC) (ACK)	
7313	1C91	88		DEY		(GC)	
7314	1C92	D0F9		BNE	WP1C8D	(GC) (GC)	
7316	1C94	4CB91C		JMP	WP1CB9	L (GC) (FS)	
7319	1C97	E6D8	WP1C97	INC	\$00D8	(GC) (GC)	
7321	1C99	A5D8		LDA	\$00D8	(GC) (GC)	
7323	1C9B	C5E5		CMP	\$00E5	(GC) (GC)	
7325	1C9D	D0EB		BNE	WP1C8A	(GC) (GC)	
7327	1C9F	A507		LDA	\$0007	(GC) (BEL)	
7329	1CA1	F006		BEQ	WP1CA9	(GC) (ACK)	
7331	1CA3	A052	WP1CA3	LDY	#\$52	(GC) R	
7333	1CA5	20F403		JSR	WP03F4	(SP) (GC) (ETX)	
7336	1CA8	60		RTS		'	
7337	1CA9	20732D	WP1CA9	JSR	\$2D73	(SP) s-	
7340	1CAC	52		.BYTE	\$52	R	
7341	1CAD	6570		ADC	\$0070	ep	
7343	1CAF	6163		ADC	(\$0063, X)	ac	
7345	1CB1	6B		.BYTE	\$6B	k	
7346	1CB2	696E		ADC	#\$6E	in	
7348	1CB4	67		.BYTE	\$67	g	
7349	1CB5	00		BRK		(NUL)	
7350	1CB6	4C591D		JMP	WP1D59	LY(GS)	
7353	1CB9	A5D8	WP1CB9	LDA	\$00D8	(GC) (GC)	
7355	1CBB	38		SEC		8	
7356	1CBC	E924		SBC	#\$24	(GC) \$	
7358	1CBE	48		PHA		H	
7359	1CBF	18		CLC		(CAN)	
7360	1CC0	6D7D31		ADC	\$317D	m>1	
7363	1CC3	38		SEC		8	
7364	1CC4	E901		SBC	#\$01	(GC) (SOH)	
7366	1CC6	48		PHA		H	
7367	1CC7	A9C0		LDA	#\$C0	(GC) (GC)	
7369	1CC9	85E1		STA	\$00E1	(GC) (GC)	
7371	1CCB	A91A		LDA	#\$1A	(GC) (SUB)	
7373	1CCD	85E2		STA	\$00E2	(GC) (GC)	
7375	1CCF	20511D		JSR	WP1D51	(SP) Q (GS)	
7378	1CD2	D004		BNE	WP1CD8	(GC) (EOT)	
7380	1CD4	C5E5		CMP	\$00E5	(GC) (GC)	
7382	1CD6	D020		BNE	WP1CF8	(GC) (SP)	
7384	1CD8	68	WP1CD8	PLA		h	
7385	1CD9	20151D		JSR	WP1D15	(SP) (NAK) (GS)	
7388	1CDC	9D7A2E		STA	\$2E7A, X	(GC) z.	
7391	1CDF	85E5		STA	\$00E5	(GC) (GC)	
7393	1CE1	68		PLA		h	
7394	1CE2	20151D		JSR	WP1D15	(SP) (NAK) (GS)	

} string

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
7397	1CE5	9D792E		STA	\$2E79, X	(GC) y.
7400	1CE8	48		PHA		H
7401	1CE9	A91E		LDA	##1E	(GC) (RS)
7403	1CEB	85D8		STA	\$00DB	(GC) (GC)
7405	1CED	A92E		LDA	##2E	(GC).
7407	1CEF	85D9		STA	\$00D9	(GC) (GC)
7409	1CF1	20761B		JSR	WP1B76	(SP) v (ESC)
7412	1CF4	68		PLA		h
7413	1CF5	4CE02B		JMP	\$2BE0	L (GC) +
7416	1CF8	20A31C	WP1CF8	JSR	WP1CA3	(SP) (GC) (FS)
7419	1CFB	68		PLA		h
7420	1CFC	68		PLA		h
7421	1CFD	60		RTS		.
7422	1CFE	48	WP1CFE	PHA		H
7423	1cff	290F		AND	##0F	) (SI)
7425	1D01	85DE		STA	\$00DE	(GC) (GC)
7427	1D03	68		PLA		h
7428	1D04	4A		LSR	A	J
7429	1D05	4A		LSR	A	J
7430	1D06	4A		LSR	A	J
7431	1D07	4A		LSR	A	J
7432	1D08	290F		AND	##0F	) (SI)
7434	1D0A	0A		ASL	A	(LF)
7435	1D0B	85DD		STA	\$00DD	(GC) (GC)
7437	1D0D	0A		ASL	A	(LF)
7438	1D0E	0A		ASL	A	(LF)
7439	1D0F	18		CLC		(CAN)
7440	1D10	65DD		ADC	\$00DD	e (GC)
7442	1D12	65DE		ADC	\$00DE	e (GC)
7444	1D14	60		RTS		.
7445	1D15	86DD	WP1D15	STX	\$00DD	(GC) (GC)
7447	1D17	38		SEC		B
7448	1D18	A2FF		LDX	##FF	(GC) (GC)
7450	1D1A	E8	WP1D1A	INX		(GC)
7451	1D1B	E90A		SBC	##0A	(GC) (LF)
7453	1D1D	B0FB		BCS	WP1D1A	(GC) (GC)
7455	1D1F	690A		ADC	##0A	i (LF)
7457	1D21	85DE		STA	\$00DE	(GC) (GC)
7459	1D23	8A		TXA		(GC)
7460	1D24	0A		ASL	A	(LF)
7461	1D25	0A		ASL	A	(LF)
7462	1D26	0A		ASL	A	(LF)
7463	1D27	0A		ASL	A	(LF)
7464	1D28	05DE		ORA	\$00DE	(END) (GC)
7466	1D2A	A6DD		LDX	\$00DD	(GC) (GC)
7468	1D2C	60		RTS		.

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
7469	1D2D	20681E	WP1D2D	JSR	WP1E68	(SP)h (RS)	
7472	1D30	20732D		JSR	\$2D73	(SP)s-	
7475	1D33	0D0A4E		ORA	\$4E0A	(CR) (LF) N	
7478	1D36	414D		EOR	(\$004D, X)	AM	
7480	1D38	4520		EOR	\$0020	E(SP)	
7482	1D3A	3F		BYTE	\$3F	?	
7483	1D3B	00		BRK		(NUL)	
7484	1D3C	209B2C		JSR	\$2C9B	(SP) (GC),	
7487	1D3F	A91E	WP1D3F	LDA	##1E	(GC) (RS)	
7489	1D41	85E1		STA	\$00E1	(GC) (GC)	
7491	1D43	A92E		LDA	##2E	(GC),	
7493	1D45	85E2		STA	\$00E2	(GC) (GC)	
7495	1D47	AD1E2E		LDA	\$2E1E	(GC) (RS)	
7498	1D4A	C90D		CMP	##0D	(GC) (CR)	
7500	1D4C	D003		BNE	WP1D51	(GC) (ETX)	
7502	1D4E	4CFF19		JMP	WP19FF	L(GC) (EM)	
7505	1D51	A900	WP1D51	LDA	##00	(GC) (NUL)	
7507	1D53	8DE52C		STA	\$2CE5	(GC) (GC),	
7510	1D56	4CBE2D		JMP	\$2DBE	L(GC)-	
7513	1D59	A001	WP1D59	LDY	##01	(GC) (SOH)	
7515	1D5B	B9252E	WP1D5B	LDA	\$2E25, Y	(GC)%.	
7518	1D5E	F00A		BEQ	WP1D6A	(GC) (LF)	
7520	1D60	C04C		CPY	##4C	(GC)L	
7522	1D62	D003		BNE	WP1D67	(GC) (ETX)	
7524	1D64	4C3A1E		JMP	WP1E3A	L: (RS)	
7527	1D67	C8	WP1D67	INY		(GC)	
7528	1D68	D0F1		BNE	WP1D5B	(GC) (GC)	
7530	1D6A	8405	WP1D6A	STY	\$0005	(GC) (ENQ)	
7532	1D6C	A9FF		LDA	##FF	(GC) (GC)	
7534	1D6E	99252E		STA	\$2E25, Y	(GC)%.	
7537	1D71	98		TYA		(GC)	
7538	1D72	20411E		JSR	WP1E41	(SP)A(RS)	
7541	1D75	209C1B		JSR	WP1B9C	(SP) (GC) (ESC)	
7544	1D78	A900	WP1D78	LDA	##00	(GC) (NUL)	
7546	1D7A	85DC		STA	\$00DC	(GC) (GC)	
7548	1D7C	8506		STA	\$0006	(GC) (ACK)	
7550	1D7E	A5DC	WP1D7E	LDA	\$00DC	(GC) (GC)	
7552	1D80	8D5E26		STA	\$265E	(GC)^&	
7555	1D83	20EB1B		JSR	WP1BEB	(SP) (GC) (ESC)	
7558	1D86	AD5E26		LDA	\$265E	(GC)^&	
7561	1D89	85DC		STA	\$00DC	(GC) (GC)	
7563	1D8B	20821E		JSR	WP1E82	(SP) (GC) (RS)	
7566	1D8E	A200		LDX	##00	(GC) (NUL)	
7568	1D90	BD792E	WP1D90	LDA	\$2E79, X	(GC)y.	
7571	1D93	C923		CMP	##23	(GC) #	
7573	1D95	F070		BEQ	WP1E07	(GC) p	
7575	1D97	BD7F2E-		LDA	\$2E7F, X	(GC) #.	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
7578	1D9A	20FE1C		JSR	WP1CFE	(SP) (GC) (FS)	
7581	1D9D	C908		CMP	#\$08	(GC) (BS)	
7583	1D9F	F066		BEQ	WP1E07	(GC) f	
7585	1DA1	A8		TAY		(GC)	
7586	1DA2	88		DEY		(GC)	
7587	1DA3	F062		BEQ	WP1E07	(GC) b	
7589	1DA5	3060		BMI	WP1E07	0`	
7591	1DA7	B9252E		LDA	\$2E25, Y	(GC) %.	
7594	1DAA	D05B		BNE	WP1E07	(GC) c	
7596	1DAC	C8		INY		(GC)	
7597	1DAD	84D7		STY	\$00D7	(GC) (GC)	
7599	1DAF	88	WP1DAF	DEY		(GC)	
7600	1DB0	B9252E		LDA	\$2E25, Y	(GC) %.	
7603	1DB3	F0FA		BEQ	WP1DAF	(GC) (GC)	
7605	1DB5	C8		INY		(GC)	
7606	1DB6	98		TYA		(GC)	
7607	1DB7	85D6		STA	\$00D6	(GC) (GC)	
7609	1DB9	20151D		JSR	WP1D15	(SP) (NAK) (GS)	
7612	1DBC	9D7F2E		STA	\$2E7F, X	(GC) ^.	
7615	1DBF	BD802E		LDA	\$2E80, X	(GC) (GC) .	
7618	1DC2	86DF		STX	\$00DF	(GC) (GC)	
7620	1DC4	20FE1C		JSR	WP1CFE	(SP) (GC) (FS)	
7623	1DC7	85E5		STA	\$00E5	(GC) (GC)	
7625	1DC9	A900		LDA	#\$00	(GC) (NULL)	
7627	1DCB	A4D7		LDY	\$00D7	(GC) (GC)	
7629	1DCD	99252E	WP1DCD	STA	\$2E25, Y	(GC) %.	
7632	1DD0	C4E5		CPY	\$00E5	(GC) (GC)	
7634	1DD2	F003		BEQ	WP1DD7	(GC) (ETX)	
7636	1DD4	C8		INY		(GC)	
7637	1DD5	D0F6		BNE	WP1DCD	(GC) (GC)	
7639	1DD7	A5D7	WP1DD7	LDA	\$00D7	(GC) (GC)	
7641	1DD9	20411E		JSR	WP1E41	(SP) A (RS)	
7644	1DDC	20821E		JSR	WP1E82	(SP) (GC) (RS)	
7647	1DDF	A4D6		LDY	\$00D6	(GC) (GC)	
7649	1DE1	A9FF		LDA	#\$FF	(GC) (GC)	
7651	1DE3	99252E		STA	\$2E25, Y	(GC) %.	
7654	1DE6	8506		STA	\$0006	(GC) (ACK)	
7656	1DE8	8C6226		STY	\$2662	(GC) b&	
7659	1DEB	20A626		JSR	\$26A6	(SP) (GC) &	
7662	1DEE	209C1B		JSR	WP1B9C	(SP) (GC) (ESC)	
7665	1DF1	A5D7		LDA	\$00D7	(GC) (GC)	
7667	1DF3	C5E5		CMP	\$00E5	(GC) (GC)	
7669	1DF5	F006		BEQ	WP1DFD	(GC) (ACK)	
7671	1DF7	E6D6		INC	\$00D6	(GC) (GC)	
7673	1DF9	E6D7		INC	\$00D7	(GC) (GC)	
7675	1DFB	D0DA		BNE	WP1DD7	(GC) (GC)	
7677	1DFD	A5D6	WP1DFD	LDA	\$00D6	(GC) (GC)	
7679	1DFF	20151D		JSR	WP1D15	(SP) (NAK) (GS)	
7682	1E02	A6DF		LDX	\$00DF	(GC) (GC)	
7684	1E04	9D802E		STA	\$2E80, X	(GC) (GC) .	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
7687	1E07	BA	WP1E07	TXA		(GC)	
7688	1E08	18		CLC		(CAN)	
7689	1E09	6908		ADC	#\$08	i(BS)	
7691	1E0B	AA		TAX		(GC)	
7692	1E0C	F003		BEQ	WP1E11	(GC) (ETX)	
7694	1E0E	4C901D		JMP	WP1D90	L(GC) (BS)	
7697	1E11	A5DC	WP1E11	LDA	\$000DC	(GC) (GC)	
7699	1E13	8D5E26		STA	\$265E	(GC) ^&	
7702	1E16	20EB1B		JSR	WP1BEB	(SP) (GC) (ESC)	
7705	1E19	CE5E26		DEC	\$265E	(GC) ^&	
7708	1E1C	209C1B		JSR	WP1B9C	(SP) (GC) (ESC)	
7711	1E1F	A5DC		LDA	\$000DC	(GC) (GC)	
7713	1E21	C901		CMP	#\$01	(GC) (SOH)	
7715	1E23	D003		BNE	WP1E28	(GC) (ETX)	
7717	1E25	4C7E1D		JMP	WP1D7E	L~(GS)	
7720	1E28	A506	WP1E28	LDA	\$00006	(GC) (ACK)	
7722	1E2A	F003		BEQ	WP1E2F	(GC) (ETX)	
7724	1E2C	4C781D		JMP	WP1D78	Lx(GS)	
7727	1E2F	A505	WP1E2F	LDA	\$00005	(GC) (ENQ)	
7729	1E31	8D6226		STA	\$2662	(GC) b&	
7732	1E34	20411E		JSR	WP1E41	(SP) A(RS)	
7735	1E37	20821E		JSR	WP1E82	(SP) (GC) (RS)	
7738	1E3A	A9FF	WP1E3A	LDA	#\$FF	(GC) (GC)	
7740	1E3C	8507		STA	\$00007	(GC) (BEL)	
7742	1E3E	4C711C		JMP	WP1C71	Lq(FS)	
7745	1E41	8D6226	WP1E41	STA	\$2662	(GC) b&	
7748	1E44	A979		LDA	#\$79	(GC) y	
7750	1E46	8D6026		STA	\$2660	(GC) `&	
7753	1E49	A931		LDA	#\$31	(GC) 1	
7755	1E4B	8D6126		STA	\$2661	(GC) a&	
7758	1E4E	A90C		LDA	#\$0C	(GC) (FF)	
7760	1E50	8D5F26		STA	\$265F	(GC) _&	
7763	1E53	A901		LDA	#\$01	(GC) (SOH)	
7765	1E55	8D5E26		STA	\$265E	(GC) ^&	
7768	1E58	4CA626		JMP	\$26A6	L(GC) &	
7771	1E5B	20732D	WP1E5B	JSR	\$2D73	(SP) s-	
7774	1E5E	43		.BYTE	\$43	C	
7775	1E5F	6C6561		JMP	(\$6165)	1ea	
7778	1E62	72		.BYTE	\$72	r	
7779	1E63	00		BRK		(NUL)	
7780	1E64	206D05		JSR	WP056D	(SP) m(ENQ)	
7783	1E67	60		RTS		'	
7784	1E68	20F703	WP1E68	JSR	WP03F7	(SP) (GC) (ETX)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
7787	1E6B	A0D3		LDY	#\$D3	(BC) (BC)	
7789	1E6D	206A05		JSR	WP056A	(SP) J (ENQ)	
7792	1E70	C921		CMP	#\$21	(BC) !	
7794	1E72	300B		BMI	WP1E7F	0 (VT)	
7796	1E74	C941		CMP	#\$41	(BC) A	
7798	1E76	30F0		BMI	WP1E68	0 (BC)	
7800	1E78	C945		CMP	#\$45	(BC) E	
7802	1E7A	10EC		BPL	WP1E68	(DLE) (BC)	
7804	1E7C	204E2C		JSR	\$2C4E	(SP) N,	
7807	1E7F	4CF703	WP1E7F	JMP	WP03F7	L (BC) (ETX)	
7810	1E82	205427	WP1E82	JSR	\$2754	(SP) T'	
7813	1E85	205D29		JSR	\$295D	(SP) ])	
7816	1E88	4C6127		JMP	\$2761	La'	
7819	1E8B	A9DD		LDA	#\$DD	(BC) (BC)	
7821	1E8D	2CA9D7		BIT	\$D7A9	, (BC) (BC)	
7824	1E90	2CA9E3		BIT	\$E3A9	, (BC) (BC)	
7827	1E93	8DCC1E		STA	WP1ECC	(BC) (BC) (RS)	
7830	1E96	205B1E		JSR	WP1E5B	(SP) C (RS)	
7833	1E99	D0E4		BNE	WP1E7F	(BC) (BC)	
7835	1E9B	20732D		JSR	\$2D73	(SP) s-	
7838	1E9E	0D0A49		DRA	\$490A	(CR) (LF) I	
7841	1EA1	6E7365		ROR	\$6573	nse	
7844	1EA4	72		. BYTE	\$72	r	
7845	1EA5	74		. BYTE	\$74	t	
7846	1EA6	205750		JSR	\$5057	(SP) WP	
7849	1EA9	3635		ROL	\$0035, X	65	
7851	1EAB	3032		BMI	WP1EDF	02	
7853	1EAD	204469		JSR	\$6944	(SP) Di	
7856	1EB0	73		. BYTE	\$73	s	
7857	1EB1	6B		. BYTE	\$6B	k	
7858	1EB2	00		BRK		(NUL)	
7859	1EB3	206D05		JSR	WP056D	(SP) m (ENQ)	
7862	1EB6	20F703		JSR	WP03F7	(SP) (BC) (ETX)	
7865	1EB9	2000FF		JSR	\$FFF0	(SP) (NUL) (BC)	
7868	1EC0	A94C		LDA	#\$4C	(BC) L	
7870	1EBE	8D1122		STA	WP2211	(BC) (DC1) "	
7873	1EC1	200022		JSR	WP2200	(SP) (NUL) "	
7876	1EC4	A9E6		LDA	#\$E6	(BC) (BC)	
7878	1EC6	8DB422		STA	WP22B4	(BC) (BC) "	
7881	1EC9	A205		LDX	#\$05	(BC) (ENQ)	
		WP1ECC		=	*+1		
7883	1ECB	BDE31E	WP1ECB	LDA	WP1EE3, X	(BC) (BC) (RS)	
7886	1ECE	9D292E		STA	\$2E29, X	(BC) ).	
7889	1ED1	CA		DEX		(BC)	
7890	1ED2	10F7		BPL	WP1ECB	(DLE) (BC)	
7892	1ED4	4C1422		JMP	WP2214	L (DC4) "	
7895	1ED7	43		. BYTE	\$43	C	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
7896	1ED8	48		PHA		H
7897	1ED9	414E		EOR	(\$004E,X)	AN
7899	1EDB	47		.BYTE	\$47	G
7900	1EDC	4544		EOR	\$0044	ED
7902	1EDE	53		.BYTE	\$53	S
7903	1EDF	54	WP1EDF	.BYTE	\$54	T
7904	1EE0	4553		EOR	\$0053	ES
7906	1EE2	54		.BYTE	\$54	T
7907	1EE3	43	WP1EE3	.BYTE	\$43	C
7908	1EE4	4F		.BYTE	\$4F	O
7909	1EE5	5049		BVC	WP1F30	PI
7911	1EE7	4552		EOR	\$0052	ER
7913	1EE9	AD3C26		LDA	\$263C	(GC) &
7916	1EEC	855D		STA	\$005D	(GC) ]
7918	1EEE	A900	WP1EEE	LDA	##00	(GC) (NUL)
7920	1EF0	855F		STA	\$005F	(GC) _
7922	1EF2	20231F		JSR	WP1F23	(SP) #(US)
7925	1EF5	297F		AND	##7F	) ^
7927	1EF7	48		PHA		H
7928	1EF8	A55F		LDA	\$005F	(GC) _
7930	1EFA	C940		CMP	##40	(GC) @
7932	1EFC	3015		BMI	WP1F13	Ø (NAK)
7934	1EFE	68		PLA		h
7935	1EFF	18		CLC		(CAN)
7936	1F00	6940		ADC	##40	i@
7938	1F02	29DF		AND	##DF	) (GC)
7940	1F04	A203		LDX	##03	(GC) (ETX)
7942	1F06	DD1F1F	WP1F06	CMP	WP1F1F,X	(GC) (US) (US)
7945	1F09	F005		BEQ	WP1F10	(GC) (ENQ)
7947	1F0B	CA		DEX		(GC)
7948	1F0C	10F8		BPL	WP1F06	(DLE) (GC)
7950	1F0E	30DE		BMI	WP1EEE	Ø (GC)
7952	1F10	B52C	WP1F10	LDA	\$002C,X	(GC),
7954	1F12	48		PHA		H
7955	1F13	A95F	WP1F13	LDA	##5F	(GC) _
7957	1F15	855E		STA	\$005E	(GC) ^
7959	1F17	68		PLA		h
7960	1F18	C91F		CMP	##1F	(GC) (US)
7962	1F1A	D002		BNE	WP1F1E	(GC) (STX)
7964	1F1C	A95F		LDA	##5F	(GC) _
7966	1F1E	60	WP1F1E	RTS		'
7967	1F1F	58	WP1F1F	CLI		X
7968	1F20	42		.BYTE	\$42	B
7969	1F21	4A		LSR	A	J
7970	1F22	54		.BYTE	\$54	T
7971	1F23	A9F9	WP1F23	LDA	##F9	(GC) (GC)
7973	1F25	8D1302		STA	WP0213	(GC) (DC3) (STX)
7976	1F28	E660		INC	\$0060	(GC) '
7978	1F2A	D011		BNE	WP1F3D	(GC) (DC1)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
7980	1F2C	207826		JSR	\$2678	(SP) x&
			WP1F30	=	*+1	
7983	1F2F	AEA425		LDX	\$25A4	(GC) (GC)%
7986	1F32	A55D		LDA	\$005D	(GC) ]
7988	1F34	A45E		LDY	\$005E	(GC) ^
7990	1F36	855E		STA	\$005E	(GC) ^
7992	1F38	845D		STY	\$005D	(GC) ]
7994	1F3A	9D00D7		STA	\$D700, X-	(GC) (NUL) (GC)
7997	1F3D	A900	WP1F3D	LDA	#\$00	(GC) (NUL)
7999	1F3F	BD1702		STA	WP0217	(GC) (ETB) (STX)
8002	1F42	A901		LDA	#\$01	(GC) (SOH)
8004	1F44	BD00DF	WP1F44	STA	\$DF00	(GC) (NUL) (GC)
8007	1F47	AE00DF		LDX	\$DF00	(GC) (NUL) (GC)
8010	1F4A	D010		BNE	WP1F5C	(GC) (DLE)
8012	1F4C	A8		TAY		(GC)
8013	1F4D	A907	WP1F4D	LDA	#\$07	(GC) (BEL)
8015	1F4F	18		CLC		(CAN)
8016	1F50	6D1302		ADC	WP0213	m(DC3) (STX)
8019	1F53	8D1302		STA	WP0213	(GC) (DC3) (STX)
8022	1F56	98		TYA		(GC)
8023	1F57	0A		ASL A		(LF)
8024	1F58	D0EA		BNE	WP1F44	(GC) (GC)
8026	1F5A	F03A		BEQ	WP1F96	(GC) :
8028	1F5C	4A	WP1F5C	LSR A		J
8029	1F5D	9010		BCC	WP1F6F	(GC) (DLE)
8031	1F5F	2A		ROL A		*
8032	1F60	8E1702		STX	WP0217	(GC) (ETB) (STX)
8035	1F63	865F		STX	\$005F	(GC) _
8037	1F65	A8		TAY		(GC)
8038	1F66	8A		TXA		(GC)
8039	1F67	2920		AND	#\$20	) (SP)
8041	1F69	F0E2		BEQ	WP1F4D	(GC) (GC)
8043	1F6B	A91B		LDA	#\$1B	(GC) (ESC)
8045	1F6D	D015		BNE	WP1F84	(GC) (NAK)
8047	1F6F	8A	WP1F6F	TXA		(GC)
8048	1F70	4A		LSR A		J
8049	1F71	A008		LDY	#\$08	(GC) (BS)
8051	1F73	88	WP1F73	DEY		(GC)
8052	1F74	0A		ASL A		(LF)
8053	1F75	90FC		BCC	WP1F73	(GC) (GC)
8055	1F77	D01D		BNE	WP1F96	(GC) (GS)
8057	1F79	18		CLC		(CAN)
8058	1F7A	98		TYA		(GC)
8059	1F7B	6D1302		ADC	WP0213	m(DC3) (STX)
8062	1F7E	A8		TAY		(GC)
8063	1F7F	B9CFFD		LDA	\$FDCF, Y	(GC) (GC) (GC)
8066	1F82	297F		AND	#\$7F	) \$
8068	1F84	CD1502	WP1F84	CMP	WP0215	(GC) (NAK) (STX)
8071	1F87	D012		BNE	WP1F9B	(GC) (DC2)
8073	1F89	CE1402		DEC	WP0214	(GC) (DC4) (STX)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
8076	1F8C	F018		BEQ	WP1FA6	(GC) (CAN)
8078	1F8E	A202		LDX	#\$02	(GC) (STX)
8080	1F90	207A26		JSR	\$267A	(SP) z&
8083	1F93	4C231F		JMP	WP1F23	L#(US)
8086	1F96	A900	WP1F96	LDA	#\$00	(GC) (NUL)
8088	1F98	8D1602		STA	WP0216	(GC) (SYN) (STX)
8091	1F9B	8D1502	WP1F9B	STA	WP0215	(GC) (NAK) (STX)
8094	1F9E	A902		LDA	#\$02	(GC) (STX)
8096	1FA0	8D1402		STA	WP0214	(GC) (DC4) (STX)
8099	1FA3	4C231F		JMP	WP1F23	L#(US)
8102	1FA6	A296	WP1FA6	LDX	#\$96	(GC) (GC)
8104	1FA8	CD1602		CMP	WP0216	(GC) (SYN) (STX)
8107	1FAB	D002		BNE	WP1FAF	(GC) (STX)
8109	1FAD	A214		LDX	#\$14	(GC) (DC4)
8111	1FAF	8E1402	WP1FAF	STX	WP0214	(GC) (DC4) (STX)
8114	1FB2	8D1602		STA	WP0216	(GC) (SYN) (STX)
8117	1FB5	AA		TAX		(GC)
8118	1FB6	A8		TAY		(GC)
8119	1FB7	AD1702		LDA	WP0217	(GC) (ETB) (STX)
8122	1FBA	C040		CPY	#\$40	(GC) @
8124	1FBC	1016		BPL	WP1FD4	(DLE) (SYN)
8126	1FBE	C02B		CPY	#\$2B	(GC) +
8128	1FC0	302D		BMI	WP1FEF	0-
8130	1FC2	2906		AND	#\$06	) (ACK)
8132	1FC4	F017		BEQ	WP1FDD	(GC) (ETB)
8134	1FC6	8A		TXA		(GC)
8135	1FC7	18		CLC		(CAN)
8136	1FD8	6910		ADC	#\$10	i (DLE)
8138	1FCA	C031		CPY	#\$31	(GC) 1
8140	1FCC	3003		BMI	WP1FD1	0 (ETX)
8142	1FDE	18		CLC		(CAN)
8143	1FCF	69E0		ADC	#\$E0	i (GC)
8145	1FD1	AA	WP1FD1	TAX		(GC)
8146	1FD2	D009		BNE	WP1FDD	(GC) (HT)
8148	1FD4	2907	WP1FD4	AND	#\$07	) (BEL)
8150	1FD6	D005		BNE	WP1FDD	(GC) (ENQ)
8152	1FD8	8A		TXA		(GC)
8153	1FD9	18		CLC		(CAN)
8154	1FDA	6920		ADC	#\$20	i (SP)
8156	1FDC	AA		TAX		(GC)
8157	1FDD	8A	WP1FDD	TXA		(GC)
8158	1FDE	0E1702		ASL	WP0217	(SO) (ETB) (STX)
8161	1FE1	9003		BCC	WP1FE6	(GC) (ETX)
8163	1FE3	18		CLC		(CAN)
8164	1FE4	6910		ADC	#\$10	i (DLE)
8166	1FE6	0E1702	WP1FE6	ASL	WP0217	(SO) (ETB) (STX)
8169	1FE9	9003		BCC	WP1FEE	(GC) (ETX)
8171	1FEB	18		CLC		(CAN)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
8172	1FEC	69C0		ADC	#\$C0	i (GC)
8174	1FEE	AA	WP1FEE	TAX		(GC)
8175	1FEF	8E1302	WP1FEF	STX	WP0213	(GC) (DC3) (STX)
8178	1FF2	BA		TXA		(GC)
8179	1FF3	BD6323		STA	\$2363	(GC) c#
8182	1FF6	60		RTS		'
8183	1FF7	20F72C		JSR	\$2CF7	(SP) (GC),
8186	1FFA	A920		LDA	#\$20	(GC) (SP)
8188	1FFC	A8		TAY		(GC)
8189	1FFD	995C31	WP1FFD	STA	\$315C, Y	(GC) \1
8192	2000	88		DEY		(GC)
8193	2001	D0FA		BNE	WP1FFD	(GC) (GC)
8195	2003	8446		STY	\$0046	(GC) F
8197	2005	8C7D31		STY	\$317D	(GC) \1
8200	2008	A9F1		LDA	#\$F1	(GC) (GC)
8202	200A	855E		STA	\$005E	(GC) ^
8204	200C	AD2702	WP200C	LDA	WP0227	(GC) ^ (STX)
8207	200F	8DBA25		STA	\$25BA	(GC) (GC) %
8210	2012	AD2802		LDA	WP0228	(GC) ((STX))
8213	2015	8DBE25		STA	\$25BE	(GC) (GC) %
8216	2018	A9E9		LDA	#\$E9	(GC) (GC)
8218	201A	BD3225		STA	\$2532	(GC) 2%
8221	201D	A91E		LDA	#\$1E	(GC) (RS)
		WP2020		= *+1		
8223	201F	BD3325		STA	\$2533	(GC) 3%
8226	2022	A96A		LDA	#\$6A	(GC) J
8228	2024	8DA32C		STA	\$2CA3	(GC) (GC),
8231	2027	A902		LDA	#\$02	(GC) (STX)
8233	2029	8DA42C		STA	\$2CA4	(GC) (GC),
		WP202D		= *+1		
8236	202C	A92C		LDA	#\$2C	(GC),
8238	202E	BDDC2C		STA	\$2CDC	(GC) (GC),
8241	2031	A9EA		LDA	#\$EA	(GC) (GC)
8243	2033	BDDF2C	WP2033	STA	\$2CDF	(GC) (GC),
8246	2036	8DE02C		STA	\$2CE0	(GC) (GC),
8249	2039	A900		LDA	#\$00	(GC) (NUL)
8251	203B	BD0B2E		STA	\$2E0B	(GC) (VT)
8254	203E	BD5E26		STA	\$265E	(GC) ^&
8257	2041	A960		LDA	#\$60	(GC) '
		WP2045		= *+2		
8259	2043	BD0C2E		STA	\$2E0C	(GC) (FF).
8262	2046	A9B0		LDA	#\$B0	(GC) (GC)
8264	2048	BD1923		STA	\$2319	(GC) (EM) *
8267	204B	A919		LDA	#\$19	(GC) (EM)
		WP204E		= *+1		
8269	204D	BD1A23	WP204D	STA	\$231A	(GC) (SUB) *
8272	2050	206C19		JSR	WP196C	(SP) I (EM)
		WP2054		= *+1		
8275	2053	206515		JSR	WP1565	(SP) e (NAK)

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
8278	2056	A909		LDA	##\$09	(GC) (HT)	
8280	2058	8DAB2B		STA	\$2BAB	(GC) (GC) +	
8283	205B	A915		LDA	##\$15	(GC) (NAK)	
8285	205D	8DAC2B		STA	\$2BAC	(GC) (GC) +	
8288	2060	A94C		LDA	##\$4C	(GC) L	
8290	2062	8500		STA	\$0000	(GC) (NUL)	
8292	2064	A928		LDA	##\$28	(GC) (	
			WP2067		= *+1		
8294	2066	8D2D01		STA	\$012D	(GC) - (SOH)	
8297	2069	A902		LDA	##\$02	(GC) (STX)	
8299	206B	8502	WP206B	STA	\$0002	(GC) (STX)	
8301	206D	8D2E01		STA	\$012E	(GC). (SOH)	
8304	2070	A982		LDA	##\$82	(GC) (GC)	
8306	2072	8D2F01		STA	\$012F	(GC) / (SOH)	
8309	2075	8501		STA	\$0001	(GC) (SOH)	
8311	2077	A282		LDX	##\$82	(GC) (GC)	
8313	2079	CA		DEX		(GC)	
8314	207A	8E1B23		STX	\$231B	(GC) (ESC) #	
8317	207D	8E1D23		STX	\$231D	(GC) (GS) #	
8320	2080	A202		LDX	##\$02	(GC) (STX)	
8322	2082	8E1C23		STX	\$231C	(GC) (FS) #	
8325	2085	8E1E23		STX	\$231E	(GC) (RS) #	
8328	2088	A9B5		LDA	##\$B5	(GC) (GC)	
8330	208A	CD0023		CMP	\$2300	(GC) (NUL) #	
8333	208D	3003		BMI	WP2092	0 (ETX)	
8335	208F	AD0023		LDA	\$2300	(GC) (NUL) #	
8338	2092	8D0C10	WP2092	STA	WP100C	(GC) (FF) (DLE)	
8341	2095	200810		JSR	WP1008	(SP) (BS) (DLE)	
8344	2098	20C42A		JSR	\$2AC4	(SP) (GC) *	
8347	209B	20732D		JSR	\$2D73	(SP) s-	
8350	209E	0D2843		ORA	\$4328	(CR) (C	
			WP20A2		= *+1		
8353	20A1	2920		AND	##\$20	) (SP)	
8355	20A3	3139		AND	(\$0039), Y	19	
8357	20A5	38		SEC		8	
8358	20A6	3020		BMI	WP20C8	0 (SP)	
8360	20A8	62		. BYTE	\$62	b	
8361	20A9	792044	WP20A9	ADD	\$4420, Y	y (SP) D	
8364	20AC	77		. BYTE	\$77	w	
8365	20AD	6F		. BYTE	\$6F	o	
8366	20AE	205175		JSR	\$7551	(SP) Qu	
8369	20B1	6F		. BYTE	\$6F	o	
8370	20B2	6E6720		ROR	WP2067	ng (SP)	
8373	20B5	466F		LSR	\$006F	Fo	
8375	20B7	6B		. BYTE	\$6B	k	
8376	20B8	204C6F		JSR	\$6F4C	(SP) Lo	
8379	20BB	6B		. BYTE	\$6B	k	
8380	20BC	20536F		JSR	\$6F53	(SP) So	
8383	20BF	77		. BYTE	\$77	w	
8384	20C0	0A		ASL	A	(LF)	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
8385	20C1	0A		ASL A		(LF)
8386	20C2	48		PHA		H
8387	20C3	6921		ADC #\$21		i!
8389	20C5	0A		ASL A		(LF)
8390	20C6	0A		ASL A		(LF)
		WP20C8		= *+1		
8391	20C7	0D004C		DRA \$4C00		(CR) (NUL) L
8394	20CA	1F		. BYTE \$1F		(US)
8395	20CB	03		. BYTE \$03		(ETX)
8396	20CC	2CA9D7		BIT \$D7A9		, (GC) (GC)
8399	20CF	A020		LDY #\$20		(GC) (SP)
8401	20D1	207D2A		JSR \$2A7D		(SP) )*
8404	20D4	4C7404		JMP WP0474		Lt (EOT)
8407	20D7	20502D		JSR \$2D50		(SP) P-
8410	20DA	4C6204		JMP WP0462		Lb (EOT)
8413	20DD	A9E1		LDA #\$E1		(GC) (GC)
8415	20DF	203D26	WP20DF	JSR \$263D		(SP)=&
8418	20E2	5005		BVC WP20E9		P(ENQ)
8420	20E4	4C0002		JMP WP0200		L(NUL) (STX)
8423	20E7	90F6		BCC WP20DF		(GC) (GC)
8425	20E9	60	WP20E9	RTS		'
8426	20EA	85BF		STA \$00BF		(GC) (GC)
8428	20EC	A205		LDX #\$05		(GC) (ENQ)
8430	20EE	A592		LDA \$0092		(GC) (GC)
8432	20F0	60		RTS		'
8433	20F1	48		PHA		H
8434	20F2	ADC62A		LDA \$2AC6		(GC) (GC)*
8437	20F5	8D2123		STA \$E321		(GC) !#
8440	20F8	8D2223		STA \$2322		(GC) "#
8443	20FB	68		PLA		h
8444	20FC	4CCC0A		JMP WP0ACC		L(GC) (LF)
8447	20FF	08	WP20FF	PHP		(BS)
8448	2100	48		PHA		H
8449	2101	AD2123		LDA \$E321		(GC) !#
8452	2104	8DD521		STA WP21D5		(GC) (GC) !
8455	2107	AD2223		LDA \$2322		(GC) "#
8458	210A	8DDA21		STA WP21DA		(GC) (GC) !
8461	210D	68		PLA		h
8462	210E	28		PLP		(
8463	210F	60		RTS		)
8464	2110	202015	WP2110	JSR WP1520		(SP) (SP) (NAK)
8467	2113	8DED2C		STA \$2CED		(GC) (GC),
8470	2116	8E5A30		STX \$305A		(GC) Z0

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
8473	2119	8C5B30		STY	\$305B	(GC) C0	
8476	211C	BA		TSX		(GC)	
8477	211D	E8		INX		(GC)	
8478	211E	E8		INX		(GC)	
8479	211F	8E6F22		STX	WP226F	(GC) o"	
8482	2122	A204		LDX	#\$04	(GC) (EOT)	
8484	2124	B577	WP2124	LDA	\$0077, X	(GC) w	
8486	2126	9D7831		STA	\$3178, X	(GC) x1	
8489	2129	CA		DEX		(GC)	
8490	212A	D0F8		BNE	WP2124	(GC) (GC)	
8492	212C	A57B		LDA	\$007B	(GC) <	
8494	212E	38		SEC		8	
8495	212F	E931		SBC	#\$31	(GC) 1	
8497	2131	E8	WP2131	INX		(GC)	
8498	2132	E90B		SBC	#\$0B	(GC) (VT)	
8500	2134	B0FB		BCS	WP2131	(GC) (GC)	
8502	2136	8E7D31		STX	\$317D	(GC) >1	
8505	2139	60		RTS			
8506	213A	20CD0C		JSR	WP0CCD	(SP) (GC) (FF)	
8509	213D	20BE0C		JSR	WP0CBE	(SP) (GC) (FF)	
8512	2140	A900		LDA	#\$00	(GC) (NUL)	
8514	2142	8DE52C		STA	\$2CE5	(GC) (GC),	
8517	2145	201021		JSR	WP2110	(SP) (DLE) !	
8520	2148	4CF72C		JMP	\$2CF7	L(GC),	
8523	214B	201516	WP214B	JSR	WP1615	(SP) (NAK) (SYN)	
8526	214E	CA		DEX		(GC)	
8527	214F	3032		BMI	WP2183	02	
8529	2151	E009		CPX	#\$09	(GC) (HT)	
8531	2153	102E		BPL	WP2183	(DLE) .	
8533	2155	E8		INX		(GC)	
8534	2156	A900		LDA	#\$00	(GC) (NUL)	
8536	2158	38		SEC		8	
8537	2159	2A	WP2159	ROL	A	*	
8538	215A	CA		DEX		(GC)	
8539	215B	D0FC		BNE	WP2159	(GC) (GC)	
8541	215D	8D2223		STA	\$2322	(GC) "#	
8544	2160	4CC600		JMP	\$00C6	L(GC) (NUL)	
8547	2163	20C000	WP2163	JSR	\$00C0	(SP) (GC) (NUL)	
8550	2166	F01B		BEQ	WP2183	(GC) (ESC)	
8552	2168	9019		BCC	WP2183	(GC) (EM)	
8554	216A	C92C		CMP	#\$2C	(GC),	
8556	216C	D0F5		BNE	WP2163	(GC) (GC)	
8558	216E	201516		JSR	WP1615	(SP) (NAK) (SYN)	
8561	2171	E006		CPX	#\$06	(GC) (ACK)	
8563	2173	D004		BNE	WP2179	(GC) (EOT)	
8565	2175	A200		LDX	#\$00	(GC) (NUL)	
8567	2177	F006		BEQ	WP217F	(GC) (ACK)	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
8569	2179	E007	WP2179	CPX	#\$07	(GC) (BEL)	
8571	217B	D006		BNE	WP2183	(GC) (ACK)	
8573	217D	A208		LDX	#\$08	(GC) (BS)	
8575	217F	8E8A22	WP217F	STX	WP228A	(GC) (GC) "	
8578	2182	60		RTS		'	
8579	2183	4C1E0E	WP2183	JMP	WP0E1E	L (RS) (SO)	
8582	2186	20FF20		JSR	WP20FF	(SP) (GC) (SP)	
8585	2189	F010	WP2189	BEQ	WP219B	(GC) (DLE)	
8587	218B	900E		BCC	WP219B	(GC) (SO)	
8589	218D	C923		CMP	#\$23	(GC) #	
8591	218F	D00D		BNE	WP219E	(GC) (CR)	
8593	2191	204B21		JSR	WP214B	(SP) K!	
8596	2194	F005		BEQ	WP219B	(GC) (ENQ)	
8598	2196	20130E		JSR	WP0E13	(SP) (DC3) (SO)	
8601	2199	D0EE		BNE	WP2189	(GC) (GC)	
8603	219B	4C0106	WP219B	JMP	WP06C1	L (GC) (ACK)	
8606	219E	4CBD06	WP219E	JMP	WP06BD	L (GC) (ACK)	
8609	21A1	20730A		JSR	WP0A73	(SP) s (LF)	
8612	21A4	20D421		JSR	WP21D4	(SP) (GC) !	
8615	21A7	4C7404		JMP	WP0474	Lt (EOT)	
8618	21AA	20FF20		JSR	WP20FF	(SP) (GC) (SP)	
8621	21AD	4C350A		JMP	WP0A35	LS (LF)	
8624	21B0	20C600		JSR	\$00C6	(SP) (GC) (NUL)	
8627	21B3	C923		CMP	#\$23	(GC) #	
8629	21B5	D00B		BNE	WP21C2	(GC) (VT)	
8631	21B7	204B21		JSR	WP214B	(SP) K!	
8634	21BA	F015		BEQ	WP21D1	(GC) (NAK)	
8636	21BC	20130E		JSR	WP0E13	(SP) (DC3) (SO)	
8639	21BF	4C350A		JMP	WP0A35	LS (LF)	
8642	21C2	20CD0C	WP21C2	JSR	WP0CCD	(SP) (GC) (FF)	
8645	21C5	4C4D0A		JMP	WP0A4D	LM (LF)	
8648	21C8	F007		BEQ	WP21D1	(GC) (BEL)	
8650	21CA	F008		BEQ	WP21D4	(GC) (BS)	
8652	21CC	C99C		CMP	#\$9C	(GC) (GC)	
8654	21CE	4C3B0A		JMP	WP0A3B	L ; (LF)	
8657	21D1	20730A	WP21D1	JSR	WP0A73	(SP) s (LF)	
			WP21D5	= *+1			
8660	21D4	A902	WP21D4	LDA	#\$02	(GC) (STX)	
8662	21D6	8D2123		STA	\$2321	(GC) !*	
			WP21DA	= *+1			
8665	21D9	A902		LDA	#\$02	(GC) (STX)	

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
8667	21DB	8D2223		STA	\$2322	(GC) "#	
8670	21DE	60		RTS		'	
8671	21DF	20FF20		JSR	WP20FF	(SP) (GC) (SP)	
8674	21E2	4614		LSR	\$0014	F(DC4)	
8676	21E4	C922		CMP	#\$22	(GC) "	
8678	21E6	60		RTS		'	
8679	21E7	A92C		LDA	#\$2C	(GC),	
8681	21E9	851A		STA	\$001A	(GC) (SUB)	
8683	21EB	20C600		JSR	\$00C6	(SP) (GC) (NUL)	
8686	21EE	C923		CMP	#\$23	(GC) #	
8688	21F0	D031		BNE	WP2223	(GC) 1	
8690	21F2	204B21		JSR	WP214B	(SP) K!	
8693	21F5	C92C		CMP	#\$2C	(GC),	
8695	21F7	F005		BEQ	WP21FE	(GC) (ENQ)	
8697	21F9	20D421		JSR	WP21D4	(SP) (GC) !	
8700	21FC	D085		BNE	WP2183	(GC) (GC)	
		WP2200		=	*+2		
8702	21FE	AD224F	WP21FE	LDA	\$4F22	(GC) "D	
8705	2201	52		, BYTE	\$52	R	
8706	2202	54		, BYTE	\$54	T	
8707	2203	4D2000		EOR	\$0020	M(SP) (NUL)	
8710	2206	6650		ROR	\$0050	fP	
8712	2208	52		, BYTE	\$52	R	
8713	2209	4D5347		EOR	\$4753	MSG	
8716	220C	20006A		JSR	\$6A00	(SP) (NUL) J	
8719	220F	454E		EOR	\$004E	EN	
8721	2211	44	WP2211	, BYTE	\$44	D	
8722	2212	4F		, BYTE	\$4F	O	
		WP2214		=	*+1		
8723	2213	5554		EOR	\$0054, X	UT	
8725	2215	00		BRK		(NUL)	
8726	2216	7048		BVS	WP2260	pH	
8728	2218	4F		, BYTE	\$4F	O	
8729	2219	4C4455		JMP	\$5544	LDU	
8732	221C	5000		BVC	WP221E	P(NUL)	
8734	221E	72	WP221E	, BYTE	\$72	r	
8735	221F	4652		LSR	\$0052	FR	
8737	2221	4F		, BYTE	\$4F	O	
		WP2223		=	*+1		
8738	2222	4D4D20		EOR	WP204D	MM(SP)	
8741	2225	00		BRK		(NUL)	
8742	2226	74		, BYTE	\$74	t	
8743	2227	54		, BYTE	\$54	T	
8744	2228	4F		, BYTE	\$4F	O	
8745	2229	4D2020		EOR	WP2020	M(SP) (SP)	
8748	222C	200079		JSR	\$7900	(SP) (NUL) Y	
8751	222F	4652		LSR	\$0052	FR	

ADDRESS					ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP	
8753	2231	4545		EOR	\$0045	EE
8755	2233	4D2000		EOR	\$0020	M(SP) (NUL)
8758	2236	7C		.BYTE	\$7C	I
8759	2237	53		.BYTE	\$53	S
8760	2238	4156		EOR	(\$0056, X)	AV
8762	223A	494E		EOR	#\$4E	IN
8764	223C	47		.BYTE	\$47	G
8765	223D	00		BRK		(NUL)
8766	223E	8149		STA	(\$0049, X)	(GC) I
8768	2240	4E534D		LSR	\$4D53	NSM
8771	2243	202000		JSR	\$0020	(SP) (SP) (NUL)
8774	2246	88		DEY		(GC)
8775	2247	52		.BYTE	\$52	R
8776	2248	4550		EOR	\$0050	EP
8778	224A	4C4D20		JMP	WP204D	LM(SP)
8781	224D	00		BRK		(NUL)
8782	224E	8E4D4F		STX	\$4F4D	(GC) MO
8785	2251	52		.BYTE	\$52	R
8786	2252	454D		EOR	\$004D	EM
8788	2254	200095		JSR	\$9500	(SP) (NUL) (GC)
8791	2257	4D4D31		EOR	\$314D	MM1
8794	225A	202020		JSR	WP2020	(SP) (SP) (SP)
8797	225D	00		BRK		(NUL)
8798	225E	97		.BYTE	\$97	(GC)
		WP2260		= *+1		
8799	225F	4D4D32		EOR	\$324D	MM2
8802	2262	202020		JSR	WP2020	(SP) (SP) (SP)
8805	2265	00		BRK		(NUL)
8806	2266	A14D		LDA	(\$004D, X)	(GC) M
8808	2268	4D3320		EOR	WP2033	M3(SP)
8811	226B	202000		JSR	\$0020	(SP) (SP) (NUL)
		WP226F		= *+1		
8814	226E	A950		LDA	#\$50	(GC) P
8816	2270	52		.BYTE	\$52	R
8817	2271	4550		EOR	\$0050	EP
8819	2273	4E4F00		LSR	\$004F	NO(NUL)
8822	2276	B2		.BYTE	\$B2	(GC)
8823	2277	5052		BVC	WP22CB	PR
8825	2279	4550		EOR	\$0050	EP
8827	227B	4E3200		LSR	\$0032	N2(NUL)
8830	227E	BD5052		LDA	\$5250, X	(GC) PR
8833	2281	4550		EOR	\$0050	EP
8835	2283	4E2009		LSR	WP0920	N(SP) (HT)
8838	2286	48		PHA		H
8839	2287	44		.BYTE	\$44	D
8840	2288	4952		EOR	#\$52	IR
8842	228A	4D2020	WP228A	EOR	WP2020	M(SP) (SP)
8845	228D	00		BRK		(NUL)
8846	228E	C944		CMP	#\$44	(GC) D

ADDRESS							COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII	
8848	2290	52		.BYTE	\$52	R	
8849	2291	4956		EOR	##56	IV	
8851	2293	454D		EOR	\$004D	EM	
8853	2295	00		BRK		(NUL)	
8854	2296	D3		.BYTE	\$D3	(GC)	
8855	2297	5049		BVC	WP22EE2	PI	
8857	2299	54		.BYTE	\$54	T	
8858	229A	43		.BYTE	\$43	C	
8859	229B	48		PHA		H	
8860	229C	4D00D9		EOR	\$D900	M(NUL) (GC)	
8863	229F	57		.BYTE	\$57	W	
8864	22A0	4F		.BYTE	\$4F	O	
8865	22A1	52		.BYTE	\$52	R	
8866	22A2	44		.BYTE	\$44	D	
8867	22A3	4D2000		EOR	\$0020	M(SP) (NUL)	
8870	22A6	E2		.BYTE	\$E2	(GC)	
8871	22A7	4D5480		EOR	WP2054	MT(SP)	
8874	22AA	202020		JSR	WP2020	(SP) (SP) (SP)	
8877	22AD	0973		ORA	##73	(HT)s	
8879	22AF	4D454E		EOR	\$4E45	MEN	
8882	22B2	5553		EOR	\$0053, X	US	
8884	22B4	54	WP22B4	.BYTE	\$54	T	
8885	22B5	20		BRK		(NUL)	
8886	22B6	20		BRK		(NUL)	
8887	22B7	53		.BYTE	\$53	S	
8888	22B8	54		.BYTE	\$54	T	
8889	22B9	504E		BVC	\$2309	PN	
8891	22BB	44		.BYTE	\$44	D	
8892	22BC	200024		JSR	\$2400	(SP) (NUL) \$	
8895	22BF	57		.BYTE	\$57	W	
8896	22C0	4F		.BYTE	\$4F	O	
8897	22C1	52		.BYTE	\$52	R	
8898	22C2	5044		BVC	\$2308	PD	
8900	22C4	42		.BYTE	\$42	B	
8901	22C5	09AA		ORA	##AA	(HT) (GC)	
8903	22C7	57		.BYTE	\$57	W	
8904	22C8	4F		.BYTE	\$4F	O	
8905	22C9	52		.BYTE	\$52	R	
		WP22CB		=	**+1		
8906	22CA	5044		BVC	\$2310	PD	
8908	22CC	4B		.BYTE	\$4B	K	
8909	22CD	09B6		ORA	##B6	(HT) (GC)	
8911	22CF	53		.BYTE	\$53	S	
8912	22D0	54		.BYTE	\$54	T	
8913	22D1	4F		.BYTE	\$4F	O	
8914	22D2	5554		EOR	\$0054, X	UT	
8916	22D4	20005A		JSR	\$5A00	(SP) (NUL) Z	
8919	22D7	4C464D		JMP	\$4D46	LFM	
8922	22DA	454E		EOR	\$004E	EN	

ADDRESS							
DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
8924	22DC	2009CD		JSR	\$CD09	(SP)	(HT) (GC)
8927	22DF	504E		BVC	\$232F	PN	
8929	22E1	44		.BYTE	\$44	D	
8930	22E2	53	WP22E2	.BYTE	\$53	S	
8931	22E3	47		.BYTE	\$47	G	
8932	22E4	33		.BYTE	\$33	3	
8933	22E5	09DC		ORA	##DC	(HT) (GC)	
8935	22E7	4C454D		JMP	\$4D45	LEM	
8938	22EA	454E		EOR	\$004E	EN	
8940	22EC	3100		AND	(\$0000), Y	I (NUL)	
8942	22EE	78		SEI		X	
8943	22EF	4C454D		JMP	\$4D45	LEM	
8946	22F2	454E		EOR	\$004E	EN	
8948	22F4	32		.BYTE	\$32	2	
8949	22F5	00		BRK		(NUL)	
8950	22F6	8D5052		STA	\$5250	(GC) PR	
8953	22F9	5155		EOR	(\$0055), Y	QU	
8955	22FB	4552		EOR	\$0052	ER	
8957	22FD	0A		ASL	A	(LF)	
8958	22FE	12		.BYTE	\$12	(DC2)	
			\$2300	=	*+1		
8959	22FF	5000		BVC	\$2301	P (NUL)	

## SYMBOL TABLE

ADD	LABEL	#									
\$0000		6	\$0001		2	\$0002		1	\$0003		1
\$0004		2	\$0005		4	\$0006		3	\$0007		4
\$0008		2	\$0009		1	\$000A		3	\$000B		1
\$000C		2	\$000D		4	\$000E		1	\$000F		3
\$0010		9	\$0011		9	\$0012		26	\$0013		13
\$0014		53	\$0015		27	\$0016		16	\$0017		7
\$0018		5	\$0019		4	\$001A		14	\$001B		5
\$001C		5	\$001D		4	\$001E		6	\$001F		4
\$0020		15	\$0021		4	\$0022		1	\$0023		1
\$0024		2	\$0027		6	\$0028		3	\$0029		5
\$002A		4	\$002B		7	\$002C		5	\$002D		4
\$002E		5	\$002F		1	\$0030		8	\$0031		1
\$0032		1	\$0035		5	\$0036		1	\$0037		4
\$0038		2	\$0039		3	\$003A		5	\$003B		1
\$003C		1	\$003D		11	\$003E		4	\$003F		1
\$0040		1	\$0042		12	\$0043		1	\$0044		12
\$0045		7	\$0046		5	\$0047		14	\$0048		12
\$0049		13	\$004A		6	\$004B		3	\$004C		3
\$004D		16	\$004E		16	\$004F		5	\$0050		9
\$0051		2	\$0052		12	\$0053		8	\$0054		2
\$0055		4	\$0056		2	\$0058		2	\$0059		2
\$005A		2	\$005D		3	\$005E		4	\$005F		3
\$0060		1	\$0061		3	\$0062		5	\$0063		8
\$0064		16	\$0065		3	\$0066		3	\$0068		1
\$0069		2	\$006C		2	\$006D		1	\$006E		4
\$006F		1	\$0070		3	\$0072		7	\$0073		2
\$0074		1	\$0075		1	\$0076		1	\$0077		1
\$007B		1	\$007C		4	\$007D		7	\$007E		6
\$007F		9	\$0080		6	\$0081		5	\$0082		7
\$0083		4	\$0084		4	\$0085		10	\$0086		5
\$0087		5	\$0088		2	\$0089		6	\$008A		3
\$008B		4	\$008C		7	\$008D		5	\$0092		1
\$00A0		3	\$00A2		3	\$00BF		1	\$00C0		1
\$00C6		3	\$00D0		1	\$00D6		4	\$00D7		5
\$00D8		10	\$00D9		5	\$00DC		5	\$00DD		4
\$00DE		4	\$00DF		15	\$00E1		2	\$00E2		2
\$00E5		9	\$00F0		1	\$00F2		1	\$00F7		1
\$00FE		1	\$00FF		1	\$0100		8	\$0101		1
\$0105		1	\$012D		1	\$012E		1	\$012F		1
\$01A2		1	\$01A9		1	\$01C0		1	\$01C1		1
\$01C2		1	\$01FE		1	\$0200	WP0200	1	\$0213	WP0213	5
\$0214	WP0214	3	\$0215	WP0215	2	\$0216	WP0216	3	\$0217	WP0217	5
\$0225	WP0225	1	\$0226	WP0226	1	\$0227	WP0227	1	\$0228	WP0228	1
\$022B	WP022B	1	\$0231	WP0231	2	\$0235	WP0235	1	\$0242	WP0242	13
\$024F	WP024F	1	\$0251	WP0251	1	\$0259	WP0259	1	\$025B	WP025B	1
\$0261	WP0261	1	\$0269	WP0269	2	\$026A	WP026A	5	\$026D	WP026D	22
\$0270	WP0270	2	\$027D	WP027D	1	\$0282	WP0282	3	\$02A2	WP02A2	2
\$02A9	WP02A9	2	\$02E2	WP02E2	1	\$02E5	WP02E5	1	\$02E8	WP02E8	1
\$02EB	WP02EB	1	\$02F6	WP02F6	1	\$02F9	WP02F9	2	\$0302	WP0302	1

## SYMBOL TABLE

ADD	LABEL	#									
\$0312	WP0312	2	\$0313	WP0313	1	\$0314	WP0314	1	\$0316	WP0316	1
\$0332	WP0332	1	\$0335	WP0335	2	\$0337	WP0337	1	\$0345	WP0345	1
\$0357	WP0357	3	\$035B	WP035B	1	\$0361	WP0361	1	\$0368	WP0368	1
\$0371	WP0371	2	\$0374	WP0374	1	\$037D	WP037D	2	\$0384	WP0384	2
\$0396	WP0396	2	\$039C	WP039C	4	\$03A2	WP03A2	1	\$03B4	WP03B4	3
\$03BA	WP03BA	2	\$03BB	WP03BB	1	\$03BC	WP03BC	2	\$03C0	WP03C0	1
\$03C1	WP03C1	3	\$03CE	WP03CE	1	\$03D6	WP03D6	6	\$03DC	WP03DC	2
\$03E4	WP03E4	1	\$03E7	WP03E7	18	\$03E9	WP03E9	3	\$03F3	WP03F3	1
\$03F4	WP03F4	15	\$03F7	WP03F7	32	\$0402	WP0402	1	\$0411	WP0411	2
\$041A	WP041A	1	\$0427	WP0427	1	\$0440	WP0440	2	\$0441	WP0441	19
\$0446	WP0446	8	\$0449	WP0449	9	\$0455	WP0455	1	\$0456	WP0456	3
\$0461	WP0461	1	\$0462	WP0462	1	\$0464	WP0464	1	\$0467	WP0467	13
\$046B	WP046B	5	\$046E	WP046E	3	\$0474	WP0474	2	\$0476	WP0476	1
\$0477	WP0477	9	\$047A	WP047A	1	\$0482	WP0482	1	\$0488	WP0488	6
\$048B	WP048B	2	\$048D	WP048D	1	\$0492	WP0492	13	\$049D	WP049D	4
\$04A2	WP04A2	3	\$04A6	WP04A6	5	\$04AF	WP04AF	5	\$04B2	WP04B2	1
\$04B4	WP04B4	1	\$04BC	WP04BC	4	\$04BF	WP04BF	2	\$04C1	WP04C1	1
\$04C9	WP04C9	5	\$04CC	WP04CC	1	\$04D7	WP04D7	4	\$04DA	WP04DA	3
\$04E5	WP04E5	4	\$04E8	WP04E8	3	\$04F3	WP04F3	1	\$04F6	WP04F6	2
\$04FE	WP04FE	1	\$0501	WP0501	2	\$0502	WP0502	28	\$050E	WP050E	1
\$0513	WP0513	7	\$051B	WP051B	1	\$0521	WP0521	2	\$052A	WP052A	1
\$0531	WP0531	2	\$0543	WP0543	1	\$0546	WP0546	1	\$0551	WP0551	1
\$0556	WP0556	1	\$0558	WP0558	1	\$0564	WP0564	1	\$056A	WP056A	6
\$056D	WP056D	13	\$0572	WP0572	2	\$057C	WP057C	1	\$0586	WP0586	1
\$0588	WP0588	1	\$058E	WP058E	4	\$059B	WP059B	7	\$059F	WP059F	1
\$05AA	WP05AA	1	\$05AF	WP05AF	1	\$05C8	WP05C8	1	\$05C9	WP05C9	3
\$05D1	WP05D1	1	\$05D2	WP05D2	3	\$05DD	WP05DD	2	\$05E5	WP05E5	3
\$05E9	WP05E9	2	\$05F0	WP05F0	2	\$0602	WP0602	1	\$0609	WP0609	1
\$060C	WP060C	1	\$0616	WP0616	1	\$0619	WP0619	1	\$061C	WP061C	3
\$0628	WP0628	1	\$0629	WP0629	2	\$062C	WP062C	2	\$0637	WP0637	1
\$063B	WP063B	2	\$0646	WP0646	2	\$065C	WP065C	1	\$065F	WP065F	1
\$0672	WP0672	1	\$0675	WP0675	2	\$067A	WP067A	1	\$0686	WP0686	1
\$0693	WP0693	1	\$0694	WP0694	2	\$06A2	WP06A2	2	\$06A4	WP06A4	1
\$06B6	WP06B6	1	\$06BD	WP06BD	1	\$06BF	WP06BF	1	\$06C1	WP06C1	3
\$06CC	WP06CC	1	\$06D2	WP06D2	1	\$06D9	WP06D9	1	\$06DC	WP06DC	1
\$06DD	WP06DD	1	\$06F1	WP06F1	1	\$06F7	WP06F7	1	\$06FE	WP06FE	1
\$070B	WP070B	1	\$0712	WP0712	1	\$0720	WP0720	1	\$0734	WP0734	1
\$0738	WP0738	1	\$074E	WP074E	1	\$075F	WP075F	1	\$0765	WP0765	1
\$0785	WP0785	2	\$0788	WP0788	4	\$078D	WP078D	2	\$0795	WP0795	1
\$0798	WP0798	1	\$079A	WP079A	1	\$07A3	WP07A3	1	\$07AE	WP07AE	1
\$07B6	WP07B6	1	\$07BF	WP07BF	1	\$07D5	WP07D5	1	\$07DE	WP07DE	1
\$07EC	WP07EC	1	\$080D	WP080D	1	\$081D	WP081D	1	\$0820	WP0820	1
\$082B	WP082B	3	\$0833	WP0833	4	\$0836	WP0836	3	\$0846	WP0846	3
\$0854	WP0854	2	\$086F	WP086F	8	\$088B	WP088B	1	\$08C4	WP08C4	1
\$08DB	WP08DB	1	\$0920	WP0920	1	\$0949	WP0949	2	\$095D	WP095D	1
\$0966	WP0966	1	\$0973	WP0973	1	\$0974	WP0974	1	\$0975	WP0975	1
\$0986	WP0986	1	\$09A0	WP09A0	1	\$09AA	WP09AA	2	\$09AB	WP09AB	3
\$09B6	WP09B6	3	\$09B7	WP09B7	2	\$09CD	WP09CD	1	\$09D9	WP09D9	1
\$09DC	WP09DC	1	\$0A00	WP0A00	1	\$0A0A	WP0A0A	1	\$0A0D	WP0A0D	2

## SYMBOL TABLE

ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#
\$0A12	WP0A12	2	\$0A19	WP0A19	2	\$0A2C	WP0A2C	1	\$0A35	WP0A35	2
\$0A3B	WP0A3B	1	\$0A3C	WP0A3C	2	\$0A3F	WP0A3F	1	\$0A46	WP0A46	3
\$0A4B	WP0A4B	1	\$0A4D	WP0A4D	1	\$0A73	WP0A73	2	\$0A74	WP0A74	1
\$0A7B	WP0A7B	1	\$0A8A	WP0A8A	1	\$0A8E	WP0A8E	1	\$0A95	WP0A95	1
\$0A9D	WP0A9D	2	\$0AB5	WP0AB5	1	\$0ABA	WP0ABA	1	\$0AC7	WP0AC7	1
\$0ACC	WP0ACC	1	\$0AE3	WP0AE3	1	\$0AEA	WP0AEA	1	\$0AEF	WP0AEF	1
\$0B0C	WP0B0C	1	\$0B27	WP0B27	1	\$0B4B	WP0B4B	2	\$0B56	WP0B56	2
\$0B5C	WP0B5C	1	\$0B6A	WP0B6A	1	\$0B7A	WP0B7A	2	\$0B87	WP0B87	5
\$0B8A	WP0B8A	1	\$0B90	WP0B90	1	\$0B99	WP0B99	15	\$0BAC	WP0BAC	1
\$0BB8	WP0BB8	2	\$0BBE	WP0BBE	1	\$0BDB	WP0BDB	5	\$0BDC	WP0BDC	3
\$0BDD	WP0BDD	2	\$0BE7	WP0BE7	2	\$0BEA	WP0BEA	1	\$0BF5	WP0BF5	1
\$0BFF	WP0BFF	1	\$0C0A	WP0C0A	2	\$0C11	WP0C11	4	\$0C41	WP0C41	1
\$0C47	WP0C47	3	\$0C55	WP0C55	1	\$0C58	WP0C58	1	\$0C59	WP0C59	3
\$0C69	WP0C69	1	\$0CA8	WP0CA8	1	\$0CB2	WP0CB2	1	\$0CBE	WP0CBE	1
\$0CC2	WP0CC2	1	\$0CCD	WP0CCD	2	\$0CD7	WP0CD7	3	\$0CEC	WP0CEC	3
\$0CEF	WP0CEF	5	\$0CF5	WP0CF5	2	\$0CF8	WP0CF8	2	\$0CFE	WP0CFE	1
\$0D04	WP0D04	1	\$0D0A	WP0D0A	1	\$0D18	WP0D18	1	\$0D1C	WP0D1C	1
\$0D1F	WP0D1F	1	\$0D22	WP0D22	2	\$0D31	WP0D31	1	\$0D35	WP0D35	1
\$0D3D	WP0D3D	1	\$0D43	WP0D43	1	\$0D4A	WP0D4A	1	\$0D64	WP0D64	2
\$0D74	WP0D74	2	\$0D7C	WP0D7C	1	\$0D8A	WP0D8A	2	\$0DAA	WP0DAA	1
\$0DB6	WP0DB6	1	\$0DC0	WP0DC0	1	\$0DC1	WP0DC1	1	\$0DC4	WP0DC4	1
\$0DD3	WP0DD3	2	\$0DD6	WP0DD6	2	\$0DD8	WP0DD8	1	\$0DE2	WP0DE2	2
\$0DE5	WP0DE5	1	\$0DE7	WP0DE7	1	\$0DEE	WP0DEE	1	\$0DEF	WP0DEF	2
\$0DFA	WP0DFA	2	\$0E0A	WP0E0A	1	\$0E13	WP0E13	2	\$0E1E	WP0E1E	1
\$0E2E	WP0E2E	1	\$0E40	WP0E40	1	\$0E51	WP0E51	1	\$0E52	WP0E52	1
\$0E55	WP0E55	1	\$0E7A	WP0E7A	1	\$0E7F	WP0E7F	7	\$0E95	WP0E95	1
\$0EB8	WP0EB8	1	\$0EC1	WP0EC1	2	\$0EFA	WP0EFA	2	\$0F02	WP0F02	1
\$0F27	WP0F27	3	\$0F2A	WP0F2A	2	\$0F2C	WP0F2C	3	\$0F37	WP0F37	1
\$0F46	WP0F46	1	\$0F55	WP0F55	2	\$0F67	WP0F67	1	\$0F73	WP0F73	1
\$0F7F	WP0F7F	1	\$0F95	WP0F95	1	\$0F9F	WP0F9F	1	\$0FA2	WP0FA2	1
\$0FA5	WP0FA5	1	\$0FAD	WP0FAD	1	\$0FC3	WP0FC3	1	\$0FC6	WP0FC6	7
\$0FD2	WP0FD2	2	\$1008	WP1008	2	\$100B	WP100B	1	\$100C	WP100C	3
\$100F	WP100F	1	\$1011	WP1011	2	\$1013	WP1013	1	\$101D	WP101D	2
\$1031	WP1031	1	\$103F	WP103F	1	\$1043	WP1043	1	\$104B	WP104B	1
\$1053	WP1053	2	\$105B	WP105B	1	\$1067	WP1067	2	\$1074	WP1074	1
\$107F	WP107F	2	\$109B	WP109B	1	\$10C1	WP10C1	1	\$10C8	WP10C8	1
\$10D2	WP10D2	1	\$10DC	WP10DC	1	\$10E2	WP10E2	1	\$10EE	WP10EE	1
\$10EF	WP10EF	3	\$10F3	WP10F3	2	\$110C	WP110C	1	\$110D	WP110D	1
\$1112	WP1112	1	\$111D	WP111D	1	\$1127	WP1127	2	\$1135	WP1135	2
\$1138	WP1138	1	\$1143	WP1143	2	\$1149	WP1149	1	\$114C	WP114C	1
\$1154	WP1154	7	\$115F	WP115F	2	\$1160	WP1160	1	\$116C	WP116C	1
\$1176	WP1176	1	\$1189	WP1189	2	\$118E	WP118E	2	\$119E	WP119E	6
\$11A1	WP11A1	1	\$11AB	WP11AB	1	\$11B2	WP11B2	1	\$11C4	WP11C4	1
\$11CD	WP11CD	3	\$11F4	WP11F4	1	\$11F7	WP11F7	1	\$11FA	WP11FA	1
\$120A	WP120A	1	\$120E	WP120E	3	\$1220	WP1220	1	\$1231	WP1231	4
\$1259	WP1259	1	\$126A	WP126A	1	\$12DE	WP12DE	5	\$12E7	WP12E7	1
\$12EF	WP12EF	1	\$12F0	WP12F0	1	\$130D	WP130D	2	\$130F	WP130F	2
\$1323	WP1323	1	\$1344	WP1344	2	\$134C	WP134C	1	\$1363	WP1363	4
\$1394	WP1394	1	\$13B2	WP13B2	1	\$13BD	WP13BD	1	\$13CB	WP13CB	1

## SYMBOL TABLE

ADD	LABEL	#									
\$13CF	WP13CF	2	\$13DB	WP13DB	3	\$13F5	WP13F5	1	\$13FE	WP13FE	1
\$1404	WP1404	3	\$1412	WP1412	1	\$1417	WP1417	1	\$1419	WP1419	1
\$142A	WP142A	1	\$142E	WP142E	1	\$1434	WP1434	3	\$143F	WP143F	1
\$1452	WP1452	1	\$145B	WP145B	1	\$145D	WP145D	1	\$1469	WP1469	1
\$1485	WP1485	1	\$148C	WP148C	1	\$149D	WP149D	1	\$14BA	WP14BA	2
\$14BD	WP14BD	1	\$14CA	WP14CA	2	\$1520	WP1520	1	\$1524	WP1524	2
\$1534	WP1534	1	\$1535	WP1535	1	\$1536	WP1536	1	\$153C	WP153C	2
\$1547	WP1547	2	\$1565	WP1565	5	\$1568	WP1568	1	\$1572	WP1572	1
\$1583	WP1583	2	\$1586	WP1586	1	\$158D	WP158D	2	\$1597	WP1597	1
\$15B0	WP15B0	3	\$15B1	WP15B1	1	\$15B8	WP15B8	1	\$15BE	WP15BE	1
\$15D8	WP15D8	1	\$15E1	WP15E1	3	\$15E7	WP15E7	1	\$15E8	WP15E8	2
\$15F5	WP15F5	1	\$15F8	WP15F8	2	\$15FE	WP15FE	1	\$1615	WP1615	3
\$1618	WP1618	1	\$161D	WP161D	2	\$162E	WP162E	1	\$1630	WP1630	2
\$163A	WP163A	1	\$163C	WP163C	1	\$164A	WP164A	1	\$164C	WP164C	1
\$1653	WP1653	1	\$1655	WP1655	1	\$1659	WP1659	1	\$1665	WP1665	2
\$1668	WP1668	1	\$1674	WP1674	1	\$167A	WP167A	5	\$1686	WP1686	1
\$1687	WP1687	2	\$1692	WP1692	1	\$1696	WP1696	1	\$169E	WP169E	2
\$16AB	WP16AB	2	\$16B6	WP16B6	1	\$16B8	WP16B8	3	\$16D6	WP16D6	2
\$16DA	WP16DA	1	\$16E3	WP16E3	5	\$16F6	WP16F6	1	\$1700	WP1700	1
\$1706	WP1706	1	\$1725	WP1725	1	\$172B	WP172B	1	\$1734	WP1734	3
\$1737	WP1737	1	\$173C	WP173C	1	\$1744	WP1744	1	\$174A	WP174A	1
\$175B	WP175B	1	\$1765	WP1765	1	\$1773	WP1773	1	\$1774	WP1774	2
\$1788	WP1788	1	\$1795	WP1795	3	\$1799	WP1799	1	\$179E	WP179E	1
\$17B0	WP17B0	1	\$17BC	WP17BC	1	\$17BF	WP17BF	3	\$17C6	WP17C6	1
\$17C8	WP17C8	1	\$17E0	WP17E0	1	\$17E9	WP17E9	1	\$17EC	WP17EC	3
\$17EF	WP17EF	2	\$17F8	WP17F8	1	\$1806	WP1806	1	\$1812	WP1812	2
\$1813	WP1813	4	\$1830	WP1830	1	\$1840	WP1840	1	\$184C	WP184C	1
\$185A	WP185A	1	\$185B	WP185B	3	\$1866	WP1866	1	\$1890	WP1890	1
\$1895	WP1895	4	\$1897	WP1897	6	\$18A0	WP18A0	1	\$18B2	WP18B2	1
\$18C5	WP18C5	1	\$18CE	WP18CE	1	\$18D9	WP18D9	1	\$18DB	WP18DB	1
\$18E5	WP18E5	1	\$18E8	WP18E8	2	\$18F4	WP18F4	2	\$18FB	WP18FB	1
\$1902	WP1902	1	\$1912	WP1912	2	\$1915	WP1915	1	\$1918	WP1918	1
\$191B	WP191B	1	\$1925	WP1925	1	\$193B	WP193B	1	\$193E	WP193E	1
\$193F	WP193F	1	\$1942	WP1942	1	\$1945	WP1945	1	\$194B	WP194B	1
\$194E	WP194E	1	\$1952	WP1952	1	\$1963	WP1963	1	\$196C	WP196C	1
\$1997	WP1997	1	\$199D	WP199D	1	\$19AC	WP19AC	1	\$19B2	WP19B2	1
\$19C4	WP19C4	1	\$19C6	WP19C6	1	\$19D5	WP19D5	1	\$19DC	WP19DC	1
\$19DE	WP19DE	3	\$19DF	WP19DF	1	\$19E0	WP19E0	2	\$19EF	WP19EF	3
\$19FF	WP19FF	3	\$1A85	WP1A85	1	\$1A88	WP1A88	1	\$1A92	WP1A92	1
\$1AA5	WP1AA5	1	\$1AA6	WP1AA6	1	\$1AA7	WP1AA7	1	\$1AC7	WP1AC7	1
\$1AD7	WP1AD7	1	\$1AF2	WP1AF2	1	\$1AF8	WP1AF8	1	\$1B0E	WP1B0E	2
\$1B13	WP1B13	2	\$1B1C	WP1B1C	1	\$1B22	WP1B22	1	\$1B33	WP1B33	1
\$1B61	WP1B61	1	\$1B74	WP1B74	1	\$1B76	WP1B76	2	\$1B7D	WP1B7D	1
\$1B8E	WP1B8E	2	\$1B99	WP1B99	1	\$1B9C	WP1B9C	3	\$1BA5	WP1BA5	2
\$1BB7	WP1BB7	1	\$1BEB	WP1BEB	3	\$1BEE	WP1BEE	1	\$1C05	WP1C05	3
\$1C0D	WP1C0D	1	\$1C25	WP1C25	1	\$1C2F	WP1C2F	2	\$1C37	WP1C37	1
\$1C63	WP1C63	2	\$1C67	WP1C67	1	\$1C71	WP1C71	3	\$1C8A	WP1C8A	1
\$1C8D	WP1C8D	1	\$1C97	WP1C97	1	\$1CA3	WP1CA3	1	\$1CA9	WP1CA9	1
\$1CB9	WP1CB9	1	\$1CD8	WP1CD8	1	\$1CF8	WP1CF8	1	\$1CFE	WP1CFE	4

## SYMBOL TABLE

ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#
\$1D15	WP1D15	4	\$1D1A	WP1D1A	1	\$1D2D	WP1D2D	3	\$1D3F	WP1D3F	1
\$1D51	WP1D51	2	\$1D59	WP1D59	1	\$1D5B	WP1D5B	1	\$1D67	WP1D67	1
\$1D6A	WP1D6A	1	\$1D78	WP1D78	1	\$1D7E	WP1D7E	1	\$1D90	WP1D90	1
\$1DAF	WP1DAF	1	\$1DCD	WP1DCD	1	\$1DD7	WP1DD7	2	\$1DFD	WP1DFD	1
\$1E07	WP1E07	5	\$1E11	WP1E11	1	\$1E28	WP1E28	1	\$1E2F	WP1E2F	1
\$1E3A	WP1E3A	1	\$1E41	WP1E41	3	\$1E5B	WP1E5B	1	\$1E68	WP1E68	4
\$1E7F	WP1E7F	2	\$1E82	WP1E82	4	\$1ECB	WP1ECB	1	\$1ECC	WP1ECC	1
\$1EDF	WP1EDF	1	\$1EE3	WP1EE3	1	\$1EEE	WP1EEE	1	\$1F06	WP1F06	1
\$1F10	WP1F10	1	\$1F13	WP1F13	1	\$1F1E	WP1F1E	1	\$1F1F	WP1F1F	1
\$1F23	WP1F23	3	\$1F30	WP1F30	1	\$1F3D	WP1F3D	1	\$1F44	WP1F44	1
\$1F4D	WP1F4D	1	\$1F5C	WP1F5C	1	\$1F6F	WP1F6F	1	\$1F73	WP1F73	1
\$1F84	WP1F84	1	\$1F96	WP1F96	2	\$1F9B	WP1F9B	1	\$1FA6	WP1FA6	1
\$1FAF	WP1FAF	1	\$1FD1	WP1FD1	1	\$1FD4	WP1FD4	1	\$1FDD	WP1FDD	3
\$1FE6	WP1FE6	1	\$1FEE	WP1FEE	1	\$1FEF	WP1FEF	1	\$1FFD	WP1FFD	1
\$200C	WP200C	1	\$2020	WP2020	6	\$202D	WP202D	1	\$2033	WP2033	1
\$2045	WP2045	1	\$204D	WP204D	2	\$204E	WP204E	1	\$2054	WP2054	1
\$2067	WP2067	1	\$206B	WP206B	1	\$2092	WP2092	1	\$20A2	WP20A2	1
\$20A9	WP20A9	1	\$20C8	WP20C8	1	\$20DF	WP20DF	1	\$20E9	WP20E9	1
\$20FF	WP20FF	3	\$2110	WP2110	1	\$2124	WP2124	1	\$2131	WP2131	1
\$214B	WP214B	3	\$2159	WP2159	1	\$2163	WP2163	1	\$2179	WP2179	1
\$217F	WP217F	1	\$2183	WP2183	6	\$2189	WP2189	1	\$219B	WP219B	3
\$219E	WP219E	1	\$21C2	WP21C2	1	\$21D1	WP21D1	2	\$21D4	WP21D4	3
\$21D5	WP21D5	1	\$21DA	WP21DA	1	\$21FE	WP21FE	1	\$2200	WP2200	1
\$2211	WP2211	1	\$2214	WP2214	1	\$221E	WP221E	1	\$2223	WP2223	1
\$2260	WP2260	1	\$226F	WP226F	1	\$228A	WP228A	1	\$22B4	WP22B4	1
\$22CB	WP22CB	1	\$22E2	WP22E2	1	\$2300		3	\$2301		1
\$2308		1	\$2309		1	\$2310		1	\$2319		2
\$231A		2	\$231B		1	\$231C		1	\$231D		1
\$231E		1	\$2321		6	\$2322		16	\$2323		1
\$2325		3	\$232F		1	\$2336		3	\$2343		16
\$235E		5	\$2363		1	\$2367		2	\$237D		1
\$2400		1	\$24A0		1	\$2532		1	\$2533		1
\$25A4		1	\$25BA		1	\$25BE		1	\$263C		2
\$263D		2	\$265C		1	\$265E		8	\$265F		2
\$2660		2	\$2661		2	\$2662		4	\$2678		2
\$267A		1	\$26A6		3	\$26BC		1	\$2754		2
\$2761		2	\$27D7		1	\$295D		1	\$2A7D		2
\$2AC4		1	\$2AC6		10	\$2BAA		1	\$2BAB		1
\$2BAC		1	\$2BBA		1	\$2BBB		1	\$2BE0		1
\$2C26		1	\$2C27		1	\$2C4E		1	\$2C59		1
\$2C7B		1	\$2C9B		2	\$2CA3		1	\$2CA4		1
\$2CC8		1	\$2CDC		1	\$2CDF		1	\$2CE0		1
\$2CE5		2	\$2CED		1	\$2CF7		3	\$2D50		3
\$2D6A		1	\$2D73		18	\$2D92		2	\$2DA5		1
\$2DBE		1	\$2E0B		1	\$2E0C		1	\$2E1E		1
\$2E25		9	\$2E29		1	\$2E79		30	\$2E7A		4
\$2E7B		1	\$2E7F		3	\$2E80		3	\$2EA2		1
\$2F78		1	\$305A		1	\$305B		1	\$314D		1
\$315C		1	\$3178		1	\$3179		1	\$317A		1

## SYMBOL TABLE

ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#	ADD	LABEL	#
\$317B		2	\$317C		2	\$317D		6	\$317E		2
\$324D		1	\$40A9		1	\$41A4		1	\$430C		1
\$4320		1	\$4328		1	\$4420		1	\$44A0		1
\$452E		1	\$4753		1	\$490A		2	\$4D00		2
\$4D45		2	\$4D46		1	\$4D53		1	\$4E0A		1
\$4E0E		1	\$4E45		1	\$4F22		1	\$4F4D		1
\$5000A		1	\$5057		1	\$50E9		1	\$5207		1
\$520A		1	\$5245		1	\$5250		2	\$530C		1
\$5320		1	\$5345		1	\$5415		1	\$54A0		1
\$5544		1	\$580C		1	\$5A00		1	\$5C0C		1
\$5C7C		1	\$5FA9		1	\$6165		2	\$616F		1
\$6361		2	\$6445		1	\$6570		1	\$6573		1
\$6661		1	\$6820		1	\$6944		2	\$6950		1
\$6956		1	\$6977		1	\$6A00		1	\$6C42		1
\$6E45		1	\$6E69		1	\$6F46		1	\$6F4C		1
\$6F53		1	\$7250		1	\$7254		1	\$7265		1
\$7266		1	\$7323		1	\$7453		1	\$746F		1
\$7473		1	\$7551		1	\$78A0		1	\$7900		1
\$7DE6		1	\$80A9		1	\$8D49		1	\$8DA0		1
\$9500		1	\$A0B3		1	\$B4FA		1	\$B4FF		1
\$CD09		1	\$D700		1	\$D7A9		2	\$D900		1
\$DF00		2	\$E3A9		1	\$F500		7	\$F501		4
\$F502		4	\$F503		2	\$FAA9		1	\$FBA9		1
\$FDCE		1	\$FF00		1	\$FFFF		2			

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
12670	317E	20C42A		JSR	L2AC4	(SP) (GC)*
12673	3181	20732D		JSR	L2D73	(SP)s-
12676	3184	0D0707		ORA	L0707	(CR) (BEL) (BEL)
12679	3187	57		.BYTE	\$57	W
12680	3188	5036		BVC	C31C0	P6
12682	318A	3530		AND	Z0030,X	50
12684	318C	32		.BYTE	\$32	2
12685	318D	20436F		JSR	L6F43	(SP)Co
12688	3190	64		.BYTE	\$64	d
12689	3191	6520		ADC	Z0020	e(SP)
12691	3193	43		.BYTE	\$43	C
12692	3194	68		PLA		h
12693	3195	616E		ADC	(Z006E,X)	an
12695	3197	67		.BYTE	\$67	g
12696	3198	6520		ADC	Z0020	e(SP)
12698	319A	2D2D2D		AND	L2D2D	---
12701	319D	0D0A07		ORA	L070A	(CR) (LF) (BEL)
12704	31A0	4172		EOR	(Z0072,X)	Ar
12706	31A2	6520		ADC	Z0020	e(SP)
12708	31A4	596F75		EOR	L756F,Y	You
12711	31A7	205375		JSR	L7553	(SP)Su
12714	31AA	72		.BYTE	\$72	r
12715	31AB	6520		ADC	Z0020	e(SP)
12717	31AD	596F75		EOR	L756F,Y	You
12720	31B0	205769		JSR	L6957	(SP)Wi
12723	31B3	73		.BYTE	\$73	s
12724	31B4	68		PLA		h
12725	31B5	20746F		JSR	L6F74	(SP)to
12728	31B8	205072		JSR	L7250	(SP)Pr
12731	31BB	6F		.BYTE	\$6F	o
12732	31BC	63		.BYTE	\$63	c
12733	31BD	6565		ADC	Z0065	ee
12735	31BF	64		.BYTE	\$64	d
12736	31C0	203F20 C31C0		JSR	L203F	(SP)?(SP)
12739	31C3	00		BRK		(NUL)
12740	31C4	204023		JSR	L2340	(SP)@#
12743	31C7	29DF		AND	##DF	(GC)
12745	31C9	C959		CMP	##59	(GC)Y
12747	31CB	F006		BEQ	C31D3	(GC)(ACK)
12749	31CD	2000FF		JSR	LFF00	(SP)(NUL)(GC)
12752	31D0	4C0022		JMP	L2200	L(NUL)"
12755	31D3	A900	C31D3	LDA	##00	(GC)(NUL)
12757	31D5	8D782C		STA	L2C78	(GC)x,
12760	31D8	A902		LDA	##02	(GC)(STX)
12762	31DA	8D742C		STA	L2C74	(GC)t,
12765	31DD	8DBB2B		STA	L2BBB	(GC)(GC)+
12768	31E0	8DC22B		STA	L2BC2	(GC)(GC)+
12771	31E3	8DE52B		STA	L2BES	(GC)(GC)+
12774	31E6	A904		LDA	##04	(GC)(EOT)

STRNG

INPUT CHAN?  
CONVERT TO d.c.

3 Re-boot

## ADDRESS

DEC	HEX	CODE	LABEL	MN	OP	ASCII	COMMENT
12776	31E8	BDBA2B		STA	L2BBBA	(GC) (GC) +	
12779	31EB	BDC12B		STA	L2BC1	(GC) (GC) +	
12782	31EE	BDE42B		STA	L2BE4	(GC) (GC) +	
12785	31F1	A92C		LDA	#\$2C	(GC),	
12787	31F3	BDDC2C		STA	L2CDC	(GC) (GC),	
12790	31F6	A9EA		LDA	#\$EA	(GC) (GC)	
12792	31F8	BDDF2C		STA	L2CDF	(GC) (GC),	
12795	31FB	BDE02C		STA	L2CE0	(GC) (GC),	
12798	31FE	A993		LDA	#\$93	(GC) (GC)	
12800	3200	85E1		STA	Z00E1	(GC) (GC)	
12802	3202	A936		LDA	#\$36	(GC) 6	
12804	3204	85E2		STA	Z00E2	(GC) (GC)	
12806	3206	A900		LDA	#\$00	(GC) (NUL)	
12808	3208	BDE52C		STA	L2CE5	(GC) (GC),	
12811	320B	20A72B		JSR	L2BA7	(SP) (GC) +	
12814	320E	203503		JSR	L0335	(SP) S(ETX)	
12817	3211	206908		JSR	L0869	(SP) i(BS)	
12820	3214	20732D C3214		JSR	L2D73	(SP) s-	
12823	3217	0D0A0A		ORA	L0A0A	(CR) (LF) (LF)	
12826	321A	5072		BVC	C328E	Pr	
12828	321C	696E		ADC	#\$6E	in	
12830	321E	74		. BYTE	\$74	t	
12831	321F	6572		ADC	Z0072	er	
12833	3221	205479		JSR	L7954	(SP) Ty	
12836	3224	7065		BVS	C328B	pe	
12838	3226	3A		. BYTE	\$3A	:	
12839	3227	0D0A0A		ORA	L0A0A	(CR) (LF) (LF)	
12842	322A	20302E		JSR	L2E30	(SP) 0.	
12845	322D	205454		JSR	L5454	(SP) TT	
12848	3230	59202D		EOR	L2D20, Y	Y (SP) -	
12851	3233	204E4F		JSR	L4F4E	(SP) NO	
12854	3236	20504C		JSR	L4C50	(SP) PL	
12857	3239	4F		. BYTE	\$4F	O	
12858	323A	54		. BYTE	\$54	T	
12859	323B	204D4F		JSR	L4F4D	(SP) MO	
12862	323E	44		. BYTE	\$44	D	
12863	323F	450D		EOR	Z000D	E(CR)	
12865	3241	0A		ASL	A	(LF)	
12866	3242	20312E		JSR	L2E31	(SP) 1.	
12869	3245	204E45		JSR	L454E	(SP) NE	
12872	3248	43		. BYTE	\$43	C	
12873	3249	203535		JSR	C3535	(SP) 55	
12876	324C	3030		BMI	C327E	00	
12878	324E	2F		. BYTE	\$2F	/	
12879	324F	3535		AND	Z0035, X	55	
12881	3251	3031		BMI	C3284	01	
12883	3253	0D0A20		ORA	L200A	(CR) (LF) (SP)	
12886	3256	32		. BYTE	\$32	2	
12887	3257	2E204E		ROL	L4E20	. (SP) N	
12890	325A	4543		EOR	Z0043	EC	

Printed by *Pe*

$\phi_0 = \text{TTY}$   
 $\phi_1 = \text{NEC 5501}$   
 $5501$

$\phi_2 = \text{NEC}$   
 $5510/20/20$

$\phi_3 = \text{NEC}$   
 $5515/25$

$\phi_4 = \text{C. ITOH/}$   
 $QWNE$

$\phi_5 = \text{DISKIO}$   
 $\phi_6 = \text{OTHER WITH}$   
 $\text{PLT MGR}$

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
12892	325C	203535		JSR	C3535	(SP) 55
12895	325F	3130		AND	(Z0030), Y	10
12897	3261	2F		. BYTE	\$2F	/
12898	3262	3535		AND	Z0035, X	55
12900	3264	32		. BYTE	\$32	2
12901	3265	302F		BMI	C3296	0/
12903	3267	3535		AND	Z0035, X	55
12905	3269	33		. BYTE	\$33	3
12906	326A	300D		BMI	C3279	0(CR)
12908	326C	0A		ASL	A	(LF)
12909	326D	20332E		JSR	L2E33	(SP) 3.
12912	3270	204E45		JSR	L454E	(SP) NE
12915	3273	43		. BYTE	\$43	C
12916	3274	203535		JSR	C3535	(SP) 55
12919	3277	3135		AND	(Z0035), Y	15
12921	3279	2F	C3279	. BYTE	\$2F	/
12922	327A	3535		AND	Z0035, X	55
12924	327C	32		. BYTE	\$32	2
		C327E		= *+1		
12925	327D	350D		AND	Z002D, X	5(CR)
12927	327F	0A		ASL	A	(LF)
12928	3280	20342E		JSR	L2E34	(SP) 4.
		C3284		= *+1		
12931	3283	20432E		JSR	L2E43	(SP) C.
12934	3286	4954		EOR	##54	IT
12936	3288	4F		. BYTE	\$4F	O
12937	3289	48		PHA		H
12938	328A	2F		. BYTE	\$2F	/
12939	328B	5155	C328B	EOR	(Z0055), Y	QU
		C328E		= *+1		
12941	328D	4D450D		EOR	L0D45	ME(CR)
12944	3290	0A		ASL	A	(LF)
12945	3291	20352E		JSR	L2E35	(SP) 5.
		C3296		= *+2		
12948	3294	204449		JSR	L4944	(SP) DI
12951	3297	4142		EOR	(Z0042, X)	AB
12953	3299	4C4F0D		JMP	L0D4F	LO(CR)
12956	329C	0A		ASL	A	(LF)
12957	329D	20362E		JSR	L2E36	(SP) 6.
12960	32A0	204F54		JSR	L544F	(SP) OT
12963	32A3	48		PHA		H
12964	32A4	4552		EOR	Z0052	ER
12966	32A6	205052		JSR	L5250	(SP) PR
12969	32A9	494E		EOR	##4E	IN
12971	32AB	54		. BYTE	\$54	T
12972	32AC	4552		EOR	Z0052	ER
12974	32AE	205749		JSR	L4957	(SP) WI
12977	32B1	54		. BYTE	\$54	T
12978	32B2	48		PHA		H

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
12979	32B3	20504C		JSR	L4C50	(SP) PL
12982	32B6	4F		. BYTE	\$4F	O
12983	32B7	54		. BYTE	\$54	T
12984	32B8	204D4F		JSR	L4F4D	(SP) MO
12987	32BB	44		. BYTE	\$44	D
12988	32BC	450D		EOR	Z000D	E(CR)
12990	32BE	0A		ASL	A	(LF)
12991	32BF	3E5768		ROL	L6857, X	>Wh
12994	32C2	6963		ADC	#\$63	ic
12996	32C4	68		PLA		h
12997	32C5	206F6E		JSR	L6E6F	(SP) on
13000	32C8	6520		ADC	Z0020	e(SP)
13002	32CA	00		BRK		(NUL)
13003	32CB	AE1837		LDX	C3718	(GC) (CAN) 7
13006	32CE	209105		JSR	L0591	(SP) (GC) (ENQ)
13009	32D1	8D1837		STA	C3718	(GC) (CAN) 7
13012	32D4	8D3415		STA	L1534	(GC) 4(NAK)
13015	32D7	C900		CMP	#\$00	(GC) (NUL)
13017	32D9	D002		BNE	C32DD	(GC) (STX)
13019	32DB	A901		LDA	#\$01	(GC) (SOH)
13021	32DD	C907	C32DD	CMP	#\$07	(GC) (BEL)
13023	32DF	9003		BCC	C32E4	(GC) (ETX)
13025	32E1	4C1432		JMP	C3214	L(DC4) 2
13028	32E4	C906	C32E4	CMP	#\$06	(GC) (ACK)
13030	32E6	D003		BNE	C32EB	(GC) (ETX)
13032	32E8	4C0C33		JMP	C330C	L(FF) 3
13035	32EB	C903	C32EB	CMP	#\$03	(GC) (ETX)
13037	32ED	D003		BNE	C32F2	(GC) (ETX)
13039	32EF	A2FF		LDX	#\$FF	(GC) (GC)
			C32F2	=	**+1	
13041	32F1	2CA200		BIT	Z00A2	, (GC) (NUL)
13044	32F4	8E3515		STX	L1535	(GC) 5(NAK)
13047	32F7	0A		ASL	A	(LF)
13048	32F8	0A		ASL	A	(LF)
13049	32F9	0A		ASL	A	(LF)
13050	32FA	AA		TAX		(GC)
13051	32FB	A000	C32FB	LDY	#\$00	(GC) (NUL)
13053	32FD	BDDE36	C32FD	LDA	C36DE, X	(GC) (GC) 6
13056	3300	993615		STA	L1536, Y	(GC) 6(NAK)
13059	3303	E8		INX		(GC)
13060	3304	C8		INY		(GC)
13061	3305	C008		CPY	#\$08	(GC) (BS)
13063	3307	D0F4		BNE	C32FD	(GC) (GC)
13065	3309	4C6D33		JMP	C336D	Lm3
13068	330C	20732D	C330C	JSR	L2D73	(SP) s-
13071	330F	0D0A47		ORA	L470A	(CR) (LF) G
13074	3312	72		. BYTE	\$72	r

- OTHERS WITH PLT

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13075	3313	6170		ADC	(Z0070,X)	ap
13077	3315	68		PLA		h
13078	3316	6963		ADC	##63	ic
13080	3318	73		.BYTE	\$73	s
13081	3319	204F6E		JSR	L6E4F	(SP) On
13084	331C	3A		.BYTE	\$3A	:
13085	331D	0D0A00		ORA	Z000A	(CR) (LF) (NUL)
13088	3320	A000		LDY	##\$00	(BC) (NUL)
13090	3322	209B36		JSR	C369B	(SP) (BC) 6
13093	3325	20732D		JSR	L2D73	(SP)s-
13096	3328	0D0A47		ORA	L470A	(CR) (LF) G
13099	332B	72		.BYTE	\$72	r
13100	332C	6170		ADC	(Z0070,X)	ap
13102	332E	68		PLA		h
13103	332F	6963		ADC	##63	ic
13105	3331	73		.BYTE	\$73	s
13106	3332	204F66		JSR	L664F	(SP) Of
13109	3335	663A		ROR	Z003A	f:
13111	3337	0D0A00		ORA	Z000A	(CR) (LF) (NUL)
13114	333A	A004		LDY	##\$04	(BC) (EOT)
13116	333C	209B36		JSR	C369B	(SP) (BC) 6
13119	333F	20732D C333F		JSR	L2D73	(SP)s-
13122	3342	0D0A31		ORA	L310A	(CR) (LF) i
13125	3345	2F		.BYTE	\$2F	/
13126	3346	3132		AND	(Z0032),Y	12
13128	3348	3074		BMI	C33BE	0t
13130	334A	68		PLA		h
13131	334B	20496E		JSR	L6E49	(SP) In
13134	334E	63		.BYTE	\$63	c
13135	334F	72		.BYTE	\$72	r
13136	3350	656D		ADC	Z006D	em
13138	3352	656E		ADC	Z006E	en
13140	3354	74		.BYTE	\$74	t
13141	3355	2000B0 JSR L2000				(SP) (NUL) (SP)
13144	3358	6005F0 ADC LF005				m(ENQ) (BC)
13147	335B	07 BEP C3363		.BYTE	-\$07	(BEL)
13148	335C	C94E		CMP	##\$4E	(BC) N
13150	335E	D0DF		BNE	C333F	(BC) (BC)
13152	3360	A9FF		LDA	##\$FF	(BC) (BC)
13154	3362	20A900 LDA #60		BIT	Z00A9	, (BC) (NUL)
13157	3365	8D3515		STA	L1535	(BC) S(NAK)
13160	3368	A240		LDX	##\$40	(BC) @
13162	336A	4CFB32		JMP	C32FB	L(BC) 2
13165	336D	AD1837 C336D		LDA	C3718	(BC) (CAN) 7
13168	3370	C901		CMP	##\$01	(BC) (SOH)
13170	3372	D02C		BNE	C33A0	(BC),
13172	3374	20732D		JSR	L2D73	(SP)s-
13175	3377	0D0A4E		ORA	L4E0A	(CR) (LF) N
13178	337A	4543		EOR	Z0043	EC

IS "N"  
NO

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
13180	337C	204C69		JSR	L694C	(SP) Li	
13183	337F	6E6573		ROR	L7365	nes	
13186	3382	207065		JSR	L6570	(SP) pe	
13189	3385	72		. BYTE	\$72	r	
13190	3386	20496E		JSR	L6E49	(SP) In	
13193	3389	63		. BYTE	\$63	c	
13194	338A	68		PLA		h	
13195	338B	2000AE		JSR	LAE00	(SP) (NUL) (GO)	
13198	338E	1637		ASL	-Z0037, X	(SYN) 7	
13200	3390	209105		JSR	L0591	(SP) (GO) (ENQ)	
13203	3393	8D1637		STA	C3716	(GO) (SYN) 7	
13206	3396	A90E		LDA	#\$0E	(GO) (SO)	
13208	3398	38		SEC		8	
13209	3399	ED1637		SBC	C3716	(GO) (SYN) 7	
13212	339C	0A		ASL	A	(LF)	
13213	339D	8DB518		STA	L18B5	(GO) (GO) (CAN)	
13216	33A0	20732D	C33A0	JSR	L2D73	(SP) s-	
13219	33A3	0D0A50		ORA	L500A	(CR) (LF) P	
13222	33A6	72		. BYTE	\$72	r	
13223	33A7	696E		ADC	#\$6E	in	
13225	33A9	74		. BYTE	\$74	t	
13226	33AA	6572		ADC	Z0072	er	
13228	33AC	204465		JSR	L6544	(SP) De	
13231	33AF	7669		ROR	Z0069, X	vi	
13233	33B1	63		. BYTE	\$63	c	
13234	33B2	6520		ADC	Z0020	e(SP)	
13236	33B4	23		. BYTE	\$23	#	
13237	33B5	00		BRK		(NUL)	
13238	33B6	AE2502		LDX	L0225	(GO)% (STX)	
13241	33B9	209105		JSR	L0591	(SP) (GO) (ENQ)	
		C33BE		=	*+2		
13244	33BC	8D2502		STA	L0225	(GO)% (STX)	
13247	33BF	C908		CMP	#\$08	(GO) (BS)	
13249	33C1	08		PHP		(BS)	
13250	33C2	AE1837		LDX	C3718	(GO) (CAN) 7	
13253	33C5	F046		BEQ	C340D	(GO) F	
13255	33C7	38		SEC		8	
13256	33C8	AA		TAX		(GO)	
13257	33C9	A900		LDA	#\$00	(GO) (NUL)	
13259	33CB	2A	C33CB	ROL	A	*	
13260	33CC	CA		DEX		(GO)	
13261	33CD	D0FC		BNE	C33CB	(GO) (GO)	
13263	33CF	8D3415		STA	L1534	(GO) 4 (NAK)	
13266	33D2	20732D		JSR	L2D73	(SP) s-	
13269	33D5	0D0A43		ORA	L430A	(CR) (LF) C	
13272	33D8	68		PLA		h	
13273	33D9	6172		ADC	(Z0072, X)	ar	
13275	33DB	6163		ADC	(Z0063, X)	ac	
13277	33DD	74		. BYTE	\$74	t	
13278	33DE	6572		ADC	Z0072	er	

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13280	33E0	73		.BYTE	\$73	s
13281	33E1	205065		JSR	L6550	(SP) Pe
13284	33E4	72		.BYTE	\$72	r
13285	33E5	20496E		JSR	L6E49	(SP) In
13288	33E8	63		.BYTE	\$63	c
13289	33E9	68		PLA		h
13290	33EA	2000AE		JSR	LAE00	(SP) (NUL) (GC)
13293	33ED	17		.BYTE	\$17	(ETB)
13294	33EE	37		.BYTE	\$37	7
13295	33EF	209105		JSR	L0591	(SP) (GC) (ENQ)
13298	33F2	8D1737		STA	C3717	(GC) (ETB) 7
13301	33F5	AA		TAX		(GC)
13302	33F6	BD4A17		LDA	L174A,X	(GC) J (ETB)
13305	33F9	2C3515		BIT	L1535	,S (NAK)
13308	33FC	1001		BPL	C33FF	(DLE) (SOH)
13310	33FE	4A		LSR	A	J
13311	33FF	8542	C33FF	STA	Z0042	(GC) B
13313	3401	AD3C15		LDA	L153C	(GC) < (NAK)
13316	3404	F007		BEQ	C340D	(GC) (BEL)
13318	3406	29F0		AND	#\$F0	) (GC)
13320	3408	0542		ORA	Z0042	(ENQ) B
13322	340A	8D3C15		STA	L153C	(GC) < (NAK)
13325	340D	28	C340D	PLP		(
13326	340E	D019		BNE	C3429	(GC) (EM)
13328	3410	20732D		JSR	L2D73	(SP) s-
13331	3413	0D0A43		ORA	L430A	(CR) (LF) C
13334	3416	4131		EOR	(Z0031,X)	A1
13336	3418	3020		BMI	C343A	0 (SP)
13338	341A	506F		BVC	C348B	Po
13340	341C	72		.BYTE	\$72	r
13341	341D	74		.BYTE	\$74	t
13342	341E	2000AE	<del>2000AE</del>	JSR	LAE00	(SP) (NUL) (GC)
13345	3421	2602	<del>2602</del>	BSL	700002	& (STX)
13347	3423	209105		JSR	L0591	(SP) (GC) (ENQ)
13350	3426	8D2602		STA	L0226	(GC) & (STX)
13353	3429	20732D	C3429	JSR	L2D73	(SP) s-
13356	342C	0D0A43		ORA	L430A	(CR) (LF) C
13359	342F	6F		.BYTE	\$6F	o
13360	3430	6D6D61		ADC	L616D	mma
13363	3433	6E6420		ROR	L2064	nd (SP)
13366	3436	6D6172		ADC	L7261	mar
13369	3439	6B		.BYTE	\$6B	k
13370	343A	6572	C343A	ADC	Z0072	er
13372	343C	2000AE	<del>2000AE</del>	JSR	LAE00	(SP) (NUL) (GC)
13375	343F	2E02F0		ROL	L2002	. (STX) (SP)
13378	3442	AD360D		LDA	L8D36	(GC) 6 (GC)
13381	3445	2E02AD		ROL	LAD02	. (STX) (GC)
13384	3448	C62A		DEC	Z002A	(GC) *
13386	344A	C902		CMP	#\$02	(GC) (STX)
13388	344C	F05E		BEQ	C34AC	(GC) ^

LDX \$0226  
~~JSR~~

LDX \$0225  
JSR \$36AD  
STA \$0226  
LDA \$2AC6

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13390	344E	20732D		JSR	L2D73	(SP)s-
13393	3451	4C696E		JMP	L6E69	Lin
13396	3454	6566		ADC	Z0066	ef
13398	3456	6565		ADC	Z0065	ee
13400	3458	64		.BYTE	\$64	d
13401	3459	206D61		JSR	L616D	(SP)ma
13404	345C	72		.BYTE	\$72	r
13405	345D	6B		.BYTE	\$6B	k
13406	345E	6572		ADC	Z0072	er
13408	3460	2000AE		JSR	LAE00	(SP)(NUL)(GC)
13411	3463	2902		AND	#\$02	) (STX)
13413	3465	20AD36		JSR	C36AD	(SP)(GC)6
13416	3468	8D2902		STA	L0229	(GC)) (STX)
13419	346B	20732D		JSR	L2D73	(SP)s-
13422	346E	4677		LSR	Z0077	Fw
13424	3470	64		.BYTE	\$64	d
13425	3471	2E2053		ROL	L5320	.(SP)S
13428	3474	7020		BVS	C3496	p(SP)
13430	3476	63		.BYTE	\$63	c
13431	3477	68		PLA		h
13432	3478	6172		ADC	(Z0072,X)	ar
13434	347A	6163		ADC	(Z0063,X)	ac
13436	347C	74		.BYTE	\$74	t
13437	347D	6572		ADC	Z0072	er
13439	347F	2000AE		JSR	LAE00	(SP)(NUL)(GC)
13442	3482	4102		EOR	(Z0002,X)	A(STX)
13444	3484	20AD36		JSR	C36AD	(SP)(GC)6
13447	3487	8D4102		STA	L0241	(GC)A(STX)
		C348B		=	**+1	
13450	348A	20732D		JSR	L2D73	(SP)s-
13453	348D	54		.BYTE	\$54	T
13454	348E	6572		ADC	Z0072	er
13456	3490	6D696E		ADC	L6E69	min
13459	3493	616C		ADC	(Z006C,X)	al
		C3496		=	**+1	
13461	3495	204C69		JSR	L694C	(SP)Li
13464	3498	6E6566		ROR	L6665	nef
13467	349B	6565		ADC	Z0065	ee
13469	349D	64		.BYTE	\$64	d
13470	349E	2000AE		JSR	LAE00	(SP)(NUL)(GC)
13473	34A1	3502		AND	Z0002,X	5(STX)
13475	34A3	209105		JSR	L0591	(SP)(GC)(ENQ)
13478	34A6	8D3502		STA	L0235	(GC)5(STX)
13481	34A9	4CBB34		JMP	C34BB	L(GC)4
13484	34AC	A97E	C34AC	LDA	#\$7E	(GC)~
13486	34AE	8D2902		STA	L0229	(GC))(STX)
13489	34B1	A90C		LDA	#\$0C	(GC)(FF)
13491	34B3	8D4102		STA	L0241	(GC)A(STX)

*Received forward  
check*

*3 linefeed marker  
3 fwd-space char*

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13494	34B6	A90A		LDA	#\$0A	(GC) (LF)
13496	34B8	8D3502		STA	L0235	(GC) 5 (STX)
13499	34BB	20732D	C34BB	JSR	L2D73	(SP) s-
13502	34BE	0D0A4C		ORA	L4C0A	(CR) (LF) L
13505	34C1	696E		ADC	#\$6E	in
13507	34C3	6573		ADC	Z0073	es
13509	34C5	206174		JSR	L7461	(SP) at
13512	34C8	20546F		JSR	L6F54	(SP) To
13515	34CB	7020		BVS	C34ED	p(SP)
13517	34CD	00		BRK		(NUL)
13518	34CE	AE3F02		LDX	L023F	(GC) ? (STX)
13521	34D1	209105		JSR	L0591	(SP) (GC) (ENQ)
13524	34D4	8D3F02		STA	L023F	(GC) ? (STX)
13527	34D7	20732D		JSR	L2D73	(SP) s-
13530	34DA	4C696E		JMP	L6E69	Lin
13533	34DD	6573		ADC	Z0073	es
13535	34DF	206174		JSR	L7461	(SP) at
13538	34E2	20426F		JSR	L6F42	(SP) Bo
13541	34E5	74		.BYTE	\$74	t
13542	34E6	74		.BYTE	\$74	t
13543	34E7	6F		.BYTE	\$6F	o
13544	34E8	6D2000		ADC	Z0020	m(SP) (NUL)
		C34ED		=	*+2	
13547	34EB	AE3E02		LDX	L023E	(GC) > (STX)
13550	34EE	209105		JSR	L0591	(SP) (GC) (ENQ)
13553	34F1	8D3E02		STA	L023E	(GC) > (STX) -
13556	34F4	20732D		JSR	L2D73	(SP) s-
13559	34F7	5061		BVC	C355A	Pa
13561	34F9	72		.BYTE	\$72	r
13562	34FA	6167		ADC	(Z0067, X)	ag
13564	34FC	72		.BYTE	\$72	r
13565	34FD	6170		ADC	(Z0070, X)	ap
13567	34FF	68		PLA		h
13568	3500	20696E		JSR	L6E69	(SP) in
13571	3503	64		.BYTE	\$64	d
13572	3504	656E		ADC	Z006E	en
13574	3506	74		.BYTE	\$74	t
13575	3507	2000AE		JSR	LAE00	(SP) (NUL) (GC)
13578	350A	3D0220		AND	L2002, X	= (STX) (SP)
13581	350D	9105		STA	(Z0005), Y	(GC) (ENQ)
13583	350F	8D3D02		STA	L023D	(GC) = (STX)
13586	3512	20732D		JSR	L2D73	(SP) s-
13589	3515	0D0A50		ORA	L500A	(CR) (LF) P
13592	3518	72		.BYTE	\$72	r
13593	3519	696E		ADC	#\$6E	in
13595	351B	74		.BYTE	\$74	t
13596	351C	6572		ADC	Z0072	er
13598	351E	204C69		JSR	L694D	(SP) Li
13601	3521	6E6566		RDR	L6665	nef

↳ linefeed char.

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13604	3524	6565		ADC	Z0065	ee
13606	3526	64		.BYTE	\$64	d
13607	3527	2000AE		JSR	LAE00	(SP) (NUL) (GC)
13610	352A	34		.BYTE	\$34	4
13611	352B	02		.BYTE	\$02	(STX)
13612	352C	209105		JSR	L0591	(SP) (GC) (ENQ)
13615	352F	8D3402		STA	L0234	(GC) 4 (STX)
13618	3532	20732D		JSR	L2D73	(SP)s-
13621	3535	5072	C3535	BVC	C35A9	Pr
13623	3537	696E		ADC	##6E	in
13625	3539	74		.BYTE	\$74	t
13626	353A	6572		ADC	Z0072	er
13628	353C	204C69		JSR	L694C	(SP)Li
13631	353F	6E6573		ROR	L7365	nes
13634	3542	207065		JSR	L6570	(SP) pe
13637	3545	72		.BYTE	\$72	r
13638	3546	207061		JSR	L6170	(SP) pa
13641	3549	67		.BYTE	\$67	g
13642	354A	6520		ADC	Z0020	e(SP)
13644	354C	00		BRK		(NUL)
13645	354D	AE3102		LDX	L0231	(GC) 1 (STX)
13648	3550	209105		JSR	L0591	(SP) (GC) (ENQ)
13651	3553	8D3102		STA	L0231	(GC) 1 (STX)
13654	3556	20732D		JSR	L2D73	(SP)s-
		C355A	= *+1			
13657	3559	4E756C		LSR	L6C75	Nul
13660	355C	6C7320		JMP	(L2073)	1s (SP)
13663	355F	00		BRK		(NUL)
13664	3560	AE0104		LDX	L0401	(GC) (SOH) (EOT)
13667	3563	209105		JSR	L0591	(SP) (GC) (ENQ)
13670	3566	8D0104		STA	L0401	(GC) (SOH) (EOT)
13673	3569	20732D		JSR	L2D73	(SP)s-
13676	356C	0D0A53		ORA	L530A	(CR) (LF) S
13679	356F	63		.BYTE	\$63	c
13680	3570	72		.BYTE	\$72	r
13681	3571	6565		ADC	Z0065	ee
13683	3573	6E204C		ROR	L4C20	n(SP)L
13686	3576	696E		ADC	##6E	in
13688	3578	6573		ADC	Z0073	es
13690	357A	2000AE		JSR	LAE00	(SP) (NUL) (GC)
13693	357D	38		SEC		b
13694	357E	02		.BYTE	\$02	(STX)
13695	357F	209105		JSR	L0591	(SP) (GC) (ENQ)
13698	3582	8D3802		STA	L0238	(GC) 8 (STX)
13701	3585	20732D		JSR	L2D73	(SP)s-
13704	3588	53		.BYTE	\$53	s
13705	3589	63		.BYTE	\$63	c
13706	358A	72		.BYTE	\$72	r
13707	358B	6565		ADC	Z0065	ee

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13709	358D	6E2077		RDR	L7720	n(SP)w
13712	3590	6964		ADC	#\$64	id
13714	3592	74		.BYTE	\$74	t
13715	3593	68		PLA		h
13716	3594	2000AE		JSR	LAE00	(SP)(NUL)(GC)
13719	3597	37		.BYTE	\$37	7
13720	3598	02		.BYTE	\$02	(STX)
13721	3599	209105		JSR	L0591	(SP)(GC)(ENQ)
13724	359C	8D3702		STA	L0237	(GC)7(STX)
13727	359F	206A2D C359F		JSR	L2D6A	(SP)J-
13730	35A2	20732D		JSR	L2D73	(SP)s-
13733	35A5	57		.BYTE	\$57	w
13734	35A6	616E		ADC	(Z006E,X)	an
13736	35A8	74		.BYTE	\$74	t
13737	35A9	20626F C35A9		JSR	L6F62	(SP)bo
13740	35AC	74		.BYTE	\$74	t
13741	35AD	74		.BYTE	\$74	t
13742	35AE	6F		.BYTE	\$6F	o
13743	35AF	6D2070		ADC	L7020	m(SP)p
13746	35B2	6167		ADC	(Z0067,X)	ag
13748	35B4	6520		ADC	Z0020	e(SP)
13750	35B6	6E756D		RDR	L6D75	num
13753	35B9	62		.BYTE	\$62	b
13754	35BA	6572		ADC	Z0072	er
13756	35BC	00		BRK		(NUL)
13757	35BD	206D05		JSR	L056D	(SP)m(ENQ)
13760	35C0	F007		BEQ	C35C9	(GC)(BEL)
13762	35C2	C94E		CMP	#\$4E	(GC)N
13764	35C4	D0D9		BNE	C359F	(GC)(GC)
13766	35C6	A92C		LDA	#\$2C	(GC),
		C35C9		=	**+1	
13768	35C8	2CA920		BIT	L20A9	,(GC)(SP)
13771	35CB	8D550D		STA	L0D55	(GC)U(CR)
13774	35CE	8D5A0D		STA	L0D5A	(GC)Z(CR)
13777	35D1	8D610D		STA	L0D61	(GC)a(CR)
13780	35D4	20732D C35D4		JSR	L2D73	(SP)s-
13783	35D7	0D0A54		ORA	L540A	(CR)(LF)T
13786	35DA	6F		.BYTE	\$6F	o
13787	35DB	7020		BVS	C35FD	p(SP)
13789	35DD	5061		BVC	C3640	Pa
13791	35DF	67		.BYTE	\$67	g
13792	35E0	6520		ADC	Z0020	e(SP)
13794	35E2	6E756D		RDR	L6D75	num
13797	35E5	62		.BYTE	\$62	b
13798	35E6	6572		ADC	Z0072	er
13800	35E8	204C2F		JSR	L2F4C	(SP)L/
13803	35EB	43		.BYTE	\$43	C
13804	35EC	2F		.BYTE	\$2F	/
13805	35ED	52		.BYTE	\$52	R
13806	35EE	00		BRK		(NUL)

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13807	35EF	206D05		JSR	L056D	(SP) m (ENQ)
13810	35F2	C94C		CMP	#\$4C	(GC) L
13812	35F4	F00A		BEQ	C3600	(GC) (LF)
13814	35F6	C943		CMP	#\$43	(GC) C
13816	35F8	F009		BEQ	C3603	(GC) (HT)
13818	35FA	C952		CMP	#\$52	(GC) R
		C35FD		=	*+1	
13820	35FC	D0D6		BNE	C35D4	(GC) (GC)
13822	35FE	A21A		LDX	#\$1A	(GC) (SUB)
13824	3600	A000	C3600	LDY	#\$00	(GC) (NUL)
		C3603		=	*+1	
13826	3602	2CA0FF		BIT	LFFA0	, (GC) (GC)
13829	3605	C952		CMP	#\$52	(GC) R
13831	3607	F002		BEQ	C360B	(GC) (STX)
13833	3609	A219		LDX	#\$19	(GC) (EM)
13835	360B	8C600E	C360B	STY	L0E60	(GC) ' (SO)
13838	360E	8E640E		STX	L0E64	(GC) d (SO)
13841	3611	20732D	C3611	JSR	L2D73	(SP) s-
13844	3614	0D0A77		ORA	L770A	(CR) (LF) w
13847	3617	616E		ADC	(Z006E, X)	an
13849	3619	74		. BYTE	\$74	t
13850	361A	205345		JSR	L4553	(SP) SE
13853	361D	4E442F		LSR	L2F44	ND/
13856	3620	52		. BYTE	\$52	R
13857	3621	4543		EOR	Z0043	EC
13859	3623	5620		LSR	Z0020, X	V (SP)
13861	3625	68		PLA		h
13862	3626	616E		ADC	(Z006E, X)	an
13864	3628	64		. BYTE	\$64	d
13865	3629	73		. BYTE	\$73	s
13866	362A	68		PLA		h
13867	362B	616B		ADC	(Z006B, X)	ak
13869	362D	696E		ADC	#\$6E	in
13871	362F	67		. BYTE	\$67	g
13872	3630	207072		JSR	L7270	(SP) pr
13875	3633	6F		. BYTE	\$6F	o
13876	3634	74		. BYTE	\$74	t
13877	3635	6F		. BYTE	\$6F	o
13878	3636	63		. BYTE	\$63	c
13879	3637	6F		. BYTE	\$6F	o
13880	3638	6C00E0		JMP	(L2000)	1 (NUL) (SP)
13883	363B	6D05F0		ADC	LF005	m (ENQ) (GC)
13886	363E	07		. BYTE	\$07	(BEL)
		C3640		=	*+1	
13887	363F	C94E		CMP	#\$4E	(GC) N
13889	3641	D0CE		BNE	C3611	(GC) (GC)
13891	3643	A92C		LDA	#\$2C	(GC),
13893	3645	2CA920		BIT	L20A9	, (GC) (SP)
13896	3648	8DD207		STA	L07D2	(GC) (GC) (BEL)

JSR L056D  
BEQ L3646

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13899	364B	8DF907		STA	L07F9	(GC) (GC) (BEL)
13902	364E	20732D	C364E	JSR	L2D73	(SP) s-
13905	3651	0D0A07		DRA	L070A	(CR) (LF) (BEL)
13908	3654	2A		ROL	A	*
13909	3655	2A		ROL	A	*
13910	3656	2A		ROL	A	*
13911	3657	2A		ROL	A	*
13912	3658	2A		ROL	A	*
13913	3659	2A		ROL	A	*
13914	365A	2A		ROL	A	*
13915	365B	2A		ROL	A	*
13916	365C	0D0A52		DRA	L520A	(CR) (LF) R
13919	365F	6576		ADC	Z0076	ev
13921	3661	6965		ADC	#\$65	ie
13923	3663	77		.BYTE	\$77	w
13924	3664	202859		JSR	L5928	(SP) (Y
13927	3667	2F		.BYTE	\$2F	/
13928	3668	4E293F		LSR	L3F29	N) ?
13931	366B	200020		JSR	L2000	(SP) (NUL) (SP)
13934	366E	40		RTI		@
13935	366F	23		.BYTE	\$23	#
13936	3670	29DF		AND	#\$DF	) (GC)
13938	3672	C94E		CMP	#\$4E	(GC) N ✓
13940	3674	F007		BEQ	C367D	(GC) (BEL)
13942	3676	C959		CMP	#\$59	(GC) Y
13944	3678	D0D4		BNE	C364E	(GC) (GC)
13946	367A	4C1432		JMP	C3214	L(DC4) 2
13949	367D	A993	C367D	LDA	#\$93	TABLE ADDRESS
13951	367F	85E1		STA	Z00E1	(GC) (GC)
13953	3681	A936		LDA	#\$36	(GC) 6
13955	3683	85E2		STA	Z00E2	(GC) (GC)
13957	3685	A900		LDA	#\$00	(GC) (NUL)
13959	3687	8DE52C		STA	Z0CE5	(GC) (GC),
13962	368A	20DD2B		JSR	L2BDD	(SP) (GC) +
13965	368D	2000FF		JSR	LFF00	(SP) (NUL) (GC)
13968	3690	4C0022		JMP	L2200	L(NUL) "
13971	3693	57		.BYTE	\$57	w
13972	3694	5036		BVC	C3600	P6
13974	3696	3530		AND	Z0030, X	50
13976	3698	32		.BYTE	\$32	2
		C369B		=	*+2	
13977	3699	0D00B4	STY2002	DRA	L8400	(CR) (NUL) (GC)
13980	369C	02		.BYTE	\$02	(STX)
13981	369D	A200		LDX	#\$00	(GC) (NUL)
13983	369F	209105		JSR	L0591	(SP) (GC) (ENQ)
13986	36A2	A402		LDY	Z0002	(GC) (STX)
13988	36A4	990E37		STA	C370E, Y	(GC) (SO) 7

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
13991	36A7	C8		INY		(GC)
13992	36A8	C900		CMP	#\$00	(GC) (NUL)
13994	36AA	D0EF		BNF	C369B	(GC) (GC)
13996	36AC	60		RTS		
13997	36AD	8602	C36AD	STX	Z0002	(GC) (STX)
13999	36AF	20DF36		JSR	C36DF	(SP) (GC) 6
14002	36B2	A502		LDA	Z0002	(GC) (STX)
14004	36B4	204323		JSR	L2343	(SP) C#
14007	36B7	20732D		JSR	L2D73	(SP) s-
14010	36BA	3E2050		ROL	L5020, X	> (SP) P
14013	36BD	72		.BYTE	\$72	r
14014	36BE	6573		ADC	Z0073	es
14016	36C0	73		.BYTE	\$73	s
14017	36C1	204B65		JSR	L654B	(SP) Ke
14020	36C4	793A20		ADC	L203A, Y	y: (SP)
14023	36C7	00		BRK		(NUL)
14024	36C8	204023		JSR	L2340	(SP) @#
		C36CC		=	**+1	
14027	36CB	C90D		CMP	#\$0D	(GC) (CR)
14029	36CD	F008		BEQ	C36D7	(GC) (BS)
14031	36CF	C920		CMP	#\$20	(GC) (SP)
14033	36D1	F004		BEQ	C36D7	(GC) (EOT)
14035	36D3	C91B		CMP	#\$1B	(GC) (ESC)
14037	36D5	D002		BNF	C36D9	(GC) (STX)
14039	36D7	A502	C36D7	LDA	Z0002	(GC) (STX)
14041	36D9	48	C36D9	PHA		H
14042	36DA	206A2D		JSR	L2D6A	(SP) J-
14045	36DD	68		PLA		h
14046	36DE	60	C36DE	RTS		
14047	36DF	20732D	C36DF	JSR	L2D73	(SP) s-
14050	36E2	203C00		JSR	Z003C	(SP) < (NUL)
14053	36E5	60		RTS		
14054	36E6	00		BRK		(NUL)
14055	36E7	00		BRK		(NUL)
14056	36E8	00		BRK		(NUL)
14057	36E9	00		BRK		(NUL)
14058	36EA	00		BRK		(NUL)
14059	36EB	00		BRK		(NUL)
14060	36EC	00		BRK		(NUL)
14061	36ED	00		BRK		(NUL)
14062	36EE	1B		.BYTE	\$1B	(ESC)
14063	36EF	5D4100		EOR	Z0041, X	J A (NUL)
14066	36F2	1B		.BYTE	\$1B	(ESC)
14067	36F3	5D4A00		EOR	Z004A, X	J J (NUL)
14070	36F6	1B		.BYTE	\$1B	(ESC)
14071	36F7	33		.BYTE	\$33	3
14072	36F8	00		BRK		(NUL)

Printer stuff moved to  
#1536

ADDRESS						ASCII	COMMENT
DEC	HEX	CODE	LABEL	MN	OP		
14073	36F9	00		BRK		(NUL)	
14074	36FA	1B		. BYTE	\$1B	(ESC)	
14075	36FB	34		. BYTE	\$34	4	
14076	36FC	00		BRK		(NUL)	
14077	36FD	00		BRK		(NUL)	
14078	36FE	1B		. BYTE	\$1B	(ESC)	
14079	36FF	47		. BYTE	\$47	G	
14080	3700	00		BRK		(NUL)	
14081	3701	00		BRK		(NUL)	
14082	3702	1B		. BYTE	\$1B	(ESC)	
14083	3703	34		. BYTE	\$34	4	
14084	3704	00		BRK		(NUL)	
14085	3705	00		BRK		(NUL)	
14086	3706	1B		. BYTE	\$1B	(ESC)	
14087	3707	33		. BYTE	\$33	3	
14088	3708	00		BRK		(NUL)	
14089	3709	00		BRK		(NUL)	
14090	370A	1B		. BYTE	\$1B	(ESC)	
14091	370B	34		. BYTE	\$34	4	
14092	370C	00		BRK		(NUL)	
14093	370D	00		BRK		(NUL)	
14094	370E	00	C370E	BRK		(NUL)	
14095	370F	00		BRK		(NUL)	
14096	3710	00		BRK		(NUL)	
14097	3711	00		BRK		(NUL)	
14098	3712	00		BRK		(NUL)	
14099	3713	00		BRK		(NUL)	
14100	3714	00		BRK		(NUL)	
14101	3715	00		BRK		(NUL)	
14102	3716	060C	C3716	ASL	Z000C	(ACK) (FF)	
14104	3718	0100	C3718	ORA	(Z0000, X)	(SOH) (NUL)	
14106	371A	3E370A		ROL	L0A37, X	>7(LF)	
14109	371D	00	Printer Type	BRK		(NUL)	
14110	371E	8E202A		STX	L2A20	(GC) (SP)*	
14113	3721	2A		ROL	A	*	
14114	3722	2A		ROL	A	*	
14115	3723	20434F		JSR	L4F43	(SP) CO	
14118	3726	44		. BYTE	\$44	D	
14119	3727	4520		EOR	Z0020	E(SP)	
14121	3729	43		. BYTE	\$43	C	
14122	372A	48		PHA		H	
14123	372B	414E		EOR	(Z004E, X)	AN	
14125	372D	47		. BYTE	\$47	G	
14126	372E	494E		EOR	##4E	IN	
14128	3730	47		. BYTE	\$47	G	
14129	3731	202D20		JSR	L202D	(SP)-(SP)	
14132	3734	4D4943		EOR	L4349	MIC	
14135	3737	52		. BYTE	\$52	R	
14136	3738	4F		. BYTE	\$4F	O	

↑ Beginning  
of BASIC  
PROGRAM

ADDRESS						COMMENT
DEC	HEX	CODE	LABEL	MN	OP	ASCII
14137	3739	202A2A		JSR	L2A2A	(SP) **
14140	373C	2A		ROL	A	*
14141	373D	00		BRK		(NUL)
14142	373E	4E3714		LSR	L1437	N7 (DC4)
14145	3741	00		BRK		(NUL)
14146	3742	9421		STY	Z0021,X	(BC) !
14148	3744	22		.BYTE	\$22	"
14149	3745	47		.BYTE	\$47	G
14150	3746	4F		.BYTE	\$4F	O
14151	3747	203331		JSR	L3133	(SP) 31
14154	374A	37		.BYTE	\$37	7
14155	374B	4522		EOR	Z0022	E"
14157	374D	00		BRK		(NUL)
14158	374E	00		BRK		(NUL)
14159	374F	00		BRK		(NUL)
14160	3750	FF		.BYTE	\$FF	(BC)
14161	3751	4558		EOR	Z0058	EX
14163	3753	00		BRK		(NUL)
14164	3754	00		BRK		(NUL)
14165	3755	00		BRK		(NUL)
14166	3756	00		BRK		(NUL)
14167	3757	00		BRK		(NUL)
14168	3758	00		BRK		(NUL)
14169	3759	00		BRK		(NUL)
14170	375A	00		BRK		(NUL)
14171	375B	00		BRK		(NUL)
14172	375C	00		BRK		(NUL)
14173	375D	00		BRK		(NUL)
14174	375E	00		BRK		(NUL)
14175	375F	00		BRK		(NUL)
14176	3760	00		BRK		(NUL)
14177	3761	00		BRK		(NUL)
14178	3762	00		BRK		(NUL)
14179	3763	00		BRK		(NUL)
14180	3764	00		BRK		(NUL)
14181	3765	00		BRK		(NUL)
14182	3766	00		BRK		(NUL)
14183	3767	00		BRK		(NUL)
14184	3768	00		BRK		(NUL)
14185	3769	00		BRK		(NUL)
14186	376A	00		BRK		(NUL)
14187	376B	00		BRK		(NUL)
14188	376C	00		BRK		(NUL)
14189	376D	00		BRK		(NUL)
14190	376E	00		BRK		(NUL)
14191	376F	00		BRK		(NUL)
14192	3770	00		BRK		(NUL)
14193	3771	00		BRK		(NUL)
14194	3772	00		BRK		(NUL)
14195	3773	00		BRK		(NUL)

END OF BASIC  
↓ PROGRAM