

3885'	38 56	JR	C,KLAV71	;=IGEN, KOD KESZ!
3887'	0E 40	LD	C,40H	;UTOLSD GOMBBCIM + 1
3889'	0D	KLAV2:	DEC	C
388A'	FA 390C'	KLAV3:	JP	M,KLAV10 ;=NINCS AKTIV GOMB
388D'	79	LD	A,C	;KOVETKEZO GOMBBCIM
388E'	FE 03	CP	3	
3890'	28 F7	JR	Z,KLAV3	;=SHIFT, NE NEZD!
3892'	FE 07	CP	7	
3894'	28 F3	JR	Z,KLAV3	;=CTRL, NE NEZD!
3896'	FE 0F	CP	0FH	
3898'	20 06	JR	NZ,KLAV4	;=NEM A LENYIL
389A'	DD CB 03 46	BIT	0,(IX+3)	
389E'	20 E9	JR	NZ,KLAV3	;=SPEC. MOD, NE NEZD!
38A0'	CD 391D'	KLAV4:	CALL	GOMBQ ;AKTIV EZ?
38A3'	30 E4	JR	NC,KLAV3	;=NEM, A KOVETKEZOT
38A5'	79	LD	A,C	;AKTIV GOMB CIME
38A6'	FE 05	CP	5	
38A8'	28 53	JR	Z,KLAV9	;=UPPER AZ AKTIV
38AA'	B3	OR	E	;A7<-UPPER BIT
38AB'	32 0002*	LD	(DCB+2),A	;UPPER & AKTIV CIM MENT
38AE'	CB 39	KLAV5:	SRL	C ;GOMB CIM/2
38B0'	30 0F	JR	NC,KLAV6	;=BETU (PAROS), (B)=0
38B2'	CB 21	SLA	C	;CIM VISSZAALLITAS
38B4'	21 398B'	LD	HL,KLAVT2-3	;NEM-BETU KODTABLA-3
38B7'	09	ADD	HL,BC	;NEM-SHIFTES CIME-3
38B8'	0E 03	LD	C,3	
38BA'	CD 3921'	CALL	GOMBM	;CY<-1, HA SHIFT AKTIV
38BD'	ED 4A	ADC	HL,BC	; (HL)=A KOD CIME
38BF'	18 1A	JR	KLAV7	
38C1'	21 396E'	KLAV6:	LD	HL,KLAVT1 ;BETU KODTABLA
38C4'	09	ADD	HL,BC	; (HL)=ALAPKOD CIME
38C5'	0E 07	LD	C,7	
38C7'	CD 3921'	CALL	GOMBM	;CTRL AKTIV?
38CA'	38 0F	JR	C,KLAV7	;=IGEN, KOD<-ALAPKOD
38CC'	CB F3	SET	6,E	;KOD<-ALAPKOD+40H
38CE'	CB 7B	BIT	7,E	;UPPER?
38D0'	20 09	JR	NZ,KLAV7	;=IGEN, KOD<-KOD+40H
38D2'	0E 03	LD	C,3	
38D4'	CD 3921'	CALL	GOMBM	;SHIFT AKTIV?
38D7'	38 02	JR	C,KLAV7	;=IGEN, KOD<-KOD+40H
38D9'	CB EB	SET	5,E	;KOD<-ALAPKOD+60H
38DB'	7E	KLAV7:	LD	A,(HL) ;AZ ALAPKOD
38DC'	B3	OR	E	;MODOSITOTT KOD
38DD'	E6 7F	KLAV71:	AND	7FH ;AZ ASCII KOD
38DF'	DD CB 03 46	BIT	0,(IX+3)	
38E3'	28 09	JR	Z,KLAV8	;=NEM SPEC. MOD
38E5'	17	RLA		;RRA MIATT
38E6'	67	LD	H,A	;KOD MENTES
38E7'	0E 0F	LD	C,0FH	
38E9'	CD 3921'	CALL	GOMBM	;CY<-1, HA LENYIL AKTIV
38EC'	7C	LD	A,H	;KOD VISSZAMENTES
38ED'	1F	RRA		;KOD<-KOD+80H, HA AKTIV
38EE'	32 0000*	KLAV8:	LD	(DCB+0),A ;BILLENTYU KOD MENTESE
38F1'	FE 01	CP	1	
38F3'	20 77	JR	NZ,KLAV5	;=NEM BREAK, RET
38F5'	DD CB 03 4E	BIT	1,(IX+3)	

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38F9' 28 71          JR  Z,KKLAVS      ;=NINCS BREAK TILTAS
38FB' 18 0F          JR  KLAV10      ;KOD<-0, RET
38FD' 63             KLAV9: LD  H,E        ;UPPER MENT
38FE' 11 F02B       LD  DE,F02BH    ;400 HZ, 1/10 SEC
3901' CD 0000*      CALL HANG      ;BILLENTYU HANG
3904' 5C             LD  E,H
3905' CD 3921'      CALL GOMBM    ;UPPER GOMB AKTIV?
3908' 38 FB        JR  C,$-3      ;=IGEN, VARJ MEG!
390A' 06 80        LD  B,80H    ;UPPER<-NOT(UPPER)
390C' 78             KLAV10: LD  A,B      ;A<-0, VAGY BOH
390D' AB            XOR  E        ;A7<-UPPER BIT
390E' F6 40        OR   40H      ;NINCS AKTIV JELZESE
3910' 32 0002*     LD  (DCB+2),A ;UPPER & AKTIV CIM MENT
3913' AF            XOR  A
3914' 18 D8        JR  KLAVB      ;KOD<-0, RET

;
; BREAK - BREAK GOMB VIZSGALATA
;
; MEGVIZSGALJA, HOGY A BREAK GOMB AKTIV-E. HA
; BREAK TILTAS VAN, VIZSGALAT NELKUL INAKTIV
; ALLAPOTTAL TER VISSZA.
;
; REGISZTEREK:
; BE: NINCS
; KI: (E),(HL)= *
;      (A),(B),(D)= ?
;      (C)=3FH
;      (CY)= 1, AKTIV A BREAK
; STK: 2 BYTE
;
3916' DD CB 03 4E   BREAK: BIT 1,(IX+3) ;BREAK TILTAS?
391A' C0            RET  NZ      ;=IGEN, BREAK INAKTIV
391B' 0E 3F        LD  C,3FH    ;3FH=BREAK

;
; GOMBQ - GOMB GYORS LEKERDEZESE
;
391D' ED 7B        GOMBQ: IN  A,(C)    ;GOMB LEKERDEZES
391F' 1F           RRA          ;CY<-ERTEK
3920' D0           RET  NC      ;=INAKTIV

;
; GOMBM - GOMB SOKSZOROS LEKERDEZESE
;
3921' 16 7F        GOMBM: LD  D,127    ;127=128-1, SZLO
3923' 06 80        LD  B,128    ;LEKERDEZESEK SZAMA
3925' 3A 0004*     GOMB1: LD  A,(DCB+4) ;MIN 60 MIKROSEC DELAY
3928' 3D           DEC  A
3929' 20 FD        JR  NZ,$-1    ;=VARJ MEG!
392B' ED 7B        IN  A,(C)    ;GOMB LEKERDEZES
392D' E6 01        AND  1      ;A0<-ERTEK
392F' 82           ADD  A,D      ;SZLO<-SZLO+ERTEK
3930' 57           LD  D,A
3931' 10 F2        DJNZ GOMB1   ;=TOVABBI LEKERDEZES
3933' 17           RLA          ;CY<-1, HA SZLO>128
3934' C9           RET          ;(CY)=1, HA AKTIV

;
; KIVARASOS KLAVIATURA HANDLER

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;
; MUKODESE SORAN A KLAVIATURAT ADDIG SCANNELI,
; AMIG AZON AKTIV BILLENTYUT NEM TALAL. EZ IDO
; ALATT A KURZOR VILLOG. FOLYAMATOS NYOMAS HA-
; TASARA - EGY IDOZITES LETELTE UTAN - AUTOMA-
; TIKUS ISMETLO FUNKCIO INDUL MEG.
;
; REGISZTEREK:
; BE: NINCS
; KI: (BC), (DE), (HL)= *
;      (A)= ASCII KOD
;      (F)= (A) SZERINT
; STK: 24 BYTE
;
3935' E5      KKBHND: PUSH HL      ;REGISZTER MENTES
3936' D5      PUSH DE
3937' C5      PUSH BC
3938' FD E5   PUSH IY
393A' DD 56 00 LD D, (IX+0) ;ELOZO KOD
393D' D5      PUSH DE      ;ELOZO MENTES
393E' CD 0000* CALL CURNEG ;KURZOR NEGALAS
3941' D1      POP DE
3942' 1E 3C   LD E, KLAVK1 ;VILLOGAS IDO
3944' 3E      DEFB 3EH ;LD A, -
3945' 57      LD D, A ;AKT.KOD=NULL
3946' 1D      KKLAV3: DEC E ;VILLOSTATAS?
3947' 28 F4   JR Z, KKLAV1 ;=IGEN, NEGALAS
3949' CD 3866' CALL KYBHND ;KLAV. SCANNELES
394C' 28 F7   JR Z, KKLAV2 ;=KLAV. URES!
394E' 92      SUB D ;=ELOZOVEL AZONOS?
394F' 20 08   JR NZ, KKLAV4 ;=NEM AZ ELOZO
3951' DD 35 01 DEC (IX+1) ;ISMETLES LEJART?
3954' 20 F0   JR NZ, KKLAV3 ;=NEM, UJRA
3956' 3E 01   LD A, KLAVK2 ;ROVID IDOZITES
3958' 21      DEFB 21H ;LD HL, --
3959' 3E 0F   KKLAV4: LD A, KLAVK3 ;HOSSZU IDOZITES
395B' 32 0001* LD (DCB+1), A ;IDOZITES INIT
395E' CD 0000* CALL CURDFF ;KURZOR KIKAPCS.
3961' 11 F02B LD DE, F02BH ;400 HZ, 1/10 SEC
3964' CD 0000* CALL HANG ;BILL.HANG
3967' 3A 0000* LD A, (DCB+0) ;A KOD
396A' FD E1   POP IY
396C' 18 22   KKLAV5: JR KLA511 ;REG. VISSZA, RET
;
; KLA511: EQU 60 ;VILLOGAS SZLO.
; KLA512: EQU 1 ;ROVID IDOZITES
; KLA513: EQU 15 ;HOSSZU IDOZITES
;
;
396E' 19      KLA511: DEFB 019H ;00 00 Y
396F' 13      DEFB 013H ;01 02 S
3970' 05      DEFB 005H ;02 04 E
3971' 17      DEFB 017H ;03 06 W
3972' 04      DEFB 004H ;04 08 D
3973' 18      DEFB 018H ;05 0A X
3974' 11      DEFB 011H ;06 0C Q
3975' 01      DEFB 001H ;07 0E A

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ORG          TITLE      KARGEN B4.2 - KARAKTER GENERATOR ROM
            31F7H
            ENTRY      KARRDM,KGKROM

;
; KARAKTER GENERATOR ROM
;
00FF        ; SZK2     EQU     OFFH
;
31F7'      ; KARRDM:
;
31F7'      ; NAGY HOSSZU O
31FB'      DEFB 010H,03BH,054H,044H,044H,044H,044H,039H
;
31FF'      ; NAGY HOSSZU OE
3203'      DEFB 02BH,03BH,06CH,044H,044H,044H,044H,039H
;
3207'      ; HOSSZU NAGY U
320B'      DEFB 010H,054H,054H,044H,044H,044H,044H,039H
;
320F'      ; HOSSZU NAGY I
3213'      DEFB 002H,034H,014H,010H,010H,010H,010H,039H
;
3217'      ; KIS KOSSZU I
321B'      DEFB 010H,010H,0B0H,030H,010H,010H,010H,039H
;
321F'      ; FEL NYIL
3223'      DEFB 000H,010H,03BH,054H,010H,010H,010H,011H
;
3227'      ; SPACE
322B'      DEFB 000H,001H,054H,069H,073H,07AH,061H,069H
;
322F'      ; !
3233'      DEFB 000H,010H,010H,010H,010H,010H,010H,0B0H,011H
;
3237'      ; "
323B'      DEFB 000H,02BH,02BH,029H,054H,069H,063H,06BH
;
323F'      ; #
3243'      DEFB 000H,02BH,02BH,07CH,02BH,07CH,02BH,029H
;
3247'      ; $
324B'      DEFB 000H,010H,03CH,050H,03BH,014H,07BH,011H
;
324F'      ; %
3253'      DEFB 000H,064H,064H,00BH,010H,020H,04CH,04DH
;
3257'      ; &
325B'      DEFB 000H,010H,02BH,02BH,030H,054H,04BH,035H
;
325F'      ; '
3263'      DEFB 000H,010H,010H,021H,031H,039H,03BH,034H
;
3267'      ; (
326B'      DEFB 000H,00BH,010H,020H,020H,020H,010H,009H
;
; )

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3976' 03      DEFB 003H      ;08 10 C
3977' 06      DEFB 006H      ;09 12 F
3978' 12      DEFB 012H      ;0A 14 R
3979' 14      DEFB 014H      ;0B 16 T
397A' 08      DEFB 008H      ;0C 18 H
397B' 02      DEFB 002H      ;0D 1A B
397C' 07      DEFB 007H      ;0E 1C G
397D' 16      DEFB 016H      ;0F 1E V
397E' 0E      DEFB 00EH      ;10 20 N
397F' 1A      DEFB 01AH      ;11 22 Z
3980' 15      DEFB 015H      ;12 24 U
3981' 0A      DEFB 00AH      ;13 26 J
3982' 0C      DEFB 00CH      ;14 28 L
3983' 08      DEFB 00BH      ;15 2A K
3984' 0D      DEFB 00DH      ;16 2C M
3985' 09      DEFB 009H      ;17 2E I
3986' 1E      DEFB 01EH      ;18 30 UE
3987' 10      DEFB 010H      ;19 32 P
3988' 0F      DEFB 00FH      ;1A 34 O
3989' 00      DEFB 0       ;1B 36 NINCS
398A' 00      DEFB 0       ;1C 38 NINCS
398B' 00      DEFB 000H      ;1D 3A EE
398C' 1D      DEFB 01DH      ;1E 3C AE
398D' 1C      DEFB 01CH      ;1F 3E OE

;
398E' 1F      ;
398F' 1F      KLAVT2: DEFB 01FH      ;00 01 FNYIL
                    DEFB 01FH
;
; KLAV11 - KYBHND, KKBHND TERMINALAS
;
3990' B7      KLAV11: OR   A       ;FLAG-EK A KOD SZERINT
3991' C1      POP   BC       ;REG. VISSZAMENTES
3992' D1      POP   DE
3993' E1      POP   HL
3994' C9      RET          ;RET KYBHND, KKBHND
;
;
3995' 00      DEFB 0       ;NINCS
3996' 33      DEFB 033H      ;
3997' 23      DEFB 023H      ;04 0# 3
3998' 32      DEFB 032H      ;
3999' 22      DEFB 022H      ;05 0B "
399A' 31      DEFB 031H      ;
399B' 21      DEFB 021H      ;06 0D !
399C' 0A      DEFB 00AH      ;
399D' 0A      DEFB 00AH      ;07 0F LNYIL
399E' 1E      DEFB 01EH      ;
399F' 1D      DEFB 01DH      ;08 11 HOSSZU KIS I
39A0' 7B      DEFB 07BH      ;
39A1' 1B      DEFB 01BH      ;09 13 HOSSZU NAGY OE
39A2' 7F      DEFB 07FH      ;
39A3' 7F      DEFB 07FH      ;
39A4' 37      DEFB 037H      ;0A 15 HOSSZU KIS UE
39A5' 27      DEFB 027H      ;
39A6' 20      DEFB 020H      ;0B 17 '
39A7' 20      DEFB 020H      ;0C 19 SPACE
39A8' 36      DEFB 036H      ;
                    6

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39A9'	26	DEFB 026H	;0D 1B &
39AA'	35	DEFB 035H	; 5
39AB'	25	DEFB 025H	;0E 1D Z
39AC'	34	DEFB 034H	; 4
39AD'	24	DEFB 024H	;0F 1F \$
39AE'	38	DEFB 038H	; 8
39AF'	28	DEFB 028H	;10 21 (
39B0'	3B	DEFB 03BH	; ;
39B1'	2B	DEFB 02BH	;11 23 +
39B2'	30	DEFB 030H	; ;
39B3'	30	DEFB 030H	;12 25 0
39B4'	2F	DEFB 02FH	; /
39B5'	3F	DEFB 03FH	;13 27 ?
39B6'	2D	DEFB 02DH	; ;
39B7'	3D	DEFB 03DH	;14 29 =
39B8'	2E	DEFB 02EH	; ;
39B9'	3E	DEFB 03EH	;15 2B >
39BA'	39	DEFB 039H	; 9
39BB'	29	DEFB 029H	;16 2D)
39BC'	2C	DEFB 02CH	; ;
39BD'	3C	DEFB 03CH	;17 2F <
39BE'	2A	DEFB 02AH	; ;
39BF'	3A	DEFB 03AH	;18 31 *
39C0'	5F	DEFB 05FH	; ;
39C1'	1C	DEFB 01CH	;19 33 HOSSZU KIS U
39C2'	0C	DEFB 00CH	; ;
39C3'	0C	DEFB 00CH	;1A 35 CLS
39C4'	0D	DEFB 00DH	; ;
39C5'	0D	DEFB 00DH	;1B 37 CR
39C6'	08	DEFB 008H	; ;
39C7'	18	DEFB 018H	;1C 39 BNYIL
39C8'	5B	DEFB 05BH	; ;
39C9'	1A	DEFB 01AH	;1D 3B HOSSZU KIS O
39CA'	19	DEFB 019H	; ;
39CB'	09	DEFB 009H	;1E 3D JNYIL
39CC'	01	DEFB 001H	; ;
39CD'	01	DEFB 001H	;1F 3F BREAK

Macros:

Symbols:

3916I'	BREAK	393F*	CURNEG	395F*	CUROFF
3968*	DCB	3925'	GOMB1	3921'	GOMBM
391DI'	GOMBQ	3965*	HANG	3935I'	KKBHND
393D'	KKLAV1	3945'	KKLAV2	3946'	KKLAV3
3959'	KKLAV4	396C'	KKLAV5	3874'	KLAV1
390C'	KLAV10	3990'	KLAV11	3887'	KLAV2
3889'	KLAV3	38A0'	KLAV4	38AE'	KLAV5
38C1'	KLAV6	38DB'	KLAV7	38DD'	KLAV71
38EE'	KLAV8	38FD'	KLAV9	003C	KLAVK1
000I	KLAVK2	000F	KLAVK3	396E'	KLAVT1
398E'	KLAVT2	3866I'	KYBHND	001AI	VKMAX

No Fatal error(s)

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326F' 00 20 10 08      DEFB 000H,020H,010H,008H,008H,008H,010H,021H
3273' 08 08 10 21      ; *
3277' 00 10 54 38      DEFB 000H,010H,054H,03BH,07CH,03BH,054H,011H
327B' 7C 38 54 11      ; +
327F' 00 80 10 10      DEFB 000H,080H,010H,010H,07CH,010H,011H,SKZ2
3283' 7C 10 11 FF      ; ,
3287' 80 80 80 80      DEFB 080H,080H,080H,080H,030H,030H,010H,021H
328B' 30 30 10 21      ; -
328F' 00 80 80 80      DEFB 000H,080H,080H,080H,07DH,SKZ2,SKZ2,SKZ2
3293' 7D FF FF FF      ; .
3297' 00 80 80 80      DEFB 000H,080H,080H,080H,080H,080H,030H,031H
329B' 80 80 30 31      ; /
329F' 00 04 04 08      DEFB 000H,004H,004H,008H,010H,020H,040H,041H
32A3' 10 20 40 41      ; 0
32A7' 00 38 44 4C      DEFB 000H,038H,044H,04CH,054H,064H,044H,039H
32AB' 54 64 44 39      ; 1
32AF' 00 10 30 10      DEFB 000H,010H,030H,010H,010H,010H,010H,039H
32B3' 10 10 10 39      ; 2
32B7' 00 38 44 04      DEFB 000H,038H,044H,004H,008H,030H,040H,07DH
32BB' 08 30 40 7D      ; 3
32BF' 00 38 44 04      DEFB 000H,038H,044H,004H,018H,004H,044H,039H
32C3' 18 04 44 39      ; 4
32C7' 00 08 18 28      DEFB 000H,008H,018H,028H,048H,07CH,008H,009H
32CB' 48 7C 08 09      ; 5
32CF' 00 7C 40 78      DEFB 000H,07CH,040H,078H,004H,004H,044H,039H
32D3' 04 04 44 39      ; 6
32D7' 00 1C 20 40      DEFB 000H,01CH,020H,040H,078H,044H,044H,039H
32DB' 78 44 44 39      ; 7
32DF' 00 7C 04 08      DEFB 000H,07CH,004H,008H,010H,020H,020H,021H
32E3' 10 20 20 21      ; 8
32E7' 00 38 44 44      DEFB 000H,038H,044H,044H,038H,044H,044H,039H
32EB' 38 44 44 39      ; 9
32EF' 00 38 44 44      DEFB 000H,038H,044H,044H,03CH,004H,008H,071H
32F3' 3C 04 08 71      ;
32F7' 00 80 30 30      DEFB 000H,080H,030H,030H,080H,030H,031H,SKZ2
32FB' 80 30 31 FF      ;
32FF' 80 30 30 80      DEFB 080H,030H,030H,080H,030H,030H,010H,021H
3303' 30 30 10 21

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```
3307' 00 0C 10 20      ; <
330B' 40 20 10 0D      DEFB 000H,00CH,010H,020H,040H,020H,010H,00DH

330F' 00 80 80 7C      ; =
3313' 80 7D FF FF      DEFB 000H,080H,080H,07CH,080H,07DH,8ZK2,8ZK2

3317' 00 60 10 08      ; >
331B' 04 08 10 51      DEFB 000H,060H,010H,008H,004H,008H,010H,061H

331F' 00 38 44 04      ; ?
3323' 08 10 80 11      DEFB 000H,038H,044H,004H,008H,010H,080H,011H

3327' 10 7C 50 40      ; NAGY EE
332B' 70 40 40 7D      DEFB 010H,07CH,050H,040H,070H,040H,040H,07DH

332F' 00 38 44 44      ; NAGY A
3333' 7C 44 44 45      DEFB 000H,038H,044H,044H,07CH,044H,044H,045H

3337' 00 78 24 24      ; NAGY B
333B' 38 24 24 79      DEFB 000H,078H,024H,024H,038H,024H,024H,079H

333F' 00 38 44 40      ; NAGY C
3343' 40 40 44 39      DEFB 000H,038H,044H,040H,040H,040H,044H,039H

3347' 00 78 24 24      ; NAGY D
334B' 24 24 24 79      DEFB 000H,078H,024H,024H,024H,024H,024H,079H

334F' 00 7C 40 40      ; NAGY E
3353' 70 40 40 7D      DEFB 000H,07CH,040H,040H,070H,040H,040H,07DH

3357' 00 7C 40 40      ; NAGY F
335B' 70 40 40 41      DEFB 000H,07CH,040H,040H,070H,040H,040H,041H

335F' 00 38 44 40      ; NAGY G
3363' 4C 44 44 39      DEFB 000H,038H,044H,040H,04CH,044H,044H,039H

3367' 00 44 44 44      ; NAGY H
336B' 7C 44 44 45      DEFB 000H,044H,044H,044H,07CH,044H,044H,045H

336F' 00 38 10 10      ; NAGY I
3373' 10 10 10 39      DEFB 000H,038H,010H,010H,010H,010H,010H,039H

3377' 00 1C 08 08      ; NAGY J
337B' 08 08 48 31      DEFB 000H,01CH,008H,008H,008H,008H,048H,031H

337F' 00 44 48 50      ; NAGY K
3383' 60 50 48 45      DEFB 000H,044H,048H,050H,060H,050H,048H,045H

3387' 00 40 40 40      ; NAGY L
338B' 40 40 40 7D      DEFB 000H,040H,040H,040H,040H,040H,040H,07DH

338F' 00 44 6C 54      ; NAGY M
3393' 54 44 44 45      DEFB 000H,044H,06CH,054H,054H,044H,044H,045H

3397' 00 44 44 64      ; NAGY N
                        DEFB 000H,044H,044H,064H,054H,04CH,044H,045H
```

```

339B' 54 4C 44 45
339F' 00 38 44 44
33A3' 44 44 44 39
; NAGY O
DEFB 000H,038H,044H,044H,044H,044H,044H,039H

; NAGY P
33A7' 00 78 44 44
33AB' 78 40 40 41
DEFB 000H,078H,044H,044H,078H,040H,040H,041H

; NAGY Q
33AF' 00 38 44 44
33B3' 44 54 48 35
DEFB 000H,038H,044H,044H,044H,054H,048H,035H

; NAGY R
33B7' 00 78 44 44
33BB' 78 50 48 45
DEFB 000H,078H,044H,044H,078H,050H,048H,045H

; NAGY S
33BF' 00 38 44 40
33C3' 38 04 44 39
DEFB 000H,038H,044H,040H,038H,004H,044H,039H

; NAGY T
33C7' 00 7C 10 10
33CB' 10 10 10 11
DEFB 000H,07CH,010H,010H,010H,010H,010H,011H

; NAGY U
33CF' 00 44 44 44
33D3' 44 44 44 39
DEFB 000H,044H,044H,044H,044H,044H,044H,039H

; NAGY V
33D7' 00 44 44 44
33DB' 28 28 10 11
DEFB 000H,044H,044H,044H,028H,028H,010H,011H

; NAGY W
33DF' 00 44 44 44
33E3' 54 54 6C 45
DEFB 000H,044H,044H,044H,054H,054H,06CH,045H

; NAGY X
33E7' 00 44 44 28
33EB' 10 28 44 45
DEFB 000H,044H,044H,028H,010H,028H,044H,045H

; NAGY Y
33EF' 00 44 44 44
33F3' 38 10 10 11
DEFB 000H,044H,044H,044H,038H,010H,010H,011H

; NAGY Z
33F7' 00 7C 04 08
33FB' 10 20 40 7D
DEFB 000H,07CH,004H,008H,010H,020H,040H,07DH

; KIS HOSSZU O
33FF' 10 10 80 38
3403' 44 44 44 39
DEFB 010H,010H,080H,038H,044H,044H,044H,039H

; NAGY OE
3407' 28 38 44 44
340B' 44 44 44 39
DEFB 028H,038H,044H,044H,044H,044H,044H,039H

; NAGY AE
340F' 10 38 54 44
3413' 7C 44 44 45
DEFB 010H,038H,054H,044H,07CH,044H,044H,045H

; NAGY UE
3417' 28 44 44 44
341B' 44 44 44 39
DEFB 028H,044H,044H,044H,044H,044H,044H,039H

; KIS HOSSZU U
341F' 10 10 80 48
3423' 48 48 48 35
DEFB 010H,010H,080H,048H,048H,048H,048H,035H

; KIS EE
3427' 10 10 80 38
342B' 44 78 40 39
DEFB 010H,010H,080H,038H,044H,078H,040H,039H

; KIS A

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342F' 00 80 80 38      DEFB 000H,080H,080H,038H,008H,038H,048H,035H
3433' 08 38 48 35
; KIS B
3437' 00 40 40 58      DEFB 000H,040H,040H,058H,064H,044H,044H,079H
343B' 64 44 44 79
; KIS C
343F' 00 80 80 3C      DEFB 000H,080H,080H,03CH,040H,040H,040H,03DH
3443' 40 40 40 3D
; KIS D
3447' 00 04 04 34      DEFB 000H,004H,004H,034H,04CH,044H,044H,03DH
344B' 4C 44 44 3D
; KIS E
344F' 00 80 80 38      DEFB 000H,080H,080H,038H,044H,078H,040H,039H
3453' 44 78 40 39
; KIS F
3457' 98 24 20 70      DEFB 098H,024H,020H,070H,020H,020H,020H,021H
345B' 20 20 20 21
; KIS G
345F' 80 38 44 44      DEFB 080H,038H,044H,044H,044H,03CH,004H,039H
3463' 44 3C 04 39
; KIS H
3467' 00 40 40 58      DEFB 000H,040H,040H,058H,064H,044H,044H,045H
346B' 64 44 44 45
; KIS I
346F' 00 10 80 30      DEFB 000H,010H,080H,030H,010H,010H,010H,039H
3473' 10 10 10 39
; KIS J
3477' 88 80 08 08      DEFB 088H,080H,008H,008H,008H,008H,028H,011H
347B' 08 08 28 11
; KIS K
347F' 00 40 40 48      DEFB 000H,040H,040H,048H,050H,060H,050H,049H
3483' 50 60 50 49
; KIS L
3487' 00 30 10 10      DEFB 000H,030H,010H,010H,010H,010H,010H,039H
348B' 10 10 10 39
; KIS M
348F' 00 80 80 68      DEFB 000H,080H,080H,068H,054H,054H,054H,045H
3493' 54 54 54 45
; KIS N
3497' 00 80 80 58      DEFB 000H,080H,080H,058H,024H,024H,024H,025H
349B' 24 24 24 25
; KIS O
349F' 00 80 80 38      DEFB 000H,080H,080H,038H,044H,044H,044H,039H
34A3' 44 44 44 39
; KIS P
34A7' 80 58 64 44      DEFB 080H,058H,064H,044H,044H,078H,040H,041H
34AB' 44 78 40 41
; KIS Q
34AF' 80 34 4C 44      DEFB 080H,034H,04CH,044H,044H,03CH,004H,005H
34B3' 44 3C 04 05
; KIS R
34B7' 00 80 80 58      DEFB 000H,080H,080H,058H,064H,040H,040H,041H
34BB' 64 40 40 41
; KIS S
34BF' 00 80 80 38      DEFB 000H,080H,080H,038H,040H,038H,004H,079H
34C3' 40 38 04 79
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34C7' 00 20 20 70      ; KIS T
34CB' 20 20 24 19      DEFB 000H,020H,020H,070H,020H,020H,024H,019H

; KIS U
34CF' 00 80 80 4B      DEFB 000H,080H,080H,04BH,04BH,04BH,04BH,035H
34D3' 4B 4B 4B 35

; KIS V
34D7' 00 80 80 44      DEFB 000H,080H,080H,044H,044H,02BH,02BH,011H
34DB' 44 2B 2B 11

; KIS W
34DF' 00 80 80 44      DEFB 000H,080H,080H,044H,044H,054H,054H,029H
34E3' 44 54 54 29

; KIS X
34E7' 00 80 80 44      DEFB 000H,080H,080H,044H,02BH,010H,02BH,045H
34EB' 2B 10 2B 45

; KIS Y
34EF' 80 44 44 44      DEFB 080H,044H,044H,044H,044H,03CH,004H,019H
34F3' 44 3C 04 19

; KIS Z
34F7' 00 80 80 7C      DEFB 000H,080H,080H,07CH,00BH,010H,020H,07DH
34FB' 0B 10 20 7D

; KIS HOSSZU DE
34FF' 2B 2B 80 3B      DEFB 02BH,02BH,080H,03BH,044H,044H,044H,039H
3503' 44 44 44 39

; KIS DE
3507' 00 2B 80 3B      DEFB 000H,02BH,080H,03BH,044H,044H,044H,039H
350B' 44 44 44 39

; KIS AE
350F' 10 10 80 3B      DEFB 010H,010H,080H,03BH,00BH,03BH,04BH,035H
3513' 0B 3B 4B 35

; KIS UE
3517' 00 2B 80 4B      DEFB 000H,02BH,080H,04BH,04BH,04BH,04BH,035H
351B' 4B 4B 4B 35

; KIS HOSSZU UE
351F' 2B 2B 80 4B      DEFB 02BH,02BH,080H,04BH,04BH,04BH,04BH,035H
3523' 4B 4B 4B 35

;
; KIEGESZITO KARAKTER GENERATOR ROM
;
; KIKROM:
; PI
3527' 00 80 80 3C      DEFB 000H,080H,080H,03CH,06BH,02BH,02BH,029H
352B' 6B 2B 2B 29

; I
352F' 00 3B 20 20      DEFB 000H,03BH,020H,020H,020H,020H,020H,039H
3533' 20 20 20 39

; J
3537' 00 3B 0B 0B      DEFB 000H,03BH,00BH,00BH,00BH,00BH,00BH,039H
353B' 0B 0B 0B 39

; BALRA NYIL
353F' 00 80 10 20      DEFB 000H,080H,010H,020H,07CH,020H,011H,5ZK2
3543' 7C 20 11 FF

; JOBBRA NYIL
3547' 00 80 10 0B      DEFB 000H,080H,010H,00BH,07CH,00BH,011H,5ZK2
354B' 7C 0B 11 FF

; LE NYIL

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354F' 00 10 10 10      DEFB 000H,010H,010H,010H,010H,054H,03BH,011H
3553' 10 54 38 11      ; BYOK JEL
3557' 00 1C 10 10      DEFB 000H,01CH,010H,010H,010H,050H,030H,011H
355B' 10 50 30 11      ; PIPA
355F' 00 80 80 04      DEFB 000H,080H,080H,004H,048H,050H,060H,041H
3563' 48 50 60 41      ; INTEGRAL JEL
3567' 08 14 10 10      DEFB 008H,014H,010H,010H,010H,010H,050H,021H
356B' 10 10 50 21      ; FORINT JEL
356F' 00 7C 40 50      DEFB 000H,07CH,040H,050H,078H,050H,054H,049H
3573' 78 50 54 49      ; FUGGBOLEGES EGYENES
3577' 00 10 10 10      DEFB 000H,010H,010H,010H,010H,010H,010H,011H
357B' 10 10 10 11      ; NEGALT JEL
357F' 00 80 80 80      DEFB 000H,080H,080H,080H,07CH,004H,004H,005H
3583' 7C 04 04 05      ; PARAGRAFUS JEL
3587' 00 18 20 38      DEFB 000H,018H,020H,038H,028H,038H,008H,031H
358B' 28 38 08 31      ; NEM EGYENLO JEL
358F' 00 80 04 7C      DEFB 000H,080H,004H,07CH,010H,07CH,041H,SZK2
3593' 10 7C 41 FF      ; @
3597' 80 38 44 5C      DEFB 080H,038H,044H,05CH,054H,05CH,040H,03DH
359B' 54 5C 40 3D      ; KAPCSOS (
359F' 00 1C 10 10      DEFB 000H,01CH,010H,010H,020H,010H,010H,01DH
35A3' 20 10 10 1D      ; KAPCSOS )
35A7' 00 38 08 08      DEFB 000H,038H,008H,008H,004H,008H,008H,039H
35AB' 04 08 08 39      ; HULLAMVONAL
35AF' 00 80 80 20      DEFB 000H,080H,080H,020H,054H,009H,SZK2,SZK2
35B3' 54 09 FF FF      ; NAGY OMEGA
35B7' 00 38 44 44      DEFB 000H,038H,044H,044H,044H,028H,028H,06DH
35B8' 44 28 28 6D      ; KIS MIKRON
35BF' 80 48 48 48      DEFB 080H,048H,048H,048H,048H,074H,040H,041H
35C3' 48 74 40 41      ;

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END

Macros:

Symbols:

31F71'	KARROM	35271'	KBKROM	00FF	SZK2
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No Fatal error(s)