

```
FE<
DF FF=1
MFB30MDBO»Hewlett-Packard Laserjet III + Zofit for sls.«MDNM»
DU=25
;
;10 pitch Courier«LD-»
MFB30MDBO»General Settings«MDNM»«LD-»
MFB<NM+COURIER
MD 1+COURIER
;
;10 point TMS«LD-»
PT=10,110,210
MD NM+TMS10
MD 1+TMS10
MD UL+TMS10+UL
MD 17+TMS10+UL
MD BO+TMS10BOLD
MD 129+TMS10BOLD
MD BU+TMS10BOLD+UL
MD 145+TMS10BOLD+UL
MD RV+itl-TMS10
MD 49+itl-TMS10
MD BR+itl-TMS10BOLD
MD 177+itl-TMS10BOLD
MD SU+TMS8+SD
MD 65+TMS8+SD
MD 139+TMS10+SD
MD SD+TMS8+SU
MD 193+TMS8+SU
MD 138+TMS10+SU
MD FN+TMS10+FOOTNOTE
;MD 33+TMS10+ovl
;MD 161+tms10+und
;HEBREW
MD 6+david10+NM
MD 22+david10+UL
MD 134+david10BOLD
MD 150+david10BOLD+UL
MD 54+david10
MD 182+david10
MD 70+david10+SD
MD 198+david10+SU
;MD 38+david10+ovl
;MD 166+david10+und
;GREEK
MD 4+g10+NM
MD 20+g10U+UL
MD 132+g10+BO
MD 148+g10U+UL+BO
MD 52+g10
MD 180+g10
MD 68+g10+SD
MD 196+g10+SU
MD 36+G10+ovl
MD 164+G10+und
;EURO
MD 2+E10+NM
MD 18+E10U+UL
MD 130+E10+BO
MD 146+E10U+UL+BO
MD 50+E10
MD 178+E10
```

MD 66+E10+SD
MD 194+E10+SU
;MD 34+E10+ovl
;MD 162+E10+und
;MIDEAST
MD 3+M10+NM
MD 19+M10U+UL
MD 131+M10+BO
MD 147+M10U+UL+BO
MD 51+M10
MD 179+M10
MD 67+M10+SD
MD 195+M10+SU
;MD 35+M10+ovl
;MD 163+M10+und
;CYRILLIC
MD 5+CYR10+NM
MD 21+CYR10+UL
MD 133+CYR10+BO
MD 149+CYR10+BO+UL
MD 53+CYR10
MD 181+CYR10
MD 69+CYR10+SD
MD 197+CYR10+SU
;MD 37+CYR10+ovl
;MD 165+CYr10+und
;EURO2
MD 8+Eu10+NM
MD 24+Eu10U+UL
MD 137+Eu10+BO
MD 153+Eu10U+UL+BO
MD 56+Eu10
MD 184+Eu10
MD 72+Eu10+SD
MD 200+Eu10+SU
;MD 40+Eu10+ovl
;MD 168+Eu10+und
;
;12 point TMS«LD-»
PT=12,112,212
MD NM+TMS12
MD 1+TMS12
MD UL+TMS12+UL
MD 17+TMS12+UL
MD BO+TMS12BOLD
MD 129+TMS12BOLD
MD BU+TMS12BOLD+UL
MD 145+TMS12BOLD+UL
MD RV+itl-TMS12
MD 49+itl-TMS12
MD BR+itl-TMS12BOLD
MD 177+itl-tms12BOLD
MD SU+TMS10+SD
MD 65+TMS10+SD
MD 139+TMS10+SD
MD SD+TMS10+SU
MD 193+TMS10+SU
MD 138+TMS12+SU
MD FN+TMS12+FOOTNOTE
;MD 33+TMS12+ovl

;MD 161+tms12+und
;HEBREW
MD 6+david12+NM
MD 22+david12+UL
md 134+david12BOLD
MD 150+david12BOLD+UL
MD 54+david12
MD 182+david12
MD 70+david12+SD
MD 198+david12+SU
;MD 38+david12+ovl
;MD 166+david12+und
;GREEK
MD 4+g12+NM
MD 20+g12U+UL
MD 132+g12+BO
MD 148+g12U+UL+BO
MD 52+g12
MD 180+g12
MD 68+g12+SD
MD 196+g12+SU
MD 36+G12+ovl
MD 164+G12+und
;EURO
MD 2+E12+NM
MD 18+E12U+UL
MD 130+E12+BO
MD 146+E12U+UL+BO
MD 50+E12
MD 178+E12
MD 66+E12+SD
MD 194+E12+SU
;MD 34+E12+ovl
;MD 162+E12+und
;MIDEAST
MD 3+M12+NM
MD 19+M12U+UL
MD 131+M12+BO
MD 147+M12U+UL+BO
md 51+M12+reverse
MD 67+M12
MD 179+M12
MD 67+M12+SD
MD 195+M12+SU
;MD 35+M12+ovl
;MD 163+M12+und
;CYRILLIC
MD 5+CYR12+NM
MD 21+CYR12+UL
MD 133+CYR12+BO
MD 149+CYR12+BO+UL
MD 53+CYR12
MD 181+CYR12
MD 69+CYR12+SD
MD 197+CYR12+SU
;MD 37+CYR12+ovl
;MD 165+CYr12+und
;EURO2
MD 8+Eu12+NM
MD 24+Eu12U+UL

MD 137+Eu12+BO
MD 153+Eu12U+UL+BO
MD 56+Eu12
MD 184+Eu12
MD 72+Eu12+SD
MD 200+Eu12+SU
;MD 40+Eu12+ovl
;MD 168+Eu12+und
;
;«MDBO»Attributes«MDNM»«LD-»
;
;Normal«LD-»
AT:NM
AT<
ET
;Underline«LD-»
AT:UL
AT<
AT>
ET
;Underdot«LD-»
AT:und
AT#
ET
;Overline«LD-»
AT:ovl
AT#
ET
;Boldface«LD-»
AT:BO
AT# 08
ET
;Bold Underlined«LD-»
;Reverse«LD-»
AT:REVERSE
AT# 08
ET
;Reverse/Italics«LD-»
;Superscript«LD-»
AT:SD
AT<
AT>
;at=2
ET
;Subscript«LD-»
AT:SU
AT<
AT>
;at=2
ET
;Flashing Reverse/Overstrike«LD-»
AT:OVERSTRIKE
AT# 08/
ET
;Footnote Mode«LD-»
AT:FOOTNOTE
AT<
AT>
ET
;

```
;  
;«MDBO»Font Definitions«MDNM»«LD-»  
;  
FO:COURIER  
FO<  
VL=64  
UW:pitch10  
US:ROMAN8  
EF  
;  
FO:H10  
FO<  
XM=64  
ΦΨϵΘEBΣEΨ10  
AY=32  
ΦTeΘεβσεψ  
EY  
ε  
ZOεΔAXIΔ10  
ZO<  
VL=48  
at=32  
UW:WDAVID10  
ET  
;  
FO:DAVID10BOLD  
FO<  
VL=48  
at=32  
UW:WDAVID10bold  
ET  
;  
FO:G10  
FO<  
VL=64  
UW:GRK10  
US:GREEK  
ET  
;  
FO:G10U  
FO<  
VL=64  
UW:GRK10  
US:GREEKU  
ET  
;  
FO:Eu10  
FO<  
VL=64  
UW:E210  
US:Euro102  
ET  
;  
FO:Eu10U  
FO<  
VL=64  
UW:E210  
US:Euro102U  
ET  
;
```

FO:E10
FO <
VL = 64
UW:E10
US:Euro10
ET
;
FO:E10U
FO <
VL = 64
UW:E10
US:Euro10U
ET
;
FO:M10
FO <
VL = 64
UW:ME10
US:Mideast
ET
;
FO:M10U
FO <
VL = 64
UW:ME10
US:MideastU
ET
;
FO:CYR10
FO <
VL = 64
UW:cyr10
US:cyriso
EF
;
FO:H12
FO <
XM = 80
ΦΨe⊗EBΣEΨ12
αv = 32
ΦTe⊗EBΣEΨ
EY
ε
ZOeΔAXIΔ12
ZO <
VL = 80
at = 32
UW:WDAVID12
ET
;
FO:DAVID12BOLD
FO <
VL = 80
at = 32
UW:WDAVID12BOLD
ET
;
FO:G12
FO <
VL = 80

UW:GRK12
US:GREEK
ET
;
FO:G12U
FO <
VL = 80
UW:GRK12
US:GREEKU
ET
;
FO:Eu12
FO <
VL = 80
UW:E122
US:Euro122
ET
;
FO:Eu12U
FO <
VL = 80
UW:E122
US:Euro122U
ET
;
FO:E12
FO <
VL = 80
UW:E12
US:Euro12
ET
;
FO:E12U
FO <
VL = 80
UW:E12
US:Euro12U
ET
;
FO:M12
FO <
VL = 80
UW:ME12
US:Mideast12
ET
;
FO:M12U
FO <
VL = 80
UW:ME12
US:Mideast12U
ET
;
FO:CYR12
FO <
VL = 80
UW:cyr12
US:cyriso
EF
;

;
;UMDBO£ TIMES ROMAN UMDNM£

;
FO:TMS8

FO <

VL=37

UW:TMS8

EF

;
FO:TMS10

FO <

VL = 50

UW:TMS10

EF

;
FO:TMS10BOLD

FO <

VL = 50

UW:TMS10BOLD

EF

;
FO:itl-TMS10

FO <

VL = 50

UW:itl-TMS10

EF

;
FO:itl-TMS10BOLD

FO <

VL = 50

UW:itl-TMS10BOLD

EF

;
FO:TMS12

FO <

VL = 58

UW:TMS12

EF

;
FO:TMS12BOLD

FO <

VL = 58

UW:TMS12BOLD

EF

;
FO:itl-TMS12

FO <

VL = 58

UW:itl-TMS12

EF

;
FO:itl-TMS12BOLD

FO <

VL = 58

UW:itl-TMS12BOLD

EF

;
;
;
;
;
;
;
;«MDBO»Width Tables«MDNM»«LD—»

;
;10 Pitch
WD:pitch10
SW=30
DU=30
=0
EW

;
;DAVID proportional Hebrew«LD—»

;
WD:WDAVID10
DU=24
SW=12
![\];,.-/'()=14
ë=15
ÁÈà=16
é=17
â?=18
"=19
0123456789_`/#\$*=21
òì=22
ö/Æ=23
ÿôëïäü=24
û=25
çä=28
ÛüÄêÇ=29
Óæ=30
ì=31
&=32
@%=+=37
<>=41
ET

;
WD:WDAVID10BOLD
DU=24
SW=12
Áà![\];,.-/'()=14
Éëâ=17
"=19
é=18
0123456789_`/?*#\$=21
î=23
ÿòû/Æôëïäü=24
ö=25
çÇ=28
ÛüÄä=29
æîé=31
Ó&=35
@%=+=37
<>=41
ET

;
WD:WDAVID12
DU=30
SW=15
[\]'(),;,-./=17
ëÄÈà=18
é=20
â=21
?=22

" = 23
0123456789_`/#\$* = 25
ôî = 26
Æö = 27
ÿôëïâü = 28
û = 30
çä = 33
ÛüÄÇê = 34
Óæ = 35
ì = 36
& = 39
+ = @% = 44
< > = 50

ET

;
WD: WDAVID12BOLD

DU = 30
SW = 15
Àà = 16
[] ! , ; : - . / ' () = 17
Éëâ = 20

é = 21
" = 23
0123456789?`_/#\$* = 25
î = 27

ÿòûÆôëïâü = 28

ö = 30
çÇ = 33
ÛüäÄ = 34
ìæê = 36
Ó& = 41
+ = @% = 44
< > = 50

ET

;
;
;«MDBO»HEBREW«MDNM»

;
WD: HEBREW10

SW = 25
DU = 25

☺ ☹ ♠ ♣ ♡ ♠

⌘ !! ■ | iöyçYp fáióúñ Ñ^{a°} r - 1/2- | | | | ÷ ≈ °.√ⁿ = 0

— = 22

⊠ ε ≡ = 50

EW

;

WD:HEBREW12

SW = 30

DU = 30

☺ ☹ ♦ ♣ ♠

♠ !! ■ L iöyçYp fáióúñ Ñ^{a°} r - 1/2- | | + | | ÷ ≈ °..√ⁿ = 0

— = 26

△ ε ≡ = 60

EW

; «MDBO» Russian Prop. «MDNM»

WD:CYR10

DU = 24

SW = 11

♠ = 0

' < , . = 10

∴ · ēī □ = 11

! " = 13

- = 14

⊥ ■ ♠ = 15

() ü = 16

Z = 17

ÇUHçöS = 18

♥ ♠ A ♠ ÉE_{0123456789?*} = 20

N\ AEQG AF/ = 21

LaBÄROo = 22

WXKä = 23

ÉP* = 24

NCéIJr = 25

zTxFbù ↓ = 26

ÄtDæg = 27

ääw = 28

l_eëfÆMs§ = 29

☺ /k = 30

■ h 7Eaiòùjçud = 31

Û@ ℒjYq# = 32

Óáoí = 33

[< > +n&Ptp]c ∩.ÉiV = 34

= = 34

f△ ¶ = 36

y = 38

m% = 39

F ` = 40

Y{ = 42

} }ó = 44

j = 46

v = 49

ET

;

WD:CYR12

DU = 30

SW = 13

♠ = 0

' < , . = 12

é . = 13

ï ; □ = 14

!" - = 16

■ ♠ I ⊥ = 18

() ü = 19

Z = 21

öçUSHÇ = 22

♥ ÉE_{AG*/0123456789?} = 25

QtesOR = 27

ä = 26

CN\$rIéJK = 30**zPT = 31****xægDFtbÄ = 33****↓wä = 34****§MÆ_sùeë = 35****l☺/â = 36****k = 37****■ çï 7Eòjuha#d = 38****@ ℒjYÛqfá = 39****iÖo = 40****V[&û] ∩ £n = 41****+pP< > c = 42****= = 42****¶∆fi = 44****y = 46****m% = 47****≡` = 49****Y{ = 53****} = 54****j = 56****v = 59****ó = 60****AE AF = 25****ET****;****;****;«MDBO»TIMES ROMAN «MDNM»****;****WD:TMS8****DU = 20****SW = 10****. = 0****ijlïüí = 9****!'(),-./:;I[\f]i· = 11****r FD = 12****Jse = 13****AE AF = 14****"?acez{ }éáääâçêëèá¿τδ = 15****0D!!¶§\$*0123456789^_`bdghknopquvxy/~üöòùÿçŁYfóúñª°βσ^on■ = 17****Sμ = 18****P = 19****FαΓπΣ φ = 20****BELTÉ = 21****RZæΦ = 22****CKÇ = 23**

1A 1BAGOQVXYwÓ¶%e=24

DHNUE=25

&m=26

=29

%+ = @M'""p- =30

W=31

08 09 0A ■ < > ◻ ▣ ▤ ▥ ▦ ▧ ▨ ▩ | ◊ ◌ ◍ ◎ ● ◐ ◑ ◒ ◓ ◔ ◕ ◖ ◗ ◘ ◙ ◚ ◛ ◜ ◝ ◞ ◟ ◠ ◡ ◢ ◣ ◤ ◥ ◦ ◧ ◨ ◩ ◪ ◫ ◬ ◭ ◮ ◯ ◰ ◱ ◲ ◳ ◴ ◵ ◶ ◷ ◸ ◹ ◺ ◻ ◼ ◽ ◾ ◿ ◿

ET

;
WD:TMS10

DU=25

SW=12

. = 0

ijlũĩí = 12

!'(),-./:;I[\fj· = 14

r FD = 15

Jse = 16

AE AF = 17

?acez{|}éáâãäåçêëèéζτδ = 18

" = 19

0D¶[§#*\$0123456789^_`bdghknopquvxy/~üöòòúÿçŁŸfóúñªºβσ°n■ = 21

!!S = 22

μ = 23

P = 24

FαΓπΣ φ = 25

BELTE = 26

Z = 27

CRÇæΦ = 28

K = 29

$°L-| = 26$

$T | = 27$

$Bw\eta = 28$

$CE_{N^*} \blacksquare Zp\acute{e}\acute{o} = 29$

K = 30

A-NRVXYÉéóó = 31

= 32

D;⌘G0áóóúéQ00 = 33

7E& + < > HUüÖ.EneÄm = 34

= = 34

i = 37

%M = 39

@W = 40

= 43

ÿ = 50

ET

:

WD:E12

SW = 13

DU = 30

= 0

.,' = 12

" j = 13

∴/ʹ§§ieIÄ = 14

!°-[]ñÜ = 16

.. ⚡ !! ■ □ Iα = 18

() ↔ rY-| s = 19

↓ Jc ■ ■ xyPt == ≤ ≥ zçÿ ■ = 22

vç = 23

g = 24

\$*_ /σ^{1/2}0123456789? \ ^ a ☒ ≈ e-| π ∩ || √{ / } ; \$âéáéàèäëâ^aδ = 25

k—Σ = 26

π ∴ ⊃ ₣ £ ⊥ ∩ Sbdhnoqμτñô ₣ || ₣ ■ úóúòùöüφβ^o = 27

IP = 30

F

= 31
L° = 32
T = 33
Bw = 34
C ■■■ E N' ■ = 35

PpZ = 36

K = 37

#A - N66RVXYE0 = 38

D&çàóóúeOQ00 = 40

ü0.EæxÄ&GHUm = 41

+ < 7E > = 42

= = 42

ì = 43

%M = 47

@W = 49

= 52

ÿ = 59

AE AF = 25

ET

:

:

;ÛMBO€Euro2 Prop. ÛMDNME

WD:E210

DU = 24

SW = 11

= 0

.,' = 10

"" ::j!% /D¥\$Ä = 11

!"[[fêÜ = 13

- = 14

! α = 15

() ↔ rY P t s = 16

Jc ↓ ■ ■ xyz = c ≤ ≥ çÿ ■ = 18

ç ç = 19

\$* 0123456789? ^ a ■ ■ ■ ■ ≈ e = | π ç || √ Γg / ; \$ â é á è ä ü ð ^a = 20

AE AF ∧ σ k { } = 21

⋮ ⋮ ⋮ ⋮ ⋮ Σ ∫ S L ⊥ ∩ b δ d h n 1/2 o p q u ñ μ τ ô ú ó ù ò ù ö ü φ ° ⋮ ⋮ = 22

β = 23

FP = 25

L

Tæ = 26
Bw = 27
CE = 28

K = 30
A-NRVXYÉèò = 31
= 32
D;G0áóúèQ00 = 33
7E& + < > HUüÖ.EæèÅm = 34

= = 34
i = 37
%M = 39
@W = 40
ÿ = 50

ET
;
WD:E122
SW = 13
DU = 30
= 0
, ' = 12
" j = 13
; D/Y\$!%èiÅ = 14

!-[]hU = 16
.. ♪ !! ■ □ Iα = 18
() ⇔ rYPr ± ±] s = 19
↓ Jc ■ ■ xy = ≤ ≥ zçj ■ = 22
vç = 23

gΓ = 24
\$/ _ 0123456789? \ ^ a ☒ ☒ ≈ e = | □ □ || √ { / } ; \$ â é á è à è ä å ^ a = 25
kσ — = 26
☒ ☒ ☒ ☒ ⊆ ⊆ Σ ℒ ⊥ ∩ Sbdδh 1/2 nopqumτñô ☒ ☒ ☒ ☒ = 27
P = 30
F

= 31
┌ L = 32
æ ┌ T = 33
Bw = 34
C ■■■ E N' ■ = 35

PhZ = 36
K = 37
#A - N60RVXYE0 = 38
D⌘⌘caouueOQ00 = 40
ü0.EouA&GHUm = 41
+ < 7E > = 42
= = 42
s = 43
%M = 47
@W = 49
Y = 59
AE AF = 25
ET

;
;
;UMDBOEGREEKUMDNME
WD:GRK10
DU = 24
SW = 11
= 0

., ' = 10
FD ° = 11
i00%DÚüEe'' = 12
!'[] = 13
''-√ = 14
= = 14
I = 18
O = 16
| = 17
? = 18

qzdk*1234567890 ± ē_ = 20
AE AF | | b = 21
YáÖby.EÖbNü ÖÖLSē = 21
c ' Á¶j0á = 21
gyÄä¼ - Y₂ §/Ši io0w = 21
ÙÁ¼¼øYüAo = 21
üuÁ'ÉÉÜjI' üüü = 21

= 19
⌘ ⬆ ⬇ ⬅ ⇄ ☺ ☻ = 21

Yrü%Çtv = 21
fln—w = 22
h┌ = 23
Zp = 24
Rcjs = 25
x┌ ▼ ú

$=d \text{ 08}$.

$\overset{-E}{=}$

σ

$\Downarrow = \mu$

$!! = ^a$

$\blacksquare = ^o$

$\Downarrow = I \text{ 08}$.

$\downarrow = \underset{c}{}$

$\perp = R \text{ 08}$.

$\Leftrightarrow = r \text{ 08}$.

$= \text{ 08}$

$.$

$\triangle = i \text{ 08}$.

$\zeta = \perp$

$\ddot{u} = \perp$

$\acute{e} = \perp$

$\hat{a} = \perp$

$\ddot{a} = \perp$

$\dot{a} = \perp$

$\acute{a} = t \text{ 08}$.

$\zeta = \perp$

$\hat{e} = \perp$

$\ddot{e} = =$

$\dot{e} = \perp$

$\ddot{i} = \blacksquare$

$\hat{i} = \perp$

$\dot{i} = \perp$

$\ddot{A} = \perp$

$\acute{A} = d \text{ 08}$.

$\acute{E} = \blacksquare$

$\alpha = T \text{ 08}$.

$\mathcal{A}E = t \text{ 08}$.

$\hat{o} = \perp$

$\ddot{o} = \perp$

$\dot{o} = \perp$

$\hat{u} = \perp$

$\dot{u} = \perp$

$\ddot{y} = \cap$

$\ddot{O} = \perp$

$\dot{U} = \blacksquare$

$\zeta = t \text{ 08}_{2E}$

$\mathcal{L} = S \text{ 08}$.

$\mathcal{Y} = s \text{ 08}$.

$\mathcal{P}t = s \text{ 08}_{\circ}$

$f = A \text{ 08}$

$\acute{a} = \text{—}$

$\acute{i} = \perp$

$\acute{o} = \perp$

$\acute{u} = \perp$

$\tilde{n} = \perp$

$\tilde{N} = \perp$

$^a = a \text{ 08}_w$

$^o = o \text{ 08}_o$

$\dot{i} = \subscript{1}$

$\ulcorner = \subscript{P}$

$\neg = \subscript{Q}$


$I/2 = \subscript{9}$


$I/4 = \subscript{}$


$i = \subscript{s}$


$AE = \sqrt{\quad}$


AF = FD

 = **e 08_y**

 = **a 08_v**


 = **a 08_x**


 =


 = **h 08_c**


 = **H 08_s**

 = **E 08[·]**


 = **e 08_v**


 = **e 08_x**


 = **o**


 = **;**


 = **I 08[<]**


 = **R 08!**


 = **R 08***


 = **R 08|**


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
 =


 = **E 08[·] 08|**

 = **H 08[·] z**


 =


 = **z**


 = **h 08[·]**


 = **τ**


 = 


 = **R**

 = **Φ**


 = **O 08[·] s**


 = **o 08[·] -**


 = **o 08[·] c**


 = **t 08[·] 0**


 = **s 08[·] A**


 = **y**


 = **S 08[·]**

 = **g 08[·] z**


 = **U 08[·] s**


 = **g 08[·] U**


 = **u 08[·] -**

 = **u 08[·]**


 = **AE**


 = **φ**


 = **i**


 =


 =

 = **y 08_j**

 = **C 08**

 = **c 08_H**

 = **c 08_I**

 = **C 08_U**

α = g 08_I

β = 

Γ = d 08_b

π = G 08[·] f

Σ = G 08[·] v

σ = G 08[·] a

μ = K 08[·]

τ = k 08_I

Φ = O 08[·] s 08_I

Θ = g 08_x

= A 08_μ

$\delta = D \text{ } 08_{\delta}$

$\infty = Z \text{ } 08_{\infty}$

$\varphi = z \text{ } 08_{\varphi}$

$\varepsilon = z \text{ } 08_{\varepsilon}$

$\cap = S \text{ } 08$

$\equiv = Z \text{ } 08_{AF}$

$\pm = Z \text{ } 08$

$\geq = z \text{ } 08_H$

$\leq = z \text{ } 08_K$

$\int = S \text{ } 08_{\int}$

$\int = s \text{ } 08_B$

$\div = z$

$\approx = S \text{ } 08_P$

$\circ = Z \text{ } 08$

$\cdot = s \text{ } 08_D$

$\sqrt{\quad} = l \text{ } 08$

$n = T \text{ } 08_s$

$FD =$

$\blacksquare = n$

ES

$;\langle MD2 \rangle$

$SU: Euro10$

$\uparrow =$

$\mathcal{H} = \varphi$

$\mathcal{S} = \perp$

$\cdot =$

$\text{☺} = \tilde{n}$

$\text{☹} = \acute{u}$

$\blacklozenge = \acute{o}$

$\clubsuit = \acute{i}$

$\spadesuit = \alpha$

=_a
 =_E
 $\text{=}\sigma$
 $\Downarrow = \mu$
 $\text{!!} = \overset{a}{\text{}}$
 $\blacksquare = \overset{o}{\text{}}$
 $\Downarrow = Z \text{ } 08^u$
 $\Downarrow = \mathbf{z}$
 $\lfloor = R \text{ } 08^s$
 $\Leftrightarrow = r \text{ } 08^?$
 $\Phi = \Theta$
 $= \beta$
 $= 08$
 $\triangle = \pi$
 $\zeta = \perp$
 $\ddot{u} = \perp$
 $\acute{e} = \perp$
 $\hat{a} = \perp$
 $\ddot{a} = \perp$
 $\acute{a} = \perp$
 $\hat{a} = \perp$
 $\zeta = \perp$
 $\acute{e} = \perp$
 $\ddot{e} = \perp$
 $\acute{e} = \perp$
 $\ddot{i} = \blacksquare$
 $\hat{i} = \perp$
 $\acute{i} = \perp$
 $\dot{A} = \perp$
 $\hat{A} = \perp$
 $\acute{E} = \blacksquare$
 $\alpha = \perp$
 $\mathcal{A} = \perp$
 $\hat{o} = \perp$
 $\ddot{o} = \perp$
 $\acute{o} = \perp$
 $\hat{u} = \perp$
 $\acute{u} = \perp$
 $\ddot{y} = \cap$
 $\ddot{O} = \perp$
 $\dot{U} = \blacksquare$
 $\zeta = \text{e}$
 $\mathcal{L} = \delta$
 $\mathbb{Y} = \infty$
 $Pt = y \text{ } 08_1$
 $f = A \text{ } 08$
 $\acute{a} = \text{—}$
 $\acute{i} = \perp$
 $\acute{o} = \perp$
 $\acute{u} = \perp$
 $\tilde{n} = \perp$
 $\tilde{N} = \perp$
 $\overset{a}{\text{}} = a \text{ } 08_1$
 $\overset{o}{\text{}} = o \text{ } 08_g$
 $\acute{i} = \perp$
 $\Gamma = \text{p}$
 $\neg = \text{q}$
 $1/2 = \text{u}$
 $1/4 = \text{r}$
 $i = \text{q}$

$\delta = \beta$
 $\delta = \substack{3} \\ \infty = 7$
 $\varphi = \Pi$
 $\varepsilon = \substack{8} \\ \cap = S \text{ 08}$
 $\equiv = Z \text{ 08}^{\text{AF}}$
 $\pm = Z \text{ 08}$
 $\geq = z \text{ 08}_H$
 $\leq = z \text{ 08}_K$
 $\int = T \text{ 08}^6$
 $\int = s \text{ 08}_B$
 $\div = A \text{ 08}_{\frac{3}{4}}$
 $\approx = a \text{ 08}$
 $\circ = \substack{7E} \\ \cdot = E \text{ 08}_{\text{AE}}$
 $\sqrt{\quad} = e \text{ 08}$
 $n = E \text{ 08}$
 $FD =$
 $\blacksquare = o \text{ 08}_k$
 $= \mathbf{Y}$
 ES
;«MD8»
 $SU: \text{Euro102}$
 $\uparrow =$
 $\mathcal{H} = \substack{5} \\ \mathcal{S} = \perp\!\!\!\perp$
 $\cdot =$
 $\text{☺} = \tilde{n}$
 $\text{☹} = \acute{u}$
 $\blacklozenge = \acute{o}$
 $\clubsuit = \acute{i}$
 $\spadesuit = \alpha$

=_a
 =_E
 $\text{=}\sigma$
 $\Downarrow = \mu$
 $\text{!!} = \overset{a}{\text{—}}$
 $\blacksquare = \overset{o}{\text{—}}$
 $\Downarrow = Z \text{ 08}_U$
 $\Downarrow = \mathbf{z}$
 $\lfloor = R \text{ 08}_S$
 $\Leftrightarrow = r \text{ 08}_7$
 $\Phi = \Theta$
 $\text{=}\beta$
 $\text{= } 08$
 $\triangle = \pi$
 $\zeta = \perp$
 $\ddot{u} = \perp$
 $\acute{e} = \perp$
 $\hat{a} = \perp$
 $\ddot{a} = \perp$
 $\acute{a} = \perp$
 $\hat{a} = \perp$
 $\zeta = \perp$
 $\acute{e} = \perp$
 $\ddot{e} = \text{—}$
 $\acute{e} = \perp$
 $\ddot{i} = \blacksquare$
 $\hat{i} = \perp$
 $\dot{i} = \perp$
 $\dot{A} = \perp$
 $\dot{A} = \perp$
 $\dot{E} = \blacksquare$
 $\alpha = T \text{ 08}_4$
 $\mathcal{A}E = t \text{ 08}_.$
 $\hat{o} = \perp$
 $\ddot{o} = \perp$
 $\dot{o} = \perp$
 $\hat{u} = \perp$
 $\dot{u} = \perp$
 $\ddot{y} = \cap$
 $\ddot{O} = \perp$
 $\dot{U} = \blacksquare$
 $\zeta = \text{—}$
 $\mathcal{L} = \delta$
 $\mathbb{Y} = \infty$
 $Pt = s \text{ 08}_\circ$
 $f = A \text{ 08}$
 $\acute{a} = \text{—}$
 $\acute{i} = \perp$
 $\acute{o} = \perp$
 $\acute{u} = \perp$
 $\tilde{n} = \perp$
 $\tilde{N} = \perp$
 $\overset{a}{\text{—}} = a \text{ 08}_1$
 $\overset{o}{\text{—}} = o \text{ 08}_g$
 $\dot{i} = \perp$
 $\Gamma = \text{—}$
 $\neg = \text{—}$
 $1/2 = n \text{ 08}_q$
 $1/4 = \text{—}$
 $i = \text{—}$

$AE = \sqrt{\quad}$
 $AF = FD$
 $\begin{matrix} \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \end{matrix} = u \text{ } 08_k$
 $\begin{matrix} \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \end{matrix} = a \text{ } 08_v$
 $\begin{matrix} \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \end{matrix} = a \text{ } 08_x$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \text{—}$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = D \text{ } 08$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = E \text{ } 08$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = e \text{ } 08_v$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = e \text{ } 08_x$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = e \text{ } 08_1$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = e \text{ } 08_z$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = I \text{ } 08^<$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = R \text{ } 08!$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = R \text{ } 08^*$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = R \text{ } 08\#$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = N \text{ } 08^v$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = N \text{ } 08^-$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \text{—}$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \text{—}$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \tau$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \blacksquare$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = O \text{ } 08^c$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \Phi$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = O \text{ } 08^s$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = o \text{ } 08_-$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = o \text{ } 08_c$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = z \text{ } 08_1$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = s \text{ } 08_A$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = U \text{ } 08^o$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = S \text{ } 08^.$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = u \text{ } 08_d$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = U \text{ } 08^d$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = U \text{ } 08^i$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = u \text{ } 08_-$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = u \text{ } 08_c$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = AE$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = \varphi$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} = i$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\begin{matrix} \text{—} \\ | \\ \text{—} \end{matrix} =$
 $\blacksquare = y \text{ } 08_j$
 $\blacksquare = C \text{ } 08$
 $\blacksquare = c \text{ } 08_H$
 $\blacksquare = c \text{ } 08_1$
 $\blacksquare = C \text{ } 08^u$
 $\alpha = \circ$
 $\beta = \blacksquare$
 $\Gamma = g \text{ } 08_x$
 $\pi = i \text{ } 08_&$
 $\Sigma = u \text{ } 08$
 $\sigma = k \text{ } 08_v$
 $\mu = n \text{ } 08_i$
 $\tau = n \text{ } 08^.$
 $\Phi = \Theta$
 $\Theta = \Pi$

β
 $\delta =_{FD}$
 $\infty =_7$
 $\varphi = \Pi$
 $\varepsilon =_8$
 $\cap = S \text{ 08}$
 $\equiv = Z \text{ 08}^{AF}$
 $\pm = Z \text{ 08}$
 $\geq = z \text{ 08}_H$
 $\leq = z \text{ 08}_K$
 $\int = T \text{ 08}^6$
 $\int = s \text{ 08}_B$
 $\div = A \text{ 08}_{\frac{3}{4}}$
 $\approx = a \text{ 08}$
 $\circ = l \text{ 08}_{\%}$
 $\cdot = E \text{ 08}_{AE}$
 $\sqrt{\quad} = e \text{ 08}$
 $n = E \text{ 08}$
 $FD =$
 $\blacksquare = o \text{ 08}_k$
 $= \mathbf{Y}$
 ES

;
;CYR-ISO -- Cyrillic w shifts«MD5»

SU:CyrISO

$\tilde{E} = \text{+}$
 $= \text{08}$

$\clubsuit =$

$\acute{a} = \cdot$

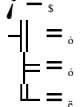








$\heartsuit = \wedge$

$\blacktriangleleft = \text{'}$

$\updownarrow = \text{y}$

$\blacklozenge =$

$= \text{-}$

=
 ' =
 \$ = ||
 ☺ = |
 ☹ = \
 ♠ = —
OD =
 =ε
 -I
 =
 =
 =
 -108(
 =_u
 ► =
 ¶ = &
 § = .
 = .
 \bar{A} = _c
 \ddot{y} = _u
 \dot{U} = _ä
 \mathcal{L} = _l
 \mathcal{Y} = _l
 i = _s
 = _o
 = _o
 = _e
 @ = _e
 = _a
 = _{7E}
 = _l
 = _l
 = _z
 . =
 √ =
 = .
 = &
AE = √
AF = **FD**
A = **a**
B = _B
C = _c
D = _D
E = **e**
F = _F
G = _G
H = **x**
I = _I
J = _J
K = _K
L = _L
M = _M
N = _N
O = **o**
P = _P
Q = _Q
R = **p**
S = **c**

T = _T

U = **y**

V = _v

W = _w

X = _x

Y = _y

Z = _z

I = _I

**** = _\

J = _J

^ = _.

a = **A**

b = _b

c = _c

d = _d

e = **E**

f = _f

g = _g

h = **X**

i = _i

j = _j

k = **K**

l = _l

m = **M**

n = **H**

o = **O**

p = _p

q = _q

r = **P**

s = **C**

t = **T**

u = _u

v = _v

w = **B**

x = _x

y = _y

z = _z

{ = _I

/ = _I

} = _I

7E = _{7E}

; **ë** = **==**

; **i** = **↔**

; **;** = **-**

└ = _E

↔ = _E

▼ = _ä

Ç = _E

ü = **s**

é = **j**

â = _I

ä = _I

â = _c

ç = _.

ê = _.

ë = **Ñ**

è = _.

ï = **■**

î = _{AE}

ì = _{AF}

Ä = -

↓ = °

æ = ¢

Æ = ¸

ô = S

ö = J

ò = ¸

û = N

ù = ñ

Ö = i

ç = ¸

Þ = n

f = £

á = ¸

í = §

ó = 7

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▱ = I

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α =

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Σ =

σ =

μ =

τ =

Φ =

Θ =

∞ =

φ =

ε =

ι =

± =

≥ =

≤ =

∣ =

÷ =

≈ =

° =

. =

n =

FD =

■ =

ES

;

;Roman8 character table

SU:ROMAN8

¶ = _o

↕ = _i

↓ = _ε

☺ = ₊

☹ = ₂

■ = _c

Φ = Θ

β = β

08 = 08

. =

Ç = †

ü = ‡

é = †

â = †

ä = ‡

à = ‡

á = ‡

ç = †

ê = †

ë = ‡

è = †

ï = ■

$\hat{i} = \text{—}$
 $\check{i} = \text{—}$
 $\dot{A} = \text{—}$
 $\ddot{A} = \text{—}$
 $\acute{E} = \text{—}$
 $\alpha = \text{—}$
 $\mathcal{A} = \text{—}$

$\hat{o} = \text{—}$
 $\check{o} = \text{—}$
 $\dot{o} = \text{—}$
 $\acute{u} = \text{—}$
 $\check{u} = \text{—}$
 $\ddot{y} = \text{—}$
 $\ddot{O} = \text{—}$
 $\dot{U} = \text{—}$

$\mathcal{C} = \text{—}$
 $\mathcal{L} = \text{—}$
 $\mathcal{Y} = \text{—}$

$P_t = \text{—}$
 $f = \text{—}$
 $\acute{a} = \text{—}$

$\acute{i} = \text{—}$
 $\acute{o} = \text{—}$
 $\acute{u} = \text{—}$

$\tilde{n} = \text{—}$
 $\tilde{N} = \text{—}$

$^a = a \text{ } 08^{1/4}$
 $^o = o \text{ } 08^{1/4}$

$\dot{i} = \text{—}$
 $\text{r} = \text{—}$

$\text{r} = \text{—}$
 $1/2 = \circ$
 $1/4 = \approx$

$i = \text{—}$
 $\mathcal{A}\mathcal{E} = \sqrt{\text{—}}$

$\mathcal{A}\mathcal{F} = \mathcal{F}\mathcal{D}$
 $\circ = \text{—}$

$\uparrow = \text{—}$
 $\mathcal{S} = \text{—}$

$\Theta = \text{—}$
 $\Phi = \text{—}$

$\beta = \text{—}$
 $\blacksquare = n$

$\pm = \blacksquare$
 $\text{+} = \mathcal{F}\mathcal{F}$

$\text{—} = \text{—}$
 $\text{r} = \text{—}$

$\text{r} = \text{—}$
 $\text{r} = \text{—}$

ES
;GREEK «LD—»

SU:GREEK
 $A = \text{—}$

$B = \text{—}$
 $E = \text{—}$

$F = \text{—}$
 $G = \text{—}$

$I = \text{—}$
 $K = \text{—}$

$M = \text{—}$
 $N = \text{—}$

O = _o
R = _p
T = _r
U = _y
W = _x
1 = ₁
2 = ₂
3 = ₃
4 = ₄
5 = ₅
6 = ₆
7 = ₇
8 = ₈
9 = ₉
0 = ₀
- = _.
& = _∩
j = _y
z = **Z**
w = **x**
v = **w**
= **<**
! = _!
" = _.
% = _,
' = **q**
(= ₍
) = ₎
***** = _.
. = _.
< = _<
> = _>
7E = _{7E}
⊠ = **>**
/ = **\$**
@ = **/**
= = **7**
- = ₋
= = _.
♥ = _.
♣ = _'
♠ = **^**
= = *****
" = _.
= = **3**
♠ = **4**
♠ = **2**
⌊ = **5**
↔ = **=**
☺ = **9**
☹ = **'**
¶ = **R**
↓ = **!**
\$ = _s
. = _.
= = **08**
[= _[
] = _]
{ = _{
} = _}

$Z = \{$
 $\text{⌘} = @$
 $a = a$
 $\text{ç} = @ 083$
 $\hat{e} = a 083$
 $\text{è} = @ 082$
 $\ddot{e} = a 082$
 $\text{ï} = @ 085$
 $\hat{i} = a 085$
 $\text{Ä} = @ 084$
 $i = a 084$
 $\blacksquare = @ 08'$
 $\blacksquare = a 08'$
 $y = @ 089$
 $!! = a 089$
 $\perp = @ 08''$
 $\pi = a 08''$
 $\lrcorner = @ 08^*$
 $\lrcorner = a 08^*$
 $\leq = @ 08^{\wedge}$
 $\geq = a 08^{\wedge}$
 $\Theta = @ 08'$
 $\Phi = a 08'$
 $\sqsupset = @ 08 =$
 $\$ = a 08 =$
 $\dagger = a 08,$
 $\wedge =)$
 $;$
 $\text{Ä} = e 084$
 $\alpha = e 08'$
 $\text{È} = e 085$
 $\alpha = e 082$
 $\lrcorner = e 083$
 $\sqsupset = e 08^*$
 $\lrcorner = e 08'$
 $\sqsupset = e 08''$
 $;$
 $g = g$
 $\text{⌘} = \#$
 $\hat{o} = g 084$
 $\text{ò} = \# 084$
 $\text{Æ} = g 083$
 $\ddot{o} = \# 083$
 $\hat{u} = g 082$
 $\dot{u} = \# 082$
 $\text{Ö} = g 085$
 $\ddot{y} = \# 085$
 $\beta = g 08'$
 $\Gamma = \# 08'$
 $\lrcorner = g 08^{\wedge}$
 $\div = \# 08^{\wedge}$
 $\sqsupset = g 089$
 $\sqsupset = \# 089$
 $\lrcorner = g 08^*$
 $\sqsupset = \# 08^*$
 $\delta = g 08'$
 $\infty = \# 08'$
 $\text{F} = g 08''$
 $\lrcorner = \# 08''$
 $\lrcorner = g 08 =$

$\parallel = \# 08 =$
 $i = i$
 $\vDash = i 08j$
 $\dot{U} = i 08 AF$
 $\zeta = i 08 \blacksquare$
 $\mathcal{L} = i 08 \dots$
 $\mathbb{Y} = i 08 \text{ checkerboard}$
 $\approx = i 08 B$
 $\pi = i 08^{1/4}$
 $\varphi = i 08 A$
 $\vDash = i 08$
 $\equiv = i 08$
 $\vDash = i 08^{1/2}$
 $\ddot{a} = i 08 AE$
 $\dot{a} = ?$
 $\uparrow = E$
 $^{1/2} = 2D$
 $\text{ } = \sqsupset$
 $? = FD$
 $\dot{a} = j 084$
 $\dot{i} = j 085$
 $\circ = j 083$
 $f = j 082$
 $\circ = j 083$
 $\Sigma = j 08'$
 $\varepsilon = j 08 \text{ `}$
 $\vDash = j 08^*$
 $\vDash = j 08''$
 $o = j$
 $\blacktriangleright = \%$
 $\hat{a} = \&$
 $\blacklozenge = u 084$
 $\acute{o} = u 083$
 $\acute{e} = u 08 +$
 $\cdot = u 08^{\wedge}$
 $\tilde{n} = u 085$
 $\tilde{N} = u 082$
 $\blacksquare = u 08''$
 $\cap = u 08 \text{ `}$
 $\sigma = u 08'$
 $^{1/4} = u 08,$
 $\vDash = ($
 $\vDash = u 08^*$
 $\vDash = u 08 =$
 $\vDash = u 089$
 $x = z$
 $\vDash = 8$
 $\blacktriangledown = z 08^a$
 $\acute{u} = 8 08^a$

=z 08°
 ■ = 8 08°
 ◀ =z 08¿
 Pt = 8 08¿
 º =z 08Ñ
 ° = 8 08Ñ
 º =z 08=|
 √ = 8 08=|
 ⊥ =z 08ú
 ⊥ = 8 08ú
 μ =z 08ó
 τ = 8 08ó
 ≡ =z 08||
 ± = 8 08||
 ⊥ =z 08┐
 ⊥ = 8 08┐
 ⊥ =z 08í
 ⊥ = 8 08í
 :: =z 08┐
 n = 8 08┐
 ;
 ü =r 08*
 Ç =r 08"
 , =.
 ■ =.
 ¿ =||
 + =,
 ┘ =}
 ┘ = 7E
 i =||
 AE =
 ⊥ =0
 ⊥ =1
 q =v
 FD =
 AF =_{FD}
 ⊥ =6
 ⊥ =■
 ES
 ;
 ;HEBREW«LD—»
 SU:HEBREW
 j̈ =J 08
 ^ =
 =
 ☺ =b 08
 ☺ =v 08
 ♦ =j 08
 ♣ =k 08
 ♠ =l 08

=m 08

=n 08
=o 08

⚡ =p 08

!! =q 08

■ =r 08

└ =\ 08

i =Y 08

ò =X 08

ç =f 08

Ÿ =U 08

ƒ =S 08

f =T 08

á =/ 08

í =w 08

ó =z 08

ú =t 08

ñ =u 08

Ñ =x 08

^a =y 08

° =f 08

┌ = 08

┐ = 08

½ = 08

j =í

 =!

 ="

 =#

┌ =W 08

┌ =B

┌ =C

┌ =0

┌ =1

┌ =3

┌ =4

┌ =>

┌ =?

┌ =M

┌ =P

┌ =(

┌ =E

┌ =Z 08

┌ =V 08

┌ =Q

┌ =2

┌ =:

┌ =;

┌ =N

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┌ =)

┌ =*

┌ =\$

┌ =%

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
$\dagger = A$
 $\ddagger = +$
 $\blacksquare = ,$
 $\Gamma = K$
 $\Gamma = 5$
 $\mathbf{J} = 2D$
 $\mathbf{J} = 2E$
 $\alpha = J$
 $\Gamma = H$
 $\pi = I$
 $\Sigma = 8$
 $\sigma = 9$
 $\mu = /$
 $\tau = \}$
 $\Phi = D$
 $\quad = F$
 $\delta = G$
 $\infty = '$
 $\geq = 7E$
 $\leq = \triangle$
 $\int = c \ 08$
 $\int = f \ 08$
 $\div = ` \ 08$
 $\approx = a \ 08$
 $\circ = d \ 08$
 $\cdot = e \ 08$
 $\cdot =$
 $\sqrt{\quad} = h \ 08$
 $n = g \ 08$
 $\acute{u} =$
 $\mathbb{N} = \tilde{n}$
 $\varepsilon = ^o$
 $\cap = \tilde{N}$
 $\equiv = \acute{o}$
 $\pm = ^a$
 $\triangle = \acute{i}$
 $\Leftrightarrow = \ulcorner$
 $, = \lrcorner$
 $;\ = 1/2$
 $? = 1/4$
 $! = i$
 $\acute{i} = AE$
 $1/4 = AF$
 $\text{:} = ^\wedge$
 $\text{:} = _$
 $\text{' = _$
 $\text{' = _$
 $0 = |$
 $1 = |$
 $2 = |$
 $3 = \lrcorner$
 $4 = \lrcorner$
 $5 = \lrcorner$
 $6 = \lrcorner$
 $7 = \lrcorner$
 $8 = \lrcorner$
 $9 = \lrcorner$
 $A = _A$
 $B = _B$
 $C = _C$


D = _D
E = _E
F = _F
G = _G
H = _H
I = _I
J = _J
K = _K
L = _L
M = _M
N = _N
O = _O
P = _P
Q = _Q
R = _R
S = _S
T = _T
U = _U
V = _V
W = _W
X = _X
Y = _Y
Z = _Z
a = _a
b = _b
c = _c
d = _d
e = _e
f = _f
g = _g
h = _h
i = _i
j = _j
k = _k
l = _l
m = _m
n = _n
o = _o
p = _p
q = _q
r = _r
s = _s
t = _t
u = _u
v = _v
w = _w
x = _x
y = _y
z = _z
Ç =
ü =
é =
â =
ä =
à =
â =
ç =
ê =
ë =
è =


\ddot{i} =
 \dot{i} =
 \ddot{A} =
 \dot{A} =
 \dot{E} =
 α =
 \mathcal{A} =
 \hat{o} =
 \ddot{o} =
 \hat{u} =
 \dot{u} =
 \ddot{O} =
 \dot{U} =
 \mathcal{L} =
 $@$ =
 $[$ = \sqsupset
 $]$ = \sqsupset
 $\{$ = \perp
 $\}$ = \perp
 $($ = \top
 $)$ = \top
 $"$ = $_$
 $\#$ = \perp
 $\$$ = \perp
 $\%$ = \perp
 $\&$ = \perp
 $*$ = \perp
 $+$ = \perp
 $-$ = \top
 $/$ = \perp
 \backslash = \backslash
 $<$ = \perp
 $>$ = \perp
 $=$ = \perp
 AE =
 AF =
 $/$ = $_$
 $_$ = $_$
 ES
 $;$
 $;$
SU:MidEast12
 08 =
 $0A$ =
 \mathcal{P} = \circ
 \uparrow =
 \mathcal{S} = \perp
 \odot = \tilde{n}
 \otimes = \acute{u}
 \blacklozenge = \acute{o}
 \clubsuit = \acute{i}
 \spadesuit = α
 $=$ = $_$

$=d \text{ 08}_T$
 $\overset{-E}{=} \sigma$
 $\Downarrow = \mu$
 $!! = ^a$
 $\blacksquare = ^o$
 $\Downarrow = I \text{ 08}_4$
 $\downarrow = \varepsilon$
 $\perp = R \text{ 08}_{7E}$
 $\Leftrightarrow = r \text{ 08}_6$
 $= \text{ 08}$
 $. =$
 $\triangle = i \text{ 08}_\%$
 $\zeta = \perp$
 $\ddot{u} = \perp$
 $\acute{e} = \perp$
 $\hat{a} = \perp$
 $\ddot{a} = \perp$
 $\dot{a} = \perp$
 $\acute{a} = t \text{ 08}_1$
 $\zeta = \perp$
 $\hat{e} = \perp$
 $\ddot{e} = =$
 $\dot{e} = \perp$
 $\ddot{i} = \blacksquare$
 $\hat{i} = \perp$
 $\dot{i} = \perp$
 $\dot{A} = \perp$
 $\dot{A} = d \text{ 08}_x$
 $\dot{E} = \blacksquare$
 $\alpha = T \text{ 08}_j$
 $\mathcal{A}E = t \text{ 08}_j$
 $\hat{o} = \perp$
 $\ddot{o} = \perp$
 $\dot{o} = \perp$
 $\hat{u} = \perp$
 $\dot{u} = \perp$
 $\ddot{y} = \cap$
 $\ddot{O} = \perp$
 $\dot{U} = \blacksquare$
 $\zeta = t \text{ 08}_{2E}$
 $\mathcal{L} = \delta$
 $\mathcal{Y} = \infty$
 $\mathcal{P}t = s \text{ 08}_s$
 $f = A \text{ 08}_s$
 $\acute{a} = \text{—}$
 $\acute{i} = \perp$
 $\acute{o} = \perp$
 $\acute{u} = \perp$
 $\tilde{n} = \perp$
 $\tilde{N} = \perp$
 $^a = a \text{ 08}_j$
 $^o = o \text{ 08}_t$
 $\dot{i} = \subscript{u}$
 $\ulcorner = \subscript{u}$
 $\neg = \subscript{o}$
 $1/2 = \subscript{e}$
 $1/4 = \subscript{o}$
 $\dot{i} = \subscript{a}$
 $AE = \sqrt{\quad}$


AF = FD

 = *e* 08_L


 = *a* 08_I


 = *a* 08_K


 =

 = *h* 08_Z

 = *H* 08_U


 = *E* 08_V

 = *e* 08_I

 = *e* 08_K

 = _N

 = _c

 = *I* 08³

 = _o 08^{*}

 = _o 08[#]

 = _o 08^S

 =


 =

 = *E* 08_P^{08Y}

 = *H* 08₋

 =

 = _z


 = *h* 08_T


 = *τ*


 = 


 = _o


 = *Φ*

 = *O* 08_E

 = *o* 08_u


 = *o* 08_\


 = *t* 08_o


 = *s* 08₇


 = _i


 = *S* 08_T


 = *g* 08_D

 = *U* 08_{AE}

 = *g* 08_§

 = *u* 08_u

 = *u* 08_\


 = *AE*


 = *φ*


 = *i*


 =


 =

 = *y* 08_⊗

 = *C* 08_u

 = *c* 08_>

 = *c* 08_?

 = *C* 08_u

α = *g* 08_E

β = 

Γ = *d* 08_γ

π = *G* 08_·

Σ = *G* 08_·

σ = *G* 08_·

μ = *K* 08_γ

τ = *k* 08_Q

Φ = *O* 08_E^{08f}

Θ = *g* 08_F

= *A* 08_I

$\delta = Z \text{ } 08_i$

$\infty = Z \text{ } 08_u$

$\varphi = z \text{ } 08_c$

$\varepsilon = z \text{ } 08_b$

$\cap = S \text{ } 08_v$

$\equiv = Z \text{ } 08_v$

$\pm = Z \text{ } 08_v$

$\geq = z \text{ } 08_>$

$\leq = z \text{ } 08_A$

$\int = S \text{ } 08_u$

$\int = s \text{ } 08_o$

$\div = i$

$\approx = S \text{ } 08_w$

$\circ = |$

$\cdot = s \text{ } 08_s$

$\sqrt{\quad} = l \text{ } 08_&$

$n = T \text{ } 08_k$

$FD =$

$\blacksquare = n$

ES

$;$

$SU: Euro12$

$08 =$

$0A =$

$\mathbb{N} = o$

$\uparrow =$

$\S = \perp\!\!\!\perp$

$\cdot =$

$\text{☺} = \tilde{n}$

$\text{☹} = \acute{u}$

$\blacklozenge = \acute{o}$

$\clubsuit = \acute{i}$

$\spadesuit = \alpha$

=_o
 =_E
 = σ
 $\Downarrow = \mu$
 $\Downarrow = a$
 $\blacksquare = o$
 $\Downarrow = Z \text{ } 08^x$
 $\Downarrow = \mathbf{y}$
 $\perp = R \text{ } 08^{TE}$
 $\Leftrightarrow = r \text{ } 08_6$
 $\Phi = \Theta$
 = β
 = 08
 $\triangle = \pi$
 $\zeta = \perp$
 $\ddot{u} = \perp$
 $\acute{e} = \perp$
 $\hat{a} = \perp$
 $\ddot{a} = \perp$
 $\acute{a} = \perp$
 $\hat{a} = \perp$
 $\zeta = \perp$
 $\acute{e} = \perp$
 $\ddot{e} = \perp$
 $\acute{e} = \perp$
 $\ddot{i} = \blacksquare$
 $\hat{i} = \perp$
 $\acute{i} = \perp$
 $\dot{A} = \perp$
 $\hat{A} = \perp$
 $\acute{E} = \blacksquare$
 $\alpha = \perp$
 $\mathcal{A} = \perp$
 $\hat{o} = \perp$
 $\ddot{o} = \perp$
 $\acute{o} = \perp$
 $\hat{u} = \perp$
 $\acute{u} = \perp$
 $\ddot{y} = \cap$
 $\ddot{O} = \perp$
 $\hat{U} = \blacksquare$
 $\zeta = \perp$
 $\mathcal{L} = \delta$
 $\mathbb{Y} = \infty$
 $Pt = y \text{ } 08_7$
 $f = A \text{ } 08_8$
 $\acute{a} = \text{—}$
 $\acute{i} = \perp$
 $\acute{o} = \perp$
 $\acute{u} = \perp$
 $\tilde{n} = \perp$
 $\tilde{N} = \perp$
 $a = a \text{ } 08_N$
 $o = o \text{ } 08_-$
 $\acute{i} = \perp$
 $\perp = \perp$
 $\neg = \perp$
 $1/2 = \perp$
 $1/4 = \perp$
 $i = \neg$

β
 $\delta = \substack{\delta \\ \delta}$
 $\infty = \infty$
 $\varphi = \Pi$
 $\varepsilon = \substack{\varepsilon \\ \varepsilon}$
 $\cap = S \text{ } 08^v$
 $\equiv = Z \text{ } 08^v$
 $\pm = Z \text{ } 08^v$
 $\geq = z \text{ } 08^>$
 $\leq = z \text{ } 08^A$
 $\int = T \text{ } 08^i$
 $\int = s \text{ } 08^o$
 $\div = A \text{ } 08^i$
 $\approx = a \text{ } 08^o$
 $\circ = \substack{\circ \\ \circ}$
 $\cdot = E \text{ } 08^s$
 $\sqrt{\quad} = e \text{ } 08^o$
 $n = E \text{ } 08^s$
 $FD =$
 $\blacksquare = o \text{ } 08^b$
 $= \mathcal{X}$
 ES
 $;$
SU: Euro122
 $08 =$
 $0A =$
 $\mathcal{H} = \substack{\mathcal{H} \\ \mathcal{H}}$
 $\uparrow =$
 $\mathcal{S} = \perp\!\!\!\perp$
 $\cdot =$
 $\text{☺} = \tilde{n}$
 $\text{☹} = \acute{u}$
 $\blacklozenge = \acute{o}$
 $\clubsuit = \acute{i}$
 $\spadesuit = \alpha$

=_o
 =^{-E}
 = σ
 $\Downarrow = \mu$
 $\Downarrow = a$
 $\blacksquare = o$
 $\Downarrow = Z \text{ } 08^x$
 $\Downarrow = \mathbf{z}$
 $\perp = R \text{ } 08^{7E}$
 $\Leftrightarrow = r \text{ } 08_6$
 $\Phi = \Theta$
 = β
 = 08
 $\triangle = \pi$
 $\zeta = \perp$
 $\ddot{u} = \perp$
 $\acute{e} = \perp$
 $\hat{a} = \perp$
 $\ddot{a} = \perp$
 $\acute{a} = \perp$
 $\hat{a} = \perp$
 $\zeta = \perp$
 $\acute{e} = \perp$
 $\ddot{e} = \perp$
 $\acute{e} = \perp$
 $\ddot{i} = \blacksquare$
 $\hat{i} = \perp$
 $\acute{i} = \perp$
 $\dot{A} = \perp$
 $\hat{A} = \perp$
 $\dot{E} = \blacksquare$
 $\alpha = T \text{ } 08_j$
 $\mathcal{A}E = t \text{ } 08_j$
 $\hat{o} = \perp$
 $\ddot{o} = \perp$
 $\acute{o} = \perp$
 $\hat{u} = \perp$
 $\acute{u} = \perp$
 $\ddot{y} = \cap$
 $\ddot{O} = \perp$
 $\dot{U} = \blacksquare$
 $\zeta = \perp$
 $\mathcal{L} = \delta$
 $\mathbb{Y} = \infty$
 $Pt = s \text{ } 08_s$
 $f = A \text{ } 08_s$
 $\acute{a} = \text{—}$
 $\acute{i} = \perp$
 $\acute{o} = \perp$
 $\acute{u} = \perp$
 $\tilde{n} = \perp$
 $\tilde{N} = \perp$
 $a = a \text{ } 08_N$
 $o = o \text{ } 08_-$
 $\acute{i} = \perp$
 $\perp = \perp$
 $\neg = \perp$
 $1/2 = n \text{ } 08_u$
 $1/4 = \perp$
 $i = \neg$

$\delta = \beta$
 $\delta = \circ$
 $\infty = \varepsilon$
 $\varphi = \Pi$
 $\varepsilon = \text{a}$
 $\cap = S \text{ } 08^v$
 $\equiv = Z \text{ } 08^v$
 $\pm = Z \text{ } 08^v$
 $\geq = z \text{ } 08^>$
 $\leq = z \text{ } 08^A$
 $\int = T \text{ } 08^l$
 $\int = s \text{ } 08^o$
 $\div = A \text{ } 08^l$
 $\approx = a \text{ } 08^o$
 $\circ = l \text{ } 08^.$
 $\cdot = E \text{ } 08^s$
 $\sqrt{\quad} = e \text{ } 08^o$
 $n = E \text{ } 08^s$
 $FD =$
 $\blacksquare = o \text{ } 08^b$
 $= \mathcal{X}$
 ES
;
 $SU: \text{Mideast} U$
 $\uparrow =$
 $\mathcal{H} = \varepsilon$
 $\mathcal{S} = \perp$
 $\text{☺} = \tilde{n}$
 $\text{☹} = \acute{u}$
 $\blacklozenge = \acute{o}$
 $\clubsuit = \acute{i}$
 $\spadesuit = \alpha$
 $= \text{.}$

$=d 08$

$=E$

$=\sigma$

$\Downarrow = \mu$

$!! = a$

$\blacksquare = o$

$\Downarrow = I 08$

$\downarrow = c$

$\sqsubset = R 08$

$\Leftrightarrow = r 08$

$= 08$

$\cdot =$

$\triangle = i 08$

$\zeta = \vdash$

$\ddot{u} = \equiv$

$\acute{e} = \vdash$

$\hat{a} = \perp$

$\ddot{a} = \equiv$

$\dot{a} = \equiv$

$\dot{a} = t 08$

$\zeta = \vdash$

$\hat{e} = \vdash$

$\ddot{e} = \equiv$

$\dot{e} = \equiv$

$\ddot{i} = \blacksquare$

$\hat{i} = \vdash$

$\dot{i} = \vdash$

$\dot{A} = \equiv$

$\dot{A} = d 08_n$

$\dot{E} = \blacksquare$

$\dot{\alpha} = T 08_4$

$\dot{E} = t 08$

$\hat{o} = \vdash$

$\ddot{o} = \equiv$

$\dot{o} = \equiv$

$\hat{u} = \vdash$

$\dot{u} = \equiv$

$\ddot{y} = \cap$

$\dot{O} = \vdash$

$\dot{U} = \blacksquare$

$\zeta = t 08_{2E}$

$\mathcal{L} = S 08^i$

$\mathcal{Y} = s 08_7$

$\mathcal{P} = s 08_{10}$

$f = A 08$

$\acute{a} = \equiv$

$\acute{i} = \equiv$

$\acute{o} = \equiv$

$\acute{u} = \vdash$

$\ddot{n} = \vdash$

$\dot{N} = \vdash$

$\overset{a}{o} = a 08_w$

$\overset{o}{o} = o 08_o$

$\dot{i} = \vdash$

$\Gamma = p$

$\neg = q$

$I/2 = \circ$

$I/4 = \circ$

$\dot{i} = s$

$\underline{AE} = \sqrt{\quad}$

$$\underline{AF = FD}$$

$$\begin{matrix} \text{⋮} \\ \text{⋮} \\ \text{⋮} \\ \text{⋮} \end{matrix} = e \text{ } 08_v$$

$$\begin{matrix} \text{⋈} \\ \text{⋈} \\ \text{⋈} \\ \text{⋈} \end{matrix} = a \text{ } 08_v$$

$$\begin{matrix} \text{⋈} \\ \text{⋈} \\ \text{⋈} \\ \text{⋈} \end{matrix} = a \text{ } 08_x$$

$$\underline{\quad} =$$

$$\underline{\quad} = h \text{ } 08_c$$

$$\underline{\quad} = H \text{ } 08_o$$

$$\underline{\quad} = E \text{ } 08_i$$

$$\underline{\quad} = e \text{ } 08_v$$

$$\underline{\quad} = e \text{ } 08_x$$

$$\underline{\quad} = o$$

$$\underline{\quad} = i$$

$$\underline{\quad} = I \text{ } 08_<$$

$$\underline{\quad} = R \text{ } 08!$$

$$\underline{\quad} = R \text{ } 08^*$$

$$\underline{\quad} = R \text{ } 08!$$

$$\underline{\quad} =$$

$$\underline{\quad} =$$

$$\underline{\quad} = E \text{ } 08^{08!}$$

$$\underline{\quad} = H \text{ } 08_z$$

$$\underline{\quad} =$$

$$\underline{\quad} = z$$

$$\underline{\quad} = h \text{ } 08_.$$

$$\underline{\quad} = \tau$$

$$\underline{\quad} = \blacksquare$$

$$\underline{\quad} = R$$

$$\underline{\quad} = \Phi$$

$$\underline{\quad} = O \text{ } 08_s$$

$$\underline{\quad} = o \text{ } 08$$

$$\underline{\quad} = o \text{ } 08_c$$

$$\underline{\quad} = t \text{ } 08_o$$

$$\underline{\quad} = s \text{ } 08_\Delta$$

$$\underline{\quad} = y$$

$$\underline{\quad} = S \text{ } 08_.$$

$$\underline{\quad} = g \text{ } 08_z$$

$$\underline{\quad} = U \text{ } 08^s$$

$$\underline{\quad} = g \text{ } 08_t$$

$$\underline{\quad} = u \text{ } 08$$

$$\underline{\quad} = u \text{ } 08_.$$

$$\underline{\quad} = AE$$

$$\underline{\quad} = \phi$$

$$\underline{\quad} = i$$

$$\underline{\quad} =$$

$$\underline{\quad} =$$

$$\blacksquare = y \text{ } 08_j$$

$$\blacksquare = C \text{ } 08$$

$$\blacksquare = c \text{ } 08_H$$

$$\blacksquare = c \text{ } 08_i$$

$$\blacksquare = C \text{ } 08^U$$

$$a = g \text{ } 08_i$$

$$\beta = \blacksquare$$

$$\Gamma = d \text{ } 08_b$$

$$\pi = G \text{ } 08^e$$

$$\Sigma = G \text{ } 08^v$$

$$\sigma = G \text{ } 08^a$$

$$\mu = K \text{ } 08.$$

$$\tau = k \text{ } 08_i$$

$$\Phi = O \text{ } 08^{s08!}$$

$$\Theta = g \text{ } 08_x$$

$$\underline{\quad} = A \text{ } 08_H$$

$\delta = Z 08$

$\infty = Z 08_y$

$\varphi = z 08_N$

$\varepsilon = z 08_M$

$\cap = S 08$

$\equiv = Z 08^{AF}$

$\pm = Z 08$

$\geq = z 08_H$

$\leq = z 08_K$

$\lceil = S 08_i$

$\lfloor = s 08_B$

$\div = z$

$\approx = S 08^p$

$\circ = |$

$\cdot = s 08_D$

$\sqrt{} = l 08_*$

$n = T 08_s$

$FD =$

$\blacksquare = n$

ES

$\dot{\cdot}$
 $SU: Euro10U$

$\uparrow =$

$\mathbb{I} = s$

$\mathbb{S} = \perp$

$\cdot =$

$\textcircled{\smile} = \tilde{n}$

$\textcircled{\odot} = \acute{u}$

$\blacklozenge = \acute{o}$

$\clubsuit = \acute{i}$

$\spadesuit = \alpha$

$\underline{=}_a$
 $\underline{=}_E$
 $\underline{=}_\sigma$
 $\Downarrow = \underline{\mu}$
 $\underline{!!} = \underline{a}$
 $\underline{\blacksquare} = \underline{o}$
 $\Downarrow = \underline{Z 08}_U$
 $\downarrow = \underline{x}$
 $\underline{\lfloor} = \underline{R 08}_S$
 $\Leftrightarrow = \underline{r 08}_2$
 $\underline{\Phi} = \underline{\Theta}$
 $\underline{=} = \underline{\beta}$
 $\underline{=} = \underline{08}$
 $\underline{\triangle} = \underline{\pi}$
 $\underline{\zeta} = \underline{\perp}$
 $\underline{\ddot{u}} = \underline{=}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\ddot{a}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\zeta} = \underline{\perp}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\ddot{e}} = \underline{=}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\acute{i}} = \underline{\blacksquare}$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\acute{j}} = \underline{\perp}$
 $\underline{\acute{A}} = \underline{\perp}$
 $\underline{\acute{A}} = \underline{\perp}$
 $\underline{E} = \underline{\blacksquare}$
 $\underline{\alpha} = \underline{\perp}$
 $\underline{AE} = \underline{\perp}$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\ddot{o}} = \underline{\perp}$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\ddot{y}} = \underline{\cap}$
 $\underline{\acute{O}} = \underline{\perp}$
 $\underline{\acute{U}} = \underline{\blacksquare}$
 $\underline{\zeta} = \underline{c}$
 $\underline{\mathcal{L}} = \underline{\delta}$
 $\underline{Y} = \underline{\infty}$
 $\underline{P_t} = \underline{y 08}_1$
 $\underline{f} = \underline{A 08}$
 $\underline{\acute{a}} = \underline{=}$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\tilde{n}} = \underline{\perp}$
 $\underline{\tilde{N}} = \underline{\perp}$
 $\underline{a} = \underline{a 08}_1$
 $\underline{o} = \underline{o 08}_g$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\Gamma} = \underline{p}$
 $\underline{\neg} = \underline{q}$
 $\underline{1/2} = \underline{u}$
 $\underline{1/4} = \underline{r}$
 $\underline{i} = \underline{\perp}$

$\underline{AE = \sqrt{}}$
 $\underline{AF = FD}$
 $\underline{\text{⋮} = u \text{ } 08_k}$
 $\underline{\text{⋈} = a \text{ } 08_v}$
 $\underline{\text{⋉} = a \text{ } 08_x}$
 $\underline{=}$
 $\underline{=}_t$
 $\underline{= D \text{ } 08_i}$
 $\underline{= E \text{ } 08_i}$
 $\underline{= e \text{ } 08_v}$
 $\underline{= e \text{ } 08_x}$
 $\underline{= e \text{ } 08_i}$
 $\underline{= e \text{ } 08_z}$
 $\underline{= I \text{ } 08^<}$
 $\underline{=}_{R \text{ } 08!}$
 $\underline{=}_{R \text{ } 08^*}$
 $\underline{=}_{R \text{ } 08\#}$
 $\underline{=}$
 $\underline{=}$
 $\underline{= N \text{ } 08^v}$
 $\underline{= N \text{ } 08^i}$
 $\underline{=}$
 $\underline{=}_z$
 $\underline{=}_u$
 $\underline{= \tau}$
 $\underline{= \blacksquare}$
 $\underline{= O \text{ } 08^c}$
 $\underline{= \Phi}$
 $\underline{= O \text{ } 08^s}$
 $\underline{= o \text{ } 08}$
 $\underline{= o \text{ } 08_c}$
 $\underline{= z \text{ } 08_i}$
 $\underline{= s \text{ } 08_\Delta}$
 $\underline{= U \text{ } 08^o}$
 $\underline{= S \text{ } 08^i}$
 $\underline{= u \text{ } 08_d}$
 $\underline{= U \text{ } 08^s}$
 $\underline{= U \text{ } 08^i}$
 $\underline{= u \text{ } 08}$
 $\underline{= u \text{ } 08_c}$
 $\underline{= AE}$
 $\underline{= \phi}$
 $\underline{= i}$
 $\underline{=}$
 $\underline{=}$
 $\underline{\blacksquare} = y \text{ } 08_i$
 $\underline{= C \text{ } 08}$
 $\underline{\blacksquare} = c \text{ } 08_H$
 $\underline{\blacksquare} = c \text{ } 08_i$
 $\underline{\blacksquare} = C \text{ } 08^v$
 $\underline{\alpha = \circ}$
 $\underline{\beta = \blacksquare}$
 $\underline{\Gamma = \equiv}$
 $\underline{\pi = \pm}$
 $\underline{\Sigma = \text{⋈}}$
 $\underline{\sigma = \Delta}$
 $\underline{\mu = n \text{ } 08_i}$
 $\underline{\tau = n \text{ } 08^i}$
 $\underline{\Phi = \emptyset}$
 $\underline{\Theta = \text{⋈}}$

β
 δ = δ _s
 ∞ = ∞ ₇
 φ = φ
 ε = ε ₈
 \cap = S 08
 \equiv = Z 08^{AF}
 \pm = Z 08
 \geq = Z 08_H
 \leq = Z 08_K
 $|$ = T 08⁶
 $|$ = s 08_B
 \div = A 08_{3A}
 \approx = a 08
 \circ = \circ _{7E}
 \cdot = E 08_{AE}
 $\sqrt{\quad}$ = e 08
 n = E 08
 FD =
 \blacksquare = o 08_k
 \mathbf{Y}
 ES
 $\dot{\quad}$
 $SU: Euro102U$
 \uparrow =
 \mathcal{T} = \mathcal{T} _s
 \mathcal{S} = \mathcal{S} _{ll}
 \cdot =
 \odot = \tilde{n}
 \otimes = \acute{u}
 \blacklozenge = \acute{o}
 \clubsuit = \acute{i}
 \spadesuit = α

$\underline{=}_a$
 $\underline{=}_E$
 $\underline{=}_\sigma$
 $\Downarrow = \underline{\mu}$
 $\underline{!!} = \underline{a}$
 $\underline{\blacksquare} = \underline{o}$
 $\Downarrow = \underline{Z 08}_U$
 $\downarrow = \underline{x}$
 $\underline{\lfloor} = \underline{R 08}_S$
 $\Leftrightarrow = \underline{r 08}_2$
 $\underline{\Phi} = \underline{\Theta}$
 $\underline{=} = \underline{\beta}$
 $\underline{=} = \underline{08}$
 $\underline{\sqsupset} = \underline{\pi}$
 $\underline{C} = \underline{\perp}$
 $\underline{\ddot{u}} = \underline{=}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\ddot{a}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\acute{a}} = \underline{\perp}$
 $\underline{\acute{c}} = \underline{\perp}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\ddot{e}} = \underline{=}$
 $\underline{\acute{e}} = \underline{\perp}$
 $\underline{\acute{i}} = \underline{\blacksquare}$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\acute{j}} = \underline{\perp}$
 $\underline{\acute{A}} = \underline{\perp}$
 $\underline{\acute{A}} = \underline{\perp}$
 $\underline{E} = \underline{\blacksquare}$
 $\underline{\alpha} = \underline{T 08}_4$
 $\underline{AE} = \underline{t 08}_3$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\ddot{o}} = \underline{\perp}$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\ddot{y}} = \underline{\cap}$
 $\underline{\acute{O}} = \underline{\perp}$
 $\underline{\acute{U}} = \underline{\blacksquare}$
 $\underline{\acute{c}} = \underline{c}$
 $\underline{\mathcal{L}} = \underline{\delta}$
 $\underline{Y} = \underline{\infty}$
 $\underline{Pt} = \underline{s 08}_8$
 $\underline{f} = \underline{A 08}$
 $\underline{\acute{a}} = \underline{=}$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\acute{o}} = \underline{\perp}$
 $\underline{\acute{u}} = \underline{\perp}$
 $\underline{\acute{n}} = \underline{\perp}$
 $\underline{\acute{N}} = \underline{\perp}$
 $\underline{a} = \underline{a 08}_1$
 $\underline{o} = \underline{o 08}_g$
 $\underline{\acute{i}} = \underline{\perp}$
 $\underline{\perp} = \underline{p}$
 $\underline{\neg} = \underline{q}$
 $\underline{1/2} = \underline{n 08}_4$
 $\underline{1/4} = \underline{r}$
 $\underline{\acute{i}} = \underline{\perp}$

$AE = \sqrt{}$
 $AF = FD$
 $\text{⋮} = u \text{ } 08_k$
 $\text{⋮} = a \text{ } 08_v$
 $\text{⋮} = a \text{ } 08_x$
 $\text{⋮} =$
 $\text{⋮} =$
 $\text{⋮} = D \text{ } 08_i$
 $\text{⋮} = E \text{ } 08_i$
 $\text{⋮} = e \text{ } 08_v$
 $\text{⋮} = e \text{ } 08_x$
 $\text{⋮} = e \text{ } 08_i$
 $\text{⋮} = e \text{ } 08_z$
 $\text{⋮} = I \text{ } 08_<$
 $\text{⋮} =_{R \text{ } 08!}$
 $\text{⋮} =_{R \text{ } 08^*}$
 $\text{⋮} =_{R \text{ } 08\#}$
 $\text{⋮} =$
 $\text{⋮} =$
 $\text{⋮} = N \text{ } 08_v$
 $\text{⋮} = N \text{ } 08_-$
 $\text{⋮} =$
 $\text{⋮} =_+$
 $\text{⋮} =_u$
 $\text{⋮} = \tau$
 $\text{⋮} = \blacksquare$
 $\text{⋮} = O \text{ } 08_:$
 $\text{⋮} = \Phi$
 $\text{⋮} = O \text{ } 08_s$
 $\text{⋮} = o \text{ } 08$
 $\text{⋮} = o \text{ } 08_c$
 $\text{⋮} = z \text{ } 08_i$
 $\text{⋮} = s \text{ } 08_\Delta$
 $\text{⋮} = U \text{ } 08_o$
 $\text{⋮} = S \text{ } 08_.$
 $\text{⋮} = u \text{ } 08_d$
 $\text{⋮} = U \text{ } 08^s$
 $\text{⋮} = U \text{ } 08^s$
 $\text{⋮} = u \text{ } 08$
 $\text{⋮} = u \text{ } 08_c$
 $\text{⋮} = AE$
 $\text{⋮} = \varphi$
 $\text{⋮} = i$
 $\text{⋮} =$
 $\text{⋮} =$
 $\blacksquare = y \text{ } 08_i$
 $\blacksquare = C \text{ } 08$
 $\blacksquare = c \text{ } 08_H$
 $\blacksquare = c \text{ } 08_i$
 $\blacksquare = C \text{ } 08^u$
 $\alpha =_o$
 $\beta = \blacksquare$
 $\Gamma = g \text{ } 08_x$
 $\pi = i \text{ } 08_k$
 $\Sigma = u \text{ } 08$
 $\sigma = k \text{ } 08_v$
 $\mu = n \text{ } 08_i$
 $\tau = n \text{ } 08_.$
 $\Phi = \emptyset$
 $\emptyset = \text{⋮}$

β
 δ = _{FD}
 ∞ = ₇
 φ = Π
 ε = ₈
 \cap = *S 08*
 \equiv = *Z 08* ^{AF}
 \pm = *Z 08*
 \geq = *Z 08* _H
 \leq = *Z 08* _K
 $|$ = *T 08* ⁶
 $|$ = *S 08* _B
 \div = *A 08* _{3/4}
 \approx = *a 08*
 $^{\circ}$ = *l 08* _%
 \cdot = *E 08* _{AE}
 $\sqrt{\quad}$ = *e 08*
 n = *E 08*
FD =
 \blacksquare = *o 08* _k
 \mathbf{Y}
ES

$\dot{\quad}$
:GREEK«LD→»
SU:GREEKU

A = _A
B = _B
E = _E
F = _Z
G = _H
I = _I
K = _K
M = _M
N = _N
O = _O
R = _P
T = _T
U = _Y
W = _X
1 = ₁
2 = ₂
3 = ₃
4 = ₄
5 = ₅
6 = ₆
7 = ₇
8 = ₈
9 = ₉
0 = ₀
- = _.
 $\&$ = \exists
j = *y*
z = *Z*
w = *x*
v = *w*
 $\#$ = $<$
! = _!
" = _.
% = _/
' = *q*

(= ₁
)= ₁
 *= ₁
 . =
 < = ₁
 > = ₁
 7E = _{7E}
 □ = >
 / = \$
 @ = /
 = = 7
 =
 00 =
 ♥ =
 ♣ = `
 ♠ = ^
 = *
 =
 = 3
 ↓ = 4
 ↓ = 2
 □ = 5
 ↔ = =
 ☺ = 9
 ⊕ = '
 ¶ = R
 ↓ = !
 § = _s
 . =
 = 08
 [= ₁
] = ₁
 { = ₁
 } = ₁
 Z = {
 ♣ = @
 a = a
 ç = @ 083
 ê = a 083
 è = @ 082
 ë = a 082
 ï = @ 085
 î = a 085
 Ā = @ 084
 ï = a 084
 ■ = @ 08'
 ■ = a 08'
 y = @ 089
 !! = a 089
 ⊥ = @ 08"
 ≡ = a 08"
 ≡ = @ 08*
 ≡ = a 08*
 ≤ = @ 08^
 ≥ = a 08^
 Θ = @ 08`
 Φ = a 08`
 ≡ = @ 08 =
 \$ = a 08 =
 † = a 08,

^ =)
;
Ä = e 084
ä = e 08'
Ē = e 085
æ = e 082
| = e 083
≡ = e 08*
= e 08`
⊥ = e 08''

;
g = g
☒ = #
ô = g 084
ò = # 084
Æ = g 083
ö = # 083
û = g 082
Û = # 082
Ö = g 085
ÿ = # 085
β = g 08'
Γ = # 08'
| = g 08^
÷ = # 08^
⊐ = g 089
⊑ = # 089
⊒ = g 08*
⊓ = # 08*
δ = g 08`
∞ = # 08`
⊦ = g 08''
⊧ = # 08''
⊨ = g 08 =
⊩ = # 08 =

;
i = i
⊦ = i 08j
Û = i 08 AF
ç = i 08☒
£ = i 08⋮
Y = i 08☒
≈ = i 08B
π = i 08^{1/4}
φ = i 08A
⊦ = i 08 |
== = i 08 |
⊨ = i 08^{1/2}
ä = i 08 AE
à = ?
↑ = E
1/2 = 2D
` = 1
? = FD

;
á = j 084
í = j 085
° = j 083
f = j 082
° = j 083

$\Sigma = j 08'$

$\varepsilon = j 08`$

$\parallel = j 08^*$

$\equiv = j 08''$

$o = j$

$\dot{\ } =$

$\blacktriangleright = \%$

$\hat{a} = \&$

$\blacklozenge = u 084$

$\acute{o} = u 083$

$\acute{e} = u 08 +$

$\cdot = u 08^{\wedge}$

$\tilde{n} = u 085$

$\tilde{N} = u 082$

$\blacksquare = u 08''$

$\cap = u 08`$

$\sigma = u 08'$

$\frac{1}{4} = u 08,$

$\perp = ($

$\underline{\underline{}} = u 08^*$

$\underline{\underline{\perp}} = u 08 =$

$\underline{\underline{\perp}} = u 089$

$\dot{\ } =$

$x = z$

$\equiv = 8$

$\blacktriangledown = z 08^a$

$\acute{u} = 8 08^a$

$=z 08^{\circ}$
 $\blacksquare = 8 08^{\circ}$
 $\blacktriangleleft = z 08z$
 $Pt = 8 08z$
 $^a = z 08N$
 $^{\circ} = 8 08N$
 $\dot{a} = z 08=$
 $\sqrt{\quad} = 8 08=$
 $\perp = z 08ú$
 $\equiv = 8 08ú$
 $\mu = z 08ó$
 $\tau = 8 08ó$
 $\equiv = z 08\parallel$
 $\pm = 8 08\parallel$
 $\perp = z 08\Gamma$
 $\perp = 8 08\Gamma$
 $\blacksquare = z 08í$
 $\blacksquare = 8 08í$
 $\ddots = z 08\neg$
 $n = 8 08\neg$

$\ddot{u} = r 08^*$
 $\zeta = r 08''$

$\cdot =$
 $\blacksquare = \cdot$
 $\dot{z} = \cdot$
 $+ = \cdot$
 $\Gamma =$
 $\neg =$
 $\dot{z} =$
 $AE = \cdot$
 $\perp = 0$
 $\perp = 1$
 $\text{---} = \blacksquare$
 $| = |$
 $[= [$
 $] =]$

$q = v$
 $FD =$
 $AF = \text{FD}$
 $\text{---} = 6$
 ES

\dot{z}
 $SU:Mid east 12U$

$\nabla = \circ$
 $\uparrow =$
 $\S = \perp$
 $\odot = \tilde{n}$
 $\odot = \acute{u}$
 $\blacklozenge = \acute{o}$
 $\clubsuit = \acute{i}$
 $\spadesuit = \alpha$
 $\text{---} = \cdot$

$=d 08_T$

$=E$

$=\sigma$

$\Downarrow = \mu$

$!! = a$

$\blacksquare = o$

$\Downarrow = I 08^4$

$\downarrow = \varepsilon$

$\sqsubset = R 08^{7E}$

$\Leftrightarrow = r 08_6$

$= 08$

$\cdot =$

$\square = i 08_{\%}$

$\zeta = \vdash$

$\ddot{u} = \equiv$

$\acute{e} = \vdash$

$\hat{a} = \perp$

$\ddot{a} = \equiv$

$\dot{a} = \equiv$

$\dot{a} = t 08_1$

$\zeta = \vdash$

$\hat{e} = \vdash$

$\ddot{e} = \equiv$

$\dot{e} = \equiv$

$\ddot{i} = \blacksquare$

$\hat{i} = \vdash$

$\dot{i} = \vdash$

$\dot{A} = \equiv$

$\dot{A} = d 08_x$

$\dot{E} = \blacksquare$

$\alpha = T 08$

$\mathcal{A} = t 08$

$\hat{o} = \vdash$

$\ddot{o} = \equiv$

$\dot{o} = \equiv$

$\hat{u} = \vdash$

$\dot{u} = \equiv$

$\ddot{y} = \cap$

$\dot{O} = \vdash$

$\dot{U} = \blacksquare$

$\zeta = t 08_{2E}$

$\mathcal{L} = \delta$

$\mathcal{Y} = \infty$

$\mathcal{P} = s 08_s$

$f = A 08_s$

$\acute{a} = \equiv$

$\acute{i} = \equiv$

$\acute{o} = \equiv$

$\acute{u} = \equiv$

$\ddot{n} = \vdash$

$\dot{N} = \vdash$

$^a = a 08_j$

$^o = o 08_l$

$\dot{i} = \equiv$

$\Gamma = \equiv$

$\neg = \equiv$

$1/2 = \varepsilon$

$1/4 = \varepsilon$

$\dot{i} = \equiv$

$\mathcal{A} \mathcal{E} = \sqrt{\quad}$

$$\underline{AF = FD}$$

$$\begin{matrix} \text{⋮} \\ \text{⋮} \\ \text{⋮} \end{matrix} = e \text{ } 08_{\text{I}}$$

$$\begin{matrix} \text{⋈} \\ \text{⋈} \\ \text{⋈} \end{matrix} = a \text{ } 08_{\text{I}}$$

$$\begin{matrix} \text{⋈} \\ \text{⋈} \\ \text{⋈} \end{matrix} = a \text{ } 08_{\text{K}}$$

$$\text{—} =$$

$$\text{—} = h \text{ } 08_{\text{Z}}$$

$$\text{—} = H \text{ } 08_{\text{U}}$$

$$\text{—} = E \text{ } 08_{\text{P}}$$

$$\text{—} = e \text{ } 08_{\text{I}}$$

$$\text{—} = e \text{ } 08_{\text{K}}$$

$$\text{—} = \text{N}$$

$$\text{—} = \text{c}$$

$$\text{—} = I \text{ } 08^3$$

$$\text{—} = \text{ } \sigma 08^{\text{~}}$$

$$\text{—} = \text{ } \sigma 08^{\#}$$

$$\text{—} = \text{ } \sigma 08^{\$}$$

$$\text{—} =$$

$$\text{—} =$$

$$\text{—} = E \text{ } 08_{\text{P}}^{\text{OSY}}$$

$$\text{—} = H \text{ } 08$$

$$\text{—} =$$

$$\text{—} = \text{z}$$

$$\text{—} = h \text{ } 08_{\text{T}}$$

$$\text{—} = \tau$$

$$\text{—} = \blacksquare$$

$$\text{—} = \text{c}$$

$$\text{—} = \Phi$$

$$\text{—} = O \text{ } 08_{\text{E}}$$

$$\text{—} = o \text{ } 08_{\text{I}}$$

$$\text{—} = o \text{ } 08_{\text{V}}$$

$$\text{—} = t \text{ } 08_{\text{O}}$$

$$\text{—} = s \text{ } 08_{\text{T}}$$

$$\text{—} = \text{I}$$

$$\text{—} = S \text{ } 08_{\text{T}}$$

$$\text{—} = g \text{ } 08_{\text{D}}$$

$$\text{—} = U \text{ } 08^{\text{AE}}$$

$$\text{—} = g \text{ } 08_{\text{S}}$$

$$\text{—} = u \text{ } 08_{\text{I}}$$

$$\text{—} = u \text{ } 08_{\text{V}}$$

$$\text{—} = AE$$

$$\text{—} = \phi$$

$$\text{—} = i$$

$$\text{—} =$$

$$\text{—} =$$

$$\blacksquare = y \text{ } 08_{\text{O}}$$

$$\blacksquare = C \text{ } 08_{\text{I}}$$

$$\blacksquare = c \text{ } 08_{\text{>}}$$

$$\blacksquare = c \text{ } 08_{\text{?}}$$

$$\blacksquare = C \text{ } 08_{\text{I}}$$

$$\alpha = g \text{ } 08_{\text{E}}$$

$$\beta = \blacksquare$$

$$\Gamma = d \text{ } 08_{\text{V}}$$

$$\pi = G \text{ } 08$$

$$\Sigma = G \text{ } 08$$

$$\sigma = G \text{ } 08$$

$$\mu = K \text{ } 08_{\text{V}}$$

$$\tau = k \text{ } 08_{\text{O}}$$

$$\Phi = O \text{ } 08_{\text{E}}^{\text{OSY}}$$

$$\Theta = g \text{ } 08_{\text{E}}$$

$$\text{—} = A \text{ } 08_{\text{I}}$$

$\delta = Z 08_i$

$\infty = Z 08_n$

$\varphi = Z 08_c$

$\varepsilon = Z 08_B$

$\cap = S 08_v$

$\equiv = Z 08_v$

$\pm = Z 08_v$

$\geq = Z 08_s$

$\leq = Z 08_A$

$\lceil = S 08_u$

$\lfloor = S 08_o$

$\dot{\div} = \dot{\div}$

$\approx = S 08_w$

$\circ = \circ$

$\cdot = S 08_s$

$\sqrt{\quad} = l 08_k$

$n = T 08_k$

$FD =$

$\blacksquare = n$

ES

$\dot{\cdot}$

SU: Euro12U

$\mathbb{N} = \mathbb{N}$

$\uparrow =$

$\mathbb{S} = \mathbb{N}$

$\cdot =$

$\odot = \tilde{n}$

$\otimes = \acute{u}$

$\blacklozenge = \acute{o}$

$\clubsuit = \acute{l}$

$\spadesuit = \alpha$

$\underline{=}$
 $\underline{=E}$
 $\underline{= \sigma}$
 $\Downarrow = \underline{\mu}$
 $\underline{!! = a}$
 $\underline{\blacksquare = o}$
 $\Downarrow = \underline{Z 08^x}$
 $\downarrow = \underline{\gamma}$
 $\underline{\llcorner = R 08^{7E}}$
 $\Leftrightarrow = \underline{r 08_6}$
 $\underline{\Phi = \Theta}$
 $\underline{= \beta}$
 $\underline{= 08}$
 $\underline{\triangle = \pi}$
 $\underline{\mathcal{C} = \perp}$
 $\underline{\ddot{u} = \equiv}$
 $\underline{\acute{e} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\ddot{a} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\mathcal{C} = \perp}$
 $\underline{\acute{e} = \equiv}$
 $\underline{\acute{e} = \equiv}$
 $\underline{\dot{i} = \blacksquare}$
 $\underline{\acute{i} = \perp}$
 $\underline{\dot{j} = \perp}$
 $\underline{\dot{A} = \perp}$
 $\underline{\dot{A} = \perp}$
 $\underline{\dot{E} = \blacksquare}$
 $\underline{\mathcal{a} = T 08}$
 $\underline{\mathcal{E} = t 08}$
 $\underline{\acute{o} = \perp}$
 $\underline{\ddot{o} = \perp}$
 $\underline{\acute{o} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\ddot{y} = \cap}$
 $\underline{\dot{O} = \perp}$
 $\underline{\dot{U} = \blacksquare}$
 $\underline{\mathcal{C} = \equiv}$
 $\underline{\mathcal{L} = \delta}$
 $\underline{\mathcal{Y} = \infty}$
 $\underline{P_t = s 08_s}$
 $\underline{f = A 08_s}$
 $\underline{\acute{a} = \equiv}$
 $\underline{\acute{i} = \perp}$
 $\underline{\acute{o} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\tilde{n} = \perp}$
 $\underline{\tilde{N} = \perp}$
 $\underline{^a = a 08_N}$
 $\underline{^o = o 08}$
 $\underline{\dot{i} = \perp}$
 $\underline{\ulcorner = \equiv}$
 $\underline{\urcorner = \equiv}$
 $\underline{1/2 = \equiv}$
 $\underline{1/4 = \equiv}$
 $\underline{i = \equiv}$

β
 δ _i
 ∞ _e
 φ _{ff}
 ε _a

\cap _{S 08^v}
 \equiv _{Z 08^v}
 \pm _{Z 08^v}
 \geq _{Z 08^v}
 \leq _{Z 08^v}

$|$ _{T 08ⁱ}
 $|$ _{s 08^o}
 \div _{A 08ⁱ}
 \approx _{a 08^o}

\circ _i
 \cdot _{E 08^s}
 $\sqrt{\quad}$ _{e 08^o}
 n _{E 08^s}
 FD ₌
 \blacksquare _{=o 08^b}
 \mathcal{X}
 ES

$\dot{\quad}$
 $SU: Euro122U$
 \mathcal{I} _{=o}
 \uparrow ₌
 \mathcal{S} _{= \perp}
 \cdot ₌

\odot _{= \tilde{n}}
 \otimes _{= \acute{u}}
 \blacklozenge _{= \acute{o}}
 \clubsuit _{= \acute{i}}
 \spadesuit _{= α}

$\underline{=}$
 $\underline{=E}$
 $\underline{= \sigma}$
 $\Downarrow = \underline{\mu}$
 $\underline{!! = a}$
 $\underline{\blacksquare = o}$
 $\Downarrow = \underline{Z 08^x}$
 $\downarrow = \underline{y}$
 $\underline{\lfloor = R 08^{7E}}$
 $\Leftrightarrow = \underline{r 08_6}$
 $\underline{\Phi = \Theta}$
 $\underline{= \beta}$
 $\underline{= 08}$
 $\underline{\triangle = \pi}$
 $\underline{\zeta = \perp}$
 $\underline{\ddot{u} = \perp}$
 $\underline{\acute{e} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\ddot{a} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\acute{a} = \perp}$
 $\underline{\zeta = \perp}$
 $\underline{\acute{e} = \perp}$
 $\underline{\ddot{e} = \perp}$
 $\underline{\acute{e} = \perp}$
 $\underline{\ddot{i} = \blacksquare}$
 $\underline{\acute{i} = \perp}$
 $\underline{\acute{j} = \perp}$
 $\underline{\acute{A} = \perp}$
 $\underline{\acute{A} = \perp}$
 $\underline{E = \blacksquare}$
 $\underline{\alpha = T 08}$
 $\underline{AE = t 08}$
 $\underline{\acute{o} = \perp}$
 $\underline{\ddot{o} = \perp}$
 $\underline{\acute{o} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\ddot{y} = \cap}$
 $\underline{\acute{O} = \perp}$
 $\underline{\acute{U} = \blacksquare}$
 $\underline{\zeta = \perp}$
 $\underline{\mathcal{L} = \delta}$
 $\underline{Y = \infty}$
 $\underline{P_t = s 08_s}$
 $\underline{f = A 08_s}$
 $\underline{\acute{a} = \perp}$
 $\underline{\acute{i} = \perp}$
 $\underline{\acute{o} = \perp}$
 $\underline{\acute{u} = \perp}$
 $\underline{\ddot{n} = \perp}$
 $\underline{\acute{N} = \perp}$
 $\underline{a = a 08_N}$
 $\underline{o = o 08}$
 $\underline{\acute{i} = \perp}$
 $\underline{\acute{r} = \perp}$
 $\underline{\acute{\neg} = \perp}$
 $\underline{1/2 = n 08_u}$
 $\underline{1/4 = \perp}$
 $\underline{i = \perp}$

β
 $\delta = \circ$
 $\infty = \infty$
 $\varphi = \text{ff}$
 $\varepsilon = \text{a}$
 $\cap = S \text{ 08}^v$
 $\equiv = Z \text{ 08}^v$
 $\pm = Z \text{ 08}^v$
 $\geq = z \text{ 08}^s$
 $\leq = z \text{ 08}^A$
 $| = T \text{ 08}^l$
 $| = s \text{ 08}^o$
 $\div = A \text{ 08}^l$
 $\approx = a \text{ 08}^o$
 $^\circ = l \text{ 08}$
 $\cdot = E \text{ 08}^s$
 $\sqrt{} = e \text{ 08}^o$
 $n = E \text{ 08}^s$
 $FD =$
 $\blacksquare = o \text{ 08}^b$
 \mathcal{X}
 ES

$\dot{}$
;<MDNM>Horizontal Spacing Table<LD-->
;<For whitespace justification remove semi-colon from front of following line:
;<DF WS = 1
MD MM = 0
XC = 4
XF = 2
IT = 0
JL = 1
MS = 72
CP:100

;~~_____~~ «MDBO»Counter String for Note Numbering with Symbol«MDNM» «LD—»

CS:1

*

;~~«MDBO»End of Printer Table«MDNM»«LD—»~~

AC: ☺ ☹ ♦ ♣ ♠ 08 09 0A

