# Aegyptus

Egyptian Hieroglyphs, in Plane 15 of the UCS.

Basic Latin, Egyptian Transliteration characters, the Hieratic alphabet, Coptic, Meroitic and the Gardiner set of Egyptian Hieroglyphs.

Aegyptus Bold provides more readable (though less detailed) glyphs.

the Gardiner set (U+13000...U+1342E) from Aegyptus Bold is also available in the small font Gardiner.

Aegyptus
version 5.01
2013
Aegyptus is not a merchandise;
it is offered free for any use.

Unicode Fonts for Ancient Scripts http://users.teilar.gr/~g1951d/ George Douros g1951d@teilar.gr

## **Bibliography**

"HIEROGLYPHICA Sign List - Liste de Signes - Zeichenliste", Nicolas Grimal, Jochen Hallof, Dirk van der Plas, second edition, revised and enlarged by Jochen Hallof, Hans van den Berg, Gabriele Hallof, Utrecht - Paris, 2000, 'Publications Interuniversitaires de Recherches Égyptologiques Informatisées', Volume I<sup>2</sup>, Copyright 2000 by Centre for Computer-aided Egyptological Research (its site is now closed), ISBN 90-393-2349-6 (for a list visit http://hieroglyphes.pagesperso-orange.fr/CCER-Hieroglyphica.htm)

#### Gardiner, Alan H.,

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Basic Latin, punctuation et al.

Transliteration Characters (blue glyphs in FA7E0 – FA7F2)

Ï ï Ā ā Č č Ē ē Ĕ ĕ Ō ō Ś ś Š š Ū ū Ğ ǧ À à ´ ˙ Θ X θ χ D d Ḥ ḥ Ḥ ḥ Ķ ķ Ṣ ṣ Ṭ ṭ Ṭ ṭ Ṭ ṭ Ḥ ḥ ȝ ȝ ˙ ˙ Å ἀ Č č Ḥ ḥ Ĭ ἰ Į i T t Ť t Ů ủ Ų u

Hieratic Alphabet: F4C00-F4C1F

Fences and Delimiters

Editorial Fences and Delimiters in Hieroglyphic text (F4BAO.. F4BAF)



Erasure Signs: F4BE0-F4BEB



Combining Shade Marks: F4BF0-F4BFB



Dingbats: F4BD0-F4BDF



Icons of Control Characters: F4BB0-F4BCD



Coptic

Coptic Epact Numbers: 102E0...102FB, F02E0...F02E9

, 2 ω ~ 9 ξ ξ 3 5 8 1 b J ω v d o ω g 2 ~ z c g s t ü z l p z ζ ポ > 5 v ~ °

Meroitic, Hieroglyphic: 10980-1099F

Meroitic, Cursive: 109A0-109BF

(2 ( + 1 || 3 1 2 3 1 2 x w 3 □ 3 3 9 W) ₹ 10 7 14 0 2 # 0 16

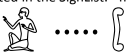
Meroitic, Numbers and Fractions: 109C0-109FF

Meroitic, Logograms and Symbols: F0980-F0996

Egyptian Hieroglyphs: F3000-F4B92 (presented in the SignList.\* files)

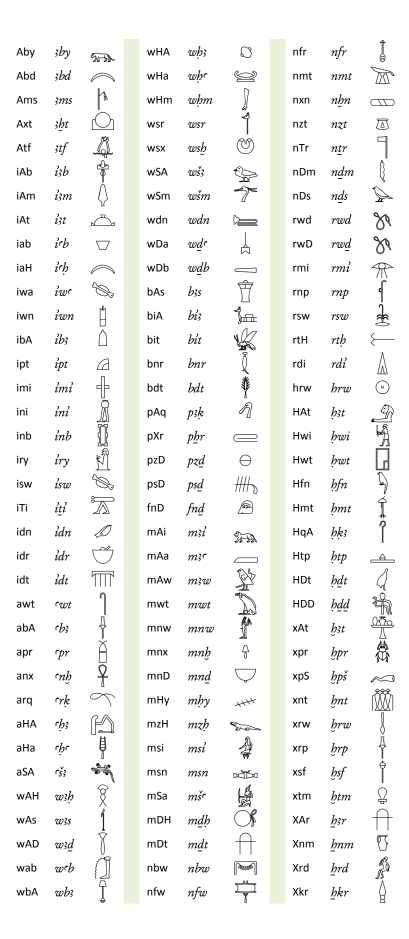


The Gardiner Set: 13000–1342E (presented in the SignList.\* files)



	_			
u		Α	3	egyptian vulture – 192
F	$\bigcup$	i	i	reed - 282
"	\\	У	у	pair of strokes, river - 560
4		а	(	arm – 100
4		w	w	quail chick – 200
L		b	b	lower leg – 124
Ш		p	p	reed mat, stool – 388
ىسر	*	f	f	horned viper – 263
3		m	m	owl – 196
7	<b>^</b>	n	n	ripple of water – 331, 332
3	$\bigcirc$	r	r	mouth – 92
W		h	h	reed shelter, enclosure – 342
i	8	Н	þ	twisted wick, rope - 525
6		x	b = b	placenta – 574
~	<b>\$</b>	Χ	$\underline{b}$	animal belly with udder or tail - 169
#		Z	z	door bolt – 366
Ŋ		S	S	folded cloth – 432
$\Box$		S	š	garden pool – 335
$\Omega$	$\Delta$	q	ķ	slope of a hill – 319
1		k	k	basket with handle – 511
<b>IIL</b>		g	g	jar stand – 395
4	$\triangle$	t	t	bun – 575
9	<b>=</b>	Т	<u>t</u>	tethering rope – 528
4		d	d	hand – 115
تحسم		D	$\underline{d}$	cobra – 250
ر <u>ح</u> محر ع	0	W		coil of rope - 200b
		М		im: unknown – 328
B	$\frac{1}{2}$	Ν		crown of Lower Egypt – 413
$\angle$	$\Diamond$	R		mouth, lips – 93
D1 2	$\sim$	K		head cover – 410
2	20	I	l	recumbent lion – 125
H		У	ï	reeds, pair of – 283

bdAA bd Hw sΤ 33 hw sţ DI Αi зί bbsd рΑ Hb  $\bigcirc$ sd рз ZVZVZ Αw 3W pr Нр þр SA š3 pr 3  $\mathbb{Z}$ Αb 3b šw рΗ рḥ Hm hmSw Ď šm Ar pq рķ Hn hn  $\mathsf{Sm}$ 3r 8 **P** 3*b* hr šn Ax pt Hr Sn рt ii ii pd þþ Sd šd pd НН ìw iw рD p₫ þχ ķп Hz qn  $\vdash\vdash\vdash$ 7 ìb þ₫ ib HD ks mΑ m3ìт mih3 im mi kd xΑ qd  $\bigcirc$ in þс in kΑ kз mw mwха ir ir hw kp kр  $\bowtie$ 4 mm mmxw يخ ìh iΗ hmkmmn mnxm km 000 S Į iz gb İΖ mr mrxn þп gb ît it mΗ mhxr þr gm ìd  $\Box$ id ms xt þt gΗ gþ msE aA cz mt  $\overline{\omega}$ XΑ b3 mtgs gs ab rb md Xn bnKK mdt3 <del>...</del> MаН сþ mD ti ti Xr br md $\cap$ N ۲ķ  $\bigcirc$ zΑ 23 tp aq nw nwtр CONT.  $\odot$ ad rdnb nbzw zw tm**7** zbaD ς₫ nm nmzb tr tr A nn TΑ wΑ W3 nnzp zр <u>t</u>3 Z Tb tb4 zΗ zḥ nr wa wr nrzš nΗ nh $\mathsf{z}\mathsf{S}$ Tz ww ww <u>tz</u>  $\bigvee$ ďi wp ns ns  $\mathsf{s}\mathsf{A}$ 53 di wp db55 db wn wn nD ndSW sf ddrA r3 sf dd wr wr A T  $\odot$ sm DA dswx wh ra rc sm 4 rw 2.0 Y Dw dwwz wz rwsn sndbwDwdrs rs Db X dr bΑ Ьз rd rdsS sš Dr ddbΗ bb hb bbsk sk Dd <u>dd</u> bz bzHΑ hз st DD



#### Triliteral and Multiliteral signs

M kiz msDr 1 zAb *z*3*b* qiz msdr• zin km3 zin qmA mDAt m<u>d</u>3t  $\overline{\phantom{a}}$ zwn níwt kAp k3p niwt zwn nbty kAr k3r nbty zmA zm3 $\mathbb{Q}$ zmn zmn kfA kf3 nxxw nhhw $\bigcirc$ **>** nšmt zSn zšn nSmt grg grg F s3b ghs sAb gHs nTrw ntrw sAq s3ķ tyw tyw rxyt rþyt Ser LES 999  $\overline{\bigcirc}$ s3h sAHthn hnkt tHn Hnqt siA sis txn thnHqAt hk3t \* sb3 sbA  $\mathsf{TAw}$ t3w xAwt h3wt ſ <u>tm</u>3 sbq sbk TmA xAst h3st sbk THn thn xprS hprš sbk \* dw3 hnmwspr spr dwA Xnmw M spt spt dmD dmdzxnt zhnt P dšr dSr snTsntzzmt zzmtsndDam d $^{c}m$ zSSt zššt snD A DbA db3 shmspAt sxm sp3t <del>------</del> sht <u>#</u>  $db^{c}$ sxt Dba spty spty 1 sXr shr DrD  $\underline{drd}$ snTrsn<u>t</u>r sšm sSmDsr dsr srqt srkt 999 sSr sšr  $\delta$ sTAw s<u>t</u>3w Fo (A) 冊 sti iAdt i3dt sti sDAw s₫³w im3h stp - B imAx Swty šwty stp Ñ A  $\mathsf{stX}$ st<u>b</u> imnt imnt Spsi špsi Ŕ \(\frac{\partial}{2}\) sTAst3 inpw inpw Snwt šnwt 3-8 0 sdmStyw sDm wrrt wrrt štyw šwt qnbt knbt Swt wsxt wsht Sps šps wDAt wd3t qrsw krsw brhi Sma šm¢ baHi dwAt dw3tSms šms mAat m3 $^{\circ}t$ dSrt dšrt mniwSny šny mniw  $\mathcal{M}$ M šn¢ Sna mnit mnít Hnmmt hnmmt<u> 2000</u> shmty Szp šzp mnhd mnhdsxmty \* SsA šs3 mnxt mnhtSndyt šndyt mxAt qAb k3b mh3t DHwty dhwty

### Numbers and other signs

1	I	//	
2		#12 - h/	'////.
3	 III	#34	·///.
4	IIII	#13 - v/	'///. '//
4A	<b>=</b>	#24	
4B	0000	#1	77. 1/2
5	     	#2	<i>1</i> ///
5A	00000	#3	<i>'//</i> .
8A	≣≣	#4	
10	$\cap$	/	///.
20	$\cap \cap$	[& - [<	<
30	$\cap\cap\cap$	&] ->]	$\rangle$
40	$\cap\cap\cap\cap$	[{	{
50	$\cap\cap\cap\cap\cap$	}]	\ { } [
100	6	[[	
200	66	]]	
300	999	["	
400	6666	"]	
500	666 66	[' - ']	
1000		STR	
10000		PF1	<del></del>
10E4		PF2	<b>─</b>
10E5		PF3	
		PF4	$\leftarrow$
NN		PF5	${\longrightarrow}$

EFE COPOER US = == ERRARA ARRE CO CO STE TAPPRIMENCONTELLITER 以然是是日日日日日日日日代在我们的自己的自己的是 - As-101-1771LL www.as-es. 

Meroitic
Unicode 6.2 and proposals: n4383, n4276, n3665, n3484

Hieroglyphs		Cur	Cursive		Numbers, Fractions					Symbols	
10980	10990	<b>52</b>	<b>1</b> 09B0		109C0		109E0	109F0		F0980	<b>C</b> F0990
10981	10991	<b>5</b>	<b>VII</b> 109B1		109C1		109E1	<b>5</b> 109F1		F0981	<b>)</b> F0991
10982	<b>O</b>	<b>4</b>	<b>2</b> 109B2		109C2	109D2	<b>3</b> 109E2	109F2		F0982	<b>T</b>
10983	10993	109A3	109B3		109C3	<b>1</b> 09D3	109E3	109F3		<b>Ş</b> F0983	F0993
10984	<b>-H</b> -10994	109A4	<b>7</b> 109B4		<b>2</b>	109D4	<b>?</b>	<b>5</b> 109F4		8 F0984	<b>U</b> F0994
10985	10995	<b>5</b>	<b>14</b>		109C5	109D5	<b>2</b> 109E5	<b>5</b> 109F5		9 F0985	F0995
10986	10996	<i>P</i>	109B6		<b>1</b> 09C6	109D6	<b>2</b>	• 109F6		<b>\$</b> F0986	<b>3</b> F0996
10987	10997	<b>Z</b>	<b>X</b> 109B7		// 109C7	109D7	<b>2</b> 109E7	•• 109F7		<b>?</b> F0987	
10988	10998	<b>3</b>			<b>7</b>	109D8	2 109E8	109F8		<b>P</b> F0988	
10989	10999	<u>109A9</u>			109C9		2 109E9	109F9		F0989	
1098A	1099A	<b>X</b>			109CA	109DA	2 109EA	109FA		F098A	
1098B	1099B	109AB			109CB	<b>3</b>	2 // 109EB	109FB		F098B	
1098C	1099C	<b>3</b>	109BC		109CC		2 7 109EC	109FC		F098C	
<b>3 (</b> § 1098D	1099D	109AD	109BD		<b>3</b> 109CD	<b>3</b>	109ED	109FD		<b>T</b> F098D	
• 1098E	<b>Q</b> 1099E	<b>3</b>	<b>)</b> 109BE		109CE	<b>1</b> 09DE	109EE	109FE		<b>7</b> F098E	
1098F	1099F	<b>Z</b>	16 109BF		109CF	109DF	109EF	109FF		F098F	

# Epact Numbers proposal: n4381, n3990

) 03E0	<b>λ</b> 2C80	<b>O</b> 2C90	2CA0	2CB0	<u>P</u> 2CC0		<b>©</b> 2CE0	2CF0
) 03E1	<b>λ</b> 2C81	<b>O</b> 2C91	☐ 2CA1	<b>W</b> 2CB1	2CC1	L_ 2CD1	<b>Ø</b> 2CE1	2CF1
( <b>)</b>	<b>B</b> 2C82	<b>1</b> 2C92	P	2CB2	<b>Ü</b>	<b>6</b> 2CD2	<b>T</b> 2CE2	<b>5</b> 2CF2
<b>(1)</b> 03E3	<b>B</b> 2C83	<b>l</b> 2C93	P 2CA3	2CB3	<b>Ü</b>	<b>G</b> 2CD3	<b>5</b> 2CE3	<b>ර</b> 2CF3
<b>Q</b> 03E4	<b>1</b> 2C84	<b>K</b> 2C94	<b>C</b> 2CA4	<b>€</b> 2CB4	<b>3</b> 2CC4	<b>1</b> 2CD4	K 2CE4	
<b>Q</b> 03E5	<b>1</b> 2C85	<b>K</b> 2C95	<b>C</b> 2CA5	<b>€</b> 2CB5	<b>3</b> 2CC5	<b>1</b> 2CD5	P 2CE5	
<b>b</b>	<b>A</b> 2C86	<b>λ</b> 2C96	<b>T</b> 2CA6	2CB6	<b>2</b> CC6	2CD6	2CE6	
<b>b</b>	<b>2</b> C87	<b>λ</b> 2C97	<b>T</b> 2CA7	2CB7	<b>/</b> 2CC7	<b>]_</b> 2CD7	CCC 2CE7	
2 03E8	<b>E</b> 2C88	M 2C98	Y 2CA8	<b>)</b> 2CB8	<b>2</b> 2CC8	2CD8	2CE8	
			, ,				2CE8 2CE9	2CF9
03E8 <b>2</b>	2C88	2C98	2CA8	2CB8	2008	2CD8	2CE8	2CF9
03E8 2 03E9	2C88  6 2C89	2C98  M 2C99	2CA8  Y 2CA9	2CB8  2CB9	2CC8 2 2CC9	2CD8  L1 2CD9	2CE8  ** ** ** ** ** ** ** ** ** ** ** ** *	7.
03E8 2 03E9 X 03EA	2C88  6 2C89  7 2C8A	2C98  M 2C99  N 2C9A	2CA8  Y 2CA9  Q 2CAA	2CB8  2CB9  2CBA	2CC8 2 2CC9 9 2CCA	2CD8  LI 2CD9  A 2CDA	2CE8  R 2CE9  OC 2CEA	2CFA
03E8  2 03E9  X 03EA  O3EB	2C88  6 2C89  7 2C8A  7 2C8B	2C98  M 2C99  N 2C9A  N 2C9B	2CA8  Y 2CA9  D 2CAA  A 2CAB  X 2CAC	2CB8  2CB9  2CBA  2CBB	2CC8 2cc9 9 2CCA 9 2CCB	2CD8  LI 2CD9  A 2CDA  2CDA	2CE8  R 2CE9  OC 2CEA  OO 2CEB	2CFA
03E8 2 03E9 X 03EA 03EB 6 03EC	2C88  6 2C89  7 2C8A  7 2C8B  7 2C8C	2C98  M 2C99  N 2C9A  N 2C9B  Z 2C9C	2CA8  Y 2CA9  D 2CAA  P 2CAA  X 2CAC	2CB8  2CB9  2CBA  2CBB  111  2CBC	2CC8 2CC9 2CCA 9 2CCB 3	2CD8  LI 2CD9  A 2CDA  2CDB  S 2CDC	2CE8  R 2CE9  OC 2CEA  OO 2CEB  OO 2CEC	2CFB

102E0	<b>Ŏ</b>	F02E0
<b>5</b>	<b>6</b>	D F02E1
<b>(1)</b>	<b>\$</b> 102F2	<b></b> F02E2
102E3	<u>2</u> 102F3	FO2E3
<b>9</b>	102F4	F02E1
<b>\$</b> 102E5	<b>Z</b>	<b>&gt;</b> F02E5
£ 102E6	102F6	<b>5</b> F02E6
<b>3</b>	<b>2</b>	<b>Ѷ</b> F02E7
J 102E8	<b>\$</b>	<b>F</b> 02E8
<b>9</b>	t 102F9	F02E9
L 102EA	.:. (D) 102FA	
102EB	<u>Z</u>	
J- 102EC		
<b>Q</b> 102ED		
<b>V</b>		
<b>)</b>		