Linear A and B signs

Signs are arranged according to the following scheme (the Wingspread Convention up to A743):

AB 001 – 191 signs in both A and B; exceptions: A028b, A101, A120b, A131c and B012, B014, B015, B018, B019, B025, B032, B033, B036, B042, B043, B052, B062, B063, B064, B068, B071, B072, B075, B083, B089, B090, B091

B 200 – 299 signs only in B

A 301 – 371 signs only in A; signs 311, 313, 330, 337 341, 348 and 351 appear only in ligatures; signs 340 – 371 are hapax legomena

A 400 - 418 vases

A 501 – 664 complex signs; ligatures; ordered according to their parts

A 701 – 713 simple fractions

A 714 – 743 complex fractions

A 800 – 808 additions to GORILA

A 900 – 908 punctuation, etc.

Aegean encodes 66 Linear-A signs not allocated in Unicode; their codepoint, in the first sign-column, is shown in red; see GORILA for details.

Variant glyphs may be entered with their codepoints (FD000...FD346), with variation selectors VS1...VS9 or as Character Variants cv01...cv09, depending on the OpenType support by the application used.

B100, **B 74**, B102: see **SM II** (pp. 29-30, Tables I-V) and Weilhartner.

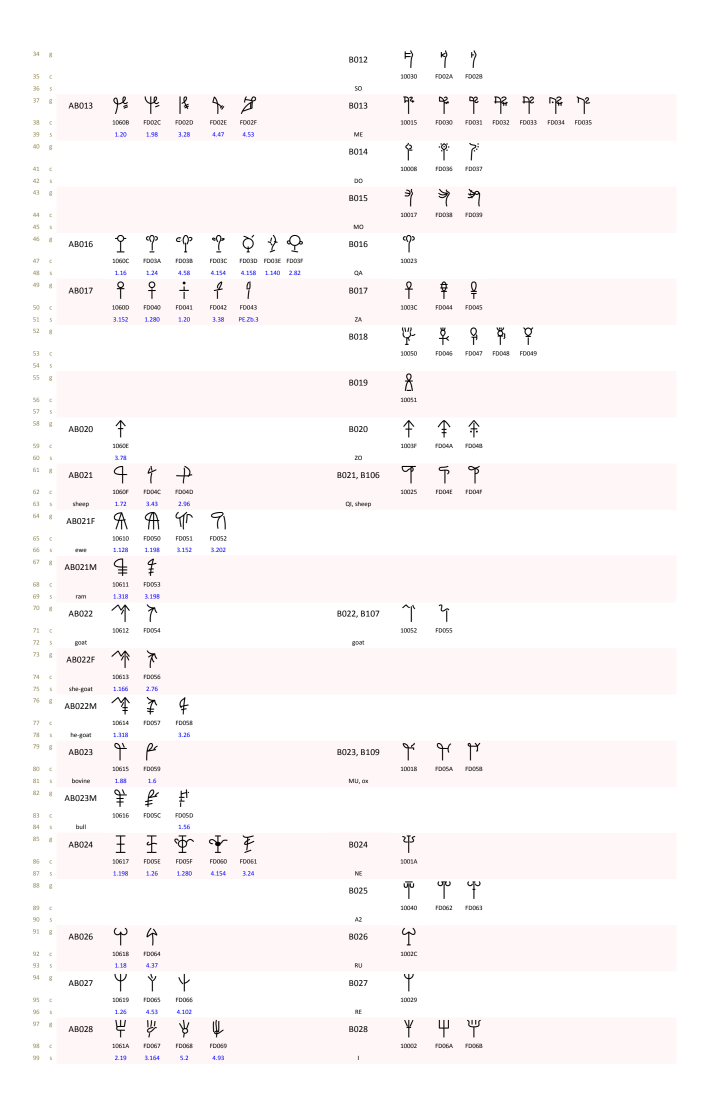
B105: for the large number of variants see Vandenabeele.

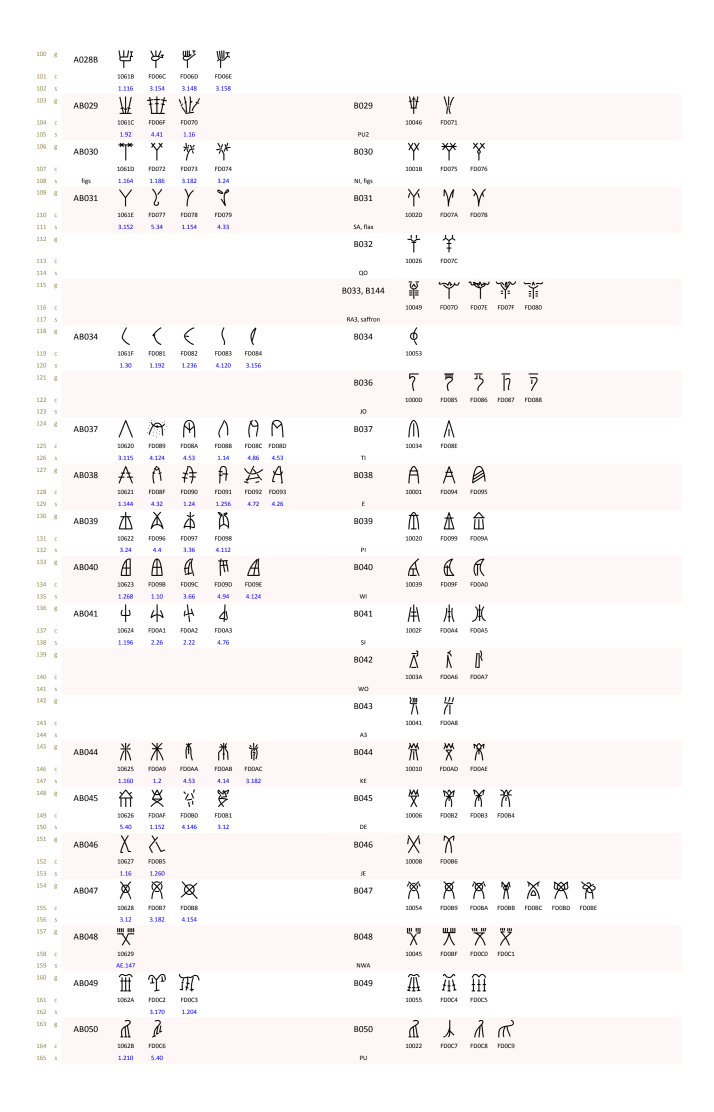
A800 is found on SAM We 4, in CMS-VS3-343-Plsz2.

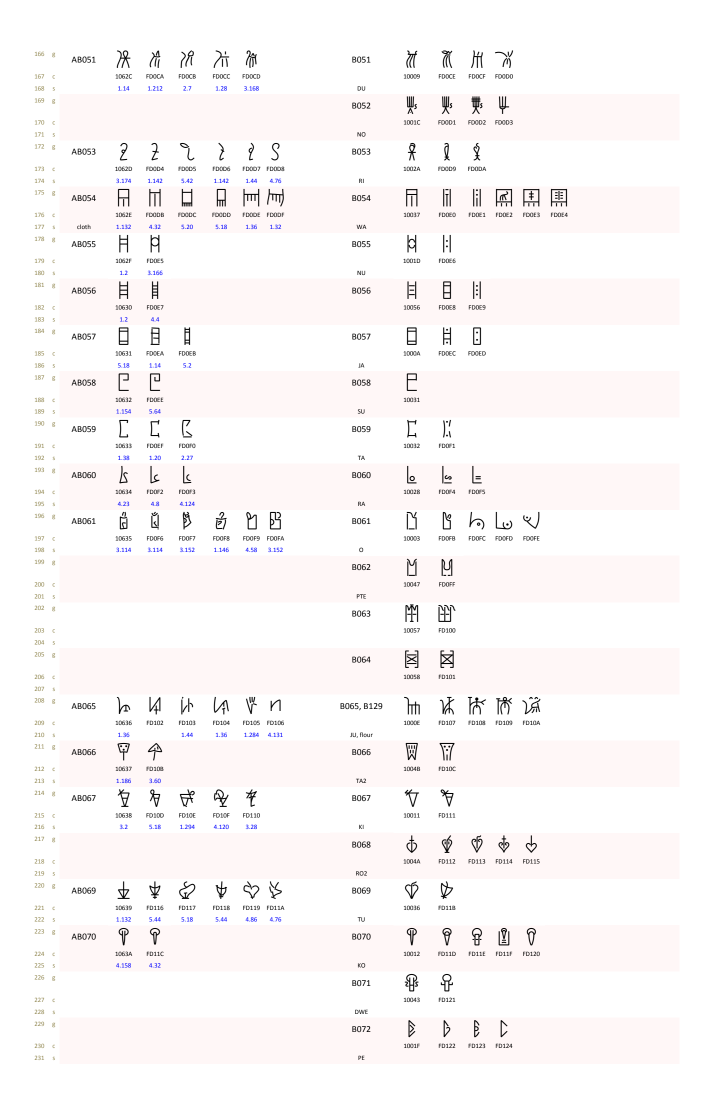
A801 is found on THE 8366; see Boulotis.

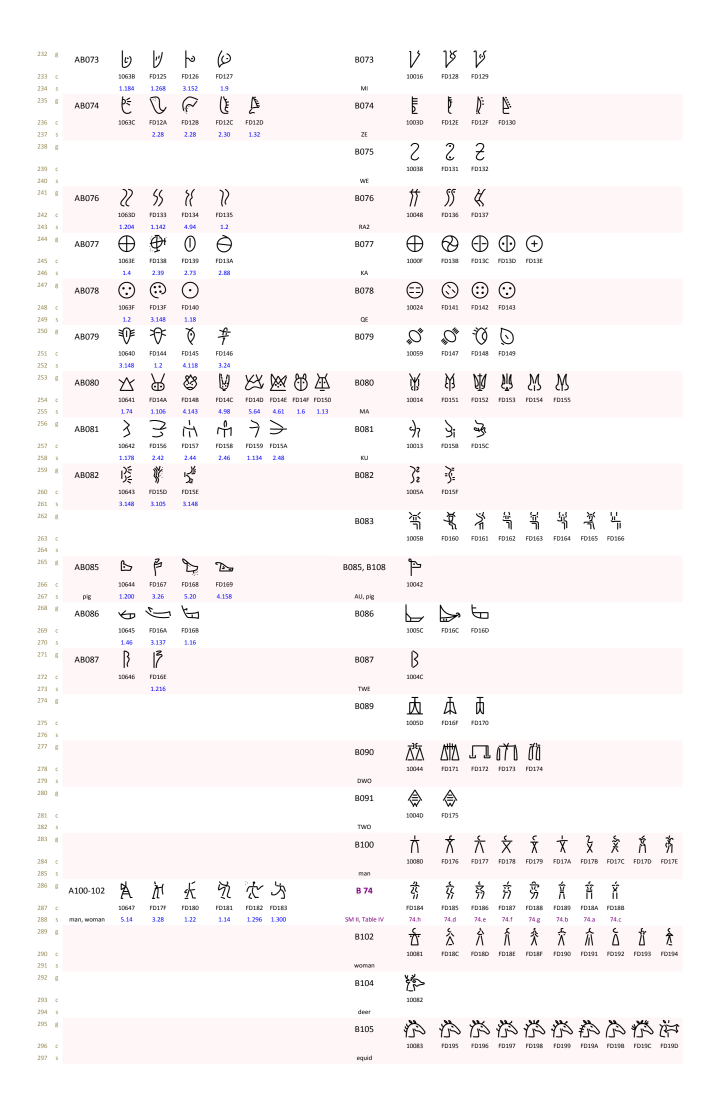
A808 is found on PE Zb 3 in Siteia Mus. 9102; see Tsipopoulou.

	Linear A		VS1	VS2	VS3	VS4	VS5	VS6 VS7	Linear B		VS1	VS2	VS3	VS4	VS5	VS6	VS7	VS8	VS9
	name parts	glyph code	Character Variants codepoint					name	glyph code	Character Variants codepoint									
	value	v.p			GORIL				value	couc					II p. 13				
1 g	AB001	H	r						B001	-									
2 c		10600	FD000							10005									
3 s 4 g		1.54	3.152						DA	1	ı								
	AB002	+	+	+					B002	+	- -								
5 c 6 s		10601 2.11	FD001 3.184	FD002 3.196					RO	1002B	FD003								
7 g	AB003	+	<u> </u>	Ì	丰				B003	‡	: :								
8 c		10602	FD004	FD005	FD006					1001E	FD007								
9 s 10 g		1.168	5.22 - -	1.294	3.2				PA	_l_	+	٠ŀ٠							
11 .	AB004	10603	===	¥	*				B004	10033	‡ FD00B	: :							
11 c 12 s		10603 4.93	FD008 1.28	FD009 4.140	FD00A 2.16				TE	10033	FDOOR	FD00C							
13 g	AB005	Ŧ	Τ						B005	Ŧ	Ŧ								
14 с		10604	FD00D							10035	FD00E								
15 s 16 g	A D.O.O.C	3.6	4.46	=	÷	=			TO	₹	=								
17 с	AB006	10605	FD00F	FD010	FD011	FD012			B006	10019	∓ FD013								
18 s		1.168	3.82	4.83	4.4	4.102			NA	10013	10013								
19 g	AB007	Π̈	\	Ť	Ÿ				B007	Ī	甲								
20 c		10606	FD014	FD015	FD016					10007	FD017								
21 s 22 g	A D.000	1.36 H	1.160 	4.112	3.148	I * H			DI	버	Н	1-/							
23 с	AB008	10607	FD018	 FD019	FD01A	† FD01B			B008	10000	FD01C	FD01D							
24 s		4.66	3.16	2.18	5.20	4.76			А		TOOLC	10010							
25 g	AB009	۳	屮	JIII	<i>\\\\\\</i>	["			B009	٣									
26 c		10608	FD01E	FD01F	FD020	FD021				1002E									
27 s 28 g	AB010	3.6 A	4.146	4.154	4.64	PE.Zb.3			SE B010	f	Æ								
29 c	ABOTO	10609	 FD022	FD023					D010	10004	 FD024								
30 s		3.168	4.83	1.294					U			_							
31 g	AB011	\leq	5	4	7				B011	与	'7	7							
32 c 33 s		1060A 1.208	FD025 3.34	FD026 1.118	FD027 1.32				PO	10021	FD028	FD029							
JJ 3		1.200	3.34	1.110	2.32				10										

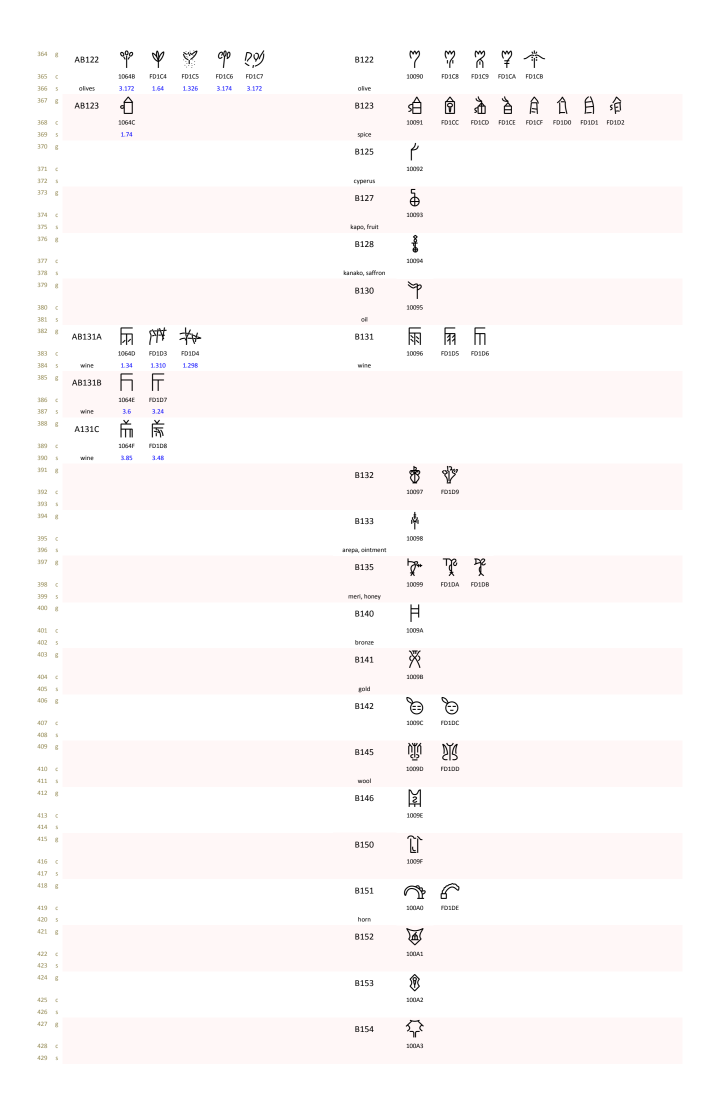


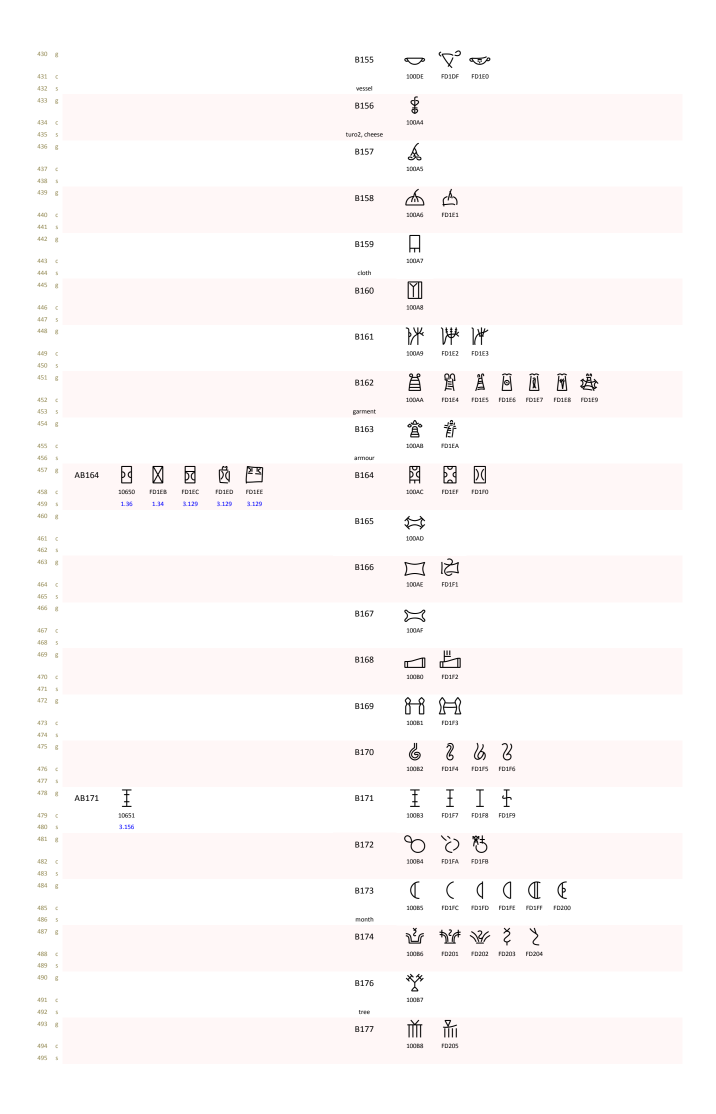


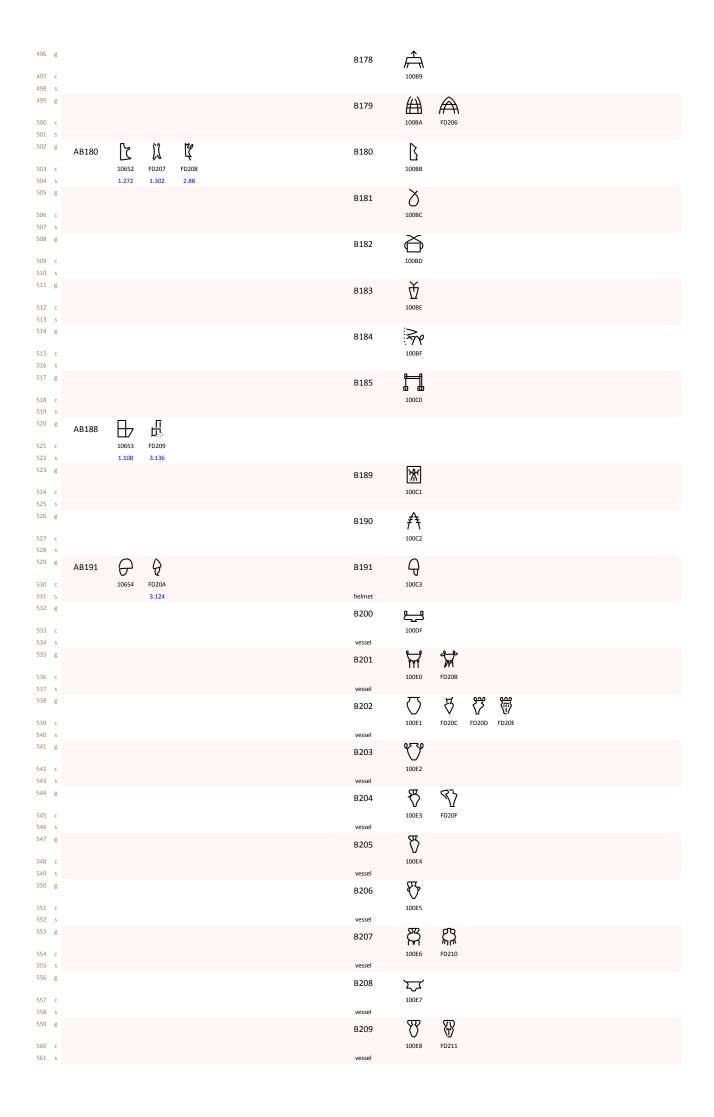


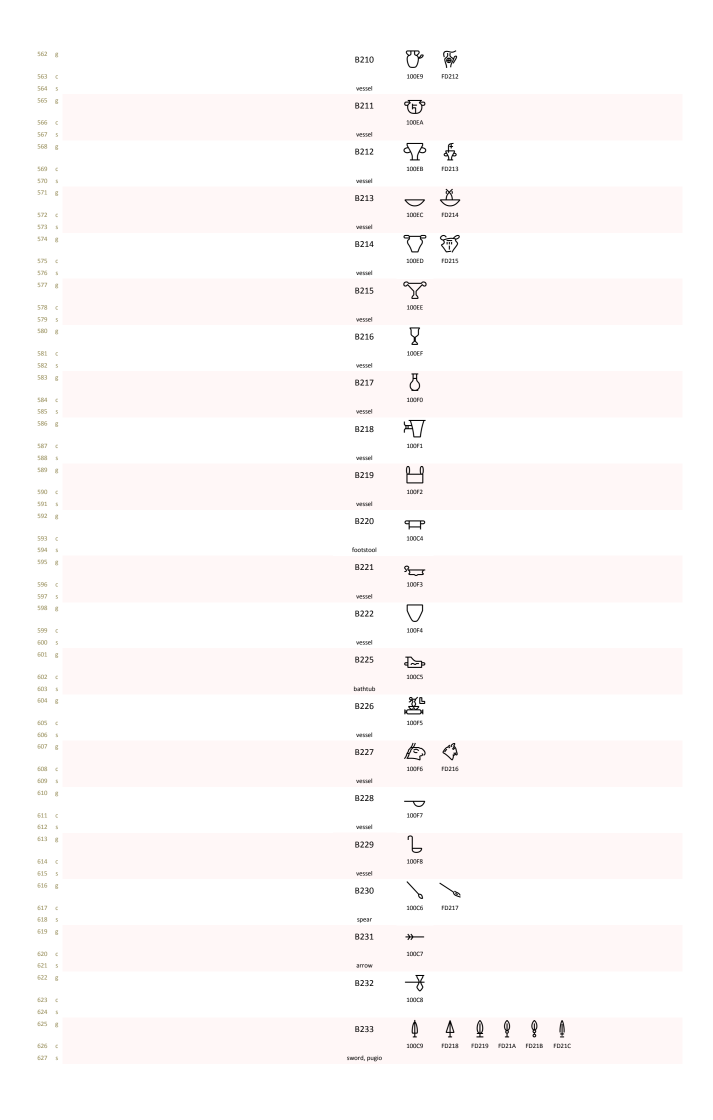


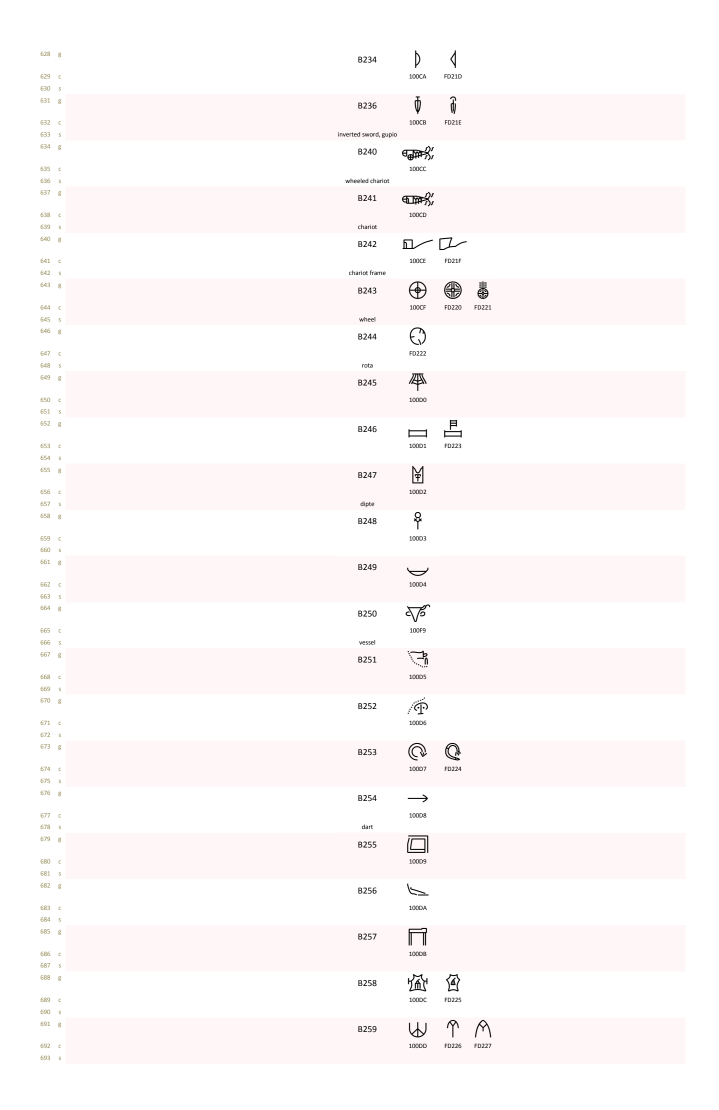






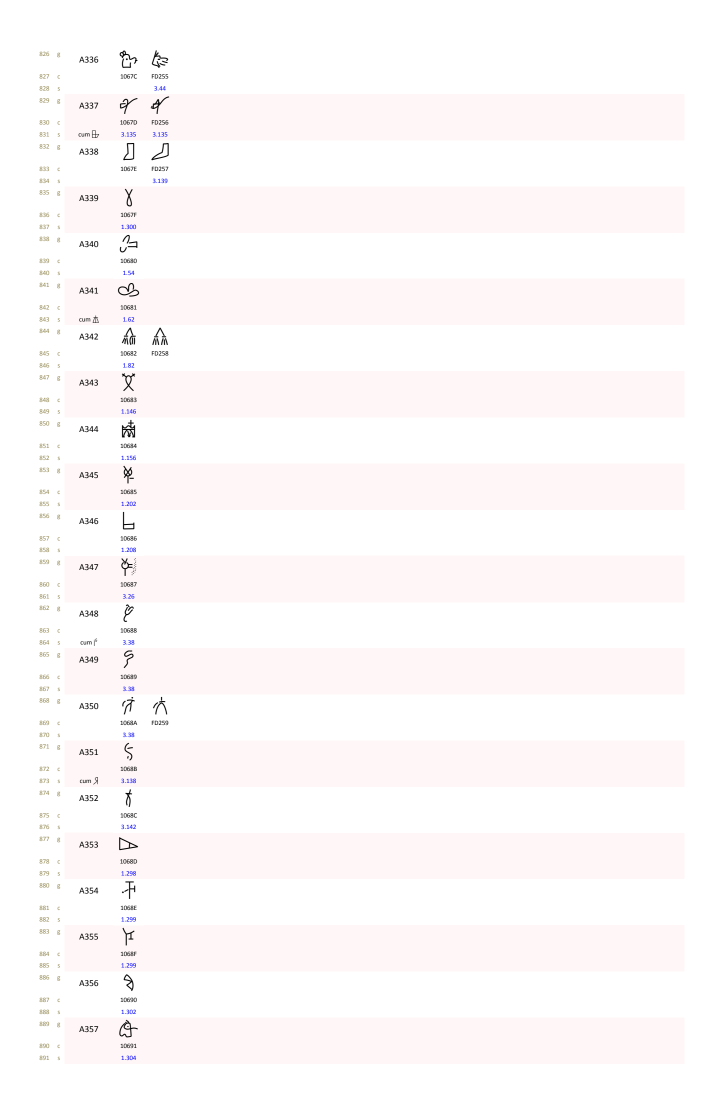


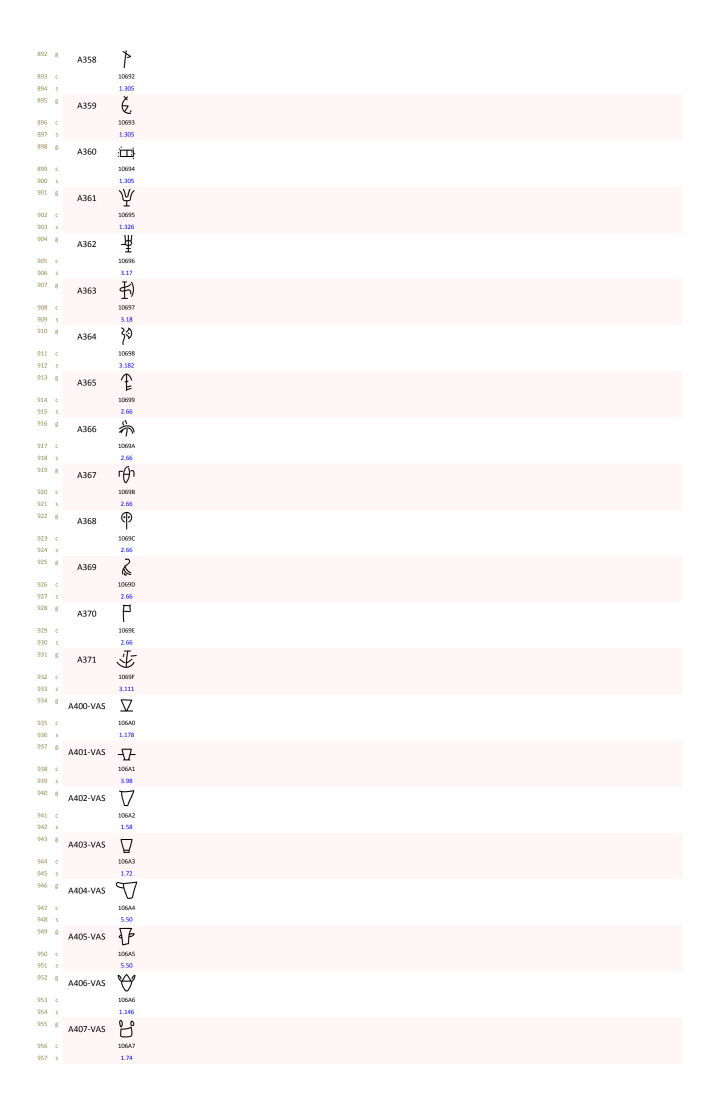




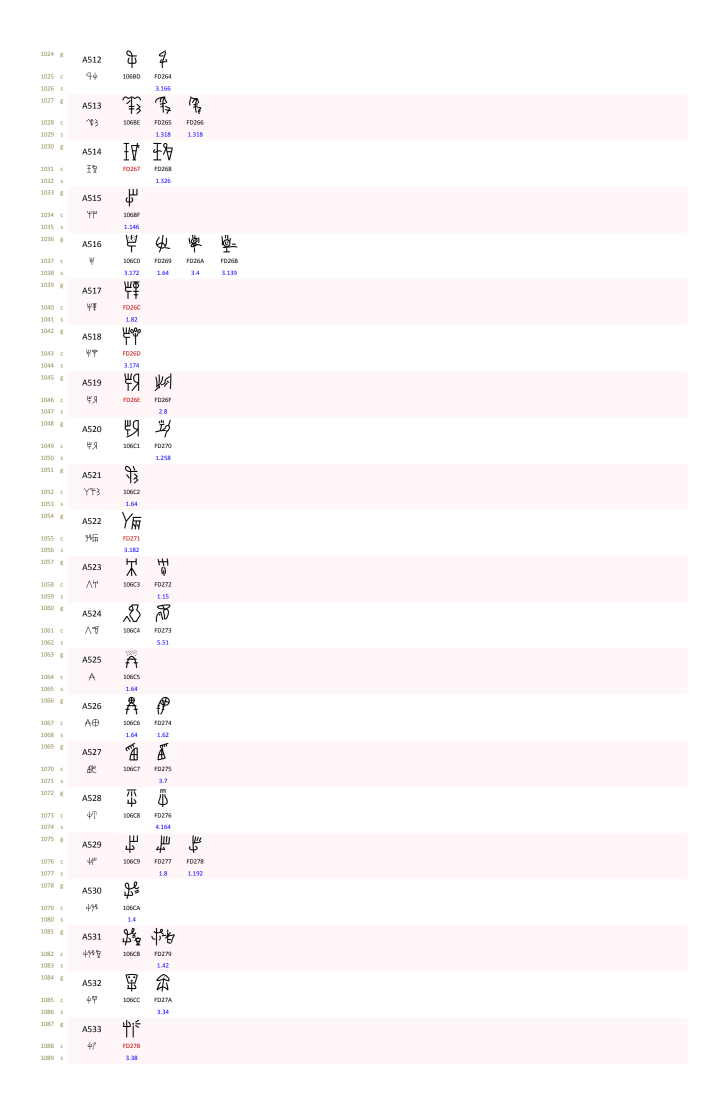


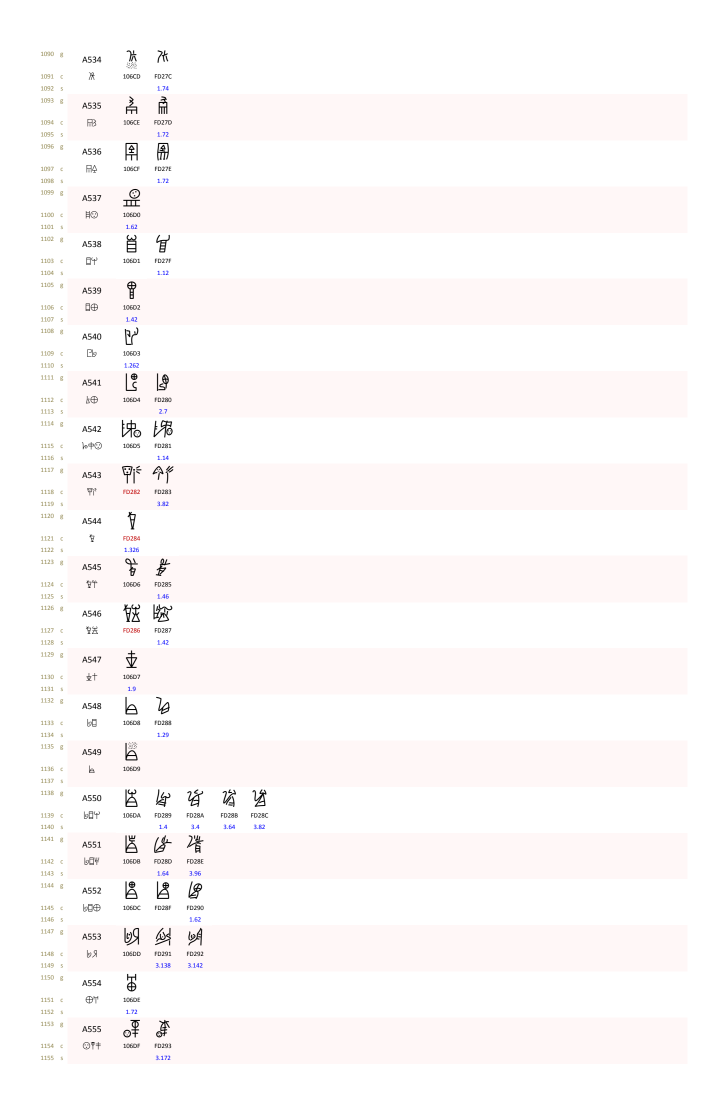


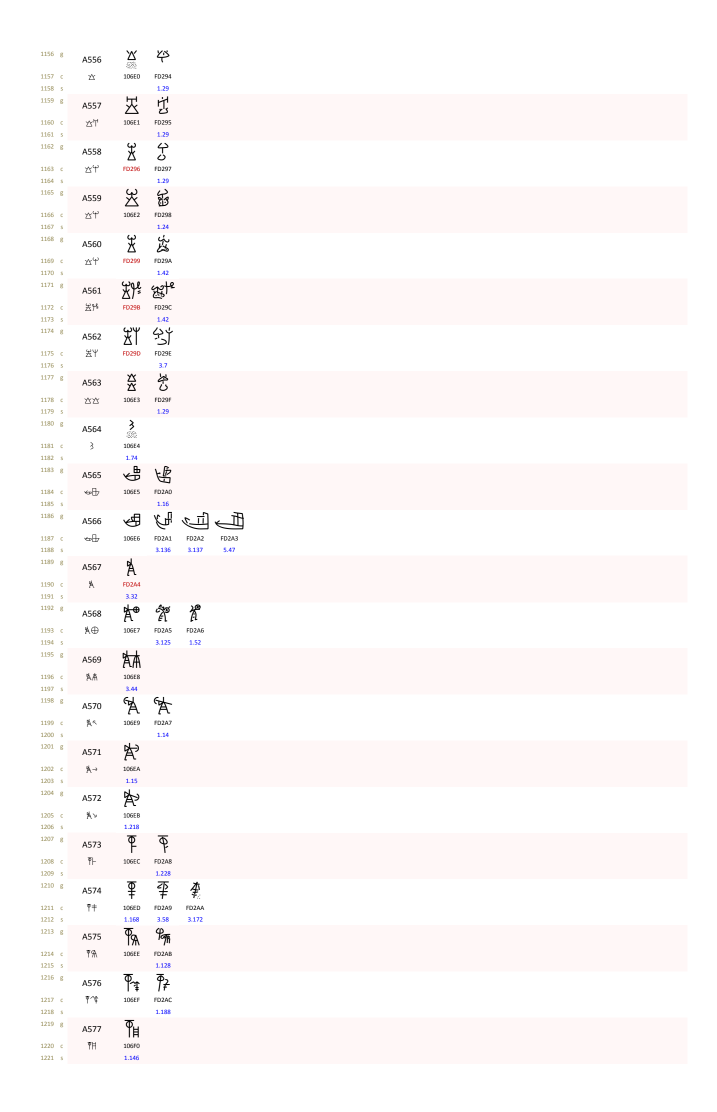


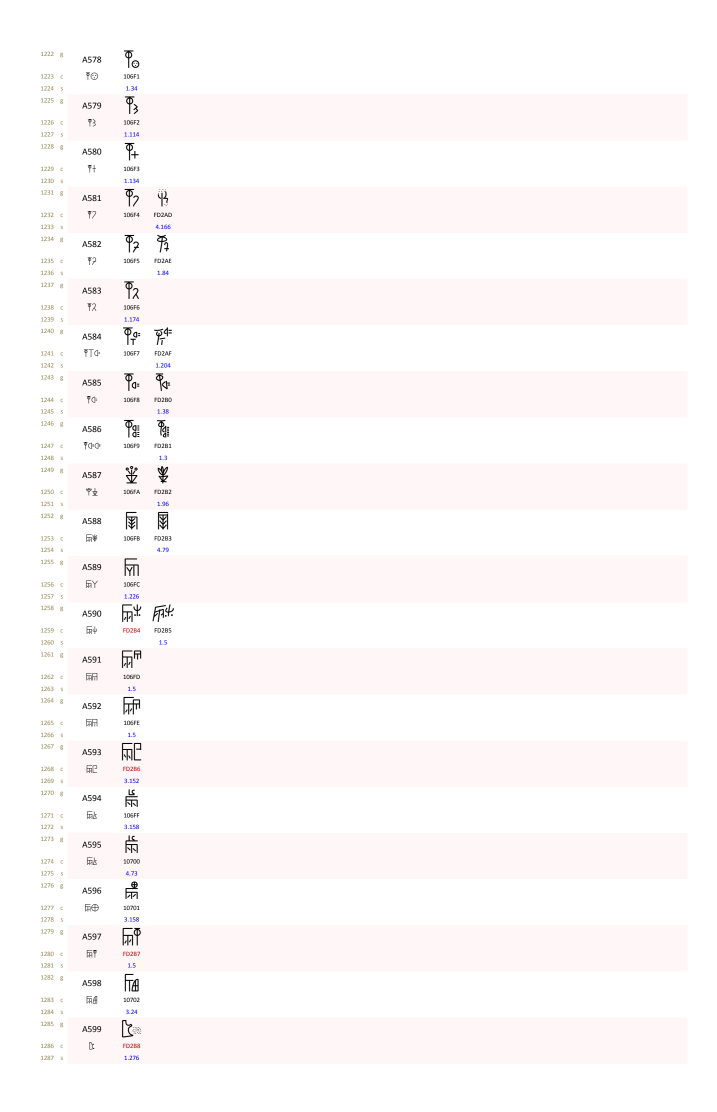






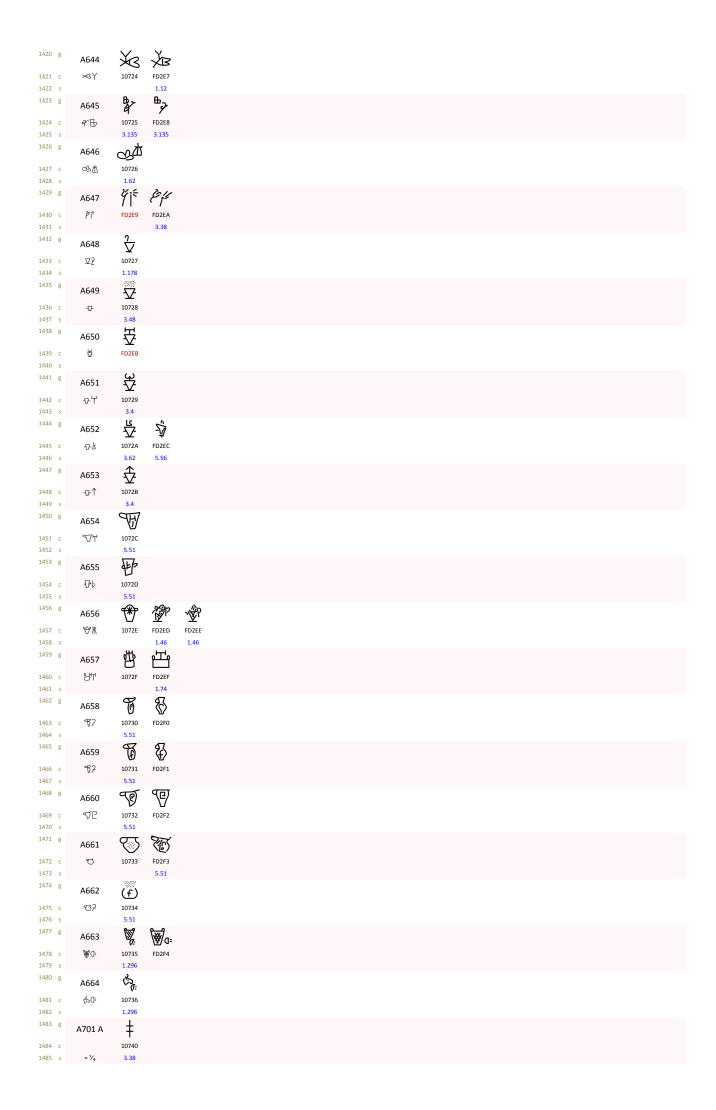


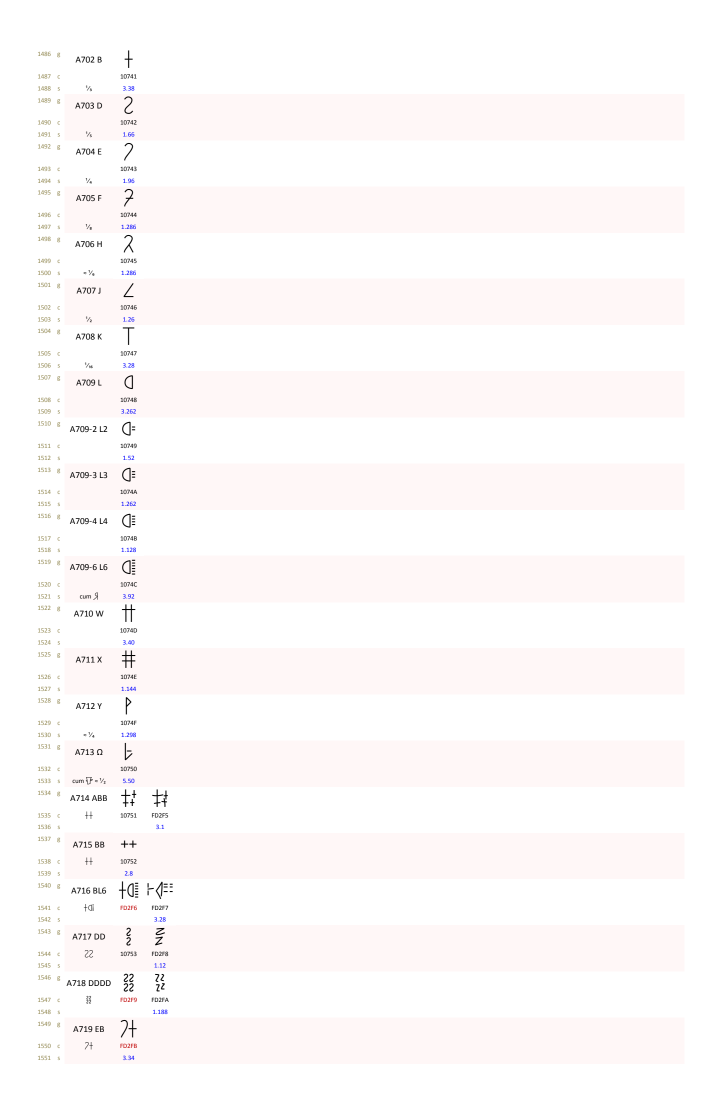












```
1552 g
              77 17 55
      A720 EE
      22
              FD2FC FD2FD FD2FE
1554 s
                    1.3
                          1.302
1555 g
      A721 EF
1556 с 77
              FD2FF
1557 s
     3/8
               1.32
1558 g
              74 [
      A722 EJ
      74
              FD300 FD301
1560 s
                    3.164
1561 g A723 EL2 2 = 3=
1562 c 20⁼
              FD302 FD303
1563 s
              3.42 1.62
2₫
              FD304 FD305
1565 с
1566 s
                    3.58
1567 g A725 EL6 2  
1568 c 201
1569 s
              FD306
                    FD307
                3.92
1570 g A726 EYYY PPP F
1571 с 2РРР
              10754 FD308
1572 s
                    1.312
1573 g A727 FK
1574 c 2T
1575 s
              FD309
              1.286
1576 g
              70
      A728 FL
1577 c 20
              FD30A
1578 s
              3.162
1579 g A729 HK
              λT
1580 с 2Т
              FD30B
1581 s
              1.64
<sup>1582</sup> g A730 JA
              Ζŧ
                  +
1583 c ∠‡
              FD30C FD30D
1584 s
                    1.204
                  7
1585 g A731 JB
              <u>Z</u>†
1586 c ∠<del>†</del>
1587 s
              FD30E FD30F
              1.222
<sup>1588</sup> g A732 JE
               4 L1
1589 c ∠7
              10755 FD310
1590 s
       3/4
              3.1
                    1.29
1591 g A733 JEB
              5+
1592 c <del>5</del>†
              FD311 FD312
1593 s
              1.48
1594 g A734 JEL2 🗲 🕽 = 🐈 🕽 =
     ∮Œ
              FD313 FD314
1596 s
                    3.28
1597 g
                    7
              4
      A735 JF
1598 c Z7
              FD315 FD316
1599 s 5/8
              1.98
              <u>∠</u>λ ∟η
1600 g
      A736 JH
      Z2
1601 c
              FD317 FD318
1602 s
      2/3
                   1.146
              ZZ [
1603 g
                          \lceil \rceil
      A737 JJ
FD319 FD31A
                          FD31B
              1.298
                         1.31
             LT +
1606 g
     A738 JK
      ∠T
1607 с
              FD31C FD31D
1608 s
                    1.6
1609 g A739 JL2
              20= L# KE
     ZO:
                    FD31F FD320
1610 c
1611 s
                    1.212 5.44
1612 g A740 KL2 T()=
1613 c T₫=
              FD321
1614 s
              3.38
1615 g A741 LL
              00 1
1616 c QQ
              FD322 FD323
1617 s
              1.3
```

