Measures Unicode Proposal TLG

This proposal should be regarded as tentative, pending consultation with specialists. The repertoire of signs is not necessarily exhausted. However, any glyph variants to given Ancient measures should be ignored; the TLG already contains abundant instances of such variation, which are included in the supporting document. This glyph variation is also reason not to conflate these signs with any lookalikes; for example, xxxx0 GREEK ARTABE SIGN should not conflated with 00f7 DIVISION SIGN, since it has as a glyph variant Beta Code #160 (tilde with dot beneath.)

	XXXX
0	
1	÷ <
2	Ŀ
<ul> <li>0</li> <li>1</li> <li>2</li> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> </ul>	, o
4	K K $\Gamma^{p}$ $\tau_{0}$
5	$\mathcal{L}_{b}$
6	$ au_{\!\scriptscriptstyle Q}$
7	~
8	s
	s Es
a	<b>\$</b>
a b	<b>Κ</b> <sup>υ</sup> χ°
c	$\chi^{\circ}$
c d e f	$\int$
e	<
f	٢

xxxx0	GREEK ARTABE SIGN
xxxx1	GREEK DRACHMA SIGN
xxxx2	GREEK OUNCE SIGN
xxxx3	GREEK KOTYLE SIGN

xxxx4	GREEK KERATION SIGN
xxxx5	GREEK GRAMMA SIGN
xxxx6	GREEK TRUBLION SIGN
xxxx7	GREEK OBOLOS SIGN
xxxx8	GREEK LITRE SIGN
xxxx9	GREEK SEXTARY SIGN
xxxxa	GREEK DIOBOLON SIGN
xxxxb	GREEK KYATHOS SIGN
xxxxc	GREEK CHOUS SIGN
xxxxd	GREEK STATER SIGN
xxxxe	GREEK HALF DRACHMA SIGN
xxxxf	GREEK TRIOBOLON SIGN