

ULOG uses duodecimal (dozenal, base-12) numeral system. Twelve has special drawing.

0	1	2	3	4	5	6	7	8	9	10 (A)	11 (B)	12 (O)

Zero uses at the beginning count only and does not use in dozen. Numerals are like in decimal system but where will stay zero in decimal number must stay twelve in ULOG number. Look the next table for example (1<sup>st</sup> number is decimal, 2<sup>nd</sup> is dozenal):

Dec. (doz.)	ULOG	Dec. (doz.)	ULOG
0		13 (11)	
1		14 (12)	
2		24 (20)	
3		25 (21)	
4		26 (22)	
5		36 (30)	
6		50 (60)	
7		144 (100)	
8		145 (101)	
9		146 (102)	
10 (A)		288 (200)	
11 (B)		1728 (1000)	
12 (10)		1730 (1002)	