XADDRESS http://xaddress.org

## Guatemala - GT

= 1590	2 = 15,-89	3 = 1690	4 = 1689					
		git and search the						
= 1490	2 = 1489	3 = 1590	4 = 1589					
7	,	digit and search t						
= 14,-91	2 = 14,-90	aigit alia sealcii t	ne equivalence					
•		in hov I A1 and s	econd part in box	1.01				
1 = 1489	put the mot pure	III DOX EAT dild 3	ccona part in box					
7	get the first dig	t and search the	equivalence					
1 = 1490	2 = 1489	3 = 15,-90	4 = 1589					
7	,	and search the eq						
I = 1391	2 = 1390	3 = 1491	4 = 1490					
			econd part in box	I 01				
1 = 1490	put the mot purt	III DOX EAT alla 30	cona part in box	LO1				
	go - get the first	digit and search	the equivalence					
= 15,-92	2 = 15,-91	3 = 15,-90	4 = 16,-92	5 = 16,-91	6 = 16,-90			
-	-	search the equiva		0 10, 01	0 10,00			
1 = 15,-89	2 = 1588	ocaron inc equive	nenec -					
•		search the equiv	alence					
= 1490	2 = 1489	ocaron the equiv	archioc					
,	, , , ,	d search the equi	valence					
= 1390	2 = 13,-89	3 = 14,-90	4 = 1489					
-,	-	digit and search	* * * * * * * * * * * * * * * * * * * *					
= 1492	2 = 1491	3 = 1592	4 = 1591					
		and search the e	14.5					
= 1492	2 = 1491	and ocuron the c	quivalence					
		art in hox I A1 and	d second part in b	ox I 01				
= 1490	z pat the mot p	are in box Erer and	a occoona pare in b	OX 201				
7	aet the first dia	it and search the	equivalence					
= 1492	2 = 1491	3 = 1592	4 = 1591					
		t and search the e						
= 1390	2 = 1490	t and ocuron the t	quivalence					
-,		ox LA1 and secon	d part in box I 01					
1 = 1491	ine mot part in b	DX EAT dild 300011	a part iii box 201					
7.5	- get the first dig	it and search the	equivalence					
1 = 1491	2 = 1591	, and ocuren the	- Squittarence					
, -		d search the equiv	valence					
= 1489	2 = 1589	a-ocuron-the equi-	raiciloc					
,		search the equiva	lence					
= 1591	2 = 1590	3 = 15,-89	4 = 1691	5 = 1690	6 = 1689	7 = 1791	8 = 1790	9 = 1789
		search the equiv		3 - 10,-30	0 - 10,-00	7 - 17,-01	0 - 17,-00	0 - 11,-09
= 14,-91	2 = 1490	3 = 1591	4 = 1590	5 = 16,-91	6 = 16,-90			
-			second part in be		0 - 10,-50			

More info on: xaddress.org, get the code on https://github.com/roberdam/Xaddress