XADDRESS http://xaddress.org

Ecuador - EC

= -2,-79	2 = -2,-78	3=-1,-79	he equivalence							
οτοραχι - = -179	<u> </u>	3 = -079	the equivalence	ce						
	2=-1,-78									
	2 = -379	and search th	e equivalence							
=-3,-80										
= 080	2 = 079	3=078	rch the equival	5=179	6 = 178					
-,	- 1		the equivalenc		0 = 1,-76					
)	2=-1,-76	3=-1,-75	4 = -077	5=-0,-76	6 = -0,-75					
			earch their equi	-	0 = -0,-73					
1 = -1,-92	02 = -1,-91	03 = -1,-90	04 = -189	05 = -0,-92	06 = -0,-91	07 = -0,-90	08 = -0,-89	09 = 0,-92	10 = 0,-91	11 = 0,-90
2 = 0,-89	13 = 1,-92	14 = 1,-91	15 = 1,-90	16 = 1,-89	000,-31	07 = -0,-30	000,-03	03 - 0,-32	10 - 0,-31	11 - 0,-50
			the equivalen							
= 079	2=078	3 = 077	r the equivalent	CC						
- / -	- 1	nd search the	equivalence							
=-4,-80	2 = -4,-79	3 = -3,-80	4 = -379							
-	-	-	the equivalence	`e						
=-279	2=-179	3=-079	the equivalent							
1 1		,	he equivalence							
l = -1,-81	2 = -1,-80	3 = -179	4 = -0,-81	5 = -0,-80	6 = -0,-79	7 = 0,-81	8 = 0,-80	9 = 0,-79		
			d search the eq	-	0 0,10	7 0,01	0 0,00	0 0,70		
I = -378	2 = -3,-77	3 = -3,-76	4 = -2,-78	5 = -2,-77	6 = -2,-76	7 = -1,-78	8 = -1,-77	9 = -1,-76		
,		and search the		0 2,11	0 2,10	7 1,70	0 1,77	0 1,70		
1=-178	2 = -177	3 = -078	4 = -0,-77	5 = 0,-78	6 = 0,-77					
* *			h the equivalen	-	3, 11					
1 = -0,-79	2 = -0,-78	3 = -0,-77	4 = 0,-79	5 = 0,-78	6 = 0,-77					
Santa Elen	a - get the firs	t digit and sea	rch the equival	ence						
I = -2,-81	2 = -2,-80	3 = -1,-81	4 = -1,-80							
Santo Dom	ingo de los Ts	achilas - get t	he first digit ar	nd search the e	equivalence					
I = -0,-79	2 = -0,-78	3 = 0,-79	4 = 0,-78							
Sucumbios	- aet the first	digit and sear	ch the equivale	ence						
I = -0,-77	2 = -0,-76	3 = -0,-75	4 = 0,-77	5 = 0,-76	6 = 0,-75					
Zamora-Ch	inchipe - get t	he first digit a	nd search the e	quivalence						
I = -4,-79	2 = -4,-78	3 = -3,-79	4 = -3,-78	•						
Azuay - get	the first digit	and search th	e equivalence							
1 = -3,-79	2 = -3,-78	3 = -2,-79	4 = -2,-78							
Carchi - ge	t the first digi	t and search th	e equivalence							
1 = 0,-78	2 = 0,-77	3 = 1,-78	4 = 1,-77							
Canar - get	the first digit	and search th	e equivalenc <u>e</u>							
=-2,-79	2 = -2,-78									
Chimbor <u>az</u>	o - get the firs	t digit and sea	rch the equival	ence						
=-2,-79	2 = -2,-78	3 = -1,-79	4 = -1,-78							
Guayas - g	et the first dig	it and search t	he equivalence							
I = -3,-80	2 = -3,-79	3 = -2,-80	4 = -2,-79	5 = -1,-80	6 = -1,-79	7 = -0,-80	8 = -0,-79			
Pastaza - g	et the first dig	jit and search	the equivalence	e						
0.70	2=-277	3 = -276	4 = -275	5=-178	6 = -1,-77	7 = -1,-76	8 = -1,-75			
I = -2,-78	,			,						

 $\label{lem:more info on: xaddress.org, get the code on https://github.com/roberdam/Xaddress$