XADDRESS http://xaddress.org

Nicaragua - NI

Boaco - ge	t the first digit	and search th	e equivalence							
1 = 12,-85	2 = 12,-84									
Carazo - pu	it the first par	t in box LA1 an	d second part	in box LO1						
1 = 11,-86										
Chinandega	a - get the first	t digit and sea	ch the equival	ence						
1 = 12,-87	2 = 12,-86	3 = 13,-87	4 = 13,-86							
Chontales ·	get the first	digit and searc	h the equivaler	ice						
1 = 11,-85	2 = 11,-84	3 = 12,-85	4 = 12,-84							
Esteli - get	the first digit	and search the	e equivalence							
1 = 12,-86	2 = 13,-86									
Granada - g		• ,	the equivalenc	е						
1 = 11,-86	2 = 11,-85	3 = 12,-86	4 = 12,-85							
•	<u> </u>	<u> </u>	the equivalenc							
1 = 12,-86	2 = 12,-85	3 = 12,-84	4 = 13,-86	5 = 13,-85	6 = 13,-84	7 = 14,-86	8 = 14,-85	9 = 14,-84		
, and the second	<u> </u>	and search the								
1 = 11,-87	2 = 11,-86	3 = 12,-87	4 = 12,-86	5 = 13,-87	6 = 13,-86					
	t the first part	in box LA1 an	d second part i	n box LO1						
1 = 13,-86										
, and the second	<u> </u>	<u> </u>	the equivalence	e						
1 = 11,-86	2 = 11,-85	3 = 12,-86	4 = 12,-85							
	_,		he equivalence							
1 = 11,-86	2 = 11,-85	3 = 12,-86	4 = 12,-85							
			h the equivale							
1 = 12,-86	2 = 12,-85	3 = 12,-84	4 = 13,-86	5 = 13,-85	6 = 13,-84					
			earch the equi	valence						
1 = 13,-86	2 = 13,-85	3 = 14,-86	4 = 14,-85							
		and search the	equivalence							
1 = 11,-86	2 = 11,-85									
			arch the equiva	_						
1 = 10,-85	2 = 10,-84	3 = 10,-83	4 = 11,-85	5 = 11,-84	6 = 11,-83					
		<u> </u>	digits and sea	•		07 44 05	00 44 05	00 45 05	10 15 0:	44 45 00
01 = 13,-85	02 = 13,-84	03 = 13,-83	04 = 13,-82	05 = 14,-85	06 = 14,-84	07 = 14,-83	08 = 14,-82	09 = 15,-85	10 = 15,-84	11 = 15,-83
12 = 15,-82			1.11.1							
			search their e	• .	00 40 01	07 40 00	00 40 00	00 - 40 .05	40 - 40 04	44 40 00
01 = 11,-85	02 = 11,-84	03 = 11,-83	04 = 11,-82	05 = 12,-85	06 = 12,-84	07 = 12,-83	08 = 12,-82	09 = 13,-85	10 = 13,-84	11 = 13,-83
12 = 13,-82										

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