XADDRESS http://xaddress.org

Colombia - CO

Microgara	get the first 2	digits and sea	rch their equiv	alence						
01 = 5,-77	02 = 5,-76	03 = 5,-75	04 = 5,-74	05 = 5,-73	06 = 6,-77	07 = 6,-76	08 = 6,-75	09 = 6,-74	10 = 6,-73	11 = 7,-77
12 = 7,-76	13 = 7,-75	14 = 7,-74	15 = 7,-73	16 = 8,-77	17 = 8,-76	18 = 8,-75	19 = 8,-74	20 = 8,-73		
Atlantico - g	get the first di	git and search	the equivalenc	e						
1 = 10,-75	2 = 10,-74	3 = 11,-75	4 = 11,-74							
Bogota D.C.	get the first	digit and sear	ch the equivale	ence						
1 = 3,-74	2 = 3,-73	3 = 4,-74	4 = 4,-73							
Cundinamar	rca - get the fi	rst digit and se	arch the equiv	alence						
I = 3,-74	2 = 3,-73	3 = 4,-74	4 = 4,-73	5 = 5,-74	6 = 5,-73					
		and search th								
I = 6,-72	2 = 6,-71	3 = 6,-70	4 = 6,-69	5 = 7,-72	6 = 7,-71	7 = 7,-70	8 = 7,-69			
	<u>`</u>	jits and search								
01 = 6,-75	02 = 6,-74	03 = 6,-73	04 = 7,-75	05 = 7,-74	06 = 7,-73	07 = 8,-75	08 = 8,-74	09 = 8,-73	10 = 9,-75	11 = 9,-74
2 = 9,-73	13 = 10,-75	14 = 10,-74	15 = 10,-73							
•		gits and search	_ ·		00 5 70	07 - 5 70	00 5 74	00 0 74	40 - 0 70	44 0 70
1 = 4,-74	02 = 4,-73	03 = 4,-72	04 = 4,-71	05 = 5,-74	06 = 5,-73	07 = 5,-72	08 = 5,-71	09 = 6,-74	10 = 6,-73	11 = 6,-72
2 = 6,-71	13 = 7,-74	14 = 7,-73	15 = 7,-72	16 = 7,-71						
=4,-75	2 = 4,-74	and search the	4 = 5,-74							
•	-	-		olongo						
asanare - (1 = 4,-73	02 = 4,-72	digits and sear	04 = 4,-70	05 = 4,-69	06 = 5,-73	07 = 5,-72	08 = 5,-71	09 = 5,-70	10 = 5,-69	11 = 6,-73
				05 – 4,-09	00 - 5,-73	07 - 5,-72	00 – 5,-71	09 = 5,-70	10 – 5,-69	11 - 0,-73
2=6,-72 Cordoba - d	13 = 6,-71	14=6,-70 it and search t	15 = 6,-69							
=7,-76	2 = 7,-75	3=7,-74	4 = 8,-76	5 = 8,-75	6 = 8,-74	7 = 9,-76	8 = 9,-75	9 = 9,-74		
	-	igit and search			0 - 0,-14	1 - 9,-10	0 - 0,-10	5 - 5,-14		
= 10,-73	2 = 10,-72	3 = 10,-71	4 = 11,-73	5 = 11,-72	6 = 11,-71	7 = 12,-73	8 = 12,-72	9 = 12,-71		
		its and search			5 11,71	. 12,70	0 12,72	○ 12,-11		
)1 = 0,-79	02 = 0,-78	03 = 0,-77	04 = 0,-76	05 = 1,-79	06 = 1,-78	07 = 1,-77	08 = 1,-76	09 = 2,-79	10 = 2,-78	11 = 2,-77
12 = 2,-76	0,70	0, //	2. 3,70	1 23 ., 70	-3 .,10	1 1, 17	1 ., 10	-5 -, 10	2,70	1,
	entander - get 1	he first digit a	nd search the	equivalence						
= 6,-73	2=6,-72	3=7,-73	4 = 7,-72	5 = 8,-73	6 = 8,-72	7 = 9,-73	8 = 9,-72			
		git and search			3,12	3,10	3,12			
= 4,-76	2 = 4,-75	3 = 5,-76	4 = 5,-75							
		digits and sea		alence						
1 = 5,-74	02 = 5,-73	03 = 5,-72	04 = 6,-74	05 = 6,-73	06 = 6,-72	07 = 7,-74	08 = 7,-73	09 = 7,-72	10 = 8,-74	11 = 8,-73
2 = 8,-72										
Sucre - aet :	the first diait	and search the	equivalence							
= 8,-75	2 = 8,-74	3 = 9,-75	4 = 9,-74	5 = 10,-75	6 = 10,-74					
Folima - get	t the first 2 di	its and search	their equivale	nce						
01 = 2,-76	02 = 2,-75	03 = 2,-74	04 = 3,-76	05 = 3,-75	06 = 3,-74	07 = 4,-76	08 = 4,-75	09 = 4,-74	10 = 5,-76	11 = 5,-75
2 = 5,-74										
Amazonas -	get the first 2	digits and sea	arch their equiv	valence						
)1 = -4,-74	02 = -4,-73	03 = -4,-72	04 = -4,-71	05 = -4,-70	06 = -4,-69	07 = -3,-74	08 = -3,-73	09 = -3,-72	10 = -3,-71	11 = -3,-70
2 = -3,-69	13 = -2,-74	14 = -2,-73	15 = -2,-72	16 = -2,-71	17 = -2,-70	18 = -2,-69	19 = -1,-74	20 = -1,-73	21 = -1,-72	22 = -1,-71
23 = -1,-70	24 = -1,-69	25 = -0,-74	26 = -0,-73	27 = -0,-72	28 = -0,-71	29 = -0,-70	30 = -0,-69	31 = 0,-74	32 = 0,-73	33 = 0,-72
34 = 0,-71	35 = 0,-70	36 = 0,-69								
aqueta - g	et the first 2 d	igits and searc	h their equival	lence						
1 = -0,-76	02 = -0,-75	03 = -0,-74	04 = -0,-73	05 = -0,-72	06 = -0,-71	07 = 0,-76	08 = 0,-75	09 = 0,-74	10 = 0,-73	11 = 0,-72
2 = 0,-71	13 = 1,-76	14 = 1,-75	15 = 1,-74	16 = 1,-73	17 = 1,-72	18 = 1,-71	19 = 2,-76	20 = 2,-75	21 = 2,-74	22 = 2,-73
3 = 2,-72	24 = 2,-71									
		its and search								
1 = 0,-78	02 = 0,-77	03 = 0,-76	04 = 0,-75	05 = 1,-78	06 = 1,-77	07 = 1,-76	08 = 1,-75	09 = 2,-78	10 = 2,-77	11 = 2,-76
2 = 2,-75	13 = 3,-78	14 = 3,-77	15 = 3,-76	16 = 3,-75						
		ts and search t								
1 = 7,-74	02 = 7,-73	03 = 7,-72	04 = 8,-74	05 = 8,-73	06 = 8,-72	07 = 9,-74	08 = 9,-73	09 = 9,-72	10 = 10,-74	11 = 10,-73
2 = 10,-72										
		its and search								
1 = 3,-77	02 = 3,-76	03 = 3,-75	04 = 4,-77	05 = 4,-76	06 = 4,-75	07 = 5,-77	08 = 5,-76	09 = 5,-75	10 = 6,-77	11 = 6,-76
2 = 6,-75	13 = 7,-77	14 = 7,-76	15 = 7,-75	16 = 8,-77	17 = 8,-76	18 = 8,-75				
		gits and search	<u> </u>		00 0 ==	07. 5	00 0 0	05 5 ==	40. 5	
1 = 1,-70	02 = 1,-69	03 = 1,-68	04 = 1,-67	05 = 1,-66	06 = 2,-70	07 = 2,-69	08 = 2,-68	09 = 2,-67	10 = 2,-66	11 = 3,-70
2 = 3,-69	13 = 3,-68	14 = 3,-67	15 = 3,-66	16 = 4,-70	17 = 4,-69	18 = 4,-68	19 = 4,-67	20 = 4,-66		
		ligits and searc			00 1 ==	07 1 ==	00 1 =:	00 1 ==	40 4 55	44 0 ===
1 = 0,-73	02 = 0,-72	03 = 0,-71	04 = 0,-70	05 = 0,-69	06 = 1,-73	07 = 1,-72	08 = 1,-71	09 = 1,-70	10 = 1,-69	11 = 2,-73
2 = 2,-72	13 = 2,-71	14 = 2,-70	15 = 2,-69							
luila - get t = 1,-76		and search the		5-0.75	6-0.74	7-0.70	0 - 0 75	0-2.74		
- I - (b	2 = 1,-75	3 = 1,-74	4 = 2,-76	5 = 2,-75	6 = 2,-74	7 = 3,-76	8 = 3,-75	9 = 3,-74		
	- get the first (6 - 10 70	7-44 74	0 = 44 70			
Magdalena -	2 - 0 72	3 = 9,-74	4 = 9,-73	5 = 10,-74	6 = 10,-73	7 = 11,-74	8 = 11,-73			
Magdalena - =8,-74	2 = 8,-73	o and complete	hair aguinele							
/lagdalena - =8,-74 /leta - get t	he first 2 digit	s and search tl			06 - 0. 70	07 - 0 70	00 - 0 74	00-2.74	10 = 2, 70	11 = 0.70
Magdalena - = 8,-74 Meta - get t 11 = 1,-74	the first 2 digit 02 = 1,-73	03 = 1,-72	04 = 1,-71	05 = 2,-74	06 = 2,-73	07 = 2,-72	08 = 2,-71	09 = 3,-74	10 = 3,-73	11 = 3,-72
Magdalena - = 8,-74 Meta - get t 1 = 1,-74 2 = 3,-71	the first 2 digit 02 = 1,-73 13 = 4,-74		04 = 1,-71 15 = 4,-72	05 = 2,-74 16 = 4,-71	06 = 2,-73	07 = 2,-72	08 = 2,-71	09 = 3,-74	10 = 3,-73	11 = 3,-72

01 = -077	02 = -076	03 = -075	04 = -074	05 = -073	06 = 077	07 = 076	08 = 075	09 = 074	10 = 073	11 = 177
12 = 1,-76	13 = 1,-75	14 = 1,-74	15 = 1,-73							
Valle del C	auca - get the f	first digit and s	earch the equi	valence						
1 = 3,-77	2 = 3,-76	3 = 3,-75	4 = 4,-77	5 = 4,-76	6 = 4,-75	7 = 5,-77	8 = 5,-76	9 = 5,-75		
Vaupes - ge	et the first 2 di	gits and search	their equivale	ence						
01 = -1,-72	02 = -1,-71	03 = -1,-70	04 = -1,-69	05 = -0,-72	06 = -0,-71	07 = -0,-70	08 = -0,-69	09 = 0,-72	10 = 0,-71	11 = 0,-70
12 = 0,-69	13 = 1,-72	14 = 1,-71	15 = 1,-70	16 = 1,-69	17 = 2,-72	18 = 2,-71	19 = 2,-70	20 = 2,-69		
Vichada - g	et the first 2 d	igits and searc	h their equival	ence						
01 = 2,-71	02 = 2,-70	03 = 2,-69	04 = 2,-68	05 = 2,-67	06 = 3,-71	07 = 3,-70	08 = 3,-69	09 = 3,-68	10 = 3,-67	11 = 4,-71
12 = 4,-70	13 = 4,-69	14 = 4,-68	15 = 4,-67	16 = 5,-71	17 = 5,-70	18 = 5,-69	19 = 5,-68	20 = 5,-67	21 = 6,-71	22 = 6,-70
23 = 6,-69	24 = 6,-68	25 = 6,-67								
Archipielag	o de San Andro	es, Providencia	y Santa Catali	ina - get the fir	st digit and s	earch the equi	valence			
1 = 12,-81	2 = 13,-81									
Quindio - p	ut the first part	in box LA1 an	d second part	in box LO1						
1 = 4,-75										

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