XADDRESS http://xaddress.org

Peru - PE

Amazonas -	aet the first 2	2 digits and sea	arch their equi	valence						
1 = -6,-78	02 = -6,-77	03 = -5,-78	04 = -5,-77	05 = -4,-78	06 = -4,-77	07 = -3,-78	08 = -3,-77	09 = -2,-78	10 = -2,-77	
.ncash - ge =-10,-78	2 = -10,-77	3 = -10,-76	e equivalence	5 = -9,-77	6 = -9,-76	7 = -8,-78	8 = -8,-77	9 = -8,-76		
·		git and search		-	0 0,10	7 0,70	0 0,11	0 0,10		
=-14,-73	2 = -14,-72	3 = -13,-73	4 = -13,-72							
requipa - ç 1 = -17,-75	get the first 2 (02 = -17,-74	digits and sear	04 = -17,-72	05 = -17,-71	06 = -17,-70	07 = -16,-75	08 = -16,-74	09 = -16,-73	10 = -16,-72	11 = -16,-71
2 = -16,-70	13 = -15,-75	14 = -15,-74	15 = -15,-73	16 = -15,-72	17 = -15,-71	18 = -15,-70	19 = -14,-75	20 = -14,-74	21 = -14,-73	22 = -14,-72
3 = -14,-71	24 = -14,-70		,	1			1	1	1	,
		digits and sea								
1 = -15,-75 2 = -13,-72	02 = -15,-74 13 = -12,-75	03 = -15,-73 14 = -12,-74	04 = -15,-72 15 = -12,-73	05 = -14,-75 16 = -12,-72	06 = -14,-74	07 = -14,-73	08 = -14,-72	09 = -13,-75	10 = -13,-74	11 = -13,-73
		2 digits and sea								
1 = -7,-79	02 = -7,-78	03 = -7,-77	04 = -6,-79	05 = -6,-78	06 = -6,-77	07 = -5,-79	08 = -5,-78	09 = -5,-77	10 = -4,-79	11 = -4,-78
2 = -4,-77										
allao - get =-12,-77	2=-11,-77	and search the	e equivalence							
		its and search	their equivale	nce						
1 = -15,-73	02 = -15,-72	03 = -15,-71	04 = -15,-70	05 = -14,-73	06 = -14,-72	07 = -14,-71	08 = -14,-70	09 = -13,-73	10 = -13,-72	11 = -13,-71
2 = -13,-70	13 = -12,-73	14 = -12,-72	15 = -12,-71	16 = -12,-70	17 = -11,-73	18 = -11,-72	19 = -11,-71	20 = -11,-70		
loquegua - =-17,-71	2=-17,-70	digit and search	1 the equivaler 4 = -16,-71	1ce 5=-1670	6 = -16,-69	7 - 15 71	0 = 15 70	9 = -15,-69		
·		st digit and sea			0 = -10,-09	7 = -15,-71	8 = -15,-70	9 = -15,-09		
=-14,-75	2 = -14,-74	3 = -13,-75	4 = -13,-74	5 = -12,-75	6 = -12,-74	7 = -11,-75	8 = -11,-74			
		and search the			1					
1 = -15,-76 2 = -12,-74	02 = -15,-75	03 = -15,-74	04 = -14,-76	05 = -14,-75	06 = -14,-74	07 = -13,-76	08 = -13,-75	09 = -13,-74	10 = -12,-76	11 = -12,-75
· · · · · · · · · · · · · · · · · · ·	the first 2 diai	ts and search t	heir eguivalen	ce						
1 = -12,-76	02 = -12,-75	03 = -12,-74	04 = -12,-73	05 = -11,-76	06 = -11,-75	07 = -11,-74	08 = -11,-73	09 = -10,-76	10 = -10,-75	11 = -10,-74
2 = -10,-73	'	<u> </u>	'		'				'	
		2 digits and se			00 7 70	07 7 77	00 - 7 70	00 - 0 70	40 - 0 70	44 0 77
1 = -8,-79 2 = -6,-76	02 = -8,-78	03 = -8,-77	04 = -8,-76	05 = -7,-79	06 = -7,-78	07 = -7,-77	08 = -7,-76	09 = -6,-79	10 = -6,-78	11 = -6,-77
·	e - get the firs	t digit and sear	rch the equival	lence						
I = -7,-80	2=-7,-79	3 = -6,-80	4 = -6,-79	5 = -5,-80	6 = -5,-79					
		s and search tl			00 40 75	07 44 77	00 - 44 70	00 44 75	40 - 40 77	44 40 70
)1 = -13,-77 2 = -10,-75	02 = -13,-76	03 = -13,-75	04 = -12,-77	05 = -12,-76	06 = -12,-75	07 = -11,-77	08 = -11,-76	09 = -11,-75	10 = -10,-77	11 = -10,-76
•	t the first 2 dig	its and search	their equivale	nce						
)1 = -8,-77	02 = -8,-76	03 = -8,-75	04 = -8,-74	05 = -8,-73	06 = -8,-72	07 = -8,-71	08 = -8,-70	09 = -8,-69	10 = -7,-77	11 = -7,-76
2 = -7,-75	13 = -7,-74	14 = -7,-73	15 = -7,-72 26 = -6,-70	16 = -7,-71 27 = -6,-69	17 = -7,-70	18 = -7,-69	19 = -6,-77	20 = -6,-76	21 = -6,-75 32 = -5,-73	22 = -6,-74
23 = -6,-73 34 = -5,-71	24 = -6,-72 35 = -5,-70	25 = -6,-71 36 = -5,-69	20 = -0,-70 37 = -4,-77	38 = -4,-76	28 = -5,-77 39 = -4,-75	29 = -5,-76 40 = -4,-74	30 = -5,-75 41 = -4,-73	31 = -5,-74 42 = -4,-72	32 = -5,-73 43 = -4,-71	33 = -5,-72 44 = -4,-70
5 = -4,-69	46 = -3,-77	47 = -3,-76	48 = -3,-75	49 = -3,-74	50 = -3,-73	51 = -3,-72	52 = -3,-71	53 = -3,-70	54 = -3,-69	55 = -2,-77
66 = -2,-76	57 = -2,-75	58 = -2,-74	59 = -2,-73	60 = -2,-72	61 = -2,-71	62 = -2,-70	63 = -2,-69	64 = -1,-77	65 = -1,-76	66 = -1,-75
7 = -1,-74	68 = -1,-73	69 = -1,-72	70 = -1,-71	71 = -1,-70	72 = -1,-69	73 = -0,-77	74 = -0,-76	75 = -0,-75	76 = -0,-74	77 = -0,-73
/8 = -0,-72 Madre de Di	79 = -0,-71	80 = -0,-70 rst 2 digits and	81 = -0,-69	enuivalence						
)1 = -13,-72	02 = -13,-71	03 = -13,-70	04 = -13,-69	05 = -13,-68	06 = -12,-72	07 = -12,-71	08 = -12,-70	09 = -12,-69	10 = -12,-68	11 = -11,-72
12 = -11,-71	13 = -11,-70	14 = -11,-69	15 = -11,-68	16 = -10,-72	17 = -10,-71	18 = -10,-70	19 = -10,-69	20 = -10,-68	21 = -9,-72	22 = -9,-71
23 = -9,-70	24 = -9,-69	25 = -9,-68								
e-11,-76		and search the								
		3 = -11 -74	4 = -10 -76	5 = -10 -75	6 = -10 -74	7 = -9 -76	8 = -9 -75	9 = -9 -7/		
	2=-11,-75 the first digit a	3=-11,-74 and search the	4=-10,-76 equivalence	5 = -10,-75	6 = -10,-74	7 = -9,-76	8 = -9,-75	9 = -9,-74		
Piura - get t				5 = -10,-75 5 = -5,-80	6 = -10,-74 6 = -5,-79	7 = -9,-76 7 = -4,-81	8 = -9,-75 8 = -4,-80	9 = -9,-74 9 = -4,-79		
Piura - get t =-6,-81 Puno - get t	the first digit a 2=-6,-80 the first 2 digit	and search the 3=-6,-79 as and search t	equivalence 4=-5,-81 heir equivalen	5 = -5,-80 ce	6 = -5,-79	7 = -4,-81	8 = -4,-80	9 = -4,-79		
Piura - get t =-6,-81 	2 = -6,-80 the first 2 digit 02 = -17,-70	3 = -6,-79 s and search to 03 = -17,-69	equivalence 4 = -5,-81 heir equivalence 04 = -17,-68	5 = -5,-80 Ce 05 = -16,-71	6 = -5,-79 06 = -16,-70	7 = -4,-81 07 = -16,-69	8 = -4,-80 08 = -16,-68	9 = -4,-79 09 = -15,-71	10 = -15,-70	11 = -15,-69
Piura - get t =-6,-81 Puno - get t 11 =-17,-71 2 =-15,-68	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71	and search the 3 = -6,-79 as and search the 03 = -17,-69 14 = -14,-70	equivalence 4=-5,-81 heir equivalence 04=-17,-68 15=-14,-69	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68	6 = -5,-79	7 = -4,-81	8 = -4,-80	9 = -4,-79	10 = -15,-70	11 = -15,-69
riura - get t =-6,-81 Puno - get t 1=-17,-71 2=-15,-68 Iuanuco - g	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71	3 = -6,-79 s and search to 03 = -17,-69	equivalence 4=-5,-81 heir equivalence 04=-17,-68 15=-14,-69	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68	6 = -5,-79 06 = -16,-70	7 = -4,-81 07 = -16,-69	8 = -4,-80 08 = -16,-68	9 = -4,-79 09 = -15,-71	10 = -15,-70	11 = -15,-69
eiura - get t =-6,-81 Puno - get t 1 =-17,-71 2 =-15,-68 Huanuco - g 1 =-10,-77 2 =-8,-74	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 (02 = -10,-76	and search the 3 = -6,-79 s and search th 03 = -17,-69 14 = -14,-70 digits and search 03 = -10,-75	equivalence 4 = -5,-81 heir equivalence 04 = -17,-68 15 = -14,-69 ch their equivalence 04 = -10,-74	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68 alence 05 = -9,-77	6 = -5,-79 06 = -16,-70 17 = -13,-71	7 = -4,-81 07 = -16,-69 18 = -13,-70	8 = -4,-80 08 = -16,-68 19 = -13,-69	9 = -4,-79 09 = -15,-71 20 = -13,-68		
Piura - get t =-6,-81 Puno - get t 1=-17,-71 2=-15,-68 Huanuco - g 1=-10,-77 2=-8,-74 San Martin	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first	and search the 3 = -6,-79 is and search the 03 = -17,-69 is a -14,-70 is and search the 03 = -10,-75 is and search the 03 = -10,-75 is and search the 04 is a -10,-75 is and search the 05 is an observed the 05 is an observe	equivalence 4=-5,-81 heir equivalence 04=-17,-68 15=-14,-69 ch their equivalence 04=-10,-74 04=-10,-74	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68 alence 05 = -9,-77	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77	10 = -8,-76	11 = -8,-75
Piura - get t =-6,-81 Puno - get t 11=-17,-71 2=-15,-68 Huanuco - g 11=-10,-77 2=-8,-74 San Martin 11=-8,-77	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 (02 = -10,-76	and search the 3 = -6,-79 s and search th 03 = -17,-69 14 = -14,-70 digits and search 03 = -10,-75	equivalence 4 = -5,-81 heir equivalence 04 = -17,-68 15 = -14,-69 ch their equivalence 04 = -10,-74	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68 alence 05 = -9,-77	6 = -5,-79 06 = -16,-70 17 = -13,-71	7 = -4,-81 07 = -16,-69 18 = -13,-70	8 = -4,-80 08 = -16,-68 19 = -13,-69	9 = -4,-79 09 = -15,-71 20 = -13,-68		
Piura - get t 1 = -6,-81 Puno - get t 21 = -17,-71 12 = -15,-68 Huanuco - g 21 = -10,-77 12 = -8,-74 San Martin 21 = -8,-77 12 = -5,-75	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 2 02 = -8,-76	and search the 3 = -6,-79 is and search the 03 = -17,-69 is a -14,-70 is and search the 03 = -10,-75 is and search the 03 = -10,-75 is and search the 04 is a -10,-75 is and search the 05 is an observed the 05 is an observe	equivalence 4 = -5,-81 heir equivalence 04 = -17,-68 15 = -14,-69 ch their equiva 04 = -10,-74 arch their equi 04 = -7,-77	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68 alence 05 = -9,-77	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77	10 = -8,-76	11 = -8,-75
Piura - get t =-6,-81 Puno - get t M =-17,-71 2 =-15,-68 Huanuco - g M =-10,-77 2 =-8,-74 San Martin M =-8,-77 2 =-5,-75 Tacna - get	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 2 02 = -8,-76	and search the 3 = -6,-79 s and search tl 03 = -17,-69 14 = -14,-70 digits and search 03 = -10,-75 2 digits and search 03 = -8,-75	equivalence 4 = -5,-81 heir equivalence 04 = -17,-68 15 = -14,-69 ch their equiva 04 = -10,-74 arch their equi 04 = -7,-77	5 = -5,-80 ce 05 = -16,-71 16 = -14,-68 alence 05 = -9,-77	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77	10 = -8,-76	11 = -8,-75
Piura - get t =-6,-81 Puno - get t r1 =-17,-71 2 =-15,-68 Huanuco - g r1 =-10,-77 2 =-8,-74 San Martin r1 =-8,-77 2 =-5,-75 Sacna - get =-18,-71 Sumbes - get	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 3 02 = -8,-76 the first digit 2 = -18,-70 et the first dig	and search the 3 = -6,-79	equivalence	5 = -5,-80 ce	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76 06 = -7,-75	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75 07 = -6,-77	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74 08 = -6,-76	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77 09 = -6,-75	10 = -8,-76	11 = -8,-75
Piura - get t =-6,-81 Puno - get t r1 =-17,-71 2 =-15,-68 Huanuco - g r1 =-10,-77 2 =-8,-74 San Martin r1 =-8,-77 2 =-5,-75 Sacna - get =-18,-71 Sumbes - get =-4,-81	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 3 02 = -8,-76 the first digit 2 = -18,-70 et the first dig 2 = -4,-80	and search the 3 = -6,-79	equivalence	5 = -5,-80 ce	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76 06 = -7,-75	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75 07 = -6,-77	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74 08 = -6,-76	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77 09 = -6,-75	10 = -8,-76	11 = -8,-75
Piura - get t =-6,-81 Puno - get t 1 =-17,-71 2 =-15,-68 -10,-77 2 =-8,-74 San Martin 01 =-8,-77 2 =-5,-75 Facna - get = -18,-71 Fumbes - get = -4,-81 Joayali - get	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 2 02 = -8,-76 the first digit 2 = -18,-70 et the first dig 2 = -4,-80 et the first 2 digit	and search the 3 = -6,-79 as and search the 03 = -17,-69 14 = -14,-70 digits and search to 03 = -10,-75 2 digits and search the 3 = -18,-69 it and search the 3 = -3,-81 gits and search gits and search the 3 = -3,-81	equivalence	5 = -5,-80 ce	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76 06 = -7,-75 6 = -17,-69	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75 07 = -6,-77	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74 08 = -6,-76 8 = -16,-70	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77 09 = -6,-75 9 = -16,-69	10 = -8,-76	11 = -8,-75 11 = -5,-76
Piura - get t 1 = -6,-81 Puno - get t 01 = -17,-71 12 = -15,-68 Huanuco - g 01 = -10,-77 12 = -8,-74 San Martin 01 = -8,-77 12 = -5,-75 Tacna - get 1 = -18,-71 Tumbes - get 1 = -4,-81	the first digit a 2 = -6,-80 the first 2 digit 02 = -17,-70 13 = -14,-71 get the first 2 02 = -10,-76 - get the first 3 02 = -8,-76 the first digit 2 = -18,-70 et the first dig 2 = -4,-80	and search the 3 = -6,-79	equivalence	5 = -5,-80 ce	6 = -5,-79 06 = -16,-70 17 = -13,-71 06 = -9,-76 06 = -7,-75	7 = -4,-81 07 = -16,-69 18 = -13,-70 07 = -9,-75 07 = -6,-77	8 = -4,-80 08 = -16,-68 19 = -13,-69 08 = -9,-74 08 = -6,-76	9 = -4,-79 09 = -15,-71 20 = -13,-68 09 = -8,-77 09 = -6,-75	10 = -8,-76	11 = -8,-75

 $\label{lem:more info} \textit{On:} \ x address.org, \ get \ the \ code \ on \ https://github.com/roberdam/X address$