XADDRESS http://xaddress.org

## Bolivia - BO

Chuquisaca	- get the first	2 digits and s	earch their equ	iivalence						
1 = -21,-65	02 = -21,-64	03 = -21,-63	04 = -21,-62	05 = -20,-65	06 = -20,-64	07 = -20,-63	08 = -20,-62	09 = -19,-65	10 = -19,-64	11 = -19,-63
2 = -19,-62	13 = -18,-65	14 = -18,-64	15 = -18,-63	16 = -18,-62						
Cochabamb	a - get the firs	t 2 digits and	search their ed	uivalence						
)1 = -18,-67	02 = -18,-66	03 = -18,-65	04 = -18,-64	05 = -17,-67	06 = -17,-66	07 = -17,-65	08 = -17,-64	09 = -16,-67	10 = -16,-66	11 = -16,-65
12 = -16,-64	13 = -15,-67	14 = -15,-66	15 = -15,-65	16 = -15,-64						
_a Paz - get	the first 2 dig	its and search	their equivale	nce						
01 = -18,-69	02 = -18,-68	03 = -18,-67	04 = -18,-66	05 = -17,-69	06 = -17,-68	07 = -17,-67	08 = -17,-66	09 = -16,-69	10 = -16,-68	11 = -16,-67
12 = -16,-66	13 = -15,-69	14 = -15,-68	15 = -15,-67	16 = -15,-66	17 = -14,-69	18 = -14,-68	19 = -14,-67	20 = -14,-66	21 = -13,-69	22 = -13,-68
23 = -13,-67	24 = -13,-66	25 = -12,-69	26 = -12,-68	27 = -12,-67	28 = -12,-66	29 = -11,-69	30 = -11,-68	31 = -11,-67	32 = -11,-66	
ando - get	the first 2 dig	its and search	their equivale	nce						
01 = -12,-69	02 = -12,-68	03 = -12,-67	04 = -12,-66	05 = -12,-65	06 = -11,-69	07 = -11,-68	08 = -11,-67	09 = -11,-66	10 = -11,-65	11 = -10,-69
12 = -10,-68	13 = -10,-67	14 = -10,-66	15 = -10,-65	16 = -9,-69	17 = -9,-68	18 = -9,-67	19 = -9,-66	20 = -9,-65		
Potosi - ge	the first 2 dig	its and search	their equivale	nce						
01 = -22,-68	02 = -22,-67	03 = -22,-66	04 = -22,-65	05 = -22,-64	06 = -21,-68	07 = -21,-67	08 = -21,-66	09 = -21,-65	10 = -21,-64	11 = -20,-68
12 = -20,-67	13 = -20,-66	14 = -20,-65	15 = -20,-64	16 = -19,-68	17 = -19,-67	18 = -19,-66	19 = -19,-65	20 = -19,-64	21 = -18,-68	22 = -18,-67
23 = -18,-66	24 = -18,-65	25 = -18,-64	26 = -17,-68	27 = -17,-67	28 = -17,-66	29 = -17,-65	30 = -17,-64			
Santa Cruz	get the first	2 digits and se	arch their equ	ivalence						
01 = -20,-64	02 = -20,-63	03 = -20,-62	04 = -20,-61	05 = -20,-60	06 = -20,-59	07 = -20,-58	08 = -20,-57	09 = -19,-64	10 = -19,-63	11 = -19,-62
12 = -19,-61	13 = -19,-60	14 = -19,-59	15 = -19,-58	16 = -19,-57	17 = -18,-64	18 = -18,-63	19 = -18,-62	20 = -18,-61	21 = -18,-60	22 = -18,-59
23 = -18,-58	24 = -18,-57	25 = -17,-64	26 = -17,-63	27 = -17,-62	28 = -17,-61	29 = -17,-60	30 = -17,-59	31 = -17,-58	32 = -17,-57	33 = -16,-64
34 = -16,-63	35 = -16,-62	36 = -16,-61	37 = -16,-60	38 = -16,-59	39 = -16,-58	40 = -16,-57	41 = -15,-64	42 = -15,-63	43 = -15,-62	44 = -15,-61
45 = -15,-60	46 = -15,-59	47 = -15,-58	48 = -15,-57	49 = -14,-64	50 = -14,-63	51 = -14,-62	52 = -14,-61	53 = -14,-60	54 = -14,-59	55 = -14,-58
56 = -14,-57	57 = -13,-64	58 = -13,-63	59 = -13,-62	60 = -13,-61	61 = -13,-60	62 = -13,-59	63 = -13,-58	64 = -13,-57		
Tarija - get	the first 2 digi	its and search	their equivaler	nce						
01 = -22,-65	02 = -22,-64	03 = -22,-63	04 = -22,-62	05 = -21,-65	06 = -21,-64	07 = -21,-63	08 = -21,-62	09 = -20,-65	10 = -20,-64	11 = -20,-63
12 = -20,-62										
El Beni - ge	t the first 2 die	gits and searcl	n their equivale	ence						
01 = -16,-67	02 = -16,-66	03 = -16,-65	04 = -16,-64	05 = -16,-63	06 = -16,-62	07 = -16,-61	08 = -15,-67	09 = -15,-66	10 = -15,-65	11 = -15,-64
12 = -15,-63	13 = -15,-62	14 = -15,-61	15 = -14,-67	16 = -14,-66	17 = -14,-65	18 = -14,-64	19 = -14,-63	20 = -14,-62	21 = -14,-61	22 = -13,-67
23 = -13,-66	24 = -13,-65	25 = -13,-64	26 = -13,-63	27 = -13,-62	28 = -13,-61	29 = -12,-67	30 = -12,-66	31 = -12,-65	32 = -12,-64	33 = -12,-63
34 = -12,-62	35 = -12,-61	36 = -11,-67	37 = -11,-66	38 = -11,-65	39 = -11,-64	40 = -11,-63	41 = -11,-62	42 = -11,-61	43 = -10,-67	44 = -10,-66
45 = -10,-65	46 = -10,-64	47 = -10,-63	48 = -10,-62	49 = -10,-61						
Oruro - get	the first 2 digi	ts and search	their equivaler	ice						
01 = -19,-69	02 = -19,-68	03 = -19,-67	04 = -19,-66	05 = -18,-69	06 = -18,-68	07 = -18,-67	08 = -18,-66	09 = -17,-69	10 = -17,-68	11 = -17,-67
12 = -17,-66										

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