XADDRESS http://xaddress.org

## Paraguay - PY

1 = -25,-57										
Central - ge	t the first digi	it and search th	ne equivalence							
1 = -26,-57	2 = -25,-57									
Alto Paragi	ıay - get the fi	rst 2 digits and	search their e	equivalence						
01 = -22,-61	02 = -22,-60	03 = -22,-59	04 = -22,-58	05 = -22,-57	06 = -21,-61	07 = -21,-60	08 = -21,-59	09 = -21,-58	10 = -21,-57	11 = -20,-61
12 = -20,-60	13 = -20,-59	14 = -20,-58	15 = -20,-57	16 = -19,-61	17 = -19,-60	18 = -19,-59	19 = -19,-58	20 = -19,-57		
Boqueron -	get the first 2	digits and sea	rch their equiv	alence						
01 = -23,-62	02 = -23,-61	03 = -23,-60	04 = -23,-59	05 = -22,-62	06 = -22,-61	07 = -22,-60	08 = -22,-59	09 = -21,-62	10 = -21,-61	11 = -21,-60
12 = -21,-59	13 = -20,-62	14 = -20,-61	15 = -20,-60	16 = -20,-59						
Caaguazu -	get the first d	ligit and search	the equivalen	ce						
1 = -25,-56	2 = -25,-55	3 = -25,-54	4 = -24,-56	5 = -24,-55	6 = -24,-54					
Caazapa - g	et the first di	git and search	the equivalenc	е						
1 = -26,-56	2 = -26,-55	3 = -25,-56	4 = -25,-55							
Canindeyu ·	get the first o	digit and searc	h the equivale	nce						
1 = -24,-56	2 = -24,-55	3 = -24,-54	4 = -23,-56	5 = -23,-55	6 = -23,-54					
Concepcior	n - get the firs	t digit and sear	ch the equival	ence						
1 = -23,-57	2 = -23,-56	3 = -22,-57	4 = -22,-56							
Itapua - get	the first digit	and search the	e equivalence							
1 = -27,-56	2 = -27,-55	3 = -27,-54	4 = -26,-56	5 = -26,-55	6 = -26,-54					
Misiones -	get the first d	igit and search	the equivalen	ce						
1 = -27,-57	2 = -27,-56	3 = -26,-57	4 = -26,-56							
Paraguari -	get the first d	igit and search	the equivalen	ce						
1 = -26,-57	2 = -26,-56	3 = -25,-57	4 = -25,-56							
Presidente	Hayes - get th	e first 2 digits	and search the	eir equivalence						
01 = -25,-60	02 = -25,-59	03 = -25,-58	04 = -25,-57	05 = -24,-60	06 = -24,-59	07 = -24,-58	08 = -24,-57	09 = -23,-60	10 = -23,-59	11 = -23,-58
12 = -23,-57	13 = -22,-60	14 = -22,-59	15 = -22,-58	16 = -22,-57						
San Pedro -	get the first o	digit and searc	h the equivale	nce						
1 = -25,-57	2 = -25,-56	3 = -25,-55	4 = -24,-57	5 = -24,-56	6 = -24,-55	7 = -23,-57	8 = -23,-56	9 = -23,-55		
Cordillera -	get the first o	ligit and search	n the equivaler	ice						
1 = -25,-57	2 = -25,-56	3 = -24,-57	4 = -24,-56							
neembucu -	get the first o	digit and searc	h the equivale	nce						
1 = -27,-58	2 = -27,-57	3 = -26,-58	4 = -26,-57	5 = -25,-58	6 = -25,-57					
Alto Parana	a - get the first	t digit and sear	ch the equival							
1 = -26,-55	2 = -26,-54	3 = -25,-55	4 = -25,-54	5 = -24,-55	6 = -24,-54					
Amambay -	get the first d	ligit and search	the equivaler	ice						
1 = -23,-56	2 = -23,-55	3 = -22,-56	4 = -22,-55							
Guaira - ge	t the first digit	and search th	e equivalence							
1 = -26,-56	2 = -26,-55	3 = -25,-56	4 = -25,-55							

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