XADDRESS http://xaddress.org

Uruguay - UY

		d search the equiv						
1 = -31,-57	2 = -31,-56	3 = -31,-55	4 = -30,-57	5 = -30,-56	6 = -30,-55			
		and search the ed	luivalence					
1 = -34,-56	2 = -34,-55							
Cerro Largo		it and search the e	•					
1 = -33,-55	2 = -33,-54	3 = -33,-53	4 = -32,-55	5 = -32,-54	6 = -32,-53	7 = -31,-55	8 = -31,-54	9 = -31,-53
		d search the equi						
1 = -34,-58	2 = -34,-57	3 = -34,-56	4 = -33,-58	5 = -33,-57	6 = -33,-56			
		nd search the equi						
1 = -33,-57	2 = -33,-56	3 = -33,-55	4 = -32,-57	5 = -32,-56	6 = -32,-55			
Flores - get	<u> </u>	search the equiva	lence					
1 = -33,-57	2 = -33,-56							
	- put the first part	t in box LA1 and s	econd part in box	L01				
1 = -34,-56								
		and search the equ						
1 = -32,-58	2 = -32,-57	3 = -32,-56	4 = -31,-58	5 = -31,-57	6 = -31,-56			
	<u> </u>	search the equiva						
1 = -32,-56	2 = -32,-55	3 = -32,-54	4 = -31,-56	5 = -31,-55	6 = -31,-54	7 = -30,-56	8 = -30,-55	9 = -30,-54
		search the equiva						
1 = -34,-54	2 = -34,-53	3 = -33,-54	4 = -33,-53					
	<u> </u>	and search the eq						
1 = -33,-58	2 = -33,-57	3 = -33,-56	4 = -32,-58	5 = -32,-57	6 = -32,-56			
		search the equival						
1 = -31,-58	2 = -31,-57	3 = -31,-56	4 = -31,-55	5 = -30,-58	6 = -30,-57	7 = -30,-56	8 = -30,-55	
San Jose - g	et the first digit a	and search the equ	iivalence					
1 = -34,-57	2 = -34,-56	3 = -33,-57	4 = -33,-56					
		jit and search the						
1 = -32,-56	2 = -32,-55	3 = -32,-54	4 = -31,-56	5 = -31,-55	6 = -31,-54			
Treinta y Tre	es - get the first d	igit and search the	e equivalence					
1 = -33,-55	2 = -33,-54	3 = -33,-53	4 = -32,-55	5 = -32,-54	6 = -32,-53			
Florida - get		d search the equiv	alence					
1 = -34,-56	2 = -34,-55	3 = -33,-56	4 = -33,-55					
Lavalleja - g	et the first digit a	nd search the equ	ivalence					
1 = -34,-55	2 = -34,-54	3 = -33,-55	4 = -33,-54					
Maldonado -	get the first digit	t and search the e	quivalence					
1 = -34,-55	2 = -34,-54	3 = -33,-55	4 = -33,-54					
Soriano - ge	t the first digit an	d search the equi	valence					
1 = -33,-58	2 = -33,-57							

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