

Uruguay - UY

Artigas - get the first digit and search the equivalence								
1 = -31,-57	2 = -31,-56	3 = -31,-55	4 = -30,-57	5 = -30,-56	6 = -30,-55			
Canelones - get the first digit and search the equivalence								
1 = -34,-56	2 = -34,-55							
Cerro Largo - get the first digit and search the equivalence								
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
Colonia - get the first digit and search the equivalence								
1 = -34,-58	2 = -34,-57	3 = -34,-56	4 = -33,-58	5 = -33,-57	6 = -33,-56			
Durazno - get the first digit and search the equivalence								
1 = -33,-57	2 = -33,-56	3 = -33,-55	4 = -32,-57	5 = -32,-56	6 = -32,-55			
Flores - get the first digit and search the equivalence								
1 = -33,-57	2 = -33,-56							
Montevideo - put the first part in box LA1 and second part in box LO1								
1 = -34,-56								
Paysandu - get the first digit and search the equivalence								
1 = -32,-58	2 = -32,-57	3 = -32,-56	4 = -31,-58	5 = -31,-57	6 = -31,-56			
Rivera - get the first digit and search the equivalence								
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
Rocha - get the first digit and search the equivalence								
1 = -34,-54	2 = -34,-53	3 = -33,-54	4 = -33,-53					
Rio Negro - get the first digit and search the equivalence								
1 = -33,-58	2 = -33,-57	3 = -33,-56	4 = -32,-58	5 = -32,-57	6 = -32,-56			
Salto - get the first digit and search the equivalence								
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 - get the first digit and search the equivalence								
1 = -34,-57	2 = -34,-56	3 = -33,-57	4 = -33,-56					
Tacuarembó - get the first digit and search the equivalence								
1 = -32,-56	2 = -32,-55	3 = -32,-54	4 = -31,-56	5 = -31,-55	6 = -31,-54			
Treinta y Tres - get the first digit and search the equivalence								
1 = -33,-55	2 = -33,-54	3 = -33,-53	4 = -32,-55	5 = -32,-54	6 = -32,-53			
Florida - get the first digit and search the equivalence								
1 = -34,-56	2 = -34,-55	3 = -33,-56	4 = -33,-55					
Lavalleja - get the first digit and search the equivalence								
1 = -34,-55	2 = -34,-54	3 = -33,-55	4 = -33,-54					
Maldonado - get the first digit and search the equivalence								
1 = -34,-55	2 = -34,-54	3 = -33,-55	4 = -33,-54					
Soriano - get the first digit and search the equivalence								
1 = -33,-58	2 = -33,-57							