

Argentina - AR

Buenos Aires F.D. - put the first part in box LA1 and second part in box LO1										
1 = -34,-58										
Chaco - get the first 2 digits and search their equivalence										
01 = -27,-63	02 = -27,-62	03 = -27,-61	04 = -27,-60	05 = -27,-59	06 = -27,-58	07 = -26,-63	08 = -26,-62	09 = -26,-61	10 = -26,-60	11 = -26,-59
12 = -26,-58	13 = -25,-63	14 = -25,-62	15 = -25,-61	16 = -25,-60	17 = -25,-59	18 = -25,-58	19 = -24,-63	20 = -24,-62	21 = -24,-61	22 = -24,-60
23 = -24,-59	24 = -24,-58									
Chubut - get the first 2 digits and search their equivalence										
01 = -46,-72	02 = -46,-71	03 = -46,-70	04 = -46,-69	05 = -46,-68	06 = -46,-67	07 = -46,-66	08 = -46,-65	09 = -46,-64	10 = -46,-63	11 = -45,-72
12 = -45,-71	13 = -45,-70	14 = -45,-69	15 = -45,-68	16 = -45,-67	17 = -45,-66	18 = -45,-65	19 = -45,-64	20 = -45,-63	21 = -44,-72	22 = -44,-71
23 = -44,-70	24 = -44,-69	25 = -44,-68	26 = -44,-67	27 = -44,-66	28 = -44,-65	29 = -44,-64	30 = -44,-63	31 = -43,-72	32 = -43,-71	33 = -43,-70
34 = -43,-69	35 = -43,-68	36 = -43,-67	37 = -43,-66	38 = -43,-65	39 = -43,-64	40 = -43,-63	41 = -42,-72	42 = -42,-71	43 = -42,-70	44 = -42,-69
45 = -42,-68	46 = -42,-67	47 = -42,-66	48 = -42,-65	49 = -42,-64	50 = -42,-63	51 = -41,-72	52 = -41,-71	53 = -41,-70	54 = -41,-69	55 = -41,-68
56 = -41,-67	57 = -41,-66	58 = -41,-65	59 = -41,-64	60 = -41,-63						
Cordoba - get the first 2 digits and search their equivalence										
01 = -34,-65	02 = -34,-64	03 = -34,-63	04 = -34,-62	05 = -34,-61	06 = -33,-65	07 = -33,-64	08 = -33,-63	09 = -33,-62	10 = -33,-61	11 = -32,-65
12 = -32,-64	13 = -32,-63	14 = -32,-62	15 = -32,-61	16 = -31,-65	17 = -31,-64	18 = -31,-63	19 = -31,-62	20 = -31,-61	21 = -30,-65	22 = -30,-64
23 = -30,-63	24 = -30,-62	25 = -30,-61	26 = -29,-65	27 = -29,-64	28 = -29,-63	29 = -29,-62	30 = -29,-61			
Corrientes - get the first 2 digits and search their equivalence										
01 = -30,-59	02 = -30,-58	03 = -30,-57	04 = -30,-56	05 = -30,-55	06 = -29,-59	07 = -29,-58	08 = -29,-57	09 = -29,-56	10 = -29,-55	11 = -28,-59
12 = -28,-58	13 = -28,-57	14 = -28,-56	15 = -28,-55	16 = -27,-59	17 = -27,-58	18 = -27,-57	19 = -27,-56	20 = -27,-55		
Entre Rios - get the first 2 digits and search their equivalence										
01 = -34,-60	02 = -34,-59	03 = -34,-58	04 = -34,-57	05 = -33,-60	06 = -33,-59	07 = -33,-58	08 = -33,-57	09 = -32,-60	10 = -32,-59	11 = -32,-58
12 = -32,-57	13 = -31,-60	14 = -31,-59	15 = -31,-58	16 = -31,-57	17 = -30,-60	18 = -30,-59	19 = -30,-58	20 = -30,-57		
Formosa - get the first 2 digits and search their equivalence										
01 = -26,-62	02 = -26,-61	03 = -26,-60	04 = -26,-59	05 = -26,-58	06 = -26,-57	07 = -25,-62	08 = -25,-61	09 = -25,-60	10 = -25,-59	11 = -25,-58
12 = -25,-57	13 = -24,-62	14 = -24,-61	15 = -24,-60	16 = -24,-59	17 = -24,-58	18 = -24,-57	19 = -23,-62	20 = -23,-61	21 = -23,-60	22 = -23,-59
23 = -23,-58	24 = -23,-57	25 = -22,-62	26 = -22,-61	27 = -22,-60	28 = -22,-59	29 = -22,-58	30 = -22,-57			
La Pampa - get the first 2 digits and search their equivalence										
01 = -39,-68	02 = -39,-67	03 = -39,-66	04 = -39,-65	05 = -39,-64	06 = -39,-63	07 = -38,-68	08 = -38,-67	09 = -38,-66	10 = -38,-65	11 = -38,-64
12 = -38,-63	13 = -37,-68	14 = -37,-67	15 = -37,-66	16 = -37,-65	17 = -37,-64	18 = -37,-63	19 = -36,-68	20 = -36,-67	21 = -36,-66	22 = -36,-65
23 = -36,-64	24 = -36,-63	25 = -35,-68	26 = -35,-67	27 = -35,-66	28 = -35,-65	29 = -35,-64	30 = -35,-63	31 = -34,-68	32 = -34,-67	33 = -34,-66
34 = -34,-65	35 = -34,-64	36 = -34,-63								
Mendoza - get the first 2 digits and search their equivalence										
01 = -37,-70	02 = -37,-69	03 = -37,-68	04 = -37,-67	05 = -37,-66	06 = -36,-70	07 = -36,-69	08 = -36,-68	09 = -36,-67	10 = -36,-66	11 = -35,-70
12 = -35,-69	13 = -35,-68	14 = -35,-67	15 = -35,-66	16 = -34,-70	17 = -34,-69	18 = -34,-68	19 = -34,-67	20 = -34,-66	21 = -33,-70	22 = -33,-69
23 = -33,-68	24 = -33,-67	25 = -33,-66	26 = -32,-70	27 = -32,-69	28 = -32,-68	29 = -32,-67	30 = -32,-66	31 = -31,-70	32 = -31,-69	33 = -31,-68
34 = -31,-67	35 = -31,-66									
Neuquen - get the first 2 digits and search their equivalence										
01 = -41,-71	02 = -41,-70	03 = -41,-69	04 = -41,-68	05 = -40,-71	06 = -40,-70	07 = -40,-69	08 = -40,-68	09 = -39,-71	10 = -39,-70	11 = -39,-69
12 = -39,-68	13 = -38,-71	14 = -38,-70	15 = -38,-69	16 = -38,-68	17 = -37,-71	18 = -37,-70	19 = -37,-69	20 = -37,-68	21 = -36,-71	22 = -36,-70
23 = -36,-69	24 = -36,-68									
Catamarca - get the first 2 digits and search their equivalence										
01 = -29,-69	02 = -29,-68	03 = -29,-67	04 = -29,-66	05 = -29,-65	06 = -29,-64	07 = -28,-69	08 = -28,-68	09 = -28,-67	10 = -28,-66	11 = -28,-65
12 = -28,-64	13 = -27,-69	14 = -27,-68	15 = -27,-67	16 = -27,-66	17 = -27,-65	18 = -27,-64	19 = -26,-69	20 = -26,-68	21 = -26,-67	22 = -26,-66
23 = -26,-65	24 = -26,-64	25 = -25,-69	26 = -25,-68	27 = -25,-67	28 = -25,-66	29 = -25,-65	30 = -25,-64			
Jujuy - get the first 2 digits and search their equivalence										
01 = -24,-67	02 = -24,-66	03 = -24,-65	04 = -24,-64	05 = -23,-67	06 = -23,-66	07 = -23,-65	08 = -23,-64	09 = -22,-67	10 = -22,-66	11 = -22,-65
12 = -22,-64	13 = -21,-67	14 = -21,-66	15 = -21,-65	16 = -21,-64						
La Rioja - get the first 2 digits and search their equivalence										
01 = -31,-69	02 = -31,-68	03 = -31,-67	04 = -31,-66	05 = -31,-65	06 = -30,-69	07 = -30,-68	08 = -30,-67	09 = -30,-66	10 = -30,-65	11 = -29,-69
12 = -29,-68	13 = -29,-67	14 = -29,-66	15 = -29,-65	16 = -28,-69	17 = -28,-68	18 = -28,-67	19 = -28,-66	20 = -28,-65	21 = -27,-69	22 = -27,-68
23 = -27,-67	24 = -27,-66	25 = -27,-65								
Misiones - get the first 2 digits and search their equivalence										
01 = -28,-56	02 = -28,-55	03 = -28,-54	04 = -28,-53	05 = -27,-56	06 = -27,-55	07 = -27,-54	08 = -27,-53	09 = -26,-56	10 = -26,-55	11 = -26,-54
12 = -26,-53	13 = -25,-56	14 = -25,-55	15 = -25,-54	16 = -25,-53						
San Juan - get the first 2 digits and search their equivalence										
01 = -32,-70	02 = -32,-69	03 = -32,-68	04 = -32,-67	05 = -32,-66	06 = -31,-70	07 = -31,-69	08 = -31,-68	09 = -31,-67	10 = -31,-66	11 = -30,-70
12 = -30,-69	13 = -30,-68	14 = -30,-67	15 = -30,-66	16 = -29,-70	17 = -29,-69	18 = -29,-68	19 = -29,-67	20 = -29,-66	21 = -28,-70	22 = -28,-69
23 = -28,-68	24 = -28,-67	25 = -28,-66								
San Luis - get the first 2 digits and search their equivalence										
01 = -35,-67	02 = -35,-66	03 = -35,-65	04 = -35,-64	05 = -34,-67	06 = -34,-66	07 = -34,-65	08 = -34,-64	09 = -33,-67	10 = -33,-66	11 = -33,-65
12 = -33,-64	13 = -32,-67	14 = -32,-66	15 = -32,-65	16 = -32,-64	17 = -31,-67	18 = -31,-66	19 = -31,-65	20 = -31,-64		
Tucuman - get the first digit and search the equivalence										
1 = -27,-66	2 = -27,-65	3 = -27,-64	4 = -26,-66	5 = -26,-65	6 = -26,-64					
Rio Negro - get the first 2 digits and search their equivalence										
01 = -42,-71	02 = -42,-70	03 = -42,-69	04 = -42,-68	05 = -42,-67	06 = -42,-66	07 = -42,-65	08 = -42,-64	09 = -42,-63	10 = -42,-62	11 = -41,-71
12 = -41,-70	13 = -41,-69	14 = -41,-68	15 = -41,-67	16 = -41,-66	17 = -41,-65	18 = -41,-64	19 = -41,-63	20 = -41,-62	21 = -40,-71	22 = -40,-70
23 = -40,-69	24 = -40,-68	25 = -40,-67	26 = -40,-66	27 = -40,-65	28 = -40,-64	29 = -40,-63	30 = -40,-62	31 = -39,-71	32 = -39,-70	33 = -39,-69
34 = -39,-68	35 = -39,-67	36 = -39,-66	37 = -39,-65	38 = -39,-64	39 = -39,-63	40 = -39,-62	41 = -38,-71	42 = -38,-70	43 = -38,-69	44 = -38,-68
45 = -38,-67	46 = -38,-66	47 = -38,-65	48 = -38,-64	49 = -38,-63	50 = -38,-62	51 = -37,-71	52 = -37,-70	53 = -37,-69	54 = -37,-68	55 = -37,-67
56 = -37,-66	57 = -37,-65	58 = -37,-64	59 = -37,-63	60 = -37,-62						
Salta - get the first 2 digits and search their equivalence										
01 = -26,-68	02 = -26,-67	03 = -26,-66	04 = -26,-65	05 = -26,-64	06 = -26,-63	07 = -26,-62	08 = -25,-68	09 = -25,-67	10 = -25,-66	11 = -25,-65

12 = -25,-64	13 = -25,-63	14 = -25,-62	15 = -24,-68	16 = -24,-67	17 = -24,-66	18 = -24,-65	19 = -24,-64	20 = -24,-63	21 = -24,-62	22 = -23,-68
23 = -23,-67	24 = -23,-66	25 = -23,-65	26 = -23,-64	27 = -23,-63	28 = -23,-62	29 = -22,-68	30 = -22,-67	31 = -22,-66	32 = -22,-65	33 = -22,-64
34 = -22,-63	35 = -22,-62	36 = -21,-68	37 = -21,-67	38 = -21,-66	39 = -21,-65	40 = -21,-64	41 = -21,-63	42 = -21,-62		
Santa Cruz - get the first 2 digits and search their equivalence										
01 = -52,-73	02 = -52,-72	03 = -52,-71	04 = -52,-70	05 = -52,-69	06 = -52,-68	07 = -52,-67	08 = -52,-66	09 = -52,-65	10 = -51,-73	11 = -51,-72
12 = -51,-71	13 = -51,-70	14 = -51,-69	15 = -51,-68	16 = -51,-67	17 = -51,-66	18 = -51,-65	19 = -50,-73	20 = -50,-72	21 = -50,-71	22 = -50,-70
23 = -50,-69	24 = -50,-68	25 = -50,-67	26 = -50,-66	27 = -50,-65	28 = -49,-73	29 = -49,-72	30 = -49,-71	31 = -49,-70	32 = -49,-69	33 = -49,-68
34 = -49,-67	35 = -49,-66	36 = -49,-65	37 = -48,-73	38 = -48,-72	39 = -48,-71	40 = -48,-70	41 = -48,-69	42 = -48,-68	43 = -48,-67	44 = -48,-66
45 = -48,-65	46 = -47,-73	47 = -47,-72	48 = -47,-71	49 = -47,-70	50 = -47,-69	51 = -47,-68	52 = -47,-67	53 = -47,-66	54 = -47,-65	55 = -46,-73
56 = -46,-72	57 = -46,-71	58 = -46,-70	59 = -46,-69	60 = -46,-68	61 = -46,-67	62 = -46,-66	63 = -46,-65	64 = -45,-73	65 = -45,-72	66 = -45,-71
67 = -45,-70	68 = -45,-69	69 = -45,-68	70 = -45,-67	71 = -45,-66	72 = -45,-65					
Santa Fe - get the first 2 digits and search their equivalence										
01 = -34,-62	02 = -34,-61	03 = -34,-60	04 = -34,-59	05 = -34,-58	06 = -33,-62	07 = -33,-61	08 = -33,-60	09 = -33,-59	10 = -33,-58	11 = -32,-62
12 = -32,-61	13 = -32,-60	14 = -32,-59	15 = -32,-58	16 = -31,-62	17 = -31,-61	18 = -31,-60	19 = -31,-59	20 = -31,-58	21 = -30,-62	22 = -30,-61
23 = -30,-60	24 = -30,-59	25 = -30,-58	26 = -29,-62	27 = -29,-61	28 = -29,-60	29 = -29,-59	30 = -29,-58	31 = -28,-62	32 = -28,-61	33 = -28,-60
34 = -28,-59	35 = -28,-58	36 = -27,-62	37 = -27,-61	38 = -27,-60	39 = -27,-59	40 = -27,-58				
Santiago del Estero - get the first 2 digits and search their equivalence										
01 = -30,-65	02 = -30,-64	03 = -30,-63	04 = -30,-62	05 = -30,-61	06 = -29,-65	07 = -29,-64	08 = -29,-63	09 = -29,-62	10 = -29,-61	11 = -28,-65
12 = -28,-64	13 = -28,-63	14 = -28,-62	15 = -28,-61	16 = -27,-65	17 = -27,-64	18 = -27,-63	19 = -27,-62	20 = -27,-61	21 = -26,-65	22 = -26,-64
23 = -26,-63	24 = -26,-62	25 = -26,-61	26 = -25,-65	27 = -25,-64	28 = -25,-63	29 = -25,-62	30 = -25,-61			
Tierra del Fuego - get the first 2 digits and search their equivalence										
01 = -55,-68	02 = -55,-67	03 = -55,-66	04 = -55,-65	05 = -54,-68	06 = -54,-67	07 = -54,-66	08 = -54,-65	09 = -53,-68	10 = -53,-67	11 = -53,-66
12 = -53,-65	13 = -52,-68	14 = -52,-67	15 = -52,-66	16 = -52,-65						

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