XADDRESS http://xaddress.org

## Chile - CL

01 = <b>-</b> 26, <b>-</b> 70	02 = -26,-69	03 = -26,-68	04 = -26,-67	05 = -26,-66	06 = -25,-70	07 = -25,-69	08 = -25,-68	09 = -25,-67	10 = -25,-66	11 = -24,-70
2 = -24,-69	13 = -24,-68	14 = -24,-67	15 = -24,-66	16 = -23,-70	17 = -23,-69	18 = -23,-68	19 = -23,-67	20 = -23,-66	21 = -22,-70	22 = -22,-69
3 = -22,-68	24 = -22,-67	25 = -22,-66	26 = -21,-70	27 = -21,-69	28 = -21,-68	29 = -21,-67	30 = -21,-66	31 = -20,-70	32 = -20,-69	33 = -20,-68
4 = -20,-67	35 = -20,-66	1 ,	1 == 1,11		1	1		1,		
		gits and sear	h their equival	ence						
1 = -29,-71	02 = -29,-70	03 = -29,-69	04 = -29,-68	05 = -28,-71	06 = -28,-70	07 = -28,-69	08 = -28,-68	09 = -27,-71	10 = -27,-70	11 = -27,-69
2 = -27,-68	13 = -26,-71	14 = -26,-70	15 = -26,-69	16 = -26,-68	17 = -25,-71	18 = -25,-70	19 = -25,-69	20 = -25,-68		1 =.,
			heir equivalend			33,73	33,00	20, 00		
1 = -49,-75	02 = -49,-74	03 = -49,-73	04 = -49,-72	05 = -49,-71	06 = -48,-75	07 = -48,-74	08 = -48,-73	09 = -48,-72	10 = -48,-71	11 = -47,-75
2 = -47,-74	13 = -47,-73	14 = -47,-72	15 = -47,-71	16 = -46,-75	17 = -46,-74	18 = -46,-73	19 = -46,-72	20 = -46,-71	21 = -45,-75	22 = -45,-74
3 = -45,-73	24 = -45,-72	25 = -45,-71	26 = -44,-75	27 = -44,-74	28 = -44,-73	29 = -44,-72	30 = -44,-71	31 = -43,-75	32 = -43,-74	33 = -43,-73
4 = -43,-72	35 = -43,-71	1	1,	1.,	1 1 1,11		1	1	13,11	1 1 1
		digits and sea	rch their equiv	alence						
1 = -32,-71	02 = -32,-70	03 = -32,-69	04 = -31,-71	05 = -31,-70	06 = -31,-69	07 = -30,-71	08 = -30,-70	09 = -30,-69	10 = -29,-71	11 = -29,-70
2 = -29,-69	02,10	00 02,00	0.,	00 01,10	00 01,00	0. 00, 1.	00,10	00,00	10 20,11	11. 20,10
-	he first digit a	nd search the	equivalence							
=-36,-72	2 = -36,-71	3 = -36,-70	4 = -35,-72	5 = -35,-71	6 = -35,-70	7 = -34,-72	8 = -34,-71	9 = -34,-70		
			d search the ed		0 00,70	7 04,72	0 04,71	0 04, 10		
= -19,-70	2=-19,-69	3 = -1968	4 = -18,-70	5 = -18,-69	6 = -18,-68	7 = -17,-70	8 = -17,-69	9 = -17,-68		
		17.11	he equivalence		0 = 10,-00	7 = -17,-70	0=-17,-03	3 = 17,-00		
=-40,-73	2 = -40,-72	3 = -40,-71	4 = -39,-73	5 = -39,-72	6 = -39,-71					
					005,-11					
1 = -55,-75	02 = -55,-74	03 = -55,-73	o4 = -55,-72	05 = -55,-71	06 = -55,-70	07 = -55,-69	08 = -55,-68	09 = -55,-67	10 = -55,-66	11 = -54,-75
1 = -55,-75 2 = -54,-74	13 = -54,-73	14 = -54,-72	15 = -54,-71	16 = -54,-70	17 = -54,-69	18 = -54,-68	19 = -54,-67	20 = -54,-66	21 = -53,-75	22 = -53,-74
2 = -54,-74 3 = -53,-73	13 = -54,-73 24 = -53,-72	14 = -54,-72 25 = -53,-71		27 = -53,-69	28 = -53,-68	29 = -53,-67		31 = -52,-75	32 = -52,-74	1
		25 = -53,-71 36 = -52,-70	26 = -53,-70 37 = -52 -69		28 = -53,-68 39 = -52,-67		30 = -53,-66 41 = -51 -75	31 = -52,-75 42 = -51,-74		33 = -52,-73 44 = -51 -72
4 = -52,-72 5 = -51 -71	35 = -52,-71 46 = -51 -70		37 = -52,-69 48 = -51 -68	38 = -52,-68 49 = -51 -67		40 = -52,-66 51 = -50 -75	41 = -51,-75 52 = -50 -74		43 = -51,-73 54 = -50 -72	44 = -51,-72 55 = -50 -71
5 = -51,-71 6 = -50,-70	46 = -51,-70 57 = -50,-69	47 = -51,-69 58 = -50,-68	48 = -51,-68 59 = -50,-67	49 = -51,-67 60 = -50,-66	50 = -51,-66 61 = -49,-75	51 = -50,-75 62 = -49,-74	52 = -50,-74 63 = -49,-73	53 = -50,-73 64 = -49,-72	54 = -50,-72 65 = -49,-71	55 = -50,-71 66 = -49,-70
7 = -49,-69	68 = -49,-68	69 = -49,-67	70 = -49,-66	71 = -48,-75	72 = -48,-74	73 = -48,-73	74 = -48,-72	75 = -48,-71	76 = -48,-70	77 = -48,-69
8 = -48,-68	79 = -48,-67	80 = -48,-66	and Abrilancia	-1						
		1 -	rch their equiv		000 - 22 404	007 - 22 402	000 - 22 402	000 - 22 404	040 - 22 400	044 - 22 00
01 = -33,-109	002 = -33,-108	003 = -33,-107	004 = -33,-106	005 = -33,-105	006 = -33,-104	007 = -33,-103	008 = -33,-102	009 = -33,-101	010 = -33,-100	011 = -33,-99
12 = -33,-98	013 = -33,-97	014 = -33,-96	015 = -33,-95	016 = -33,-94	017 = -33,-93	018 = -33,-92	019 = -33,-91	020 = -33,-90	021 = -33,-89	022 = -33,-88
23 = -33,-87	024 = -33,-86	025 = -33,-85	026 = -33,-84	027 = -33,-83	028 = -33,-82	029 = -33,-81	030 = -33,-80	031 = -33,-79	032 = -33,-78	033 = -33,-77
34 = -33,-76	035 = -33,-75	036 = -33,-74	037 = -33,-73	038 = -33,-72	039 = -33,-71	040 = -33,-70	041 = -33,-69	042 = -32,-109	043 = -32,-108	044 = -32,-10
45 = -32,-106	046 = -32,-105	047 = -32,-104	048 = -32,-103	049 = -32,-102	050 = -32,-101	051 = -32,-100	052 = -32,-99	053 = -32,-98	054 = -32,-97	055 = -32,-96
56 = -32,-95	057 = -32,-94	058 = -32,-93	059 = -32,-92	060 = -32,-91	061 = -32,-90	062 = -32,-89	063 = -32,-88	064 = -32,-87	065 = -32,-86	066 = -32,-85
67 = -32,-84	068 = -32,-83	069 = -32,-82	070 = -32,-81	071 = -32,-80	072 = -32,-79	073 = -32,-78	074 = -32,-77	075 = -32,-76	076 = -32,-75	077 = -32,-74
78 = -32,-73	079 = -32,-72	080 = -32,-71	081 = -32,-70	082 = -32,-69	083 = -31,-109	084 = -31,-108	085 = -31,-107	086 = -31,-106	087 = -31,-105	088 = -31,-10
189 = -31,-103	090 = -31,-102	091 = -31,-101	092 = -31,-100	093 = -31,-99	094 = -31,-98	095 = -31,-97	096 = -31,-96	097 = -31,-95	098 = -31,-94	099 = -31,-93
00 = -31,-92	101 = -31,-91	102 = -31,-90	103 = -31,-89	104 = -31,-88	105 = -31,-87	106 = -31,-86	107 = -31,-85	108 = -31,-84	109 = -31,-83	110 = -31,-82
11 = -31,-81	112 = -31,-80	113 = -31,-79	114 = -31,-78	115 = -31,-77	116 = -31,-76	117 = -31,-75	118 = -31,-74	119 = -31,-73	120 = -31,-72	121 = -31,-71
22 = -31,-70	123 = -31,-69	124 = -30,-109	125 = -30,-108	126 = -30,-107	127 = -30,-106	128 = -30,-105	129 = -30,-104	130 = -30,-103	131 = -30,-102	132 = -30,-10
33 = -30,-100	134 = -30,-99	135 = -30,-98	136 = -30,-97	137 = -30,-96	138 = -30,-95	139 = -30,-94	140 = -30,-93	141 = -30,-92	142 = -30,-91	143 = -30,-90
44 = -30,-89	145 = -30,-88	146 = -30,-87	147 = -30,-86	148 = -30,-85	149 = -30,-84	150 = -30,-83	151 = -30,-82	152 = -30,-81	153 = -30,-80	154 = -30,-79
55 = -30,-78	156 = -30,-77	157 = -30,-76	158 = -30,-75	159 = -30,-74	160 = -30,-73	161 = -30,-72	162 = -30,-71	163 = -30,-70	164 = -30,-69	165 = -29,-10
66 = -29,-108	167 = -29,-107	168 = -29,-106	169 = -29,-105	170 = -29,-104	171 = -29,-103	172 = -29,-102	173 = -29,-101	174 = -29,-100	175 = -29,-99	176 = -29,-98
77 = -29,-97	178 = -29,-96	179 = -29,-95	180 = -29,-94	181 = -29,-93	182 = -29,-92	183 = -29,-91	184 = -29,-90	185 = -29,-89	186 = -29,-88	187 = -29,-87
88 = -29,-86	189 = -29,-85	190 = -29,-84	191 = -29,-83	192 = -29,-82	193 = -29,-81	194 = -29,-80	195 = -29,-79	196 = -29,-78	197 = -29,-77	198 = -29,-76
99 = -29,-75	200 = -29,-74	201 = -29,-73	202 = -29,-72	203 = -29,-71	204 = -29,-70	205 = -29,-69	206 = -28,-109	207 = -28,-108	208 = -28,-107	209 = -28,-10
10 = -28,-105	211 = -28,-104	212 = -28,-103	213 = -28,-102	214 = -28,-101	215 = -28,-100	216 = -28,-99	217 = -28,-98	218 = -28,-97	219 = -28,-96	220 = -28,-95
21 = -28,-94	222 = -28,-93	223 = -28,-92	224 = -28,-91	225 = -28,-90	226 = -28,-89	227 = -28,-88	228 = -28,-87	229 = -28,-86	230 = -28,-85	231 = -28,-84
32 = -28,-83	233 = -28,-82	234 = -28,-81	235 = -28,-80	236 = -28,-79	237 = -28,-78	238 = -28,-77	239 = -28,-76	240 = -28,-75	241 = -28,-74	242 = -28,-73
43 = -28,-72	244 = -28,-71	245 = -28,-70	246 = -28,-69	247 = -27,-109	248 = -27,-108	249 = -27,-107	250 = -27,-106	251 = -27,-105	252 = -27,-104	253 = -27,-10
54 = -27,-102	255 = -27,-101	256 = -27,-100	257 = -27,-99	258 = -27,-98	259 = -27,-97	260 = -27,-96	261 = -27,-95	262 = -27,-94	263 = -27,-93	264 = -27,-92
65 = -27,-91	266 = -27,-90	267 = -27,-89	268 = -27,-88	269 = -27,-87	270 = -27,-86	271 = -27,-85	272 = -27,-84	273 = -27,-83	274 = -27,-82	275 = -27,-8
76 = -27,-80	277 = -27,-79	278 = -27,-78	279 = -27,-77	280 = -27,-76	281 = -27,-75	282 = -27,-74	283 = -27,-73	284 = -27,-72	285 = -27,-71	286 = -27,-70
	288 = -26,-109	289 = -26,-108	290 = -26,-107	291 = -26,-106	292 = -26,-105	293 = -26,-104	294 = -26,-103	295 = -26,-102	296 = -26,-101	297 = -26,-10
87 = -27,-69	299 = -26,-98	300 = -26,-97	301 = -26,-96	302 = -26,-95	303 = -26,-94	304 = -26,-93	305 = -26,-92	306 = -26,-91	307 = -26,-90	308 = -26,-89
87 = -27,-69 98 = -26,-99		311 = -26,-86	312 = -26,-85	313 = -26,-84	314 = -26,-83	315 = -26,-82	316 = -26,-81	317 = -26,-80	318 = -26,-79	319 = -26,-78
37 = -27,-69 98 = -26,-99 09 = -26,-88	310 = -26,-87		323 = -26,-74	324 = -26,-73	325 = -26,-72	326 = -26,-71	327 = -26,-70	328 = -26,-69		
37 = -27,-69 08 = -26,-99 09 = -26,-88	310 = -26,-87 321 = -26,-76	322 = -26,-75								
37 = -27,-69 98 = -26,-99 99 = -26,-88 20 = -26,-77	321 = -26,-76		rch their equiv	alence		07 00 74	08 = -38,-70	09 = -37,-73	10 = -37,-72	11 = -37,-71
87 = -27,-69 98 = -26,-99 99 = -26,-88 20 = -26,-77 raucania - g	321 = -26,-76			05 = -38,-73	06 = -38,-72	07 = -38,-71			10 57,-72	
87 = -27,-69 98 = -26,-99 09 = -26,-88 20 = -26,-77 raucania - g 1 = -39,-73	321 = -26,-76 et the first 2 (	digits and sear	rch their equiva		06 = -38,-72	07 = -38,-71		<u> </u>	10 = -01,-12	<u> </u>
87 = -27,-69 98 = -26,-99 09 = -26,-88 20 = -26,-77 <b>traucania - g</b> 1 = -39,-73 2 = -37,-70	321 = -26,-76 et the first 2 of 02 = -39,-72	03 = -39,-71	rch their equiva	05 = -38,-73	06 = -38,-72	07 = -38,-71			10 51,-12	
87 = -27,-69 98 = -26,-99 09 = -26,-88 20 = -26,-77 <b>traucania - g</b> 1 = -39,-73 2 = -37,-70	321 = -26,-76 et the first 2 of 02 = -39,-72	03 = -39,-71	04 = -39,-70	05 = -38,-73	06 = -38,-72 06 = -37,-72	07 = -38,-71	08 = -37,-70	09 = -36,-73	10 = -36,-72	11 = -36,-71
87 = -27,-69 98 = -26,-99 09 = -26,-88 20 = -26,-77 .raucania - g 1 = -39,-73 2 = -37,-70 iobio - get t	321 = -26,-76 et the first 2 ( 02 = -39,-72 he first 2 digit	digits and sear 03=-39,-71 ts and search	04 = -39,-70 their equivalen	05 = -38,-73 Ce						11 = -36,-71
87 = -27,-69 98 = -26,-99 90 = -26,-88 20 = -26,-77  raucania - g 1 = -39,-73 2 = -37,-70 iobio - get t 1 = -38,-73 2 = -36,-70	321 = -26,-76 et the first 2 ( 02 = -39,-72 he first 2 digit 02 = -38,-72	digits and sear 03 = -39,-71 ts and search t 03 = -38,-71	04 = -39,-70 their equivalen	05 = -38,-73 <b>ce</b> 05 = -37,-73						11 = -36,-71
37 = -27,-69 38 = -26,-99 39 = -26,-88 20 = -26,-77 raucania - g 1 = -39,-73 2 = -37,-70 iobio - get t 1 = -38,-73 2 = -36,-70	321 = -26,-76 et the first 2 ( 02 = -39,-72 he first 2 digit 02 = -38,-72	digits and sear 03 = -39,-71 ts and search t 03 = -38,-71	their equivalen 04 = -38,-70 their equivalen 04 = -38,-70	05 = -38,-73 <b>ce</b> 05 = -37,-73						11 = -36,-71
37 = -27,-69 98 = -26,-99 99 = -26,-88 20 = -26,-77 raucania - g 1 = -39,-73 2 = -37,-70 iobio - get t 1 = -38,-73 2 = -36,-70 'Higgins - g = -35,-72	321 = -26,-76 et the first 2 d 02 = -39,-72 he first 2 digit 02 = -38,-72 et the first dig 2 = -35,-71	digits and sear   03 = -39,-71   ts and search to     03 = -38,-71   git and search     3 = -35,-70	ch their equivalent of a same of their equivalent of a same of the equivalence of the equ	05 = -38,-73  ce 05 = -37,-73  e 5 = -34,-71	06 = -37,-72	07 = -37,-71	08 = -37,-70	09 = -36,-73		11 = -36,-71

01 = -21,-70	02 = -21,-69	03 = -21,-68	04 = -20,-70	05 = -20,-69	06 = -20,-68	07 = -19,-70	08 = -19,-69	09 = -19,-68	10 = -18,-70	11 = -18,-69
12 = -18,-68										

 $\label{lem:more info on: xaddress.org, get the code on $https://github.com/roberdam/Xaddress$$