XADDRESS http://xaddress.org

Costa Rica - CR

, ,	et the first digi		_ ·							
1 = 9,-85	2 = 9,-84	3 = 10,-85	4 = 10,-84	5 = 11,-85	6 = 11,-84					
Cartago - g	et the first digi	t and search th	e equivalence							
1 = 9,-84	2 = 9,-83	3 = 10,-84	4 = 10,-83							
Guanacaste	e - get the first	digit and searc	h the equivale	nce						
1 = 9,-85	2 = 9,-84	3 = 10,-85	4 = 10,-84	5 = 11,-85	6 = 11,-84					
Heredia - g	et the first digi	t and search th	e equivalence							
1 = 9,-84	2 = 9,-83	3 = 10,-84	4 = 10,-83							
Limon - get	the first digit	and search the	equivalence							
1 = 9,-83	2 = 9,-82	3 = 10,-83	4 = 10,-82							
Puntarenas	- get the first :	2 digits and sea	arch their equi	valence						
01 = 5,-87	02 = 5,-86	03 = 5,-85	04 = 5,-84	05 = 5,-83	06 = 5,-82	07 = 6,-87	08 = 6,-86	09 = 6,-85	10 = 6,-84	11 = 6,-83
12 = 6,-82	13 = 7,-87	14 = 7,-86	15 = 7,-85	16 = 7,-84	17 = 7,-83	18 = 7,-82	19 = 8,-87	20 = 8,-86	21 = 8,-85	22 = 8,-84
23 = 8,-83	24 = 8,-82	25 = 9,-87	26 = 9,-86	27 = 9,-85	28 = 9,-84	29 = 9,-83	30 = 9,-82	31 = 10,-87	32 = 10,-86	33 = 10,-85
34 = 10,-84	35 = 10,-83	36 = 10,-82								
San Jose -	get the first dig	git and search t	he equivalenc	е						
1 = 9,-84	2 = 9,-83	3 = 10,-84	4 = 10,-83							

 $\label{thm:commutation} \mbox{More info on: xaddress.org, get the code on https://github.com/roberdam/Xaddress}$