XADDRESS http://xaddress.org

Dominican Republic - DO

Nacional - get the first digit and search the equivalence 2 = 18.-69 Duarte - get the first digit and search the equivalence 1 = 19,-70 2 = 19,-69 Espaillat - put the first part in box LA1 and second part in box LO1 Maria Trinidad Sanchez - get the first digit and search the equivalence 1 = 19,-70 2 = 19.-69Sanchez Ramirez - get the first digit and search the equivalence 4 = 19 -69 3 = 19.-70Azua - get the first digit and search the equivalence 1 = 18,-71 2 = 18,-70 Baoruco - get the first digit and search the equivalence 1 = 18 - 71 2 = 18 - 70Barahona - get the first digit and search the equivalence 3 = 18,-71 4 = 18,-70 1 = 17,-712 = 17.-70Dajabon - put the first part in box LA1 and second part in box LO1 El Seibo - get the first digit and search the equivalence 3 = 19.-69 4 = 19.-68 1 = 18.-692 = 18.-68Elias Pina - get the first digit and search the equivalence Hato Mayor - get the first digit and search the equivalence 1 = 18.-692 = 19.-69Hermanas Mirabal - put the first part in box LA1 and second part in box LO1 1 = 19.-70 Independencia - get the first digit and search the equivalence 1 = 18.-722 = 18.-71 La Altagracia - put the first part in box LA1 and second part in box LO1 1 = 18.-68 La Romana - get the first digit and search the equivalence 1 = 18.-692 = 18.-68La Vega - get the first digit and search the equivalence 1 = 18.-70 2 = 19,-70 Monsenor Nouel - get the first digit and search the equivalence 1 = 18.-70 2 = 19.-70 Monte Cristi - put the first part in box LA1 and second part in box LO1 Monte Plata - get the first digit and search the equivalence 3 = 19,-70 4 = 19,-69 1 = 18,-70 2 = 18,-69 Pedernales - get the first digit and search the equivalence 1 = 17,-71 2 = 18,-71 Peravia - put the first part in box LA1 and second part in box LO1 1 = 18,-70 San Cristobal - put the first part in box LA1 and second part in box LO1 1 = 18.-70 San Jose de Ocoa - put the first part in box LA1 and second part in box LO1 1 = 18.-70 1 = 18,-71 2 = 18,-70 3 = 19,-71 4 = 19,-70 San Pedro de Macoris - put the first part in box LA1 and second part in box LO1 1 = 18,-69 Santiago - get the first digit and search the equivalence 1 = 19,-71 2 = 19,-70 Santiago Rodriguez - put the first part in box LA1 and second part in box LO1 1 = 19,-71 Santo Domingo - get the first digit and search the equivalence 1 = 18,-70 2 = 18,-69 Valverde get the first digit and search the equivalence 1 = 19,-71 2 = 19,-70 Puerto Plata - get the first digit and search the equivalence 1 = 19,-71 2 = 19,-70 Samana - get the first digit and search the equivalence 1 = 18,-69 2 = 19,-69