XADDRESS http://xaddress.org

Honduras - HN

Bay Islands -	get the first digit a	nd search the equiv	alence				
1 = 16,-86	2 = 16,-85	3 = 16,-84	4 = 16,-83	5 = 17,-86	6 = 17,-85	7 = 17,-84	8 = 17,-83
Atlantida - ge	t the first digit and	search the equivale	nce				
1 = 15,-87	2 = 15,-86						
Choluteca - g	et the first digit and	d search the equival	ence				
1 = 12,-87	2 = 12,-86	3 = 13,-87	4 = 13,-86				
Colon - get th	ne first digit and sea	arch the equivalence					
1 = 15,-86	2 = 15,-85	3 = 15,-84	4 = 16,-86	5 = 16,-85	6 = 16,-84		
Comayagua -	get the first digit a	nd search the equiv	alence				
1 = 14,-88	2 = 14,-87	3 = 15,-88	4 = 15,-87				
Copan - get t	he first digit and se	arch the equivalenc	e				
1 = 14,-89	2 = 14,-88	3 = 15,-89	4 = 15,-88				
Cortes - get t	he first digit and se	arch the equivalenc	e				
1 = 14,-88	2 = 14,-87	3 = 15,-88	4 = 15,-87				
El Paraiso - g	et the first digit and	d search the equival	ence				
1 = 13,-87	2 = 13,-86	3 = 13,-85	4 = 14,-87	5 = 14,-86	6 = 14,-85		
Francisco Mo	orazan - get the first	digit and search th	e equivalence				
1 = 13,-87	2 = 13,-86	3 = 14,-87	4 = 14,-86	5 = 15,-87	6 = 15,-86		
Gracias a Dic	s - get the first digi	it and search the eq	uivalence				
1 = 14,-84	2 = 14,-83	3 = 15,-84	4 = 15,-83				
Intibuca - get	the first digit and s	earch the equivaler	ice				
1 = 13,-88	2 = 13,-87	3 = 14,-88	4 = 14,-87				
La Paz - get t	he first digit and se	arch the equivalenc	е				
1 = 13,-88	2 = 13,-87	3 = 14,-88	4 = 14,-87				
Lempira - get	the first digit and s	earch the equivaler	ice				
1 = 13,-88	2 = 14,-88						
		nd search the equiv	alence				
1 = 14,-89	2 = 14,-88						
		search the equivaler	ice				
1 = 14,-86	2 = 14,-85	3 = 14,-84	4 = 15,-86	5 = 15,-85	6 = 15,-84		
Santa Barbar	a - get the first digit	and search the equ	iivalence				
1 = 14,-88	2 = 14,-87	3 = 15,-88	4 = 15,-87				
Valle - put th	e first part in box L	A1 and second part	in box LO1				
1 = 13,-87							
Yoro - get the	e first digit and sear	rch the equivalence					
1 = 14,-87	2 = 14,-86	3 = 15,-87	4 = 15,-86		·	·	·

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