XADDRESS http://xaddress.org

Liberia - LR

B : 6					
1=611	rst digit and search the ed	quivalence			
- 1	rst digit and search the ed	uivalence			
1 = 610	2=69	3=710	4=79		
	ne first digit and search th	* * *	4-1,-5		
1=610	2=69	3=710	4=79		
-,	et the first digit and searc	7 7 7	4 7,0		
1 = 5,-10	2=59	3=6,-10	4 = 6,-9		
*	int - get the first digit and				
1 = 6,-11	2=6,-10	3=7,-11	4 = 7,-10		
Grand Gedeh - g	et the first digit and searc	h the equivalence			
1 = 5,-9	2 = 5,-8	3 = 5,-7	4 = 6,-9	5 = 6,-8	6 = 6,-7
Grand Kru - get t	he first digit and search t	he equivalence			
1 = 4,-8	2 = 4,-7	3 = 5,-8	4 = 5,-7		
Lofa - get the fir	st digit and search the eq	uivalence			
1 = 7,-10	2=7,-9	3 = 8,-10	4 = 8,-9		
Margibi - get the	first digit and search the	equivalence			
1 = 6,-10	2 = 6,-9				
Maryland - get tl	he first digit and search th	ne equivalence			
1 = 4,-8	2 = 4,-7	3 = 5,-8	4 = 5,-7		
Montserrado - p	ut the first part in box LA1	l and second part in box LO	1		
1 = 6,-10					
	first digit and search the (•			
1 = 5,-9	2 = 5,-8	3 = 6,-9	4 = 6,-8	5 = 7,-9	6 = 7,-8
	the first digit and search	the equivalence			
1 = 5,-9	2=6,-9				
	he first digit and search tl				
1 = 4,-8	2 = 4,-7	3 = 5,-8	4 = 5,-7		
	irst digit and search the e	•			
1 = 4,-9	2 = 4,-8	3 = 5,-9	4 = 5,-8		

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