XADDRESS http://xaddress.org

Ghana - GH

1 = 5,-2	2 = 5,-1	3 = 5,-0	4 = 62	5 = 6,-1	6=60	7 = 7,-2	8 = 7,-1	9 = 70		
	- 1	st 2 digits and s	search their equ	ijvalence						
01 = 63	02 = 62	03 = 61	04 = 6,-0	05 = 6.0	06 = 7,-3	07 = 72	08 = 71	09 = 7,-0	10=7.0	11 = 83
2 = 8, -2	13 = 8,-1	14 = 8,-0	15 = 8.0	1 22 3,2	,,,	, ,, =	, , ,	,,,	1 ','	,
		it and search th								
= 5,-2	2=51	3 = 5,-0	4=62	5=6,-1	6=60					
		git and search t	- 7		3,0					
= 5,-1	2=5,-0	3 = 5,0	4=6,-1	5=6,-0	6=6,0	7=7,-1	8 = 7,-0	9=7,0		!
		irst part in box l	- 7	1 17 1		1 2 2	1 2 2 2	1 2 22		
= 5,-0	2=5,0									
	- get the first 2	digits and sear	ch their equival	lence						
1 = 7,-2	02 = 7,-1	03 = 7,-0	04 = 7,0	05 = 8,-2	06 = 8,-1	07 = 8,-0	08 = 8,0	09 = 9,-2	10=9,-1	11 = 9,-0
12 = 9.0	13 = 10,-2	14 = 10,-1	15 = 10,-0	16=10,0						
Jpper Eas	st - get the first	digit and searc	h the equivaler	ice						
= 10,-1	2 = 10,-0	3 = 10,0	4=11,-1	5 = 11,-0	6=11,0					
Jpper We	st - get the firs	t digit and sear	ch the equivale	nce						
=9,-2	2=9,-1	3 = 10,-2	4 = 10,-1	5 = 11,-2	6=11,-1					
/olta - ge	t the first digit	and search the	equivalence							
= 5,-0	2=5,0	3 = 5,1	4=6,-0	5 = 6,0	6=6,1	7=7,-0	8 = 7,0	9=7,1	10 = 8,-0	11 = 8,0
2 = 8,1										
Vestern -	get the first 2	digits and searc	h their equival	ence						
1 = 4,-3	02 = 4,-2	03 = 4,-1	04 = 5,-3	05 = 5,-2	06 = 5,-1	07 = 6,-3	08 = 6,-2	09 = 6,-1	10=7,-3	11 = 7,-2
12 = 71										

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