XADDRESS http://xaddress.org

Burkina Faso - BF

Mouhoun - get	the first digit	and search th	e equivalence						
2 = 11,-3	3 = 11,-2	4 = 12,-4	5 = 12,-3	6 = 12,-2	7 = 13,-4	8 = 13,-3	9 = 13,-2		
get the first	digit and searc	h the equivale	nce						
2 = 9,-4	3 = 9,-3	4 = 10,-5	5 = 10,-4	6 = 10,-3	7 = 11,-5	8 = 11,-4	9 = 11,-3		
t the first part	in box LA1 an	d second part	in box LO1						
- get the first	digit and sear	ch the equival	ence						
2 = 10,0	3 = 11,-0	4 = 11,0	5 = 12,-0	6 = 12,0					
			alence						
	- 1			6 = 12,-1					
<u> </u>	<u> </u>								
				6 = 12,-0					
		·				1			
1 7 7 7	1 1 1	1 1		06 = 11,0	07 = 11,1	08 = 11,2	09 = 12,-0	10 = 12,0	11 = 12,1
			<u> </u>	00 44 4	07 44 0	00 44 0	00 40 5	40 40 4	44 40 0
02 = 10,-4	03 = 10,-3	04 = 10,-2	05 = 11,-5	06 = 11,-4	07 = 11,-3	08 = 11,-2	09 = 12,-5	10 = 12,-4	11 = 12,-3
the firms distant									
			E-14 0	6-14-1					
				0 = 14,-1					
		•		6 = 12 -0					
-		-	-	0 - 12,-0					
				06 = 13 -2	07 = 13 -1	08 = 13 -0	09 = 13.0	10 = 13.1	11 = 14,-2
1		45						10 - 15,1	11 - 14,-2
1 1 1		1	1	11 15,-1	10 10,-0	10 10,0	20 10,1		
				6 = 11 -2					
	2=11,-3 get the first 0 2=9,-4 t the first part - get the first 2=10,0 d - get the first 2=12,-0 st - get the first 2=10,-1 - get the first 2=10,-0 e first 2 digits 02=10,0 13=13,-0 s - get the first 02=10,-4 the first digit 2=12,-1 ntral - get the 2=11,-1 the first 2 dig 02=12,-1 13=14,-0	2=11,-3 3=11,-2 get the first digit and searce 2=9,-4 3=9,-3 the first part in box LA1 and - get the first digit and searce 2=10,0 3=11,-0 d - get the first digit and searce 2=12,-0 3=13,-1 st - get the first digit and searce 2=10,-1 3=11,-2 - get the first digit and searce 2=10,-0 3=11,-1 efirst 2 digits and search the 02=10,0 03=10,1 13=13,-0 14=13,0 s - get the first 2 digits and 02=10,-4 03=10,-3 the first digit and search the 2=12,-1 3=13,-2 ntral - get the first digit and 2=11,-1 3=11,-0 the first 2 digits and search 02=12,-1 03=12,-0 13=14,-0 14=14,0 - get the first digit and search 02=12,-1 03=12,-0 13=14,-0 14=14,0 - get the first digit and search 02=12,-1 03=12,-0 13=14,-0 14=14,0 - get the first digit and search 02=12,-1 03=12,-0 13=14,-0 14=14,0 - get the first digit and search 02=12,-1 1	2=11,-3 3=11,-2 4=12,-4 get the first digit and search the equivale 2=9,-4 3=9,-3 4=10,-5 the first part in box LA1 and second part	get the first digit and search the equivalence 2=9,-4	2 = 11,-3	2 = 11,-3	2=11,-3	2=11,-3	2=11,-3

 $\label{lem:more info} \textit{On:} \ xaddress.org, get the code on \ https://github.com/roberdam/Xaddress$