XADDRESS http://xaddress.org

Morocco - MA

= 32,-8	2 = 32,-7	3 = 32,-6	4 = 32,-5	5 = 33,-8	6 = 33,-7	7 = 33,-6	8 = 33,-5			
oukkala- <i>A</i>	Abda - get the 1	irst digit and s	earch the equ	ivalence						
= 31,-9	2 = 31,-8	3 = 31,-7	4 = 32,-9	5 = 32,-8	6 = 32,-7	7 = 33,-9	8 = 33,-8	9 = 33,-7		
Sharb-Chra	rda-Beni Hsse	n - aet the first	t digit and sea	rch the equival	ence					
I = 34,-6	2 = 34,-5	3 = 35,-6	4 = 35,-5	·						
Guelmim-E	s Smara - get 1	he first 2 digit	s and search t	heir equivalen	ce					
01 = 27,-11	02 = 27,-10	03 = 27,-9	04 = 27,-8	05 = 27,-7	06 = 27,-6	07 = 28,-11	08 = 28,-10	09 = 28,-9	10 = 28,-8	11 = 28,-7
12 = 28,-6	13 = 29,-11	14 = 29,-10	15 = 29,-9	16 = 29,-8	17 = 29,-7	18 = 29,-6	19 = 30,-11	20 = 30,-10	21 = 30,-9	22 = 30,-8
23 = 30,-7	24 = 30,-6				1					
aayoune-l	Boujdour-Sakia	El Hamra - ge	t the first digit	and search th	e equivalence					
I = 27,-13	2 = 27,-12	3 = 27,-11	4 = 28,-13	5 = 28,-12	6 = 28,-11					
Marrakech	Tensift-Al Hac	uz - aet the fir	st 2 digits and	l search their e	quivalence					
01 = 30,-9	02 = 30,-8	03 = 30,-7	04 = 30,-6	05 = 31,-9	06 = 31,-8	07 = 31,-7	08 = 31,-6	09 = 32,-9	10 = 32,-8	11 = 32,-7
12 = 32,-6										
Oriental - o	et the first 2 d	igits and s <u>ear</u>	ch their equiva	lence						
01 = 31,-4	02 = 31,-3	03 = 31,-2	04 = 31,-1	05 = 31,-0	06 = 32,-4	07 = 32,-3	08 = 32,-2	09 = 32,-1	10 = 32,-0	11 = 33,-4
12 = 33,-3	13 = 33,-2	14 = 33,-1	15 = 33,-0	16 = 34,-4	17 = 34,-3	18 = 34,-2	19 = 34,-1	20 = 34,-0	21 = 35,-4	22 = 35,-3
23 = 35,-2	24 = 35,-1	25 = 35,-0								
Oued ed Da	hab-Lagouira	get the first 2	digits and sea	arch their equi	valence					
01 = 20,-17	02 = 20,-16	03 = 20,-15	04 = 20,-14	05 = 20,-13	06 = 20,-12	07 = 20,-11	08 = 21,-17	09 = 21,-16	10 = 21,-15	11 = 21,-14
12 = 21,-13	13 = 21,-12	14 = 21,-11	15 = 22,-17	16 = 22,-16	17 = 22,-15	18 = 22,-14	19 = 22,-13	20 = 22,-12	21 = 22,-11	22 = 23,-1
23 = 23,-16	24 = 23,-15	25 = 23,-14	26 = 23,-13	27 = 23,-12	28 = 23,-11	29 = 24,-17	30 = 24,-16	31 = 24,-15	32 = 24,-14	33 = 24,-13
34 = 24,-12	35 = 24,-11									
Fes-Bouler	nane - get the	first 2 digits ar	nd search their	equivalence						
01 = 32,-5	02 = 32,-4	03 = 32,-3	04 = 32,-2	05 = 33,-5	06 = 33,-4	07 = 33,-3	08 = 33,-2	09 = 34,-5	10 = 34,-4	11 = 34,-3
12 = 34,-2										
Meknes-Ta	filalet - get the	first 2 digits	and search the	ir equivalence						
01 = 30,-6	02 = 30,-5	03 = 30,-4	04 = 30,-3	05 = 31,-6	06 = 31,-5	07 = 31,-4	08 = 31,-3	09 = 32,-6	10 = 32,-5	11 = 32,-4
12 = 32,-3	13 = 33,-6	14 = 33,-5	15 = 33,-4	16 = 33,-3	17 = 34,-6	18 = 34,-5	19 = 34,-4	20 = 34,-3		
Rabat-Sale	-Zemmour-Zae	r - get the first	digit and sear	ch the equival	ence					
1 = 33,-7	2 = 33,-6	3 = 33,-5	4 = 34,-7	5 = 34,-6	6 = 34,-5					
Souss-Mas	sa-Draa - get t	he first 2 digit	s and search t	heir equivalend	e					
01 = 29,-10	02 = 29,-9	03 = 29,-8	04 = 29,-7	05 = 29,-6	06 = 29,-5	07 = 30,-10	08 = 30,-9	09 = 30,-8	10 = 30,-7	11 = 30,-6
12 = 30,-5	13 = 31,-10	14 = 31,-9	15 = 31,-8	16 = 31,-7	17 = 31,-6	18 = 31,-5	19 = 32,-10	20 = 32,-9	21 = 32,-8	22 = 32,-7
23 = 32,-6	24 = 32,-5									
Tanger-Tet	ouan - get the	first digit and	search the equ	ivalence						
1 = 34,-6	2 = 34,-5	3 = 34,-4	4 = 35,-6	5 = 35,-5	6 = 35,-4					
Grand Casa	ablanca - put tl	e first part in	box LA1 and s	econd part in b	ox LO1					
1 = 33,-7										
Tadla-Azila	ıl - get the firs	digit and sear	rch the equival	ence						
1 = 31,-7	2=31,-6	3 = 31,-5	4 = 32,-7	5 = 32,-6	6 = 32,-5					
Taza-Al Ho	ceima-Taouna	te - get the firs	st 2 digits and	search their e	quivalence					
	02 = 334	03 = 333	04 = 332	05 = 34,-5	06 = 34,-4	07 = 34,-3	08 = 34,-2	09 = 355	10 = 35,-4	11 = 353

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