XADDRESS http://xaddress.org

Moldova - MD

Anenii Noi - get the firs	t digit and search the equ	ivalence			
1 = 46,28	2 = 46,29	3 = 47,28	4 = 47,29		
1=46,28	first digit and search the 2 = 46,29	equivalence -			
Briceni - get the first di	git and search the equival	ence			
Cahul - get the first dig	it and search the equivale	nce			
•	2=46,28 part in box LA1 and secon	d part in box LO1			
1 = 46,28 Cimislia - get the first of	digit and search the equiva	alence			
1 = 46,28	2 = 46,29				
1 = 46,28	igit and search the equiva 2=46,29	3 = 47,28	4 = 47,29		
Donduseni - put the firs	t part in box LA1 and seco	ond part in box LO1			
	igit and search the equiva	_	4 - 40 20		
1=47,27 Floresti - get the first d	2=47,28 igit and search the equiva	3 = 48,27 lence	4 = 48,28		
1=47,28 Falesti - put the first pa	2=48,28 art in box LA1 and second	part in box LO1			
1 = 47,27		•			
Glodeni - put the first p 1=47,27	art in box LA1 and second	part in box LO1			
Gagauzia - get the first 1=45,28	digit and search the equiv	alence 3 = 46,28	4 = 46,29		
Hincesti - get the first	digit and search the equiv	· ·	r 70,60		
1 = 46,28 Laloveni - get the first of	2=47,28 digit and search the equiva	alence			
1 = 46,28	2 = 46,29	3 = 47,28	4 = 47,29		
1 = 46,28	t in box LA1 and second p				
Bender - put the first pa 1 = 46,29	ort in box LA1 and second	part in box LO1			
Balti - get the first digit	and search the equivalen	ce			
	digit and search the equiv	alence			
1 = 46,28 Nisporeni - get the first	2=46,29 digit and search the equi	3 = 47,28 valence	4 = 47,29		
1 = 46,27	2 = 46,28	3 = 47,27	4 = 47,28		
1 = 47,28	t and search the equivaler 2=47,29	ice			
Calarasi - put the first 1=47,28	part in box LA1 and second	d part in box LO1			
Causeni - get the first of 1 = 46,28	ligit and search the equiva	lence			
Dubasari - get the first	digit and search the equiv	alence			
1 = 47,28 Raionul Edinet - get the	2=47,29 first digit and search the	equivalence			
1 = 47,27 Raionul Ocnita - put the	2=48,27 first part in box LA1 and	second part in box LO1			
1 = 48,27	<u> </u>	·	***		
Raionul Soroca - get the 1 = 47,27	e first digit and search the 2=47,28	3 = 48,27	4 = 48,28		
Stefan-Voda - get the fi	rst digit and search the ed	uivalence			
Rezina - get the first di	git and search the equival	ence			
1=47,28 Riscani - get the first d	2=47,29 igit and search the equiva	lence			
1 = 47,27	2 = 48,27				
1 = 46,28	ligit and search the equiva 2=47,28				
Singerei - get the first of 1 = 47,27	ligit and search the equiva	lence			
Taraclia - get the first o	ligit and search the equiva	_	4 = 46.20		
•	2=45,29 part in box LA1 and secon	3 = 46,28 nd part in box LO1	4 = 46,29		
1=47,28 Ungheni - get the first o	ligit and search the equiva	lence			
1 = 47,27	2=47,28				
Stinga Nistrului - get th 1=46,28	e first digit and search the 2=46,29	3 = 47,28	4 = 47,29	5 = 48,28	6 = 48,29
Soldanesti - put the firs	t part in box LA1 and seco	ond part in box LO1			

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