XADDRESS http://xaddress.org

Hungary - HU

Baranya - g	et the first digit a	ınd search the equ	uivalence					
=45,17	2=45,18	3 = 46,17	4=46,18					
ekes - get	the first digit and	d search the equiv	/alence					
=46,20	2=46,21	3 = 47,20	4 = 47,21					
orsod-Aba	uj-Zemplen - get	the first digit and	search the equiv	alence				
=47,20	2=47,21	3 = 47,22	4 = 48,20	5 = 48,21	6=48,22			
udapest -	get the first digit	and search the ed	quivalence					
= 47,18	2=47,19							
acs-Kisku	n - get the first di	git and search the	e equivalence					
= 45,18	2=45,19	3 = 45,20	4=46,18	5 = 46,19	6=46,20	7 = 47,18	8=47,19	9=47,20
songrad -	get the first digit	and search the e	quivalence					
=46,19	2=46,20							
ejer - get t	the first digit and	search the equiva	alence					
=46,18	2=47,18							
yor-Mosoi	n-Sopron - get the	first digit and se	arch the equivale	nce				
=47,16	2=47,17	3 = 48,16	4 = 48,17					
lajdu-Bihar	r - get the first dig	git and search the	equivalence					
=46,20	2=46,21	3 = 46,22	4 = 47,20	5 = 47,21	6=47,22			
leves - get	the first digit and	d search the equi	valence					
=47,19	2=47,20	3 = 48,19	4 = 48,20					
asz-Nagyk	un-Szolnok - get	the first digit and	search the equiv	alence				
=46,19	2=46,20	3 = 46,21	4=47,19	5 = 47,20	6 = 47,21			
omarom-E	sztergom - get th	e first digit and s	earch the equival	ence				
= 47,17	2=47,18							
lograd - ge	et the first digit ar	nd search the equ	ivalence					
=47,18	2=47,19	3 = 47,20	4=48,18	5 = 48,19	6=48,20			
est - get t	he first digit and	search the equiva	lence					
=46,18	2=46,19	3 = 46,20	4=47,18	5 = 47,19	6 = 47,20	7 = 48,18	8 = 48,19	9=48,20
<u> </u>		and search the equ						
=45,16	2=45,17	3=45,18	4=46,16	5 = 46,17	6=46,18			
		t the first digit an	·	ivalence				
= 47,21	2=47,22	3 = 48,21	4 = 48,22					
		I search the equiv	alence					
=46,18	2=46,19							
		search the equival						
=46,16	2=46,17	3=47,16	4 = 47,17					
	<u> </u>	t and search the e	•					
= 46,17	2=46,18	3 = 47,17	4=47,18					
		search the equiva						
=46,16	2=46,17	3 = 47,16	4 = 47,17					

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