XADDRESS http://xaddress.org

Ukraine - UA

Cileikasy - Ç	get the first 2	digits and sea	rch their equiv	alence						
1 = 48,29	02 = 48,30	03 = 48,31	04 = 48,32	05 = 49,29	06 = 49,30	07 = 49,31	08 = 49,32	09 = 50,29	10 = 50,30	11 = 50,31
2 = 50,32	and also Company	d:ta								
hernihiv - (1 = 50,30	02 = 50,31	digits and sea	ot = 50,33	05 = 51,30	06 = 51,31	07 = 51,32	08 = 51,33	09 = 52,30	10 = 52,31	11 = 52,32
2 = 52,33	02 - 00,01	00 - 00,02	04 – 30,33	00-31,00	00-31,31	07 - 31,32	00 – 31,33	03 – 32,30	10 - 32,31	11 - 32,32
	get the first d	igit and searc	h the equivale	nce						
= 47,24	2 = 47,25	3 = 47,26	4 = 47,27	5 = 48,24	6 = 48,25	7 = 48,26	8 = 48,27			
		· ,	h their equival							
1 = 44,32	02 = 44,33	03 = 44,34	04 = 44,35	05 = 44,36	06 = 45,32	07 = 45,33	08 = 45,34	09 = 45,35	10 = 45,36	11 = 46,32
12 = 46,33	13 = 46,34	14 = 46,35	15 = 46,36	: oguivalanca						
)1 = 47,32	02 = 47,33	03 = 47,34	nd search their	05 = 47.36	06 = 48,32	07 = 48,33	08 = 48,34	09 = 48,35	10 = 48,36	11 = 49,32
12 = 49,33	13 = 49,34	14 = 49,35	15 = 49,36	00 11,00	10,02	00,00	10,01	10,00	10 10,00	11 10,02
Oonetsk - g	et the first 2 d	igits and sear	ch their equiva	lence						
01 = 46,36	02 = 46,37	03 = 46,38	04 = 46,39	05 = 47,36	06 = 47,37	07 = 47,38	08 = 47,39	09 = 48,36	10 = 48,37	11 = 48,38
12 = 48,39	13 = 49,36	14 = 49,37	15 = 49,38	16 = 49,39						
	2 = 47.24	_,	search the equ		0 40.05	7 40.00	0 40.04	0 - 40 05		
l = 47,23 (barkiy - go		3 = 47,25	4=48,23 th their equival	5 = 48,24	6 = 48,25	7 = 49,23	8 = 49,24	9 = 49,25		
)1 = 48,34	02 = 48,35	03 = 48,36	04 = 48,37	05 = 48,38	06 = 49,34	07 = 49,35	08 = 49,36	09 = 49,37	10 = 49,38	11 = 50,34
12 = 50,35	13 = 50,36	14 = 50,37	15 = 50,38	1 .,	1 -1	1 .,	1 .,==	.,	1 .,==	1
(herson - ge	et the first 2 d	igits and sear	ch their equiva	lence						
1 = 45,31	02 = 45,32	03 = 45,33	04 = 45,34	05 = 45,35	06 = 46,31	07 = 46,32	08 = 46,33	09 = 46,34	10 = 46,35	11 = 47,31
12 = 47,32	13 = 47,33	14 = 47,34	15 = 47,35							
KhmeInytsk I = 48,26	yi - get the firs 2 = 48,27	st digit and se	arch the equiv	5 = 50,26	6 = 50,27					
· · · · · · · · · · · · · · · · · · ·			heir equivalend		0 - 30,21					
)1 = 49,29	02 = 49,30	03 = 49,31	04 = 49,32	05 = 50,29	06 = 50,30	07 = 50,31	08 = 50,32	09 = 51,29	10 = 51,30	11 = 51,31
12 = 51,32			1		1 1		1		1	1
(irovohrad -	get the first	2 digits and se	earch their equ	ivalence						
01 = 47,29	02 = 47,30	03 = 47,31	04 = 47,32	05 = 47,33	06 = 48,29	07 = 48,30	08 = 48,31	09 = 48,32	10 = 48,33	11 = 49,29
12 = 49,30	13 = 49,31	14 = 49,32	15 = 49,33							
кую Сіту - р 1 = 50,30	ut the first pa	rt in box LAT	and second par	T IN DOX LUI						
	et the first 2 d	igits and sear	ch their equiva	lence						
01 = 47,37	02 = 47,38	03 = 47,39	04 = 47,40	05 = 48,37	06 = 48,38	07 = 48,39	08 = 48,40	09 = 49,37	10 = 49,38	11 = 49,39
12 = 49,40	13 = 50,37	14 = 50,38	15 = 50,39	16 = 50,40	'	1	'		'	'
	e first 2 digits	and search t	heir equivalend	e:e						
01 = 48,22	02 = 48,23	03 = 48,24	04 = 48,25	05 = 49,22	06 = 49,23	07 = 49,24	08 = 49,25	09 = 50,22	10 = 50,23	11 = 50,24
12 = 50,25 Misto Savas	stopol' - put th	e firet nart in	box LA1 and s	econd part in l	hov I O1					
1 = 44,33	stopor pat th	e mot part m	DOX EAT dild 3	ccona part iii i	30X E01					
Mykolaiv - g	et the first 2 (digits and sea	rch their equiv	alence						
01 = 46,30	02 = 46,31	03 = 46,32	04 = 46,33	05 = 47,30	06 = 47,31	07 = 47,32	08 = 47,33	09 = 48,30	10 = 48,31	11 = 48,32
12 = 48,33										
	_	•	their equival	_	00 - 40 00	07 - 40 00	00 40 04	00 - 47.00	40 - 47.00	44 - 47.00
01 = 45,28 12 = 47,31	02 = 45,29 13 = 48,28	03 = 45,30 14 = 48,29	04 = 45,31 15 = 48,30	05 = 46,28 16 = 48,31	06 = 46,29	07 = 46,30	08 = 46,31	09 = 47,28	10 = 47,29	11 = 47,30
			their equival							
01 = 48,32	02 = 48,33	03 = 48,34	04 = 48,35	05 = 49,32	06 = 49,33	07 = 49,34	08 = 49,35	09 = 50,32	10 = 50,33	11 = 50,34
12 = 50,35		1	1	1	1	·	1	1	· ·	<u> </u>
	he first digit a									
= 50,25	2 = 50,26	3 = 50,27	4 = 51,25	5 = 51,26	6 = 51,27					
Sumy - get t 01 = 50,32			their equivaler	05 = 51,32	06 - 51 22	07 = 51,34	08 = 54.35	00 = 52.22	10 = 52.22	11 = 52.34
12 = 50,32 12 = 52,35	02 = 50,33	03 = 50,34	04 = 50,35	00 - 51,32	06 = 51,33	01 - 51,34	08 = 51,35	09 = 52,32	10 = 52,33	11 = 52,34
-	et the first dia	it and search	the equivalenc	e						
= 48,24	2 = 48,25	3 = 48,26	4 = 49,24	5 = 49,25	6 = 49,26	7 = 50,24	8 = 50,25	9 = 50,26		
/innyts'ka -	get the first o	ligit and searc	h the equivale	nce						
= 48,27	2=48,28	3 = 48,29	4 = 48,30	5 = 49,27	6 = 49,28	7 = 49,29	8 = 49,30			
	the first digit a			E =165	0 =15:	5 -12-	0 -16			
= 50,23	2 = 50,24	3 = 50,25	4 = 50,26	5=51,23	6 = 51,24	7 = 51,25	8 = 51,26			
akarpattia = 47,22	2 = 47,23	3=47,24	ch the equival	5 = 48,23	6 = 48,24	7 = 49,22	8 = 49,23	9 = 49,24		
-			earch their equ		U-10,24	1 70,22	0 40,20	0 -10,24		
01 = 46,34	02 = 46,35	03 = 46,36	04 = 46,37	05 = 47,34	06 = 47,35	07 = 47,36	08 = 47,37	09 = 48,34	10 = 48,35	11 = 48,36
12 = 48,37		1	1	1	1	·	1	1	· ·	<u> </u>
		git and coard	the equivalen	00						
Zhytomyr - g	get the first di	git allu sealci	i tije equivaleli	ce						

More into on: xaddress.org, get the code on https://github.com/roderdam/xaddress