XADDRESS http://xaddress.org

Turkey - TR

Adana - get	the first digit	and search the	equivalence							
1 = 36,34	2 = 36,35	3 = 36,36	4 = 37,34	5 = 37,35	6 = 37,36	7 = 38,34	8 = 38,35	9 = 38,36		
Adiyaman - (get the first di 2=37.38	git and search			6 = 38.39					
-	- 7-	rst digit and se	4 = 38,37	5 = 38,38	6 = 38,39					
1=37,29	2=37,30	3 = 37,31	4 = 38,29	5 = 38,30	6 = 38,31	7 = 39,29	8 = 39,30	9 = 39,31		
Aksaray - ge	et the first digi	t and search th	e equivalence							
1 = 37,33	2=37,34	3 = 38,33	4 = 38,34	5 = 39,33	6 = 39,34					
1 = 40,34	2 = 40,35	t and search th	4 = 41,34	5 = 41,35	6 = 41,36					
-		its and search			0 41,00					
01 = 38,30	02 = 38,31	03 = 38,32	04 = 38,33	05 = 39,30	06 = 39,31	07 = 39,32	08 = 39,33	09 = 40,30	10 = 40,31	11 = 40,32
12 = 40,33										
1 = 36,29	2 = 36,30	and search the	4 = 36.32	5 = 37,29	6 = 37,30	7 = 37,31	8 = 37,32			
-	•	it and search th			0 07,00	7 07,01	0 07,02			
1 = 40,42	2=40,43	3 = 41,42	4 = 41,43							
· ·		and search the								
1 = 40,41	2=40,42	3=41,41 and search the	4 = 41,42							
1 = 37,26	2 = 37,27	3 = 37,28	4 = 38,26	5 = 38,27	6 = 38,28					
Agri - get th	e first digit an	d search the ed	quivalence							
1 = 38,42	2=38,43	3 = 38,44	4 = 39,42	5 = 39,43	6 = 39,44					
Balikesir - g	et the first dig	it and search t	he equivalence	5 = 40.26	6 = 40.27	7 = 40,28	8 = 40.29			
	,	n box LA1 and		7 77 7	0 -10,21	7 -70,20	0 70,20			
1 = 41,32										
· ·	_,	t and search th								
1 = 37,40	2=37,41	3=38,40 t and search the	4 = 38,41							
1 = 39,39	2=39,40	3 = 40,39	4 = 40,40							
· ·	_,	and search the								
1 = 39,29	2 = 39,30	3 = 40,29	4 = 40,30							
1=38,39	2=38,40	and search the	4 = 39,39	5 = 39,40	6 = 39,41					
-		nd search the e								
1 = 37,41	2 = 37,42	3 = 37,43	4 = 38,41	5 = 38,42	6 = 38,43	7 = 39,41	8 = 39,42	9 = 39,43		
Bolu - get th	2=40,31	3 = 40,32	quivalence 4=41,30	5 = 41,31	6 = 41,32					
-		and search the	-	3-41,31	0 = 41,32					
1 = 36,29	2=36,30	3 = 37,29	4 = 37,30							
· ·	_,	and search the								
1=39,28 Denizli - get	2=39,29	3=40,28 and search the	4=40,29							
1 = 36,28	2=36,29	3 = 36,30	4 = 37,28	5 = 37,29	6 = 37,30	7 = 38,28	8 = 38,29	9 = 38,30		
		igit and search	the equivalence	ce						
1 = 37,39	2 = 37,40	3 = 37,41	4 = 38,39	5 = 38,40	6 = 38,41					
1 = 40,30	2=40,31	and search the	4 = 41,31							
Edirne - get	the first digit	and search the	equivalence							
1 = 40,26	2 = 40,27	3 = 41,26	4 = 41,27	5 = 42,26	6 = 42,27					
Elazig - get	the first digit a	and search the	equivalence 4=39.38	5 = 39,39	6 = 39,40					
-		it and search t			0 00,40					
1 = 39,38	2=39,39	3 = 39,40	4 = 40,38	5 = 40,39	6 = 40,40					
J		it and search th			6 - 40 40					
1 = 39,40 Eskisehir - 0	2=39,41	3=39,42 git and search	4=40,40 the equivalenc	5 = 40,41 e	6 = 40,42					
1=39,29	2=39,30	3 = 39,31	4 = 39,32	5 = 40,29	6 = 40,30	7 = 40,31	8 = 40,32			
	~,	git and search								
1 = 36,36	2 = 36,37	3 = 36,38	4 = 37,36	5 = 37,37	6 = 37,38					
1 = 40,37	2 = 40,38	t and search th	4 = 41,37	5 = 41,38	6 = 41,39					
-	•	digit and searc	•							
1 = 39,38	2=39,39	3 = 39,40	4 = 40,38	5 = 40,39	6 = 40,40					
Hakkari - ge 1=36,43	2=36,44	t and search th	e equivalence 4=37,44							
-		and search the								
1 = 35,35	2 = 35,36	3 = 36,35	4 = 36,36	5 = 37,35	6 = 37,36					
		and search the								
1 = 37,30	2=37,31 et the first digi	3 = 38,30 It and search th	4=38,31							
1 = 40,27	2=40,28	3 = 40,29	4 = 41,27	5 = 41,28	6 = 41,29					

1 = 39,43 Kahramanm a	2 = 39,44 aras - get the	3=40,43 first digit and s	4 = 40,44	valence						
1 = 37,36	2=37,37	3 = 38,36	4=38,37	valence						
(arabuk - ge		t and search th								
I = 40,31	2 = 40,32	3 = 40,33	4 = 41,31	5 = 41,32	6 = 41,33					
(araman - go l = 36,32	2 = 36,33	it and search to	ne equivalence	5=37,33	6 = 37,34					
· ·		nd search the e								
1 = 39,42	2 = 39,43	3 = 40,42	4 = 40,43	5 = 41,42	6 = 41,43					
Kastamonu · 1=40.32	get the first	digit and searcl	h the equivalen 4=41,32	5 = 41,33	6 = 41,34	7 = 42,32	8 = 42.33	9 = 42.34		
,	,	and search the		3-41,55	0 - 41,54	7 - 42,52	0-42,00	3 - 42,54		
1 = 37,34	2 = 37,35	3 = 37,36	4 = 38,34	5 = 38,35	6 = 38,36	7 = 39,34	8 = 39,35	9 = 39,36		
Kilis - get th 1=36,36	e first digit ar 2=36,37	3 = 37,36	quivalence 4=37,37							
-		and search the								
1 = 40,29	2 = 40,30	3 = 41,29	4 = 41,30							
Konya - get 1 01 = 36,31	he first 2 digi	ts and search t	heir equivalend	05 = 37,31	06 = 37,32	07 = 37,33	08 = 37,34	09 = 38,31	10 = 38,32	11 = 38,33
12 = 38,34	13 = 39,31	14 = 39,32	15 = 39,33	16 = 39,34	00 - 37,32	07 - 37,33	00 - 37,34	09 – 30,31	10 - 36,32	11 - 30,33
Kutahya - ge	t the first digi	t and search th	e equivalence							
1 = 38,28	2 = 38,29	3 = 38,30	4 = 39,28	5 = 39,29	6 = 39,30					
Kirklareli - g 1=41,26	2 = 41,27	git and search t 3=41,28	4 = 42,26	5 = 42,27	6 = 42,28					
Kirikkale - g	et the first dig	it and search t	he equivalence	-						
1 = 39,33	2 = 39,34	3 = 40,33	4 = 40,34							
1 = 38,33	2 = 38,34	t and search th	4=39,34							
Malatya - ge	t the first digi	t and search th	e equivalence							
1 = 37,37	2 = 37,38	3 = 37,39	4 = 38,37	5 = 38,38	6 = 38,39	7 = 39,37	8 = 39,38	9 = 39,39		
Manisa - get 1=38,27	the first digit	and search the	4=39,27	5 = 39,28	6 = 39,29					
		and search the			,=-					
1 = 36,39	2 = 36,40	3 = 36,41	4 = 37,39	5 = 37,40	6 = 37,41					
Mersin - get 1 = 36,32	the first digit	and search the	4 = 36,35	5 = 37,32	6 = 37,33	7 = 37,34	8 = 37,35			
-		and search the		3.,02	- 5.,50	. 0.,04	2.,00			
1 = 36,27	2=36,28	3 = 36,29	4 = 37,27	5 = 37,28	6 = 37,29					
	<u> </u>	d search the ed	·							
1 = 38,41 Nevsehir - a	2=38,42 et the first did	3=39,41 it and search t	4=39,42 he equivalence							
1 = 38,34	2 = 38,35	3 = 39,34	4 = 39,35	•						
		and search the	, '							
1 = 37,34 Ordu = get th	2=37,35	3=38,34 nd search the e	4 = 38,35							
1 = 40,36	2 = 40,37	3 = 40,38	4 = 41,36	5 = 41,37	6 = 41,38					
•	1	git and search		е						
1 = 36,35	2 = 36,36	3=37,35 d search the ed	4 = 37,36							
1 = 40,40	2 = 40,41	3=41,40	4 = 41,41							
		t and search th								
1 = 40,29	2 = 40,30	3=40,31 t and search th	4 = 41,29	5 = 41,30	6 = 41,31					
1 = 40,34	2 = 40,35	3 = 40,36	4 = 40,37	5 = 41,34	6 = 41,35	7 = 41,36	8 = 41,37			
Siirt - get th	e first digit an	d search the ed	quivalence							
1 = 37,41	2=37,42	3=38,41 and search the	4 = 38,42							
1 = 41,34	2 = 41,35	3 = 42,34	4 = 42,35							
Sivas - get t	he first 2 digit	s and search th	neir equivalenc							
01 = 38,35	02 = 38,36	03 = 38,37	04 = 38,38	05 = 39,35	06 = 39,36	07 = 39,37	08 = 39,38	09 = 40,35	10 = 40,36	11 = 40,37
12 = 40,38 Tekirdag - g e	et the first did	it and search t	he eq <u>uivalence</u>							
1 = 40,26	2 = 40,27	3 = 40,28	4 = 41,26	5 = 41,27	6 = 41,28					
	· · · · · · · · · · · · · · · · · · ·	and search the	_,*	E = 40.00	6 - 40.07					
1 = 39,35 Trabzon - ge	2=39,36 t the first digi	3=39,37 t and search th	4=40,35 ne equivalence	5 = 40,36	6 = 40,37					
1 = 40,39	2 = 40,40	3 = 41,39	4 = 41,40							
	· ·	and search the		E = 20.20	6 - 20 40					
1=38,38 Usak - get th	2=38,39 e first digit a	3=38,40 nd search the e	4=39,38	5 = 39,39	6 = 39,40					
1 = 38,28	2 = 38,29	3 = 38,30	- arranemee							
<u> </u>		d search the eq	· ,	1	1.0	1		12.55		
1 = 37,42 Valova - get	2=37,43	3=37,44 and search the	4 = 38,42	5 = 38,43	6 = 38,44	7 = 39,42	8 = 39,43	9 = 39,44		
1 = 40,28	2 = 40,29	and Scarcii tile	-equivalence							
	the first digit	and search the	equivalence							
Yozgat - get 1 = 38,34	2 = 38,35	3 = 38,36	4 = 39,34	5 = 39,35	6 = 39,36	7 = 40,34	8 = 40,35	9 = 40,36		

1 = 39,25	2 = 39,26	3 = 39,27	4 = 40,25	5 = 40,26	6 = 40,27					
Cankiri - g	et the first dig	it and search tl	ne equivalence							
1 = 40,32	2 = 40,33	3 = 40,34	4 = 41,32	5 = 41,33	6 = 41,34					
Corum - ge	et the first digi	t and search th	e equivalence							
1 = 39,33	2 = 39,34	3 = 39,35	4 = 40,33	5 = 40,34	6 = 40,35	7 = 41,33	8 = 41,34	9 = 41,35		
Izmir - get	the first digit	and search the	equivalence							
1 = 37,26	2 = 37,27	3 = 37,28	4 = 38,26	5 = 38,27	6 = 38,28	7 = 39,26	8 = 39,27	9 = 39,28		
Sanliurfa -	get the first 2	digits and sea	rch their equiv	alence						
01 = 36,37	02 = 36,38	03 = 36,39	04 = 36,40	05 = 37,37	06 = 37,38	07 = 37,39	08 = 37,40	09 = 38,37	10 = 38,38	11 = 38,39
12 = 38,40										
Sirnak - ge	t the first digi	t and search th	e equivalence							
1 = 37.41	2=37.42	3 = 37,43								

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