XADDRESS http://xaddress.org

Kenya - KE

Baringo - g	et the first dig	it and search t	the equivalence							
1 = -0,35	2=-0,36 t the first digit	3 = 0,35	4=0,36	5 = 1,35	6 = 1,36					
1 = -1,35	2 = -0,35	and Scarcii ti	ic equivalence							
Bungoma - 1 = 0,34	get the first di	igit and search	the equivalence	e						
	the first digit	and search the								
1=-0,33	2 = -0,34	3=0,33	4=0,34 nd search the e	quivalence						
1 = 0,35	2 = 1,35	ne mat digit d	na Scaron the c	quivalence						
Embu - put 1 = -0,37	the first part i	n box LA1 and	second part in	box L01						
	et the first 2 d	igits and sear	ch their equival	ence						
01 = -2,38 12 = -0,41	02 = -2,39 13 = 0,38	03 = -2,40 14 = 0,39	04 = -2,41 15 = 0,40	05 = -1,38 16 = 0,41	06 = -1,39	07 = -1,40	08 = -1,41	09 = -0,38	10 = -0,39	11 = -0,40
			the equivalen							
1=-1,33	2=-1,34	3=-1,35	4=-0,33 their equivalen	5 = -0,34	6 = -0,35					
01 = -0,36	02 = -0,37	03 = -0,38	04 = -0,39	05 = 0,36	06 = 0,37	07 = 0,38	08 = 0,39	09 = 1,36	10 = 1,37	11 = 1,38
12 = 1,39	13 = 2,36	14 = 2,37	15=2,38 the equivalence	16 = 2,39						
1 = -3,36	2=-3,37	3 = -2,36	4 = -2,37	5 = -1,36	6 = -1,37					
Kakamega 1=0,34	- get the first of 2 = 0,35	digit and searc	the equivalen	ice						
	-	t in box LA1 a	nd second part	in box LO1						
1 = -0,35	2=0,35	it and search t	he equivalence							
1 = -1,36	2 = -1,37	3 = -0,36	4 = -0,37							
Kilifi - get t	the first digit a	and search the	equivalence 4=-3.40	5 = -2,39	6 = -2,40					
	- 1		and second par		0 = -2,40					
1 = -0,37	he first digit a	nd coarch the	oguivalanca							
1 = -0,34	2=-0,35	nu search the	equivalence							
Kisumu - g o	et the first digi	it and search t	the equivalence							
	- 77		their equivalenc	e						
01 = -3,37 12 = -0,39	02 = -3,38	03 = -3,39	04 = -2,37	05 = -2,38	06 = -2,39	07 = -1,37	08 = -1,38	09 = -1,39	10 = -0,37	11 = -0,38
	the first digit	and search th	e equivalence							
1 = -4,38	2 = -4,39	3 = -3,38	4=-3,39 the equivalence							
1 = -0,36	2=-0,37	3 = 0,36	4=0,37							
Lamu - get 1 = -2,40	the first digit	and search the	e equivalence 4=-1,41							
-	·		the equivalen	ice						
1 = -1,36	2 = -1,37	3 = -0,36	4=-0,37							
1 = -2,37	2=-2,38	3=-1,37	4=-1,38	-						
Mandera - (get the first di	git and search	the equivalence	e 5 = 3,40	6 = 3,41	7 = 4,39	8 = 4.40	9 = 4,41		
			rch their equiva		0 = 0,41	7 - 4,08	0 - 4,40	J = 4,4 I		
01 = 1,36 12 = 3,39	02 = 1,37 13 = 4,36	03 = 1,38 14 = 4,37	04 = 1,39 15 = 4.38	05 = 2,36 16 = 4,39	06 = 2,37	07 = 2,38	08 = 2,39	09 = 3,36	10 = 3,37	11 = 3,38
	the first digit a	_	711	10 -4,38						
1 = -0,37 Migori - ge	2=-0,38	3 = 0,37	4=0,38							
1 = -1,34	2 = -0,34	and Sealell II	e equivarence							
Mombasa - 1 = -4,39	get the first d	ligit and searc	h the equivalen	ce						
Murang'A -	get the first d	<u> </u>	h the equivalenc	e						
1=-1,36 Nairobi Are	2=-1,37	3 = -0,36	4=-0,37 arch the equival	ence						
1 = -1,36	2=-1,37			-Citot						
Nakuru - ge 1=-1,35	et the first digi	t and search t	he equivalence 4=-0,36	5 = 0,35	6 = 0,36					
Nandi - get	the first digit	and search th	e equivalence	0 -0,00	0 - 0,00					
1=-0,34	2=-0,35 t the first digit	3 = 0,34	4=0,35							
1 = -2,34	2 = -2,35	3 = -2,36	4 = -1,34	5 = -1,35	6 = -1,36	7 = -0,34	8 = -0,35	9 = -0,36		
Nyamira - g 1=-0,34	get the first dig	git and search	the equivalence	9						
-	-7	part in box LA	1 and second pa	art in box LO1						

1 = -0,36	2 = 0,36									
Nyeri - get	the first digit	and search the	equivalence							
1 = -0,36	2 = -0,37	3 = 0,36	4 = 0,37							
Samburu -	get the first d	igit and search	the equivalen	ce						
1 = 0,36	2=0,37	3 = 0,38	4 = 1,36	5 = 1,37	6 = 1,38	7 = 2,36	8 = 2,37	9 = 2,38		
Siaya - get	the first digit	and search the	equivalence							
1 = -0,33	2 = -0,34	3 = 0,33	4 = 0,34							
Taita Tave	ta - get the fir	st digit and sea	arch the equiva	lence						
1 = -4,37	2 = -4,38	3 = -4,39	4 = -3,37	5 = -3,38	6 = -3,39	7 = -2,37	8 = -2,38	9 = -2,39		
	r - get the first	2 digits and se								
01 = -3,38	02 = -3,39	03 = -3,40	04 = -2,38	05 = -2,39	06 = -2,40	07 = -1,38	08 = -1,39	09 = -1,40	10 = -0,38	11 = -0,39
12 = -0,40										
Tharaka - I	Nithi - get the	first digit and	search the equ	ivalence						
1 = -0,37	2 = -0,38	3 = 0,37	4 = 0,38							
		st digit and sea	<u> </u>	lence						
1 = 0,34	2=0,35	3 = 1,34	4 = 1,35							
	~ ,	digits and sear								
01 = 0,33	02 = 0,34	03 = 0,35	04 = 0,36	05 = 1,33	06 = 1,34	07 = 1,35	08 = 1,36	09 = 2,33	10 = 2,34	11 = 2,35
12 = 2,36	13 = 3,33	14 = 3,34	15 = 3,35	16 = 3,36	17 = 4,33	18 = 4,34	19 = 4,35	20 = 4,36		
		t digit and sea	rch the equiva	lence						
1 = 0,34	2 = 0,35									
	•	in box LA1 an	d second part	in box LO1						
1 = -0,34	2 = 0,34									
, ,		its and search								
01 = 0,38	02 = 0,39	03 = 0,40	04 = 1,38	05 = 1,39	06 = 1,40	07 = 2,38	08 = 2,39	09 = 2,40	10 = 3,38	11 = 3,39
12 = 3,40										
		t digit and sea	•	ence						
1 = 1,34	2 = 1,35	3 = 2,34	4 = 2,35							