XADDRESS http://xaddress.org

Tanzania - TZ

	et the first 2 di	gits and searc	h their equivale	ence						
01 = -4,34	02 = -4,35	03 = -4,36	04 = -4,37	05 = -3,34	06 = -3,35	07 = -3,36	08 = -3,37	09 = -2,34	10 = -2,35	11 = -2,36
12=-2,37	13 = -1,34	14=-1,35	15=-1,36	16=-1,37						
.=-7,35	2=-7,36	3 = -6,35	the equivalenc	5 = -5,35	6=-5,36	7 = -4,35	8 = -4,36			
	_	and search the			3,00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,			
=-3,31	2=-3,32	3 = -3,33	4=-3,34	5=-2,31	6=-2,32	7 = -2,33	8 = -2,34			
ringa - get	the first 2 dig	its and search	their equivaler	ice						
1 = -10,33	02 = -10,34	03 = -10,35	04 = -10,36	05 = -9,33	06 = -9,34	07 = -9,35	08 = -9,36	09 = -8,33	10 = -8,34	11 = -8,35
2=-8,36	13 = -7,33	14 = -7,34	15 = -7,35	16=-7,36	17 = -6,33	18 = -6,34	19 = -6,35	20 = -6,36		
tagera - ge 1=-3,30	02 = -3,31	03 = -3,32	h their equivale	05 = -2,31	06 = -2,32	07 = -1,30	08 = -1,31	09=-1,32	10 = -0,30	11 = -0,31
2 = -0.32	02 = -3,31	03 = -3,32	04 = -2,30	03 = -2,31	00 = -2,32	071,30	08 = -1,31	09 = -1,32	10 = -0,30	11 = -0,51
	the first 2 dic	its and search	their equivale	nce						
1 = -7,33	02 = -7,34	03 = -7,35	04 = -6,33	05 = -6,34	06 = -6,35	07 = -5,33	08 = -5,34	09 = -5,35	10 = -4,33	11 = -4,34
2 = -4,35	13 = -3,33	14 = -3,34	15 = -3,35			•			•	
			their equival							
1 = -6,29	02 = -6,30	03 = -6,31	04 = -5,29	05 = -5,30	06 = -5,31	07 = -4,29	08 = -4,30	09 = -4,31	10 = -3,29	11 = -3,30
2=-3,31 (ilimaniaro	13 = -2,29	14=-2,30	15=-2,31 ch the equivale	nce						
=-4,36	2=-4,37	3 = -4,38	4=-3,36	5=-3,37	6=-3,38	7=-2,36	8 = -2,37	9=-2,38		
			their equivalen							
1 = -10,36	02 = -10,37	03 = -10,38	04 = -10,39	05 = -9,36	06 = -9,37	07 = -9,38	08 = -9,39	09=-8,36	10 = -8,37	11 = -8,38
2=-8,39	13 = -7,36	14 = -7,37	15 = -7,38	16 = -7,39						
			ch their equiva		0.5	05	os :	95	40	7.
1 = -5,34 2 = -2,25	02 = -5,35	03 = -5,36	04 = -5,37 $15 = -2.29$	05 = -5,38	06 = -4,34	07 = -4,35	08 = -4,36	09 = -4,37	10 = -4,38	11 = -3,34
2=-3,35 Mara - get 1	13 = -3,36 the first digit a	14=-3,37 and search the	15=-3,38							
=-2,32	2=-2,33	3 = -2,34	4=-2,35	5=-1,32	6=-1,33	7=-1,34	8 = -1,35			
			their equivale		7					
1 = -9,32	02 = -9,33	03 = -9,34	04 = -9,35	05 = -8,32	06 = -8,33	07 = -8,34	08 = -8,35	09 = -7,32	10 = -7,33	11 = -7,34
2 = -7,35	13 = -6,32	14 = -6,33	15 = -6,34	16 = -6,35						
			arch their equiv							
1 = -9,35	02 = -9,36	03 = -9,37	04 = -9,38	05 = -8,35	06 = -8,36	07 = -8,37	08 = -8,38	09 = -7,35	10 = -7,36	11 = -7,37
2=-7,38 Atwara - ge	13 = -6,35	14=-6,36	15=-6,37 he equivalence	16 = -6,38	17 = -5,35	18=-5,36	19=-5,37	20 = -5,38		
=-11,37	2=-11,38	3=-11,39	4=-11,40	5=-10,37	6=-10,38	7=-10,39	8 = -10,40			
/wanza - g	et the first dig	it and search	the equivalence	9						
=-3,31	2=-3,32	3 = -3,33	4 = -3,34	5 = -2,31	6=-2,32	7 = -2,33	8 = -2,34			
	et the first 2 d	ligits and sear	ch their equival	ence						
1 - 10 22										
	02 = -10,34	03 = -10,35	04 = -10,36	05 = -9,33	06 = -9,34	07 = -9,35	08 = -9,36	09 = -8,33	10 = -8,34	11 = -8,35
2=-8,36	02 = -10,34 13 = -7,33	03 = -10,35 $14 = -7,34$	04 = -10,36 15 = -7,35	05 = -9,33 16 = -7,36	06 = -9,34 17 = -6,33	07 = -9,35 18 = -6,34	08 = -9,36 19 = -6,35	09 = -8,33 20 = -6,36	10 = -8,34	11 = -8,35
2=-8,36 Pemba Nor	02 = -10,34 13 = -7,33	03 = -10,35 $14 = -7,34$	04 = -10,36	05 = -9,33 16 = -7,36					10 = -8,34	11 = -8,35
2=-8,36 Pemba Nor =-5,39	02 = -10,34 $13 = -7,33$ th - get the fir $2 = -4,39$	03 = -10,35 14 = -7,34 st digit and sea	04 = -10,36 15 = -7,35	05 = -9,33 16 = -7,36	17 = -6,33				10 = -8,34	11 = -8,35
=-5,39	02 = -10,34 $13 = -7,33$ th - get the fir $2 = -4,39$	03 = -10,35 14 = -7,34 st digit and sea	04=-10,36 15=-7,35 arch the equiva	05 = -9,33 16 = -7,36	17 = -6,33				10 = -8,34	11 = -8,35
2=-8,36 Pemba Nor =-5,39 Pemba Sou =-5,39 Pwani - get	02=-10,34 13=-7,33 th - get the firm 2=-4,39 th - put the firm the first 2 dig	03=-10,35 14=-7,34 st digit and sea st part in box L	04=-10,36 15=-7,35 arch the equiva LA1 and second	05 = -9,33 16 = -7,36 Ilence I part in box L	17 = -6,33	18 = -6,34	19 = -6,35	20 = -6,36		
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 ewani - get 1 = -8,37	02=-10,34 13=-7,33 th - get the fire 2=-4,39 th - put the fire	03=-10,35 14=-7,34 st digit and sea st part in box l	04=-10,36 15=-7,35 arch the equiva	05 = -9,33 16 = -7,36 slence	17 = -6,33				10 = -8,34 10 = -5,37	11 = -8,35
2=-8,36 emba Nor =-5,39 emba Sou =-5,39 ewani - get 1=-8,37 2=-5,39	02=-10,34 13=-7,33 th - get the first 2=-4,39 th - put the first the first 2 dig 02=-8,38	03 = -10,35 14 = -7,34 st digit and ses st part in box I sits and search 03 = -8,39	04=-10,36 15=-7,35 arch the equiva LA1 and second their equivaler 04=-7,37	05 = -9,33 16 = -7,36 Ilence I part in box L nce 05 = -7,38	17 = -6,33	18 = -6,34	19 = -6,35	20 = -6,36		
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2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 wani - get 1 = -8,37 2 = -5,39 ukwa - get 1 = -9,29	02=-10,34 13=-7,33 th - get the first 2=-4,39 th - put the first the first 2 dig 02=-8,38	03 = -10,35 14 = -7,34 st digit and sess st part in box I iits and search 03 = -8,39 gits and search	04=-10,36 15=-7,35 arch the equiva LA1 and second their equivaled 04=-7,37	05 = -9,33 16 = -7,36 Ilence I part in box L nce 05 = -7,38	17 = -6,33	18 = -6,34	19 = -6,35	20 = -6,36		
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 wani - get 1 = -8,37 2 = -5,39 ukwa - get 1 = -9,29 2 = -7,32	02=-10,34 13=-7,33 th - get the first 2=-4,39 th - put the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29	03 = -10,35 14 = -7,34 st digit and set st part in box I lits and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30	04=-10,36 15=-7,35 arch the equivalent of their equivalent of thei	05 = -9,33 16 = -7,36 Illence I part in box L 10ce 05 = -7,38 10ce 05 = -8,29 16 = -6,32	01 06 = -7,39 06 = -8,30	18 = -6,34 07 = -6,37 07 = -8,31	19 = -6,35 08 = -6,38 08 = -8,32	20 = -6,36 09 = -6,39 09 = -7,29	10 = -5,37	11 = -5,38
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 wani - get 1 = -8,37 2 = -5,39 ukwa - get 1 = -9,29 2 = -7,32 uvuma - get	02=-10,34 13=-7,33 th - get the first 2 = -4,39 th - put the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35	03 = -10,35 14 = -7,34 st digit and season season search of the season search of the	04 = -10,36 15 = -7,35 arch the equivalent of their equivalent o	05 = -9,33 16 = -7,36 Illence I part in box L 10ce 05 = -7,38 10ce 05 = -8,29 16 = -6,32	01 06 = -7,39 06 = -8,30	18 = -6,34 07 = -6,37 07 = -8,31	19 = -6,35 08 = -6,38 08 = -8,32	20 = -6,36 09 = -6,39 09 = -7,29	10 = -5,37	11 = -5,38
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 wani - get 1 = -8,37 2 = -5,39 ukwa - get 1 = -9,29 2 = -7,32 uvuma - get 1 = -11,34 2 = -9,35	02=-10,34 13=-7,33 th - get the first 2 = -4,39 th - put the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36	03 = -10,35 14 = -7,34 st digit and seasest part in box I sits and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37	04 = -10,36 15 = -7,35 arch the equivalent of their equivalent o	05 = -9,33 16 = -7,36 Illence I part in box L 10ce 05 = -7,38 10ce 05 = -8,29 16 = -6,32 10ce 05 = -11,38	01 06 = -7,39 06 = -8,30 17 = -5,29	18 = -6,34 07 = -6,37 07 = -8,31 18 = -5,30	19 = -6,35 08 = -6,38 08 = -8,32 19 = -5,31	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32	10 = -5,37	11 = -5,38
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 wani - get 1 = -8,37 2 = -5,39 ukwa - get 1 = -9,29 2 = -7,32 uvuma - get 1 = -11,34 2 = -9,35 hinyanga -	02=-10,34 13=-7,33 th - get the first 2 = -4,39 th - put the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2	03 = -10,35 14 = -7,34 st digit and set st part in box I its and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and se	04 = -10,36 15 = -7,35 arch the equivalent of their equivalent o	05 = -9,33 16 = -7,36 Illence I part in box L 10ce 05 = -7,38 10ce 05 = -8,29 16 = -6,32 10ce 05 = -11,38	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35	19 = -6,35 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37	10 = -5,37 10 = -7,30 10 = -10,38	11 = -5,38 11 = -7,31 11 = -9,34
2 = -8,36 emba Nor = -5,39 emba Sou = -5,39 ewani - get 1 = -8,37 2 = -5,39 eukwa - get 1 = -9,29 2 = -7,32 euvuma - get 1 = -11,34 2 = -9,35 chinyanga - 1 = -4,31	02=-10,34 13=-7,33 th - get the fir 2=-4,39 th - put the fir the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2	03 = -10,35 14 = -7,34 st digit and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 03 = -4,33	04 = -10,36 15 = -7,35 arch the equivalent of their equivalent o	05 = -9,33 16 = -7,36 Illence I part in box L 10ce 05 = -7,38 10ce 05 = -8,29 16 = -6,32 10ce 05 = -11,38	01 06 = -7,39 06 = -8,30 17 = -5,29	18 = -6,34 07 = -6,37 07 = -8,31 18 = -5,30	19 = -6,35 08 = -6,38 08 = -8,32 19 = -5,31	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32	10 = -5,37	11 = -5,38
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e=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get =-8,37 =-5,39 ukwa - get =-9,29 e=-7,32 uvuma - ge =-11,34 e=-9,35 hinyanga - =-4,31 e=-2,32 imiyu - ge =-3,31 ingida - ge =-7,33 e=-7,33 e=-4,35	02 = -10,34 13 = -7,33 th - get the first 2 = -4,39 tth - put the first 02 = -8,38 t the first 2 dig 02 = -8,38 t the first 2 dig 02 = -9,30 13 = -6,29 et the first 2 dig 02 = -11,35 13 = -9,36 - get the first 2 dig 2 = -3,32 t the first digit 2 = -3,32 et the first 2 digit 2 = -3,32 et the first 2 digit 2 = -3,32 et the first 2 digit 3 = -2,34 13 = -3,33	03 = -10,35 14 = -7,34 st digit and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 03 = -4,33 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34	04=-10,36 15=-7,35 arch the equivalent of their equivalent of th	05 = -9,33 16 = -7,36 Ilence d part in box L nce 05 = -7,38 nce 05 = -8,29 16 = -6,32 ence 05 = -11,38 valence 05 = -4,35 5 = -2,31 ence 05 = -6,34	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31	18 = -6,34 07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -3,32	19 = -6,35 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37	10 = -5,37 10 = -7,30 10 = -10,38 10 = -3,35	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31
e=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get =-8,37 :=-5,39 ukwa - get =-9,29 :=-7,32 uvuma - ge =-11,34 :=-9,35 hinyanga - =-4,31 :=-2,32 imiyu - ge =-3,31 ingida - ge =-7,33 :=-4,35 abora - ge	02 = -10,34 13 = -7,33 th - get the first 2 = -4,39 tth - put the first 2 dig 02 = -8,38 t the first 2 dig 02 = -9,30 13 = -6,29 et the first 2 dig 02 = -11,35 13 = -9,36 - get the first 2 dig 02 = -3,32 the first digi 2 = -3,32 et the first 2 digi 2 = -7,34 13 = -3,33 et the first 2 digitation of the f	03 = -10,35 14 = -7,34 st digit and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 03 = -4,33 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34 gits and search	04=-10,36 15=-7,35 arch the equivalent of their equivalent of the	05 = -9,33 16 = -7,36 Ilence 1 part in box L 105 = -7,38 105 = -8,29 105 = -6,32 105 = -6,32 105 = -4,35 105 = -4,35	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31 6 = -2,32 06 = -6,35	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -2,33 07 = -5,33	19 = -6,35 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33 8 = -2,34	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37 09 = -3,34	10 = -5,37 10 = -7,30 10 = -10,38 10 = -3,35	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31 11 = -4,34
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2=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get 1=-8,37 2=-5,39 ukwa - get 1=-9,29 22=-7,32 uvuma - get 1=-11,34 22=-9,35 hinyanga - 1=-4,31 22=-2,32 imiyu - get 1=-7,33 2=-4,35 abora - get 1=-7,31 2=-5,34 anga - get	02=-10,34 13=-7,33 th - get the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2 dig 02=-3,32 t the first digit 2=-3,32 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-7,32 13=-4,31 et the first 2 dig	03 = -10,35 14 = -7,34 st digit and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 03 = -4,33 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34 gits and search 03 = -7,33 14 = -4,32 gits and search 03 = -7,33 14 = -4,32 gits and search	04=-10,36 15=-7,35 arch the equivalent of their equivalent of th	05 = -9,33 16 = -7,36 Illence 1 part in box L 1 part in box L 05 = -8,29 16 = -6,32 16 = -6,32 16 = -6,32 17 part in box L 18 part in	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31 06 = -6,32 17 = -3,31	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -3,32 7 = -2,33 07 = -6,33 18 = -3,32	08 = -6,38 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33 8 = -2,34 08 = -5,34 08 = -6,34 19 = -3,33	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37 09 = -3,34 09 = -5,35 09 = -5,31 20 = -3,34	10 = -5,37 $10 = -7,30$ $10 = -10,38$ $10 = -3,35$ $10 = -4,33$ $10 = -5,32$	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31 11 = -4,34 11 = -5,33
2=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get =-8,37 2=-5,39 ukwa - get =-9,29 2=-7,32 uvuma - get =-11,34 2=-9,35 hinyanga - =-4,31 2=-2,32 imiyu - get =-3,31 imiyu - get =-7,33 2=-4,35 abora - get =-7,31 2=-5,34 anga - get =-6,36 2=-4,39 anzibar Cet	02=-10,34 13=-7,33 th - get the first 2 dig 02=-8,38 t the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2 dig 02=-3,32 et the first digit 2=-3,32 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-7,32 13=-4,31 et the first 2 dig 02=-6,37	03 = -10,35 14 = -7,34 st digit and search 03 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34 gits and search 03 = -7,35 14 = -3,34 gits and search 03 = -6,38	04=-10,36 15=-7,35 arch the equivalent of their equivalent of th	05 = -9,33 16 = -7,36 Ilence 1 part in box L 1 part in box L 05 = -8,29 16 = -6,32 16 = -6,32 16 = -6,32 16 = -6,32 16 = -6,34 16 = -6,34 16 = -6,31 16 = -4,34 16 = -4,34 16 = -5,36	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31 06 = -6,32 17 = -3,31 06 = -5,37	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -3,32 7 = -2,33 07 = -6,33 18 = -3,32	08 = -6,38 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33 8 = -2,34 08 = -5,34 08 = -6,34 19 = -3,33	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37 09 = -3,34 09 = -5,35 09 = -5,31 20 = -3,34	10 = -5,37 $10 = -7,30$ $10 = -10,38$ $10 = -3,35$ $10 = -4,33$ $10 = -5,32$	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31 11 = -4,34 11 = -5,33
e=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get =-8,37 e=-5,39 ukwa - get =-9,29 e=-7,32 uvuma - get =-11,34 e=-9,35 hinyanga - =-4,31 e=-2,32 imiyu - get =-3,31 imiyu - get =-7,33 e=-7,33 e=-7,33 e=-7,33 e=-7,34 anga - get =-6,36 e=-6,36 e=-6,39	02=-10,34 13=-7,33 th - get the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2 dig 02=-3,32 t the first digit 2=-3,32 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-6,37 entral/South -	03 = -10,35 14 = -7,34 st digit and search 13 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34 gits and search 03 = -7,35 14 = -3,34 gits and search 03 = -6,38 put the first page	04=-10,36 15=-7,35 arch the equivalence 04=-7,37 In their equivalence 04=-9,32 15=-6,31 In their equivalence 04=-4,34 15=-2,35 In their equivalence 04=-3,34 In their equivalence 04=-6,33 In their equivalence 04=-6,33 In their equivalence 04=-6,33 In their equivalence 04=-6,33 In their equivalence 04=-6,39	05 = -9,33 16 = -7,36 Illence d part in box L 105 = -1,38 105 = -8,29 105 = -6,32 105 = -11,38 105 = -11,38 105 = -4,35 105 = -6,34 105 = -6,34 105 = -6,31 105 = -6,31 105 = -5,36 105 = -5,36 105 = -5,36 105 = -5,36 105 = -5,36	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31 06 = -6,32 17 = -3,31 06 = -5,37	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -3,32 7 = -2,33 07 = -6,33 18 = -3,32	08 = -6,38 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33 8 = -2,34 08 = -5,34 08 = -6,34 19 = -3,33	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37 09 = -3,34 09 = -5,35 09 = -5,31 20 = -3,34	10 = -5,37 $10 = -7,30$ $10 = -10,38$ $10 = -3,35$ $10 = -4,33$ $10 = -5,32$	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31 11 = -4,34 11 = -5,33
2=-8,36 emba Nor =-5,39 emba Sou =-5,39 wani - get =-8,37 2=-5,39 ukwa - get =-9,29 2=-7,32 uvuma - get =-11,34 2=-9,35 hinyanga - =-4,31 2=-3,31 imgida - get =-7,33 2=-4,35 abora - get =-7,31 2=-5,34 anga - get =-6,36 2=-4,39 anzibar Cet =-6,39	02=-10,34 13=-7,33 th - get the first 2 dig 02=-8,38 t the first 2 dig 02=-9,30 13=-6,29 et the first 2 dig 02=-11,35 13=-9,36 - get the first 2 dig 02=-3,32 t the first digit 2=-3,32 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-7,34 13=-3,33 et the first 2 dig 02=-6,37 entral/South -	03 = -10,35 14 = -7,34 st digit and search 13 = -8,39 gits and search 03 = -9,31 14 = -6,30 ligits and search 03 = -11,36 14 = -9,37 2 digits and search 14 = -2,34 t and search th 3 = -3,33 igits and search 03 = -7,35 14 = -3,34 gits and search 03 = -7,35 14 = -3,34 gits and search 03 = -6,38 put the first page	04=-10,36 15=-7,35 arch the equivalent of their equivalent of th	05 = -9,33 16 = -7,36 Illence d part in box L 105 = -1,38 105 = -8,29 105 = -6,32 105 = -11,38 105 = -11,38 105 = -4,35 105 = -6,34 105 = -6,34 105 = -6,31 105 = -6,31 105 = -5,36 105 = -5,36 105 = -5,36 105 = -5,36 105 = -5,36	01 06 = -7,39 06 = -8,30 17 = -5,29 06 = -10,34 06 = -3,31 06 = -6,32 17 = -3,31 06 = -5,37	07 = -6,37 07 = -8,31 18 = -5,30 07 = -10,35 07 = -3,32 7 = -2,33 07 = -6,33 18 = -3,32	08 = -6,38 08 = -6,38 08 = -8,32 19 = -5,31 08 = -10,36 08 = -3,33 8 = -2,34 08 = -5,34 08 = -6,34 19 = -3,33	20 = -6,36 09 = -6,39 09 = -7,29 20 = -5,32 09 = -10,37 09 = -3,34 09 = -5,35 09 = -5,31 20 = -3,34	10 = -5,37 $10 = -7,30$ $10 = -10,38$ $10 = -3,35$ $10 = -4,33$ $10 = -5,32$	11 = -5,38 11 = -7,31 11 = -9,34 11 = -2,31 11 = -4,34 11 = -5,33

1=-6,39

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