XADDRESS http://xaddress.org

Mongolia - MN

Arhangay - g	get the first 2	digits and sear	ch their equiva	alence						
01 = 46,98	02 = 46,99	03 = 46,100	04 = 46,101	05 = 46,102	06 = 46,103	07 = 47,98	08 = 47,99	09 = 47,100	10 = 47,101	11 = 47,102
12 = 47,103	13 = 48,98	14 = 48,99	15 = 48,100	16 = 48,101	17 = 48,102	18 = 48,103	19 = 49,98	20 = 49,99	21 = 49,100	22 = 49,101
23 = 49,102	24 = 49,103									
Bavan-Olgiv	- aet the first	2 digits and se	earch their equ	ivalence						
01 = 46,87	02 = 46,88	03 = 46,89	04 = 46,90	05 = 46,91	06 = 47,87	07 = 47,88	08 = 47,89	09 = 47,90	10 = 47,91	11 = 48,87
12 = 48,88	13 = 48,89	14 = 48,90	15 = 48,91	16 = 49,87	17 = 49,88	18 = 49,89	19 = 49,90	20 = 49,91	21 = 50,87	22 = 50,88
23 = 50,89	24 = 50,90	25 = 50,91	10 10,01	10 10,01	11 10,00	10 10,00	10 10,00	20 10,01	2. 00,0.	22 00,00
		t 2 digits and	soarah thair ag	uivalanaa						
	_, _		_		06 = 42.07	07 = 42.00	09 = 42 00	00 = 42 100	10 = 42 101	11 = 44.07
1 = 42,97	02 = 42,98	03 = 42,99	04 = 42,100	05 = 42,101	06 = 43,97	07 = 43,98	08 = 43,99	09 = 43,100	10 = 43,101	11 = 44,97
12 = 44,98	13 = 44,99	14 = 44,100	15 = 44,101	16 = 45,97	17 = 45,98	18 = 45,99	19 = 45,100	20 = 45,101	21 = 46,97	22 = 46,98
23 = 46,99	24 = 46,100	25 = 46,101	26 = 47,97	27 = 47,98	28 = 47,99	29 = 47,100	30 = 47,101			
Bulgan - get	the first 2 dig	gits and search	their equivale	nce						
1 = 47,101	02 = 47,102	03 = 47,103	04 = 47,104	05 = 48,101	06 = 48,102	07 = 48,103	08 = 48,104	09 = 49,101	10 = 49,102	11 = 49,103
2 = 49,104	13 = 50,101	14 = 50,102	15 = 50,103	16 = 50,104						
Central Aim	ak - get the fi	rst 2 digits and	search their e	quivalence						
1 = 46,104	02 = 46,105	03 = 46,106	04 = 46,107	05 = 46,108	06 = 46,109	07 = 47,104	08 = 47,105	09 = 47,106	10 = 47,107	11 = 47,108
2 = 47,109	13 = 48,104	14 = 48,105	15 = 48,106	16 = 48,107	17 = 48,108	18 = 48,109	19 = 49,104	20 = 49,105	21 = 49,106	22 = 49,107
3 = 49,108	24 = 49,109	, , , ,			1 ., .,		1			
		digit and searc	h the equivale	200						
= 49,105	2 = 49,106	digit and searc	ii tile equivale	iice						
•		10.00	1.0							
	_	digits and sea			00 10 5	07 10 11	00 17 17	20 17 1	40 (= :=	177
1 = 46,93	02 = 46,94	03 = 46,95	04 = 46,96	05 = 46,97	06 = 46,98	07 = 46,99	08 = 47,93	09 = 47,94	10 = 47,95	11 = 47,96
2 = 47,97	13 = 47,98	14 = 47,99	15 = 48,93	16 = 48,94	17 = 48,95	18 = 48,96	19 = 48,97	20 = 48,98	21 = 48,99	22 = 49,93
3 = 49,94	24 = 49,95	25 = 49,96	26 = 49,97	27 = 49,98	28 = 49,99	29 = 50,93	30 = 50,94	31 = 50,95	32 = 50,96	33 = 50,97
4 = 50,98	35 = 50,99									
ast Go <u>bi A</u>	ymag - get the	first 2 digits	and search the	ir equivalence						
1 = 42,107	02 = 42,108	03 = 42,109	04 = 42,110	05 = 42,111	06 = 42,112	07 = 43,107	08 = 43,108	09 = 43,109	10 = 43,110	11 = 43,111
2 = 43,112	13 = 44,107	14 = 44,108	15 = 44,109	16 = 44,110	17 = 44,111	18 = 44,112	19 = 45,107	20 = 45,108	21 = 45,109	22 = 45,110
3 = 45,111	24 = 45,112	25 = 46,107	26 = 46,108	27 = 46,109	28 = 46,110	29 = 46,111	30 = 46,112			
		2 digits and se			20 70,110	20 70,111	55 70,112			
					00 - 40 446	07 - 46 447	00 - 40 110	00 - 46 110	10 - 47 111	11 - 17 110
1 = 46,111	02 = 46,112	03 = 46,113	04 = 46,114	05 = 46,115	06 = 46,116	07 = 46,117	08 = 46,118	09 = 46,119	10 = 47,111	11 = 47,112
2 = 47,113	13 = 47,114	14 = 47,115	15 = 47,116	16 = 47,117	17 = 47,118	18 = 47,119	19 = 48,111	20 = 48,112	21 = 48,113	22 = 48,114
3 = 48,115	24 = 48,116	25 = 48,117	26 = 48,118	27 = 48,119	28 = 49,111	29 = 49,112	30 = 49,113	31 = 49,114	32 = 49,115	33 = 49,116
4 = 49,117	35 = 49,118	36 = 49,119	37 = 50,111	38 = 50,112	39 = 50,113	40 = 50,114	41 = 50,115	42 = 50,116	43 = 50,117	44 = 50,118
5 = 50,119										
ovi-Altay -	get the first 2	digits and sea	arch their equiv	valence						
1 = 42,93	02 = 42,94	03 = 42,95	04 = 42,96	05 = 42,97	06 = 42,98	07 = 43,93	08 = 43,94	09 = 43,95	10 = 43,96	11 = 43,97
2 = 43,98	13 = 44,93	14 = 44,94	15 = 44,95	16 = 44,96	17 = 44,97	18 = 44,98	19 = 45,93	20 = 45,94	21 = 45,95	22 = 45,96
3 = 45,97	24 = 45,98	25 = 46,93	26 = 46,94	27 = 46,95	28 = 46,96	29 = 46,97	30 = 46,98	31 = 47,93	32 = 47,94	33 = 47,95
4 = 47,96	35 = 47,97	36 = 47,98	1 1	1	1	1 ' ''	, , , , ,	1.	1.5	1
		t digit and sea	rch the equival	lence						
= 45,107	2 = 45,108	3 = 45,109	4 = 46,107	5 = 46,108	6 = 46,109					
					0 = 40,109					
	_	its and search		_	00 47 400	07 47 400	00 47 440	00 17 111	10 17 110	44 40 400
1 = 46,108	02 = 46,109	03 = 46,110	04 = 46,111	05 = 46,112	06 = 47,108	07 = 47,109	08 = 47,110	09 = 47,111	10 = 47,112	11 = 48,108
2 = 48,109	13 = 48,110	14 = 48,111	15 = 48,112	16 = 49,108	17 = 49,109	18 = 49,110	19 = 49,111	20 = 49,112		
lovd - get t	he first 2 digi	ts and search t	heir equivalen	ce						
1 = 45,90	02 = 45,91	03 = 45,92	04 = 45,93	05 = 45,94	06 = 46,90	07 = 46,91	08 = 46,92	09 = 46,93	10 = 46,94	11 = 47,90
2 = 47,91	13 = 47,92	14 = 47,93	15 = 47,94	16 = 48,90	17 = 48,91	18 = 48,92	19 = 48,93	20 = 48,94		
ovsgol - g	et the first 2 d	ligits and searc	h their equiva	lence						
1 = 48,96	02 = 48,97	03 = 48,98	04 = 48,99	05 = 48,100	06 = 48,101	07 = 48,102	08 = 49,96	09 = 49,97	10 = 49,98	11 = 49,99
2 = 49,100	13 = 49,101	14 = 49,102	15 = 50,96	16 = 50,97	17 = 50,98	18 = 50,99	19 = 50,100	20 = 50,101	21 = 50,102	22 = 51,96
3 = 51,97	24 = 51,98	25 = 51,99	26 = 51,100	27 = 51,101	28 = 51,102	29 = 52,96	30 = 52,97	31 = 52,98	32 = 52,99	33 = 52,100
l = 52,101	35 = 52,102	1	1	1		,00		1,00	1,55	12,130
		2 digite and	oarch thoir oar	iivalanaa —						
		2 digits and s			00 - 44 100	07 - 45 100	00 - 45 101	00 - 45 105	40 - 45 100	44 - 45 40
1 = 44,103	02 = 44,104	03 = 44,105	04 = 44,106	05 = 44,107	06 = 44,108	07 = 45,103	08 = 45,104	09 = 45,105	10 = 45,106	11 = 45,107
2 = 45,108	13 = 46,103	14 = 46,104	15 = 46,105	16 = 46,106	17 = 46,107	18 = 46,108				
rhon - get		and search the	equivalence							
= 48,104	2 = 49,104									
elenge - ge	et the first 2 d	igits and searc	h their equival	ence						
1 = 48,104	02 = 48,105	03 = 48,106	04 = 48,107	05 = 48,108	06 = 49,104	07 = 49,105	08 = 49,106	09 = 49,107	10 = 49,108	11 = 50,104
2 = 50,105	13 = 50,106	14 = 50,107	15 = 50,108							
		digits and sea	_	valence						
1 = 44,111	02 = 44,112	03 = 44,113	04 = 44,114	05 = 44,115	06 = 44,116	07 = 45,111	08 = 45,112	09 = 45,113	10 = 45,114	11 = 45,115
2 = 45,116	13 = 46,111	14 = 46,112	15 = 46,113	16 = 46,114	17 = 46,115	18 = 46,116	19 = 47,111	20 = 47,112	21 = 47,113	22 = 47,114
		17 - 40,112	10 -40,110	10 -40,114	17 -40,110	10 - 40,110	10-41,111	20-41,112	21-41,113	22 -41,114
3 = 47,115	24 = 47,116		1.11							
		digit and sear		_						
= 47,106	2 = 47,107	3 = 47,108	4 = 48,106	5 = 48,107	6 = 48,108					
	e first 2 digits	and search th	eir equivalence							
lvs - get th	02 = 48,91	03 = 48,92	04 = 48,93	05 = 48,94	06 = 48,95	07 = 49,90	08 = 49,91	09 = 49,92	10 = 49,93	11 = 49,94
			45 50.00	16 = 50,93	17 = 50,94	18 = 50,95				
1 = 48,90	13 = 50,90	14 = 50,91	15 = 50,92	10 - 30,93	17 00,04					
1 = 48,90 2 = 49,95	13 = 50,90			•	17 00,04	10 00,00				
1 = 48,90 2 = 49,95	13 = 50,90	14 = 50,91 digits and sea 03 = 41,101		•	06 = 41,104	07 = 41,105	08 = 41,106	09 = 41,107	10 = 41,108	11 = 42,99

12 = 42,100	13 = 42,101	14 = 42,102	15 = 42,103	16 = 42,104	17 = 42,105	18 = 42,106	19 = 42,107	20 = 42,108	21 = 43,99	22 = 43,100
23 = 43,101	24 = 43,102	25 = 43,103	26 = 43,104	27 = 43,105	28 = 43,106	29 = 43,107	30 = 43,108	31 = 44,99	32 = 44,100	33 = 44,101
34 = 44,102	35 = 44,103	36 = 44,104	37 = 44,105	38 = 44,106	39 = 44,107	40 = 44,108	41 = 45,99	42 = 45,100	43 = 45,101	44 = 45,102
45 = 45,103	46 = 45,104	47 = 45,105	48 = 45,106	49 = 45,107	50 = 45,108					
Ovorhangay	- get the first	2 digits and s	earch their equ	iivalence						
01 = 44,101	02 = 44,102	03 = 44,103	04 = 44,104	05 = 45,101	06 = 45,102	07 = 45,103	08 = 45,104	09 = 46,101	10 = 46,102	11 = 46,103
12 = 46,104	13 = 47,101	14 = 47,102	15 = 47,103	16 = 47,104						

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