XADDRESS http://xaddress.org

Thailand - TH

Bangkok - put	the first part in bo	ox LA1 and second	part in box L01					
1 = 13,100								
	_, -	git and search the	_, .					
1 = 15,104	2 = 15,105	3 = 16,104	4 = 16,105 nd part in box LO1					
1 = 14,100	it the mot part in	DOX EAT and Seco	na part in box cor					
Changwat Bue	ng Kan - get the fi	rst digit and searc	h the equivalence					
1 = 17,103	2 = 17,104	3 = 18,103	4 = 18,104					
		search the equival						
1 = 14,102 Chachoengsac	2 = 14,103	3 = 15,102 it and search the	4 = 15,103					
1 = 13,100	2 = 13,101	nt and scaron the	cquivalence					
Chai Nat - get	the first digit and	search the equiva	lence					
1 = 14,99	2 = 14,100	3 = 15,99	4 = 15,100					
1 = 15,101	get the first digit a	and search the eq	4 = 16,102					
•		and search the equ						
1 = 12,101	2 = 12,102	3 = 13,101	4 = 13,102					
Chiang Rai - go	et the first digit ar	nd search the equi	valence					
1 = 18,99	2 = 18,100	3 = 19,99	4 = 19,100	5 = 20,99	6 = 20,100			
1 = 12,100	t the first digit and 2=12,101	d search the equiv	4 = 13,101					
•		nd search the equi						
1 = 9,98	2=9,99	3 = 10,98	4 = 10,99	5 = 11,98	6 = 11,99			
	_,	earch the equival						
1 = 16,103	2 = 16,104	3 = 17,103	4 = 17,104					
1 = 15,98	2 = 15,99	ligit and search th	4 = 16,98	5 = 16,99	6 = 16,100			
•		t and search the e		,				
1 = 13,98	2 = 13,99	3 = 14,98	4 = 14,99	5 = 15,98	6 = 15,99			
		nd search the equi		5 40 400	0. 40.400	7 47 404	0 47 400	0. 47.400
1 = 15,101 Krahi - get the	2 = 15,102	3=15,103 arch the equivalen	4 = 16,101	5 = 16,102	6 = 16,103	7 = 17,101	8 = 17,102	9 = 17,103
1 = 7,98	2=7,99	3 = 8,98	4 = 8,99					
Lampang - get	the first digit and	search the equiva	alence					
1 = 17,98	2 = 17,99	3 = 17,100	4 = 18,98	5 = 18,99	6 = 18,100	7 = 19,98	8 = 19,99	9 = 19,100
1 = 17,98	the first digit and 2=17,99	search the equiva	4 = 18,99					
•		rch the equivalenc						
1 = 16,100	2 = 16,101	3 = 16,102	4 = 17,100	5 = 17,101	6 = 17,102	7 = 18,100	8 = 18,101	9 = 18,102
· ·	_,	search the equiva						
1 = 14,100	2 = 14,101	3 = 15,100	4 = 15,101					
1 = 17,97	2 = 17,98	it and search the	4 = 18,98	5 = 19.97	6 = 19.98			
•		igit and search the						
1 = 15,102	2 = 15,103	3 = 16,102	4 = 16,103					
Mukdahan - pu 1 = 16.104	t the first part in l	box LA1 and seco	nd part in box LO1					
	- get the first dig	it and search the	equivalence					
1 = 13,100	2 = 13,101	3 = 14,100	4 = 14,101					
		igit and search the						
1 = 13,99	2 = 13,100	3 = 14,99	4 = 14,100					
1 = 16,103	m - get the first d 2=16,104	igit and search the	4=17.104	5 = 18,103	6 = 18,104			
•		st digit and search	1 1	3 = 10,103	0 = 10,104			
1 = 14,101	2 = 14,102	3 = 14,103	4 = 15,101	5 = 15,102	6 = 15,103			
	<u></u>	it and search the						
1 = 15,99	2 = 15,100	3 = 16,99	4 = 16,100					
1=7,99	2=7,100	3=8,99	rch the equivalenc 4=8,100	5 = 9,99	6 = 9,100			
•		ch the equivalenc		1	,			
1 = 18,100	2 = 18,101	3 = 19,100	4 = 19,101					
		nd search the equ						
1=5,101 Changwat Non	2 = 5,102 g Bua Lamphu - ge	3=6,101	4=6,102 nd search the equi	valence				
1 = 16,101	2 = 16,102	3 = 17,101	4 = 17,102	valence-				
-		d search the equi						
1 = 17,102	2 = 17,103	3 = 18,102	4 = 18,103					
		nd search the equ	ivalence					
1 = 13,100 Pathum Thani	2=14,100 - get the first digit	t and search the e	guivalence					
1 = 13,100	2 = 14,100	tand obaron the c						
Pattani - put th	e first part in box	LA1 and second	part in box LO1					

1 = 6,101 Phangnga - g	et the <u>first digit :</u>	and search the equ	uivalence					
1=7,97	2=7,98	3 = 8,97	4 = 8,98	5 = 9,97	6 = 9,98			
		it and search the e	equivalence					
1=7,99 Phayao - get	2=7,100	d search the equiv	alence					
1 = 18,99	2 = 18,100	3 = 19,99	4 = 19,100					
	<u> </u>	t and search the e	• ,	1	1 1 1 1 1 1			
1 = 15,100 Phetchaburi :	2=15,101	3 = 16,100 it and search the e	4 = 16,101	5 = 17,100	6 = 17,101			
1 = 12,99	2 = 12,100	3 = 13,99	4 = 13,100					
	· · · · · · · · · · · · · · · · · · ·	search the equiv						
1 = 15,99 Phitsanulok	2=15,100 - aet the first dia	3 = 16,99 it and search the e	4 = 16,100					
1 = 16,99	2 = 16,100	3 = 16,101	4 = 17,99	5 = 17,100	6 = 17,101			
Phra Nakhon 1 = 14.100	Si Ayutthaya - pu	it the first part in	box LA1 and sec	ond part in box LO1				
	ne first digit and	search the equival	lence					
1 = 17,99	2 = 17,100	3 = 18,99	4 = 18,100					
	- get the first dig 2 = 13,102	it and search the						
1 = 13,101 Prachuap Khi	-11	3 = 14,101 first digit and sea	4=14,102 rch the equivaler	nce				
1 = 10,99	2 = 10,100	3 = 11,99	4 = 11,100	5 = 12,99	6 = 12,100			
Ranong - get 1 = 9,98	the first digit and 2 = 10,98	d search the equiv	valence					
•		and search the ec	quivalence					
1 = 13,99	2 = 13,100		•					
Rayong - get 1 = 12,100	the first digit and 2 = 12,101	3 = 13,100	4 = 13,101					
		search the equiva						
1 = 15,103	2 = 15,104	3 = 16,103	4 = 16,104					
Sa Kaeo - get	t the first digit ar 2=13,102	ad search the equi	valence 4 = 14,102					
•		ligit and search th						
1 = 16,103	2 = 16,104	3 = 17,103	4 = 17,104	5 = 18,103	6 = 18,104			
1 = 13,100	n - put the first p	art in box LA1 and	second part in t	oox LO1				
-,	on - put the first p	art in box LA1 and	d second part in	box LO1				
1 = 13,100								
<u> </u>	<u> </u>	st digit and searc	h the equivalenc	e				
1 = 13,99	2 = 13,100	nd search the equ	ijvalence					
1 = 14,100	2 = 14,101	3 = 15,100	4 = 15,101					
	2 2 2 2 2 2	search the equival						
1 = 6,99 Sing Buri - ge	2=6,100 et the first digit a	3=7,99 nd search the equ	4 = 7,100					
1 = 14,100	2 = 15,100							
		d search the equiv						
1 = 14,103 Songkhla - ge	2=14,104 et the first digit a	3 = 15,103 and search the equ	4 = 15,104 uivalence					
1 = 6,100	2=6,101	3 = 7,100	4 = 7,101					
	<u> </u>	and search the eq						
1 = 16,99 Suphan Buri -	2=16,100 get the first digi	3 = 17,99 it and search the e	4 = 17,100 equivalence					
1 = 14,99	2 = 14,100	3 = 15,99	4 = 15,100					
Surat Thani - 1=8,98	get the first digi 2=8,99	t and search the e	quivalence 4=9,98	5 = 9,99	6 = 9,100	7 = 10,98	8 = 10,99	0 = 10 100
•		3=8,100 search the equival		o = 9,99	v = 9,100	7 = 10,98	0 = 10,99	9 = 10,100
1 = 14,103	2 = 14,104	3 = 15,103	4 = 15,104					
Tak - get the 1 = 15,97	first digit and se	arch the equivaler	4 = 16,97	5 = 16,98	6 = 16,99	7 = 17,97	8 = 17,98	9 = 17,99
•		search the equival	-	3 - 10,90	0 - 10,33	1 = 11,31	0-11,90	g = 17,55
1 = 7,99	2 = 8,99							
Trat - get the	e first digit and se	earch the equivale	nce					
· · · · · · · · · · · · · · · · · · ·		get the first digit	and search the e	quivalence				
1 = 14,104	2 = 14,105	3 = 15,104	4 = 15,105	5 = 16,104	6 = 16,105			
1 = 16,102	2=16,103	e first digit and se	earch the equival	ence 5 = 18,102	6 = 18,103			
•		t and search the e	-	- 10,102	- 10,100			
1 = 14,98	2 = 14,99	3 = 14,100	4 = 15,98	5 = 15,99	6 = 15,100			
Uttaradit - ge 1 = 17,99	et the first digit a	nd search the equ	ivalence 4 = 18,99	5=18 100	6 = 19 101			
		earch the equivale		5 = 18,100	6 = 18,101			
1 = 5,100	2 = 5,101	3 = 6,100	4 = 6,101					
	at the first digit a	and search the equ	uivalence					
			1 - 16 104					
1 = 15,103	2 = 15,104	3=16,103 t and search the e	4 = 16,104 quivalence					
1 = 15,103	2 = 15,104	3 = 16,103	-	5 = 19,98	6 = 19,99	7 = 20,98	8 = 20,99	

1 = 7,98 first di 2=8,98

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