XADDRESS http://xaddress.org

Malaysia - MY

	t the first digit			5 0 400	6 0404					
= 1,102	2=1,103	3 = 1,104	4=2,102	5 = 2,103	6=2,104					
	t the first digi									
1 = 5,99	2 = 5,100	3 = 5,101	4=6,99	5 = 6,100	6 = 6,101					
	•	<u> </u>	the equivalen							
1 = 4,101	2=4,102	3 = 5,101	4=5,102	5 = 6,101	6 = 6,102					
	pur - put the fi	rst part in box	LA1 and secor	nd part in box	L01					
1 = 3,101										
•	out the first par	t in box LA1 a	nd second part	in box LO1						
1 = 5,115										
	· ,	it and search t	the equivalence	9						
1 = 2,101	2 = 2,102									
			d search the eq	uivalence						
1 = 2,101	2=2,102	3 = 3,101	4=3,102							
	· ,	<u> </u>	ch their equiva							
01 = 2,101	02 = 2,102	$03 = 2{,}103$	04 = 2,104	05 = 3,101	06 = 3,102	$07 = 3{,}103$	08 = 3,104	09 = 4,101	10 = 4,102	11 = 4,103
12 = 4,104										
	out the first pa	rt in box LA1 a	nd second part	in box LO1						
1 = 5,100										
	t the first digit									
1 = 3,100	2=3,101	3 = 4,100	4=4,101	5 = 5,100	6 = 5,101					
Perlis - pu	t the first part	in box LA1 and	d second part i	n box LO1						
1 = 6,100										
	- put the first p	part in box LA1	and second pa	art in box LO1						
1 = 2,101										
		~ ,	n their equivale							
01 = 4,115	02 = 4,116	03 = 4,117	04 = 4,118	05 = 4,119	06 = 5,115	07 = 5,116	08 = 5,117	09 = 5,118	10 = 5,119	11 = 6,115
12=6,116	13 = 6,117	14 = 6,118	15 = 6,119	16 = 7,115	17=7,116	18 = 7,117	19 = 7,118	20 = 7,119		
Sarawak -	get the first 2	digits and sea	rch their equiv	alence						
01 = 0,109	02 = 0,110	03 = 0,111	04 = 0,112	05 = 0,113	06 = 0,114	07 = 0,115	08 = 1,109	09 = 1,110	10=1,111	11 = 1,112
12 = 1,113	13 = 1,114	14 = 1,115	15 = 2,109	16 = 2,110	17 = 2,111	18 = 2,112	19 = 2,113	20 = 2,114	21 = 2,115	22 = 3,109
23 = 3,110	24 = 3,111	25 = 3,112	26 = 3,113	27 = 3,114	28 = 3,115	29 = 4,109	30 = 4,110	31 = 4,111	32 = 4,112	33 = 4,113
34 = 4,114	35 = 4,115									
Selangor -	get the first d	igit and search	the equivalen	ce						
1 = 2,100	2=2,101	3 = 3,100	4=3,101							
Terenggan	nu - get the firs	t digit and sea	rch the equival	ence						
1 = 3,102	2=3,103	3 = 4,102	4=4,103	5 = 5,102	6 = 5,103					

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