XADDRESS http://xaddress.org

## **South Korea - KR**

1 = 34,128	2 = 34,129	3 = 35,128	4 = 35,129							
Chunached	ngbuk-do - get	the first digit	and search the	e equivalence						
1 = 36,127	2 = 36,128	3 = 37,127	4 = 37,128							
	ongnam-do - ge			e equivalence						
1 = 35,125	2 = 35,126	3 = 35,127	4 = 36,125	5 = 36,126	6 = 36,127	7 = 37,125	8 = 37,126	9 = 37,127		
Daegu - ge	t the first digit	and search th	e equivalence							
I = 35,128	2 = 36,128									
Daejeon - j	put the first pa	rt in box LA1 a	nd second par	t in box LO1						
I = 36,127										
angwon-d	lo - get the firs	t digit and sea	rch the equiva	lence						
1 = 37,127	2 = 37,128	3 = 37,129	4 = 38,127	5 = 38,128	6 = 38,129					
- wangju	get the first di	git and search	the equivalenc	e						
1 = 35,126	2 = 35,127									
Syeonggi-c	do - get the firs	t digit and sea	rch the equiva	lence						
I = 36,126	2 = 36,127	3 = 37,126	4 = 37,127	5 = 38,126	6 = 38,127					
Syeongsan	igbuk-do - get i	he first 2 digit	s and search t	heir equivalen	ce					
01 = 35,127	02 = 35,128	03 = 35,129	04 = 35,130	05 = 36,127	06 = 36,128	07 = 36,129	08 = 36,130	09 = 37,127	10 = 37,128	11 = 37,129
12 = 37,130										
Gyeongsan	ignam-do - get	the first digit a	and search the	equivalence						
I = 34,127	2 = 34,128	3 = 34,129	4 = 35,127	5 = 35,128	6 = 35,129					
ncheon - g	get the first dig	it and search t	he equivalenc	е						
1 = 37,124	2 = 37,125	3 = 37,126								
	et the first dig	it and search t	he equivalence	•						
I = 33,126	2 = 34,126									
Jeollabuk-	do - get the fir			alence						
I = 35,125	2 = 35,126	3 = 35,127	4 = 36,125	5 = 36,126	6 = 36,127					
	-do - get the fi									
I = 33,125	2 = 33,126	3 = 33,127	4 = 34,125	5 = 34,126	6 = 34,127	7 = 35,125	8 = 35,126	9 = 35,127		
	the first digit	and search the	equivalence							
1 = 37,126	2 = 37,127									
	the first digit	and search the	equivalence							
1 = 35,128	2 = 35,129									

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