XADDRESS http://xaddress.org

New Zealand - NZ

=-37,174	2 = -37,175	3 = -36,174	4 = -36,175	5 = -35,174	6 = -35,175					
av of Pler	ty - get the fire	st digit and sea	arch the equiva	alence						
= -38,175	2=-38,176	3 = -38,177	4 = -38,178	5 = -37,175	6 = -37,176	7 = -37,177	8 = -37,178			
anterbury	- get the first	2 digits and se	arch their equ	ivalence						
1 = -44,169	02 = -44,170	03 = -44,171	04 = -44,172	05 = -44,173	06 = -44,174	07 = -43,169	08 = -43,170	09 = -43,171	10 = -43,172	11 = -43,173
2 = -43,174	13 = -42,169	14 = -42,170	15 = -42,171	16 = -42,172	17 = -42,173	18 = -42,174	19 = -41,169	20 = -41,170	21 = -41,171	22 = -41,172
3 = -41,173	24 = -41,174									
hatham Is	lands - get the	first digit and	search the eq	uivalence						
= -44,-176	2 = -44,-175	3 = -43,-176	4 = -43,-175							
isborne -	get the first di	git and search	the equivalent	ce						
= -38,177	2 = -38,178	3 = -37,177	4 = -37,178							
awke's Ba	y - get the firs	t 2 digits and	search their ec	uivalence						
1 = -40,175	02 = -40,176	03 = -40,177	04 = -40,178	05 = -39,175	06 = -39,176	07 = -39,177	08 = -39,178	09 = -38,175	10 = -38,176	11 = -38,177
2 = -38,178										
lanawatu-	Wanganui - get	the first digit	and search the	e equivalence						
= -40,174	2 = -40,175	3 = -40,176	4 = -39,174	5 = -39,175	6 = -39,176	7 = -38,174	8 = -38,175	9 = -38,176		
/arlboroug	h - get the firs	t digit and sea	rch the equiva	lence						
= -42,172	2 = -42,173	3 = -42,174	4 = -41,172	5 = -41,173	6 = -41,174	7 = -40,172	8 = -40,173	9 = -40,174		
lelson - pu	it the first part	in box LA1 an	d second part	in box LO1						
= -41,173										
Northland -	get the first d	igit and search	n the equivaler	ice						
= -36,172	2 = -36,173	3 = -36,174	4 = -35,172	5 = -35,173	6 = -35,174	7 = -34,172	8 = -34,173	9 = -34,174		
tago - get	the first 2 dig	its and search	their equivale	nce						
)1 = -46,168	02 = -46,169	03 = -46,170	04 = -46,171	05 = -45,168	06 = -45,169	07 = -45,170	08 = -45,171	09 = -44,168	10 = -44,169	11 = -44,170
2 = -44,171	13 = -43,168	14 = -43,169	15 = -43,170	16 = -43,171						
outhland -	get the first 2	digits and sea	arch their equi	valence						
1 = -47,166	02 = -47,167	03 = -47,168	04 = -47,169	05 = -46,166	06 = -46,167	07 = -46,168	08 = -46,169	09 = -45,166	10 = -45,167	11 = -45,168
2 = -45,169	13 = -44,166	14 = -44,167	15 = -44,168	16 = -44,169						
aranaki -	get the first dig	git and search	the equivalenc	e						
= -39,173	2 = -39,174	3 = -38,173	4 = -38,174							
asman - g	et the first dig	it and search t	he equivalence	е						
= -42,172	2 = -42,173	3 = -41,172	4 = -41,173	5 = -40,172	6 = -40,173					
Vaikato - g	et the first 2 d	igits and sear	ch their equiva	lence						
1 = -39,174	02 = -39,175	03 = -39,176	04 = -38,174	05 = -38,175	06 = -38,176	07 = -37,174	08 = -37,175	09 = -37,176	10 = -36,174	11 = -36,175
2 = -36,176										
Vellington	- get the first (digit and searc	h the equivale	nce						
=-41,174	2 = -41,175	3 = -41,176	4 = -40,174	5 = -40,175	6 = -40,176					
	t - get the first	2 digits and s	earch their equ	uivalence						
Vest Coas	. get the inte									
West Coas 01 = -44,168	02 = -44,169	03 = -44,170	04 = -44,171	05 = -44,172	06 = -43,168	07 = -43,169	08 = -43,170	09 = -43,171	10 = -43,172	11 = -42,168

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