XADDRESS http://xaddress.org

## Papua New Guinea - PG

Bougainville	e - get the first	t 2 digits and se	earch their eq	uivalence						
01 = -6,154	02 = -6,155	03 = -6,156	04 = -6,157	05 = -6,158	06 = -6,159	07 = -5,154	08 = -5,155	09 = -5,156	10 = -5,157	11 = -5,158
2 = -5,159	13 = -4,154	14 = -4,155	15 = -4,156	16 = -4,157	17 = -4,158	18 = -4,159	19 = -3,154	20 = -3,155	21 = -3,156	22 = -3,157
3 = -3,158	24 = -3,159									
entral Prov	ince - get the	first 2 digits a	nd search thei	ir equivalence						
1 = -10,146	02 = -10,147	03 = -10,148	04 = -10,149	05 = -9,146	06 = -9,147	07 = -9,148	08 = -9,149	09 = -8,146	10 = -8,147	11 = -8,148
2 = -8,149	13 = -7,146	14 = -7,147	15 = -7,148	16 = -7,149						
himbu - ge	t the first digi	t and search th	e equivalence							
=-6,144	2 = -6,145	3 = -5,144	4 = -5,145							
		first digit and		uivalence						
= -6,150	2=-6,151	3 = -6,152	4 = -5,150	5 = -5,151	6 = -5,152	7 = -4,150	8 = -4,151	9 = -4,152		
	get the first 2	2 digits and sea								
1 = -5,141	02 = -5,142	03 = -5,143	04 = -5,144	05 = -4,141	06 = -4,142	07 = -4,143	08 = -4,144	09 = -3,141	10 = -3,142	11 = -3,143
2 = -3,144	1 ' ' '		1	,	1	, ,	1	1	1 2 2	1
	hlands - get th	ne first digit and	d search the e	quivalence						
=-7,144	2 = -7,145	3 = -7,146	4 = -6,144	5 = -6,145	6 = -6,146	7 = -5,144	8 = -5,145	9 = -5,146		
		nd search the e		0 0,140	0 0,140	7 0,144	0 0,140	0 0,140		
=-5,142	2=-5,143	3 = -5,144	-quivalence							
		and search the	air aguivalana							
1 = -8,143	02 = -8,144	03 = -8,145	04 = -8,146	05 = -7,143	06 = -7,144	07 = -7,145	08 = -7,146	09 = -6,143	10 = -6,144	11 = -6,145
2 = -6.146	02 = -0,144	00 = -0, 140	07 = -0, 140	00 = 7,140	00 = 27,144	07 = 27,140	00 = -1,140	00 = -0,140	10 = -0,144	11 - 40,140
	o firet digita	nd coar <del>ab the c</del>	guivala <del>nas —</del>							
ela - get tr =-6,142	_	nd search the e		E = E 140	6 - 5 1 4 4	7 = -4,142	0 - 4440	9 = -4,144		
	2=-6,143		4 = -5,142	5 = -5,143	6 = -5,144	7 = -4, 142	8 = -4,143	9 = -4, 144		
		and search the	•							
= -6,144	2=-6,145	3 = -5,144	4 = -5,145							
		igits and search	· ·		100 000		100 000		100 - 100	1.00
I = -6,143	02 = -6,144	03 = -6,145	04 = -6,146	05 = -6,147	06 = -5,143	07 = -5,144	08 = -5,145	09 = -5,146	10 = -5,147	11 = -4,143
2 = -4,144	13 = -4,145	14 = -4,146	15 = -4,147	16 = -3,143	17 = -3,144	18 = -3,145	19 = -3,146	20 = -3,147		
		its and search								
1 = -2,142	02 = -2,143	03 = -2,144	04 = -2,145	05 = -2,146	06 = -2,147	07 = -2,148	08 = -1,142	09 = -1,143	10 = -1,144	11 = -1,145
2 = -1,146	13 = -1,147	14 = -1,148	15 = -0,142	16 = -0,143	17 = -0,144	18 = -0,145	19 = -0,146	20 = -0,147	21 = -0,148	
	-	digits and sear								
1 = -11,148	02 = -11,149	03 = -11,150	04 = -11,151	05 = -11,152	06 = -11,153	07 = -11,154	08 = -10,148	09 = -10,149	10 = -10,150	11 = -10,151
2 = -10,152	13 = -10,153	14 = -10,154	15 = -9,148	16 = -9,149	17 = -9,150	18 = -9,151	19 = -9,152	20 = -9,153	21 = -9,154	22 = -8,148
3 = -8,149	24 = -8,150	25 = -8,151	26 = -8,152	27 = -8,153	28 = -8,154					
1orobe - ge	t the first 2 di	gits and search	their equival	ence						
1 = -8,145	02 = -8,146	03 = -8,147	04 = -8,148	05 = -7,145	06 = -7,146	07 = -7,147	08 = -7,148	09 = -6,145	10 = -6,146	11 = -6,147
2 = -6,148	13 = -5,145	14 = -5,146	15 = -5,147	16 = -5,148						
lational Ca	pital - put the	first part in box	x LA1 and sec	ond part in bo	x L01					
=-9,147										
lew Ireland	- get the first	2 digits and se	earch their equ	uivalence						
1 = -4,149	02 = -4,150	03 = -4,151	04 = -4,152	05 = -4,153	06 = -3,149	07 = -3,150	08 = -3,151	09 = -3,152	10 = -3,153	11 = -2,149
2 = -2,150	13 = -2,151	14 = -2,152	15 = -2,153	16 = -1,149	17 = -1,150	18 = -1,151	19 = -1,152	20 = -1,153		
orthern Pr	ovince - get <u>t</u> h	e first digit and	search the e	quivalence						
= -9,147	2=-9,148	3 = -9,149	4 = -8,147	5 = -8,148	6 = -8,149					
outhern <u>Hi</u>	ghlands - get 1	the first digit a	nd search the	equivalence						
=-6,142	2=-6,143	3 = -6,144	4 = -5,142	5 = -5,143	6 = -5,144	7 = -4,142	8 = -4,143	9 = -4,144		
	-	first 2 digits a			_					
1 = -6,148	02 = -6,149	03 = -6,150	04 = -6,151	05 = -5,148	06 = -5,149	07 = -5,150	08 = -5,151	09 = -4,148	10 = -4,149	11 = -4,150
2 = -4,151	77	1 77 77	1 7	1 77 7	1 77 7	1 77 77	1	1 1	1 1	1 1 1 1 1 1
	et the first 2 d	ligits and searc	h their equiva	lence						
1 = -5,140	02 = -5,141	03 = -5,142	04 = -5,143	05 = -4,140	06 = -4,141	07 = -4,142	08 = -4,143	09 = -3,140	10 = -3,141	11 = -3,142
2 = -3,143	13 = -2,140	14 = -2,141	15 = -2,142	16 = -2,143	30 4,141	J. 7,172	55 4,140	55 5,146	.5 5,141	0,1-2
			-							
		he first digit an	4 = -5,144	equivalence						
=-6,143	2=-6,144	3 = -5,143		sir oquivolones						
		e first 2 digits a				07 0 110	00 0110	00 7110	40 - 7444	44 - 744
1 = -9,140	02 = -9,141 13 = -6,140	03 = -9,142	04 = -9,143	05 = -8,140	06 = -8,141	07 = -8,142	08 = -8,143	09 = -7,140	10 = -7,141	11 = -7,142
2 = -7,143		14 = -6,141	15 = -6,142	16 = -6,143	17 = -5,140	18 = -5,141	19 = -5,142	20 = -5,143		