XADDRESS http://xaddress.org

Fiji - FJ

1 = -18,177	2 = -18,178	3 = -17,177	4 = -17,178							
Eastern - ge	t the first 2 di	gits and searc	n their equivale	ence						
01 = -20,-178	02 = -20,-179	03 = -20,-180	04 = -20,180	05 = -20,179	06 = -20,178	07 = -20,177	08 = -19,-178	09 = -19,-179	10 = -19,-180	11 = -19,180
12 = -19,179	13 = -19,178	14 = -19,177	15 = -18,-178	16 = -18,-179	17 = -18,-180	18 = -18,180	19 = -18,179	20 = -18,178	21 = -18,177	22 = -17,-178
23 = -17,-179	24 = -17,-180	25 = -17,180	26 = -17,179	27 = -17,178	28 = -17,177					
Northern - g	et the first 2 d	igits and sear	ch their equiva	lence						
01 = -17,-179	02 = -17,-180	03 = -17,180	04 = -17,179	05 = -17,178	06 = -16,-179	07 = -16,-180	08 = -16,180	09 = -16,179	10 = -16,178	11 = -15,-179
12 = -15,-180	13 = -15,180	14 = -15,179	15 = -15,178							
Rotuma - pu	t the first part	in box LA1 an	d second part	in box LO1						
1 = -12,177										
Western - g	et the first digi	t and search t	he equivalence							
1=-18.176	2=-18.177	3 = -18.178	4 = -17.176	5=-17.177	6 = -17.178	7 = -16.176	8 = -16.177	9=-16.178		

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