XADDRESS http://xaddress.org

United Kingdom - GB

01 = 49,-6	02 = 49,-5	03 = 49,-4	04 = 49,-3	05 = 49,-2	06 = 49,-1	07 = 49,-0	08 = 49,0	09 = 49,1	10 = 50,-6	11 = 50,-5	
12 = 50,-4	13 = 50,-3	14 = 50,-2	15 = 50,-1	16 = 50,-0	17 = 50,0	18 = 50,1	19 = 51,-6	20 = 51,-5	21 = 51,-4	22 = 51,-3	
23 = 51,-2	24 = 51,-1	25 = 51,-0	26 = 51,0	27 = 51,1	28 = 52,-6	29 = 52,-5	30 = 52,-4	31 = 52,-3	32 = 52,-2	33 = 52,-1	
34 = 52,-0	35 = 52,0	36 = 52,1	37 = 53,-6	38 = 53,-5	39 = 53,-4	40 = 53,-3	41 = 53,-2	42 = 53,-1	43 = 53,-0	44 = 53,0	
45 = 53,1	46 = 54,-6	47 = 54,-5	48 = 54,-4	49 = 54,-3	50 = 54,-2	51 = 54,-1	52 = 54,-0	53 = 54,0	54 = 54,1	55 = 55,-6	
56 = 55,-5	57 = 55,-4	58 = 55,-3	59 = 55,-2	60 = 55,-1	61 = 55,-0	62 = 55,0	63 = 55,1	63 = 55,1			
Northern II	eland - get the	first digit and	search the eq	uivalence							
1 = 54,-8	2 = 54,-7	3 = 54,-6	4 = 54,-5	5 = 55,-8	6 = 55,-7	7 = 55,-6	8 = 55,-5				
Scotland -	get the first 2	digits and sea	rch their equiv	alence							
01 = 54,-8	02 = 54,-7	03 = 54,-6	04 = 54,-5	05 = 54,-4	06 = 54,-3	07 = 54,-2	08 = 54,-1	09 = 54,-0	10 = 55,-8	11 = 55,-7	
12 = 55,-6	13 = 55,-5	14 = 55,-4	15 = 55,-3	16 = 55,-2	17 = 55,-1	18 = 55,-0	19 = 56,-8	20 = 56,-7	21 = 56,-6	22 = 56,-5	
23 = 56,-4	24 = 56,-3	25 = 56,-2	26 = 56,-1	27 = 56,-0	28 = 57,-8	29 = 57,-7	30 = 57,-6	31 = 57,-5	32 = 57,-4	33 = 57,-3	
34 = 57,-2	35 = 57,-1	36 = 57,-0	37 = 58,-8	38 = 58,-7	39 = 58,-6	40 = 58,-5	41 = 58,-4	42 = 58,-3	43 = 58,-2	44 = 58,-1	
45 = 58,-0	46 = 59,-8	47 = 59,-7	48 = 59,-6	49 = 59,-5	50 = 59,-4	51 = 59,-3	52 = 59,-2	53 = 59,-1	54 = 59,-0	55 = 60,-8	
56 = 60,-7	57 = 60,-6	58 = 60,-5	59 = 60,-4	60 = 60,-3	61 = 60,-2	62 = 60,-1	63 = 60,-0				
Wales - ge	t the first 2 dig	jits and search	their equivale	nce							
01 = 51,-5	02 = 51,-4	03 = 51,-3	04 = 51,-2	05 = 52,-5	06 = 52,-4	07 = 52,-3	08 = 52,-2	09 = 53,-5	10 = 53,-4	11 = 53,-3	
12 = 53,-2											

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