

Iceland - IS

Capital Region - get the first digit and search the equivalence										
1 = 63,-22	2 = 63,-21	3 = 64,-22	4 = 64,-21							
East - get the first 2 digits and search their equivalence										
01 = 63,-17	02 = 63,-16	03 = 63,-15	04 = 63,-14	05 = 63,-13	06 = 64,-17	07 = 64,-16	08 = 64,-15	09 = 64,-14	10 = 64,-13	11 = 65,-17
12 = 65,-16	13 = 65,-15	14 = 65,-14	15 = 65,-13	16 = 66,-17	17 = 66,-16	18 = 66,-15	19 = 66,-14	20 = 66,-13		
Northeast - get the first 2 digits and search their equivalence										
01 = 64,-19	02 = 64,-18	03 = 64,-17	04 = 64,-16	05 = 64,-15	06 = 64,-14	07 = 65,-19	08 = 65,-18	09 = 65,-17	10 = 65,-16	11 = 65,-15
12 = 65,-14	13 = 66,-19	14 = 66,-18	15 = 66,-17	16 = 66,-16	17 = 66,-15	18 = 66,-14				
Northwest - get the first 2 digits and search their equivalence										
01 = 64,-21	02 = 64,-20	03 = 64,-19	04 = 64,-18	05 = 65,-21	06 = 65,-20	07 = 65,-19	08 = 65,-18	09 = 66,-21	10 = 66,-20	11 = 66,-19
12 = 66,-18										
South - get the first 2 digits and search their equivalence										
01 = 63,-21	02 = 63,-20	03 = 63,-19	04 = 63,-18	05 = 63,-17	06 = 64,-21	07 = 64,-20	08 = 64,-19	09 = 64,-18	10 = 64,-17	
Southern Peninsula - get the first digit and search the equivalence										
1 = 63,-22	2 = 63,-21	3 = 64,-22	4 = 64,-21							
West - get the first 2 digits and search their equivalence										
01 = 64,-24	02 = 64,-23	03 = 64,-22	04 = 64,-21	05 = 64,-20	06 = 64,-19	07 = 65,-24	08 = 65,-23	09 = 65,-22	10 = 65,-21	11 = 65,-20
12 = 65,-19										
Westfjords - get the first 2 digits and search their equivalence										
01 = 64,-24	02 = 64,-23	03 = 64,-22	04 = 64,-21	05 = 64,-20	06 = 65,-24	07 = 65,-23	08 = 65,-22	09 = 65,-21	10 = 65,-20	11 = 66,-24
12 = 66,-23	13 = 66,-22	14 = 66,-21	15 = 66,-20							