

Kiribati - KI

Gilbert Islands - get the first 2 digits and search their equivalence										
01 = -2,169	02 = -2,170	03 = -2,171	04 = -2,172	05 = -2,173	06 = -2,174	07 = -2,175	08 = -2,176	09 = -1,169	10 = -1,170	11 = -1,171
12 = -1,172	13 = -1,173	14 = -1,174	15 = -1,175	16 = -1,176	17 = -0,169	18 = -0,170	19 = -0,171	20 = -0,172	21 = -0,173	22 = -0,174
23 = -0,175	24 = -0,176	25 = 0,169	26 = 0,170	27 = 0,171	28 = 0,172	29 = 0,173	30 = 0,174	31 = 0,175	32 = 0,176	33 = 1,169
34 = 1,170	35 = 1,171	36 = 1,172	37 = 1,173	38 = 1,174	39 = 1,175	40 = 1,176	41 = 2,169	42 = 2,170	43 = 2,171	44 = 2,172
45 = 2,173	46 = 2,174	47 = 2,175	48 = 2,176	49 = 3,169	50 = 3,170	51 = 3,171	52 = 3,172	53 = 3,173	54 = 3,174	55 = 3,175
56 = 3,176										
Line Islands - get the first 3 digits and search their equivalence										
001 = -11,-159	002 = -11,-158	003 = -11,-157	004 = -11,-156	005 = -11,-155	006 = -11,-154	007 = -11,-153	008 = -11,-152	009 = -11,-151	010 = -11,-150	011 = -10,-159
012 = -10,-158	013 = -10,-157	014 = -10,-156	015 = -10,-155	016 = -10,-154	017 = -10,-153	018 = -10,-152	019 = -10,-151	020 = -10,-150	021 = -9,-159	022 = -9,-158
023 = -9,-157	024 = -9,-156	025 = -9,-155	026 = -9,-154	027 = -9,-153	028 = -9,-152	029 = -9,-151	030 = -9,-150	031 = -8,-159	032 = -8,-158	033 = -8,-157
034 = -8,-156	035 = -8,-155	036 = -8,-154	037 = -8,-153	038 = -8,-152	039 = -8,-151	040 = -8,-150	041 = -7,-159	042 = -7,-158	043 = -7,-157	044 = -7,-156
045 = -7,-155	046 = -7,-154	047 = -7,-153	048 = -7,-152	049 = -7,-151	050 = -7,-150	051 = -6,-159	052 = -6,-158	053 = -6,-157	054 = -6,-156	055 = -6,-155
056 = -6,-154	057 = -6,-153	058 = -6,-152	059 = -6,-151	060 = -6,-150	061 = -5,-159	062 = -5,-158	063 = -5,-157	064 = -5,-156	065 = -5,-155	066 = -5,-154
067 = -5,-153	068 = -5,-152	069 = -5,-151	070 = -5,-150	071 = -4,-159	072 = -4,-158	073 = -4,-157	074 = -4,-156	075 = -4,-155	076 = -4,-154	077 = -4,-153
078 = -4,-152	079 = -4,-151	080 = -4,-150	081 = -3,-159	082 = -3,-158	083 = -3,-157	084 = -3,-156	085 = -3,-155	086 = -3,-154	087 = -3,-153	088 = -3,-152
089 = -3,-151	090 = -3,-150	091 = -2,-159	092 = -2,-158	093 = -2,-157	094 = -2,-156	095 = -2,-155	096 = -2,-154	097 = -2,-153	098 = -2,-152	099 = -2,-151
100 = -2,-150	101 = -1,-159	102 = -1,-158	103 = -1,-157	104 = -1,-156	105 = -1,-155	106 = -1,-154	107 = -1,-153	108 = -1,-152	109 = -1,-151	110 = -1,-150
111 = -0,-159	112 = -0,-158	113 = -0,-157	114 = -0,-156	115 = -0,-155	116 = -0,-154	117 = -0,-153	118 = -0,-152	119 = -0,-151	120 = -0,-150	121 = 0,-159
122 = 0,-158	123 = 0,-157	124 = 0,-156	125 = 0,-155	126 = 0,-154	127 = 0,-153	128 = 0,-152	129 = 0,-151	130 = 0,-150	131 = 1,-159	132 = 1,-158
133 = 1,-157	134 = 1,-156	135 = 1,-155	136 = 1,-154	137 = 1,-153	138 = 1,-152	139 = 1,-151	140 = 1,-150	141 = 2,-159	142 = 2,-158	143 = 2,-157
144 = 2,-156	145 = 2,-155	146 = 2,-154	147 = 2,-153	148 = 2,-152	149 = 2,-151	150 = 2,-150	151 = 3,-159	152 = 3,-158	153 = 3,-157	154 = 3,-156
155 = 3,-155	156 = 3,-154	157 = 3,-153	158 = 3,-152	159 = 3,-151	160 = 3,-150					
Phoenix Islands - get the first 2 digits and search their equivalence										
01 = -4,-174	02 = -4,-173	03 = -4,-172	04 = -4,-171	05 = -4,-170	06 = -3,-174	07 = -3,-173	08 = -3,-172	09 = -3,-171	10 = -3,-170	11 = -2,-174
12 = -2,-173	13 = -2,-172	14 = -2,-171	15 = -2,-170							