Age Gender	Blood Pressure	Cholesterol Level Exercise Habits	Smoking	Family Heart Disease
56 Male	153		Yes	Yes
69 Female	146	_	No	Yes
46 Male	126		No	No
32 Female	122		Yes	Yes
60 Male	166	3	Yes	Yes
25 Male	152		Yes	No
78 Female	121	175 High	Yes	Yes
38 Female	161	_	Yes	Yes
56 Female	135	291 Low	No	Yes
75 Male	144		Yes	Yes
36 Female	179	191 High	No	Yes
40 Female	134		No	Yes
28 Female	143	S S	Yes	No
28 Female	134	S S	Yes	No
41 Female	150	S S	No	Yes
70 Male	133	S S	Yes	Yes
53 Female	173		No	Yes
57 Female	133		No	Yes
41 Male	125		Yes	Yes
20 Female	133		Yes	No
39 Female	136	S S	Yes	Yes
70 Female	137	257 High	No	No
19 Female	139	268 Low	No	Yes
41 Female	170		No	No
61 Male	136		Yes	No
47 Male	135		No	No
55 Male	159		Yes	No Yes
19 Female	158 171		Yes	Yes
77 Male 38 Female	151	300 Medium	No Yes	Yes Yes
	179	185 High		
50 Female		206 Medium	No Voc	Yes
29 Female	163		Yes	Yes
75 Male	128	152 High	Yes	No Yes
39 Male	146	•	No Voc	Yes
78 Male	165	•	Yes	No Yes
61 Female	171		No	Yes
42 Male	152	· ·	Yes	No
66 Female	129		No No	Yes
44 Male	136		No	No
76 Male	168		Yes	No
80 Female	168		Yes	Yes
59 Female	155		No No	No
45 Male	136		No No	No
77 Male	137	•	No	Yes
33 Male	171	287 Medium	No Voc	No
32 Female	142	S .	Yes	No Yes
79 Female	153	S S	Yes	Yes
79 Male	127	S .	Yes	No No
64 Male	132	S .	Yes	No No
79 Female	142	· ·	Yes	No No
68 Male	176		No No	No Yes
61 Female	173	158 Low	No	Yes

72 Female 139 283 Low Yes Yes 69 Female 141 272 High Yes Yes 74 Female 166 198 Medium No Yes OF-Female 171 240 Medium Yes Yes 68 Male 160 225 Medium No					
74 Female 166 198 Medium No Yes 20 Female 171 240 Medium Yes Yes 54 Female 142 274 High Yes Yes 68 Male 160 225 Medium No No 24 Female 154 299 High Yes No 38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium Yes Yes 35 Male 166 202 Medium Yes Yes 31 Female 136 189 Low Yes Yes 77 Male 138 162 Medium Yes Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium Yes Yes 70 Male 133 216 Medium Yes No <	72 Female	139	283 Low	Yes	Yes
20 Female 171 240 Medium Yes Yes 54 Female 142 274 High Yes Yes 68 Male 160 225 Medium No No 24 Female 154 299 High Yes No 38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes Yes 24 Palae 164 167 Medium Yes Yes 76 Male 138 162 Medium No No 31 Female 149 223 High No Yes 75 Female 142 245 Medium Yes Yes 36 Female 178 280 Medium No No 19 Male 121 182 Low No Yes 30 Ma	69 Female	141	272 High	Yes	Yes
54 Female 142 274 High Yes Yes 68 Male 160 225 Medium No No 24 Female 154 299 High Yes No 38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 55 Female 134 254 Medium No No 45 Female 133 216 Medium No Yes 70 Male 133 216 Medium No Yes 37 Female 158 151 Medium Yes No 45 Male<	74 Female	166	198 Medium	No	Yes
68 Male 160 225 Medium No No 24 Female 154 299 High Yes No 38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 46 Female 178 280 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female </td <td>20 Female</td> <td>171</td> <td>240 Medium</td> <td>Yes</td> <td>Yes</td>	20 Female	171	240 Medium	Yes	Yes
24 Female 154 299 High Yes No 38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium No No 21 Female 149 223 High No Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 43 Male 176 299 Medium No Yes No 19 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes	54 Female	142	274 High	Yes	Yes
38 Female 122 253 Medium Yes No 26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium Yes Yes 66 Female 178 280 Medium No No 43 Male 176 299 Medium No Yes 19 Male 133 216 Medium Yes No 19 Male 131 182 Low No Yes No 37 Female 158 151 Medium Yes No	68 Male	160	225 Medium	No	No
26 Male 153 298 High Yes Yes 56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 46 Female 176 299 Medium No Yes 34 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 76 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 47 Female <td>24 Female</td> <td>154</td> <td>299 High</td> <td>Yes</td> <td>No</td>	24 Female	154	299 High	Yes	No
56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 75 Female 176 299 Medium No No 43 Male 176 299 Medium No Yes Yes 26 Female 133 216 Medium Yes No 19 Male 121 182 Low No Yes No 19 Male 121 182 Low No Yes No 45 Male 168 224 High Yes No 77 Female 125 284 Medium No	38 Female	122	_	Yes	No
56 Female 152 182 Medium Yes Yes 35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 75 Female 176 299 Medium No No 43 Male 176 299 Medium No Yes Yes 26 Female 133 216 Medium Yes No 19 Male 121 182 Low No Yes No 19 Male 121 182 Low No Yes No 45 Male 168 224 High Yes No 77 Female 125 284 Medium No	26 Male	153	298 Hiah	Yes	Yes
35 Male 165 202 Medium No No 21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 46 Female 176 299 Medium No Yes No 43 Male 176 299 Medium No Yes No 40 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 61 Female 178 292 Medium No	56 Female		•		
21 Female 136 189 Low Yes No 42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 26 Female 178 280 Medium No No 34 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Female 137 223 High Yes No 47 Female 125 284 Medium No Yes No 45 Female 140 288 Low No Yes No					
42 Male 164 167 Medium Yes Yes 77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 44 Female 137 223 High Yes No 45 Female 151 175 Medium No Yes 24 Male 178 292 Medium Yes No 41 Male 178 292 Medium Yes No 42 Female					
77 Male 138 162 Medium No No 31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium Yes Yes 26 Female 178 280 Medium No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 64 Female 137 223 High Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No No 25 Female					
31 Female 149 223 High No Yes 67 Female 142 245 Medium No No 75 Female 134 254 Medium Yes Yes 26 Female 178 280 Medium No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes No 64 Female 151 175 Medium Yes No 78 Male 140 288 Low No No Yes No 52 Female 159 277 High Yes					
67 Female 142 245 Medium No No No 75 Female 134 254 Medium Yes Yes 26 Female 178 280 Medium No No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium No No Yes 24 Male 178 292 Medium No No No 78 Male 151 175 Medium No No Yes 25 Female 159 277 High Yes No 60 A1 Male 147 176 Low No No 100 A1 Male 121 278 Medium No No No 100 A1 Male 152 170 Medium No No No 100 A1 Male 152 170 Medium No No No 100 A1 Male 152 170 Medium No No No No 100 A1 Male 152 170 Medium No No No No 100 A1 Male 152 170 Medium No No No No 100 A1 Male 152 170 Medium No No No No 100 A1 Male 152 170 Medium No					
75 Female 134 254 Medium Yes Yes 26 Female 178 280 Medium No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 64 Female 125 284 Medium No Yes No 61 Female 151 175 Medium No No Yes No 61 Female 151 175 Medium No No Yes No 61 Female 151 175 Medium No No Yes No 64 Male 140 288 Low No Yes No 52 Female 146 284 Low No No No			_		
26 Female 178 280 Medium No No 43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 19 Male 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes No 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 61 Female 159 277 High Yes No 52 Female 159 277 High Yes No 52 Female 146 284 Low No No					
43 Male 176 299 Medium No Yes 70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 45 Male 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 61 Female 151 175 Medium No Yes No 52 Female 159 277 High Yes No 54 Male 147 176 Low Yes No 51 Male 121 278 Medium Yes No 53 Female 135 228 High No No <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
70 Male 133 216 Medium Yes No 19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 64 Male 147 176 Low Yes No 52 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 57 Ma					
19 Male 121 182 Low No Yes 37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium No No 61 Female 151 175 Medium No No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 64 Male 140 288 Low No Yes No 52 Female 159 277 High Yes No 54 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
37 Female 158 151 Medium Yes No 45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 8 Male 140 288 Low No Yes No 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 57 Female 135 228 High No No Yes 21 Female 162 152 High No Yes					
45 Male 168 224 High Yes No 64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 141 157 High No Yes 21 Female 175 232 Low No No 21 Female 162 152 High No Yes 23 Male 132					
64 Female 137 223 High Yes No 77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 135 228 High No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 29 Female					
77 Female 125 284 Medium No Yes 24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes No 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 35 Female 135 228 High No No 67 Female 135 228 High No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 29 Female 162 152 High No Yes 71 Male			•		
24 Male 178 292 Medium Yes No 61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 141 157 High No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 9 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 59 Female 121 155 L			_		
61 Female 151 175 Medium No No 78 Male 140 288 Low No Yes 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No Yes 21 Female 162 152 High No Yes No 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 59 Female 121 155 Low Yes No 21 Female 133<					
78 Male 140 288 Low No Yes 25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 199 High					
25 Female 159 277 High Yes No 64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 35 Female 135 228 High No No 57 Female 135 228 High No No 57 Female 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No Yes 80 Male 160					
64 Male 147 176 Low Yes No 52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No No 19 Female 162 152 High No Yes No 19 Female 166 204 High Yes No Yes 71 Male 132 292 High No Yes No 19 Female 132 292 High No Yes No 19 Female 175 185 Low No Yes No 19 Female 121 155 Low Yes No 11 Female 175 191 Medium No No Yes 10 Male 160 261 High					
52 Female 146 284 Low No No 31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No Yes 21 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No Yes 80 Male 160 261 High No Yes Yes 35 Female 147 295 Low No No Yes			•		
31 Male 121 278 Medium Yes No 34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No Yes 71 Male 160 261 High No Yes Yes 80 Male 160 261 High No Yes Yes 43 Female 126 199 Low No No No	64 Male				
34 Male 152 170 Medium No No 53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 80 Male 160 261 High No Yes 80 Male 160 261 High No Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High	52 Female			No	No
53 Female 135 228 High No No 67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No No 51 Male 175 188 High Yes No 52 Male 160 265 High <t< td=""><td>31 Male</td><td>121</td><td>278 Medium</td><td>Yes</td><td>No</td></t<>	31 Male	121	278 Medium	Yes	No
67 Female 243 Medium No No 57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low <td< td=""><td>34 Male</td><td>152</td><td></td><td>No</td><td>No</td></td<>	34 Male	152		No	No
57 Male 141 157 High No Yes 21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 71 Male 175 199 High No Yes 80 Male 160 261 High No Yes 80 Male 160 261 High No Yes 43 Female 126 199 Low No No 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low <td>53 Female</td> <td>135</td> <td>228 High</td> <td>No</td> <td>No</td>	53 Female	135	228 High	No	No
21 Female 175 232 Low No No 19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 43 Female 147 295 Low Yes Yes 43 Female 126 199 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	67 Female		243 Medium	No	No
19 Female 162 152 High No Yes 79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes No 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No No 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	57 Male	141	157 High	No	Yes
79 Female 166 204 High Yes No 23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	21 Female	175	232 Low	No	No
23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	19 Female	162	152 High	No	Yes
23 Male 132 292 High No Yes 71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	79 Female	166	204 High	Yes	No
71 Male 175 185 Low No Yes 59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes	23 Male	132	292 High	No	Yes
59 Female 121 155 Low Yes No 21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes			~		
21 Female 133 270 Medium Yes Yes 71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
71 Male 175 191 Medium No No 46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
46 Female 157 199 High No Yes 80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
80 Male 160 261 High No Yes 35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
35 Female 147 295 Low Yes Yes 43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
43 Female 126 199 Low No Yes 61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes			~		
61 Female 137 179 Low No No 51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
51 Male 175 188 High Yes No 27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
27 Male 160 265 High Yes Yes 79 Male 174 289 Low Yes Yes					
79 Male 174 289 Low Yes Yes			_		
			~		
200 might 100 NO					
	JJ IVIAIE	100	200 migii	INU	INU

31 Female	160	225 Low	Yes	Yes
48 Female	155	281 Medium	No	Yes
65 Male	163	197 Low	Yes	No
32 Female	123	291 High	Yes	Yes
25 Female	176	230 High	No	Yes
31 Male	149	198 High	No	Yes
40 Female	143	216 High	Yes	No
77 Female	139	226 Low	No	Yes
74 Male	165	286 Low	No	Yes
79 Female	175	170 Medium	Yes	No
57 Female	150	254 Low	No	No
38 Female	143	221 Medium	No	No
33 Male	126	165 Low	Yes	No
62 Male	145	293 Low	No	No
35 Female	132	177 High	No	Yes
64 Female	173	229 Medium	No	Yes
70 Female	127	206 High	Yes	Yes
41 Male	174	259 High	No	Yes
43 Male	124	201 Low	No	Yes
42 Male	163	233 Low	No	No
77 Female	132	197 Medium	No	No
77 Female	148	276 Medium	No	No
77 Female	139	247 Low	Yes	No
62 Female	133	267 Medium	No	Yes
			Yes	
58 Female	151	242 Low		No
46 Male	179	216 Low	No	Yes
32 Female	169	223 Low	Yes	Yes
62 Female	146	233 Medium	No	No
18 Female	175	159 High	Yes	Yes
42 Male	144	294 Medium	No	No
24 Female	171	267 High	No	No
26 Male	123	246 Medium	No	No
41 Male	140	155 High	No	No
18 Male	137	167 High	Yes	No
61 Male	158	221 Medium	No	Yes
25 Male	134	238 Medium	No	Yes
41 Female	172	191 High	No	Yes
80 Female	157	153 Low	No	No
28 Male	167	169 High	Yes	Yes
68 Male	171	177 High	No	Yes
34 Male	143	253 Low	No	Yes
25 Female	127	193 High	No	No
52 Female	147	172 Low	No	No
52 Male	140	196 Low	Yes	Yes
50 Female	135	162 Medium	No	Yes
76 Female	179	293 High	Yes	Yes
22 Male	173	244 High	No	Yes
59 Male	135	165 Low	Yes	No
56 Female	154	268 High	Yes	Yes
75 Female	136	266 Low	No	Yes
58 Female	128	159 High	No	Yes
45 Male	176	271 High	No	No
24 Male	154	187 Low	No	No
	· = •			

26 Male	171	193 Low	Yes	Yes
25 Female	148	244 High	Yes	No
29 Female	158	223 High	Yes	No
51 Male	137	262 Low	Yes	No
50 Female	131	200 Medium	No	Yes
65 Male	138	201 Medium	No	No
72 Female	167	241 High	Yes	Yes
40 Male	141	208 High	No	No
79 Female	178	162 High	Yes	No
41 Female	175	161 Low	Yes	Yes
54 Male	168	199 High	Yes	Yes
52 Male	171	•	No	No
		206 High		
61 Male	134	268 High	Yes	No
57 Male	120	206 Medium	Yes	Yes
39 Male	121	157 High	Yes	No
44 Female	127	255 High	No	Yes
52 Male	141	286 Low	No	Yes
18 Male	144	269 Medium	Yes	Yes
52 Male	121	212 Low	No	No
54 Male	170	221 High	No	No
64 Male	128	280 High	No	Yes
31 Female	128	162 High	No	No
20 Male	132	286 High	Yes	Yes
18 Male	125	201 High	Yes	No
22 Male	149	211 Low	Yes	No
43 Female	134	268 High	Yes	No
72 Female	170	258 High	No	No
80 Male	172	157 Medium	Yes	Yes
31 Male	134	244 Medium	No	No
56 Female	169	274 High	Yes	Yes
44 Female	126	202 High	Yes	No
26 Female	177	212 High	No	Yes
32 Male	130	244 High	Yes	No
32 Male	159	230 High	No	Yes
43 Female	157	206 High	Yes	No
59 Male	159	296 Low	Yes	Yes
77 Female	121	216 Low	No	No
30 Female	170	195 Low	Yes	No
68 Female	167	243 Medium	No	No
80 Male	158	287 High	No	Yes
49 Female	129	262 Medium	Yes	Yes
56 Female	163	242 Medium	Yes	No
66 Male	136	295 Medium	No	Yes
69 Female	126	289 Low	Yes	No
78 Male	173	198 High	Yes	No
49 Female	159	172 High	No	No
21 Male	158	211 Medium	No	Yes
47 Female	123	160 Low	Yes	Yes
54 Female	154	222 Medium	No	No
40 Female	170	267 Medium	Yes	Yes
56 Female	166	High	Yes	Yes
62 Female	155	238 Low	Yes	No
32 Male	150	204 High	No	No

60 Male	144	158 Medium	No	Yes
46 Female	160	161 High	Yes	No
53 Female	132	288 Medium	No	No
30 Female	137	262 Low	No	Yes
49 Male	140	157 High	No	Yes
24 Male	167	185 High	No	Yes
76 Female	120	274 High	No	No
68 Male	155	199 High	Yes	No
39 Female	169	256 High	No	Yes
45 Female	127	158 Low	No	Yes
19 Female	171	216 Low	No	No
59 Male	167	202 High	Yes	Yes
62 Female		231 Medium	Yes	Yes
79 Female	162	259 Medium	No	No
74 Female	171	294 High	Yes	No
70 Male	172	202 High	No	Yes
23 Male	172	263 Low	Yes	Yes
45 Male	140	212 Low	Yes	No
45 Female	146	292 High	No	No
61 Male	138	168 High	Yes	No
61 Female	142	273 Medium	No	No
37 Male	170	235 Low	No	Yes
47 Female	169	219 High	Yes	No
79 Male	170	196 Low	Yes	No
28 Female	162	257 High	Yes	Yes
75 Male	154	169 High	No	Yes
72 Male	159	186 High	No	Yes
45 Male	171	279 High	No	No
42 Female	170	185 Medium	Yes	Yes
56 Male	161	282 High	Yes	No
79 Male	167	213 Medium	Yes	No
50 Male	124	156 Medium	Yes	Yes
18 Male	171	269 High	No	No
74 Female	160	171 Low	Yes	Yes
44 Male	127	171 LOW 195 Low	No	Yes
79 Female	130	259 High		No
74 Female		195 High	No No	No
69 Female	135	-	No Voc	
	158	177 High	Yes	No
30 Female	166	236 Low	Yes	Yes
58 Male	143	184 Low	Yes	Yes
20 Female	180	278 High	Yes	Yes
56 Female	140	158 Low	Yes	No
23 Female	171	158 Medium	Yes	Yes
25 Female	142	171 Low	Yes	Yes
44 Male	168	219 Low	Yes	Yes
26 Male	157	290 High	Yes	No
79 Female	166	296 Medium	Yes	No
54 Female	127	214 High	Yes	No
50 Female	126	Low	Yes	Yes
68 Male	121	192 Medium	Yes	Yes
59 Male	149	High	Yes	No
61 Male	132	217 Low	No	No
41 Male	142	178 Medium	No	Yes

32 Male	148	284 High	No	Yes
76 Female	157	193 Medium	Yes	Yes
71 Male	180	282 Low	No	No
49 Male	156	283 High	Yes	No
49 Female	139	156 Low	Yes	No
41 Male	152	203 Medium	No	No
58 Male	148	195 Low	Yes	Yes
69 Male	169	287 Medium	Yes	Yes
66 Female	134	153 High	Yes	Yes
79 Male	142	240 Low	Yes	No
66 Female	161	210 High	No	No
75 Female	122	300 High	Yes	Yes
69 Male	156	260 High	No	No
29 Male	175	186 High	No	No
79 Male	148	152 Low	Yes	Yes
56 Male	164	162 Low	No	No
19 Female	127	237 High	Yes	No
20 Male	141	225 High	100	Yes
66 Female	172	157 Medium	No	Yes
54 Female	148	232 High	No	Yes
66 Female	121	158 Medium	No	No
73 Female	160	227 Medium		Yes
			Yes	
34 Female	168	273 High	No	Yes
76 Male	178	LOW	No	No
66 Female	169	191 Medium	No	No
19 Female	164	190 Low	Yes	Yes
19 Male	120	238 High	Yes	Yes
45 Male	163	226 High	No	No
71 Female	139	203 High	No	No
40 Female	171	246 High	No	No
54 Male	140	247 Medium	Yes	Yes
49 Female	156	205 Medium	Yes	No
50 Male	127	249 Low	Yes	Yes
18 Male	146	294 Low	Yes	Yes
36 Female	166	159 Medium	Yes	Yes
79 Male	178	193 High	No	No
19 Female	154	279 Low	No	No
70 Female	125	291 Medium	Yes	Yes
61 Female		279 Low	Yes	Yes
43 Male	164	168 Medium	No	No
49 Female	163	229 High	No	Yes
23 Male	138	238 Medium	No	No
49 Female	180	150 Low	No	Yes
72 Female	137	279 Medium	No	No
21 Male	175	176 Low	No	Yes
72 Female		151 Low	No	Yes
28 Female	144	287 Low	No	Yes
73 Male	146	168 High	No	No
76 Male	126	290 High	No	No
34 Male	163	263 Medium	No	No
80 Female	161	205 Medium	Yes	Yes
55 Male	148	244 Low	Yes	Yes
41 Male	150	298 High	Yes	No
TI MAIC	100	230 i ligii	163	INO

00 = 1	100	00014 1		
22 Female	163	206 Medium	No	No
69 Male	162	251 Medium	No	No
51 Female	155	219 High	Yes	Yes
23 Female	138	231 Low	Yes	No
39 Male	125	198 Medium	No	No
28 Female	144	240 Low	No	Yes
80 Male	150	154 High	No	No
65 Male	128	206 High	Yes	No
33 Male	139	241 Medium	No	No
		185 Medium		
50 Male	129		No	No
26 Female	156	287 High	No	No
77 Female	146	261 Low	No	Yes
76 Male	132	297 Low	Yes	No
23 Male	160	162 High	Yes	No
33 Female	121	271 Medium	No	No
46 Male	169	258 High	Yes	No
20 Female	140	296 Medium	Yes	Yes
37 Male	152	241 Low	No	No
77 Female	143	251 Medium	Yes	Yes
76 Female	172	205 Low	No	No
53 Female	163	194 High	No	No
36 Male	161	209 Medium	Yes	No
43 Male	153	203 Low	No	Yes
20 Male	179	186 Medium	No	No
80 Male	128	186 Low	No	No
36 Male	121	163 Low	No	No
37 Female	174	244 High	Yes	No
49 Female	175	251 High	No	No
24 Female	149	191 Medium	Yes	Yes
69 Female	141	150 Low	Yes	No
58 Female	165	172 High	Yes	Yes
50 Female	130	177 Medium	No	Yes
57 Female	174	281 High	Yes	Yes
56 Male	162	167 Medium	Yes	No
35 Female	136	198 High	Yes	Yes
57 Male	155			No
		196 High	Yes	
18 Female	132	264 Low	Yes	Yes
28 Female	126	188 Low	Yes	No
45 Male	135	155 High	Yes	No
74 Female	152	202 Low	No	No
42 Male	164	174 High	No	No
67 Female	120	248 Medium	Yes	No
40 Male	130	214 High	Yes	Yes
48 Female	125	282 High	No	No
47 Male	139	157 Medium	Yes	Yes
59 Male	154	188 Medium	Yes	No
52 Female	163	260 Low	No	No
24 Female	156	192 Medium	Yes	No
77 Male	160	231 Low	Yes	No
33 Female				No
	145	272 High	Yes	
43 Male	177	282 Medium	Yes	No
65 Female	131	153 High	No	No
74 Male	149	257 Low	Yes	No

69 Female	147	242 Medium	Yes	No
77 Male	146	278 Low	No	Yes
66 Female	161	243 Low	No	Yes
19 Male	138	205 Medium	Yes	Yes
18 Male	124	152 Medium	Yes	No
65 Female	177	171 Low	Yes	Yes
79 Female	124	205 Medium	Yes	No
29 Male	160	167 Low	Yes	No
22 Male	146	265 High	Yes	No
54 Male	147	233 High	Yes	Yes
49 Male	145	179 Medium	No	Yes
76 Female	146	229 Medium	No	No
72 Male	171	215 High	Yes	No
26 Male	168	159 Low	Yes	Yes
58 Male	161	208 Low	Yes	Yes
52 Female	140	200 Low	Yes	Yes
36 Male	120	272 Medium	Yes	Yes
65 Female	173	286 Low	Yes	Yes
33 Female	147	203 Medium	No	Yes
20 Female	167	230 Medium	No	Yes
37 Female	177	286 Medium	Yes	Yes
41 Female	177	158 High	Yes	Yes
71 Female	134	250 Low	Yes	No
73 Female	174	188 Medium	No	No
50 Male	136	285 Low	No	No
41 Male	145	259 High	No	No
69 Female	139	215 Low	Yes	Yes
28 Male	144	159 High	No	No
66 Male	132	266 Medium	Yes	No
25 Female	152	232 Medium	Yes	No
53 Male	144	288 High	Yes	Yes
55 Female	127	283 Medium	Yes	Yes
57 Male	124	219 Low	No	Yes
37 Female	125	188 Low	Yes	No
79 Female	142	162 High	Yes	No
52 Male	171	208 Low	No	No
65 Male	149	216 Medium	Yes	No
79 Female	133	190 Medium	Yes	Yes
42 Female	173	184 Medium	Yes	Yes
52 Female	142	230 Low	No	No
	130	183 Medium	Yes	No
42 Male				
46 Male	150	225 Low	Yes	Yes
35 Male	125	219 High	No	No
63 Male	130	160 Medium	Yes	Yes
35 Female	132	261 High	Yes	Yes
19 Female	131	176 Low	Yes	Yes
71 Female	173	197 Low	Yes	No
52 Female	121	173 High	No	Yes
33 Male	172	167 Medium	No	No
78 Female	154	176 Medium	Yes	No
58 Female	174	203 Medium	No	Yes
53 Male	155	204 High	Yes	No
50 Male	136	269 Low	Yes	No

21 Female	147	170 High	No	Yes
50	147	264 Low	Yes	No
31 Female	141	269 Medium	Yes	No
38 Male	157	207 Medium	Yes	No
65 Male	126	203 Low	Yes	No
37 Female	134	295 Medium	No	No
73 Male	151	152 High	No	No
25 Female	130	278 Low	No	No
24 Male	143	155 Medium	No	No
20 Male	122	168 Medium	No	No
		235 Medium		
34 Male	149		Yes	No
50 Male	125	264 Medium	No	Yes
65 Male	177	272 Low	No	No
29 Female	121	285 Low	Yes	Yes
76 Male	180	222 Medium	Yes	No
68 Female	133	196 High	Yes	No
39 Male	160	234 High	Yes	No
72 Female	137	177 High	Yes	Yes
39 Male	170	195 High	No	No
63 Female	163	281 Low	No	No
47 Female	150	269 Low	No	No
55 Male	132	285 High	Yes	No
55 Male	145	265 Low	No	Yes
62 Male	163	210 High	Yes	No
68 Female	131	166 Medium	No	Yes
71 Female	137	183 Medium	Yes	No
25 Male	128	169 High	No	No
44 Male	168	192 Low	No	Yes
44 Female	140	159 High	Yes	Yes
51 Female	167	243 Low	Yes	No
38 Male	168	264 Medium	Yes	Yes
47 Female	172	276 Low	No	No
50 Male	175	259 High	Yes	No
45 Male	159	256 Medium	Yes	No
64 Male	162	254 Medium	Yes	Yes
50 Female	143	220 Low		Yes
22 Female	153	233 Medium	Yes	No
77 Female	127	152 Medium	No	No
78 Female	163	195 Low	No	No
65 Male	172	175 Medium	No	Yes
36 Female	152	287 High	Yes	Yes
21 Male	142	157 Low	No	No
52 Male	132	204 Low	Yes	No
66 Male				
	173	240 Low	Yes	Yes
34 Female	172	287 Low	Yes	Yes
61 Male	168	263 High	No	Yes
45 Male	133	228 Low	No	Yes
47 Female	133	250 High	No	No
46 Male	135	235 Low	Yes	Yes
63 Female	168	194 Low	Yes	Yes
70 Female	157	199 Medium	No	No
23 Female	177	213 Medium	No	Yes
52 Male	179	244 High	Yes	Yes

77 Female	158	151 Medium	Yes	No
58 Female	145	244 Low	Yes	No
54 Female	145	211 High	Yes	No
41 Female	120	291 Medium	No	No
46 Male	151	223 Low	No	Yes
66 Female	176	249 Medium	Yes	No
63 Male	134	260 Medium	No	No
70 Female	171	253 Medium	No	Yes
48 Male	140	164 Medium	Yes	No
52 Female	137	163 Low	Yes	No
77 Male	149	176 Medium	No	No
50 Female	179	234 High	Yes	Yes
69 Male	177	158 High	No	Yes
80 Male	132	169 Medium	Yes	Yes
78 Male	143	228 High	No	Yes
38 Female	149	206 Medium	Yes	No
49 Male	121	293 Low	No	Yes
40 Male	138	249 Low	Yes	Yes
50 Male				
	166	224 High	Yes	No
20 Male	163	285 High	Yes	Yes
35 Female	166	216 Medium	Yes	Yes
42 Male	144	168 Medium	Yes	Yes
59 Male	169	254 Medium	No	Yes
48 Male	133	160 Low	No	Yes
71 Female	125	200 Medium	Yes	No
75 Male	131	275 Low	No	No
20 Male	139	229 High	No	No
57 Male	142	203 Low	Yes	Yes
63 Male	149	166 High	No	No
41 Female	149	173 Low	No	No
67 Male	157	294 Low	No	Yes
49 Male	177	197 Medium	No	No
64 Female	149	233 High	Yes	No
39 Female	160	156 Low	No	Yes
40 Female	149	291 Low	No	No
19 Male	176	160 High	No	No
80 Female	177	161 Low	No	Yes
44 Male	155	259 High	Yes	Yes
59 Female	168	282 High	No	Yes
19 Male	153	282 High	Yes	Yes
43 Female	135	277 Low	Yes	Yes
34 Male	143	297 Low	Yes	Yes
57 Female	133	203 Medium	Yes	Yes
50 Male	145	204 High	Yes	No
26 Male	127	228 Low	No	Yes
60 Male	133	239 Low	No	Yes
71 Male	150	246 High	Yes	No
65 Male	121	276 High	Yes	Yes
		_		
56 Male	167	179 High	No No	Yes
46 Male	123	173 Medium	No	Yes
59 Male	120	280 Medium	Yes	No
72 Female	174	271 Medium	No	No
43 Male	139	249 High	No	No

52 Male	178	220 Low	Yes	No
67 Female	133	299 High	Yes	Yes
42 Male	159	163 Low	Yes	No
41 Female	144	197 Medium	Yes	No
30 Male	179	178 Medium	Yes	No
77 Female	144	199 Medium	No	Yes
75 Female	122	287 Low	Yes	No
24 Male	124	176 Low	No	Yes
74 Female	157	228 High	Yes	Yes
53 Male	173	245 High	Yes	Yes
		•		
62 Male	145	286 High	Yes	No
37 Male	159	220 Medium	Yes	Yes
18 Male	157	229 High	Yes	Yes
25 Female	157	230 Medium	Yes	No
63 Male	123	236 Low	No	No
33 Female	126	157 Medium	Yes	Yes
31 Female	149	151 Medium	Yes	Yes
29 Male	149	272 Medium	No	Yes
68 Male	175	270 Low	No	Yes
40 Male	138	245 Low	Yes	Yes
32 Male	158	242 High	No	No
45 Female	154	152 High	No	Yes
51 Male	159	285 High	Yes	Yes
19 Female	152	151 Low	Yes	No
49 Male	152	264 Low	No	Yes
40 Male	133	198 Low	Yes	Yes
80 Male	157	250 Low	No	Yes
39 Male	129	297 Low	No	No
68 Female	176	178 Medium	No	Yes
42 Female	147	294 High	No	No
75 Male	133	223 Medium	Yes	No
80 Female	155	254 High		No
79 Female	157	299 Medium	Yes	Yes
78 Male	135	155 Low	Yes	No
39 Male	179	211 High	Yes	Yes
75 Female	140	180 Medium	Yes	Yes
75 Female	147	268 High	Yes	No
39 Female	152	161 Low	Yes	Yes
66 Female	125	161 Low	Yes	No
69 Male	160	293 High	Yes	No
59 Male	134			Yes
		174 High	Yes	
23 Female	163	299 Low	Yes	Yes
32 Male	122	240 Low	No	Yes
71 Female	162	237 Low	Yes	Yes
60 Female	166	225 Medium	Yes	Yes
77 Male	154	167 High	Yes	No
54 Female	133	194 Low	Yes	Yes
50 Female	121	260 High	Yes	Yes
25 Male	148	229 Medium	No	Yes
70 Male	123	217 Medium	No	No
77 Female	145	289 Low	Yes	No
61 Female	170	167 High	Yes	No
61 Male	131	203 Medium	Yes	Yes
	-		- -	

22 Female	121	261 High	No	No
56 Female	136	246 High	Yes	No
21 Male	154	176 Low	Yes	Yes
23 Male	129	227 Medium	No	Yes
62 Male	167	237 Medium	No	Yes
49 Male	141	203 Medium	Yes	No
69 Male	160	236 High	Yes	No
47 Male	162	154 Medium	No	No
64 Female	140	272 Medium	Yes	Yes
52 Female	134	203 High	Yes	Yes
72 Male	154	188 Medium	No	No
57 Male	167	258 Medium		No
69 Female	140	281 High	No	No
33 Female	140	223 Medium	Yes	Yes
30 Female	140	214 Low	Yes	Yes
67 Male	179	186 High	No	No
77 Male	163	216 Medium	No	Yes
59 Female	151	260 Low	No	Yes
47 Male	174	274 High	No	Yes
36 Male	124	236 Medium	No	No
34 Male	158	196 High	No	No
73 Female	128	297 Low	No	Yes
80 Female	172	162 High	No	Yes
36 Male	137	193 Medium	No	No
45 Male	140	274 Low	Yes	No
75 Male	127	268 High	Yes	No
72 Male		280 Medium	No	No
43 Male	171	275 Medium	Yes	Yes
54 Female	153	287 Low	No	No
43 Male	129	198 Low	No	No
70 Male	170	273 High	Yes	No
79 Male	160	227 Medium	No	No
40 Female	176	279 Low	No	No
80 Female	143	252 Medium	No	Yes
26 Male	159	254 High	No	Yes
29 Female	143	269 Low	Yes	Yes
70 Female	175	180 High	No	No
18 Female	151	217 High	Yes	No
75 Female	175	186 Low	Yes	Yes
75 Female	152	173 High	No	No
18 Female	157	193 Medium	Yes	No
64 Male	163	232 Low	Yes	No
51 Female	176	190 Medium	Yes	No
49 Female	175	191 High	Yes	No
79 Male	170	257 Low	No	No
71 Male	178	189 Medium	No	Yes
65 Male	168	197 Medium	No	No
42 Male	153	262 Medium	Yes	Yes
57 Female	130	233 Medium	Yes	No
62 Female	150	153 Medium	No	No
70 Female	137	257 High	Yes	140
18 Female	142	209 High	Yes	No
33 Male	179	263 High	No	Yes
JJ IVIAIC	113	203 i ligi i	NO	162

		4=4111.1		
78 Female	141	154 High	Yes	No
56 Female	162	255 High	Yes	Yes
80 Male	137	155 High	No	Yes
22 Female	159	163 High	No	Yes
39 Female	166	275 Medium	No	Yes
46 Female	160	289 High	No	No
72 Female	166	211 Medium	No	Yes
20 Male	158	176 Low	No	No
29 Male	139	203 High	No	Yes
43 Male	132	239 Medium	Yes	Yes
33 Male	164	161 Low	No	Yes
68 Male	120	285 Low	Yes	No
54 Female	171	223 Medium	No	Yes
39 Female	123	293 Medium	Yes	No
74 Male	143	175 Medium	Yes	Yes
46 Male	155	285 High	Yes	Yes
31 Male	155	194 Low	Yes	Yes
45 Female	164	233 High	Yes	No
22 Male	121	296 High	No	No
64 Female	147	294 High	No	No
66 Female	145	252 Low	No	Yes
47 Female	142	273 Low	Yes	Yes
63 Female	134	272 Low	Yes	Yes
79 Male	155	265 Medium	Yes	Yes
69 Female	146	163 High	No	No
22 Female	125	166 Medium	Yes	Yes
29 Male	154	162 Medium	Yes	No
33 Female	158	242 High	No	No
43 Female	157	212 Low	No	No
43 Female	154	182 High	No	Yes
65 Male	155	178 Medium	Yes	No
38 Female	129	186 Low	Yes	No
56 Female	149	252 Low	No	No
53 Male	172	173 Medium	Yes	Yes
50 Male	160	291 Low	Yes	No
79 Female	157	282	Yes	No
47 Female	148	274 High	Yes	No
54 Male	171	202 High	No	No
40 Female	178	237 Medium	Yes	No
75 Male	162	247 Medium	Yes	No
27 Female	158	263 Medium	No	Yes
71 Male	169	244 Low	Yes	No
22 Female	123	269 Medium	Yes	Yes
53 Male	124	222 High	No	Yes
51 Male	123	255 Low	Yes	Yes
69 Male	155	175 Medium	No	Yes
48 Male	178	167 Low	Yes	No
27 Male	164	285 Low	Yes	Yes
75 Female	135	295 Low	Yes	No
36 Female	144	207 Medium	No	No
75 Male	133	242 Low	Yes	No
49 Female	130	198 Low	Yes	Yes
18 Female	148	220 Low	No	No
101 cmaic	±70	LOVV	110	140

	1-0			
73 Female	153	214 High	Yes	No
22 Female	141	182 Medium	Yes	Yes
62 Female	133	199 High	Yes	No
21 Female	175	153 Low	No	No
33 Male	143	268 Low	No	No
41 Female	178	233 High	No	Yes
33 Female	158	266 Low	Yes	No
72 Female	145	251 High	No	No
		-		
19 Male	162	280 Low	Yes	No
66 Female	155	155 Low	No	No
45 Female	158	172 Low	No	Yes
49 Female	180	284 Low	Yes	Yes
44 Male	135	269 Medium	No	Yes
37 Female	177	210 Medium	No	No
41 Male	157	249 Medium	Yes	No
29 Female	178	214 High	Yes	No
67 Male	151	283 High	Yes	Yes
52 Male	125	173 High	Yes	Yes
77 Male	153	186 High	Yes	No
50 Female				
	175	194 Medium	Yes	No
50 Male	127	249 High	Yes	No
78 Male	149	251 High	Yes	Yes
68 Male	146	212 High	No	No
60 Male	126	178 Low	Yes	Yes
54 Female	146	250 High	No	Yes
29 Female	144	258 Low	Yes	No
20 Female	175	245 High	Yes	No
18 Female	165	159 High	No	No
Male	160	184 Low	No	Yes
57 Female	134	204 High	No	No
27 Male	144	245 Low	Yes	Yes
60 Female	141	272 High	Yes	Yes
61 Female	137	161 High	Yes	No
46 Female	131	153 Low	Yes	No
30 Male	142	255 Medium	No	Yes
29 Female	170	239 Low	Yes	Yes
48 Female	164	216 Medium	No	No
63 Female	158	294 Low	Yes	Yes
19 Male	144	214 Medium	Yes	No
78 Female	129	231 High	No	No
68 Female	149	254 Medium	Yes	No
67 Male	129	233 High	No	No
52 Male	153	254 Low	Yes	Yes
40 Female	165	264 Medium	Yes	No
34 Female	132	177 High	Yes	No
43 Female	173	165 Low	Yes	Yes
25 Male	148	170 Medium	Yes	Yes
46 Male	157	226 High	No	No
43 Male	160	191 Medium	Yes	No
27 Female	164	203 Medium	Yes	Yes
43 Male	128	181 High	Yes	Yes
79 Female	132	263 High	Yes	No
51 Male	156	187 Low	No	Yes
or maio	100	101 LOW	. 10	. 00

00.14	100	00011: 1	.,	
68 Male	133	263 High	Yes	Yes
58 Male	156	259 High	No	Yes
24 Female	128	252 Medium	No	Yes
21 Female	127	226 High	No	No
75 Female	158	289 Medium	No	No
70 Female	159	202 Medium	No	No
67 Male	173	270 High	Yes	No
62 Female	122	152 High	No	Yes
28 Male	174	203 High	No	Yes
46 Female	175	189 High	No	Yes
73 Female	166	217 Low	No	Yes
53 Male	159	263 Medium	No	No
42 Male	152	279 Low	No	No
38 Female	151	191 Low	Yes	Yes
78 Female	126	243 Medium	Yes	No
74 Male	138	298 Low	No	No
53 Male	153	250 High	No	Yes
27 Male	133	273 High	No	No
54 Male	169	151 High	No	No
26 Male	166	240 High	No	Yes
		•		
41 Female	165	208 Medium	Yes	Yes
52 Female	175	247 High	Yes	Yes
66 Female	176	165 Medium	Yes	No
52 Female	138	297 Medium	Yes	Yes
65 Male	170	165 Medium	Yes	Yes
53 Male	173	257 Medium	Yes	No
35 Male	178	172 Low	No	No
66 Female	145	191 Low	No	Yes
56 Male	136	186 High	Yes	No
49 Male	173	221 Medium	No	No
41 Female	147	283 High	Yes	Yes
40 Female	138	•		
		265 High	Yes	Yes
79 Female	146	299 High	Yes	No
49 Male	167	155 High	No	Yes
54 Male	171	181 Medium	No	No
29 Female	176	294 Medium	Yes	No
66 Female	138	187 Low	No	No
72 Male	152	294 Medium	Yes	No
30 Female	170	186 Medium	No	Yes
40 Male	126	300 High	No	No
42 Female	148	210 Medium	Yes	Yes
52 Female	174	226 High	Yes	No
58 Female	162	276 Medium	Yes	No
47 Male	124	235 Low		
			Yes	Yes
34 Male	149	156 High	No	Yes
66 Female	168	299 Medium	Yes	No
79 Male	162	234 Medium	No	No
37 Female	175	155 High	Yes	Yes
65 Female	177	291 Low	No	Yes
42 Male	127	293 Low	Yes	Yes
39 Male	161	152 Medium	Yes	No
30 Male	131	286 Medium	Yes	Yes
76 Male	161	196 Medium	No	No
. o maio		200 (110010111	. 10	

	100	0041111		
36 Female	132	234 High	No	Yes
66 Male	145	243 High	Yes	Yes
53 Male	137	172 High	No	Yes
29 Female	161	152 Medium	Yes	No
78 Female	170	278 Low	No	Yes
58 Female	171	216 High	Yes	Yes
36 Female	168	220 Low	Yes	No
29 Male	139	280 Medium	No	Yes
26 Male	135	216 High	No	No
24 Female	156	204 High	No	No
45 Female	122	281 High	Yes	No
31 Male	146	180 Medium	No	Yes
48 Male	134	215 Medium	No	Yes
69 Male	177	250 Medium	No	No
36 Male	153	213 Low	No	No
75 Male	164	180 Low	No	No
64 Female	141	266 High	Yes	Yes
33 Female	159	215 High	Yes	No
70 Female	142	196 Medium	No	No
22 Female	178	171 Medium	Yes	Yes
52 Male	168	243 Medium	No	Yes
29 Female	123	232 High	No	No
42 Male	170	195 Medium	Yes	No
69 Male	173	238 Low	Yes	No
76 Male	176	268 Low	Yes	No
38 Male	160	195	Yes	Yes
53 Male	142	150 High	Yes	No
70 Male	166	245 Low	Yes	Yes
40 Male	179	210 Medium	Yes	Yes
33 Female	128	254 High	No	No
74 Male	143	230 High	No	Yes
56 Female	140	_	No	No
		163 High		
62 Female	160	194 Low	Yes	Yes
70 Male	165	226 High	No	No
59 Male	174	215 Low	No	Yes
75 Female	172	181 Low	No	Yes
56 Female	135	245 Medium	No	No
31 Female	175	207 Medium	Yes	Yes
48 Female	174	253 Medium	No	Yes
75 Male	144	205 High	No	Yes
22 Male	145	283 Low	No	Yes
52 Male	168	216 High	No	Yes
40 Female	164	267 Low	No	Yes
46 Male	128	187 High	Yes	Yes
60 Female	134	280 Low	No	Yes
28 Male	158	261 Medium	No	Yes
35 Female	152	282 Medium	No	No
64 Male	120	203 High	No	Yes
29 Male	124	183 Low	No	Yes
26 Female	175	188 Medium	No	No
27 Female	128	261 Low	Yes	Yes
75 Female	163	237 High	No	Yes
61 Female	125	197 Medium	No	No

34 Female	147	198 High	Yes	Yes
78 Male	164	183 High	Yes	No
55 Female	145	249 Low	No	No
24 Male	147	284 High	No	Yes
63 Male	159	167 High	Yes	No
30 Male	134	219 Low	No	No
57 Male	125	263 Low	Yes	Yes
59 Male	146	183 High	No	Yes
26 Female	157	200 Medium	No	No
67 Female	123	254 Medium	No	Yes
44 Male	130	242 Low	Yes	No
75 Male	140	291 High	Yes	No
19 Female	149	218 Medium	Yes	Yes
22 Female	137	238 Low	Yes	No
46 Male	154	252 Low	No	Yes
54 Female	122	285 Low	No	Yes
55 Female	131	292 High	Yes	Yes
36 Female	146	232 Low	Yes	Yes
25 Male	172	160 Medium	Yes	No
65 Female	149	297 High	Yes	Yes
62 Male	140	185 Medium	No	Yes
18 Male	157	231 Medium	Yes	Yes
39 Male	140	291 Medium	No	No
69 Male	179	187 High	Yes	Yes
34 Male	157	238 Medium	No	No
80 Female	159	150 Low	Yes	No
24 Male	134	253 Low	No	No
42 Male	137	214 Medium	No	No
62 Male	171	150 Low	No	Yes
21 Female	148	274 High	No	Yes
53 Female	167	209 High	No	No
23 Female	157	174 Low	No	No
77 Female	179	240 Low	No	Yes
48 Female	140	287	No	No
36 Female	136	199 Medium	No	No
	160			No
78 Female		289 High	Yes	
61 Male	170	241 Medium	Yes	Yes
71 Male	137	181 Low	No	No
56 Female	176	182 Low	Yes	No
44 Male	174	175 Medium	Yes	No
27 Male	156	191 Medium	No	Yes
43 Female	179	210 High	No	No
36 Male	157	190 Medium	Yes	Yes
56 Male	131	279 Low	No	Yes
79 Female	130	248 Low	No	Yes
20 Male	167	247 Low	No	Yes
62 Female	171	180 Medium	Yes	No
30 Female	168	300 Medium	Yes	No
67 Male	139	264 Low	Yes	Yes
45 Male	128	296 Medium	No	No
79 Male	120	197 High	No	No
75 Female	177	151	No	Yes
37 Female	122	288 Medium	No	Yes

45 Female	140	Medium	No	No
25 Male	142	277 Low	Yes	No
78 Male	128	208 Medium	No	No
80 Female	173	269 Low	Yes	No
58 Male	138	187 High	No	Yes
56 Male	164	256 Medium	Yes	Yes
18 Female	174	170 High	No	Yes
20 Female	165	191 Medium	No	No
30 Male	171	286 Medium	No	Yes
45 Female	138	289 Low	No	No
79 Male	142	159 Low	Yes	Yes
74 Female	146	282 Medium	No	No
80 Female	146	182 Medium	Yes	No
77 Female	158	218 Low	Yes	Yes
66 Male	155	229 High	Yes	Yes
42 Male	131	250 Medium	No	No
73 Female	174	178 Low	No	No
50 Female	146	295 Medium	Yes	Yes
55 Female	165	283 Low	No	No
70 Male	153	202 High	Yes	No
23 Female	152	273 Medium	Yes	No
75 Female	147	191 Medium	No	Yes
61 Female	150	196 High	No	No
62 Female	151	160 Medium	Yes	No
49 Male	169	232 Medium	Yes	No
62 Male	139	258 Medium	No	Yes
78 Female	159	176 Low	No	Yes
64 Male	154	211 Low	No	Yes
38 Male	150	297 Medium	Yes	No
33 Male	177	280 High	Yes	No
71 Female	150	293 High	Yes	No
38 Male	157	252 Medium	No	No
28 Male	141	193 Low	Yes	No
77 Male	164	242 Low	Yes	No
54 Female	160	179 Medium	Yes	Yes
53 Female	128	268 Low	No	No
52 Male	171	178 Low	Yes	Yes
36 Male	128	179 High	No	No
37 Female	134	253 Medium	Yes	No
74 Female	132	259 Low	Yes	Yes
35 Male	141	181 Low	No	Yes
64 Male	135	287 Low	No	No
		200 Medium		
58 Female	151		No	No
66 Female	121	285 Medium	Yes	No
31 Male	145	185 Low	No	Yes
32 Female	133	204 High	Yes	No
48 Male	178	185 High	Yes	No
18 Male	157	205 Medium	No	Yes
70 Male	153	185 High	No	Yes
71 Female	127	238 Low	No	No
71 Male	155	211 Medium	No	No
20 Male	140	258 Medium	Yes	Yes
33 Female	175	236 High	Yes	No

40 Female	165	213 Medium	No	Yes
74 Male	162	206 High	No	Yes
28 Male	175	262 High	Yes	No
29 Female	147	219 Low	Yes	Yes
27 Female	165	169 High	No	Yes
49 Female	163	203 High	Yes	No
33 Male	167	150 Medium	Yes	Yes
25 Male	125	239 Low	Yes	Yes
55 Male	139	287 Low	Yes	No
29 Female	150	300 High	Yes	No
41 Male	152	262 Medium	Yes	
45 Female	163	162 Medium	Yes	No
70 Male	126	259 Medium	Yes	Yes
25 Female	127	240 Low	No	Yes
75 Male	128	244 Low	Yes	Yes
45 Male	121	192 High	No	No
53 Female	136	287 High	No	Yes
43 Female	171	223 Medium	No	Yes
25 Male	164	163 High	No	No
75 Female	156	248 Medium	No	No
77 Female	161	258 Low	Yes	No
67 Male				
	163	294 High	No	No
45 Female	136	298 Medium	Yes	Yes
45 Male	172	245 Low	No	No
54 Male	157	207 Medium	Yes	No
58 Female	154	285 High	Yes	Yes
53 Female	179	245 Medium	No	Yes
44 Male	166	187 Low	Yes	No
71 Male	158	213 High	No	No
80 Male	149	158 Low	Yes	No
34 Male	125	High	Yes	No
26 Male	123	181 Medium	No	Yes
50 Male	170	160 Low	Yes	No
70 Female	156	254 Low	Yes	Yes
37 Female	154	295 Medium	Yes	Yes
30 Female	177	296 Low	Yes	No
45 Male	176	231 Low	Yes	Yes
65 Female	128	186 Low	Yes	No
46 Male	125	231 Low	No	No
30 Male	132	161 Medium	Yes	No
63 Female	178	153 Low	No	No
52 Male	141	192 Low	Yes	Yes
78 Male	147	200 Low	No	No
23 Male	149	154 High	Yes	Yes
35 Male	171	283 High	No	No
68 Male	155	236 Medium	Yes	Yes
22 Male	121	255 Medium	No	Yes
64 Female	177	205 Medium	No	No
42 Male	155	259 Low	No	No
19 Male	127	217 High	Yes	Yes
27 Male	164	245 High	Yes	Yes
73 Male	161	193 Medium	Yes	Yes
47 Female	169	292 High	No	No
TT CHICK	100	202 i iigii	110	140

07 F I -	100	000 M = -1'	\/	N.1 -
67 Female	128	239 Medium	Yes	No
76 Male	120	191 Low	No	No
62 Male	132	288 High	Yes	No
22 Male	169	222 Low	No	Yes
72 Female	134	160 Low	No	Yes
73 Female	151	207 High	No	Yes
50 Female	153	277 Medium	Yes	Yes
71 Female	162	170 High	No	Yes
18 Male	180	170 Low	Yes	No
35 Female	150	221 Medium	No	No
49 Female	133	278 Low	Yes	Yes
Male	173	251 Medium	No	No
66 Male	166	162 High	No	No
28 Female	133	222 Low	No	No
38 Female	167	155 Medium	Yes	No
	174			
43 Female		261 Medium	No	No
80 Female	148	166 High	No	Yes
42 Male	166	222 Medium	Yes	Yes
39 Male	138	161 Medium	Yes	No
76 Female	146	235 Low	No	Yes
44 Female	128	271 High	Yes	Yes
66 Female	156	219 High	Yes	No
30 Female	156	257 Low	No	No
50 Female	162	201 Low	Yes	No
51 Male	147	186 Low	No	No
58 Male	171	266 Medium	No	Yes
52 Male	176	152 High	No	No
80 Female	143	157 High	Yes	No
18 Female	147	287 High	Yes	Yes
38 Male	155	196 Medium	No	No
65 Male	171	213 High	No	Yes
72 Female	137	191 High	Yes	Yes
23 Male	144	192 High	Yes	No
Female	154	274 High	No	Yes
34 Female	123	286 Low	No	No
22 Male	133	163 Medium	No	Yes
48 Male	158	240 High	Yes	No
22 Male	145	281 High	No	No
55 Female	127	151 High	Yes	Yes
20 Female	143	264 High	No	No
70 Male	135	150 High	Yes	Yes
		-		
40 Female	139	224 Low	Yes	Yes
54 Female	134	214 Low	No	No
70 Female	126	274 Medium	Yes	Yes
54 Male	177	284 Medium	Yes	No
27 Female	136	215 High	No	Yes
27 Male	141	292 High	Yes	No
36 Male	141	221 Low	Yes	Yes
34 Female	173	265 Medium	No	Yes
38 Male	131	270 High	Yes	Yes
31 Female	137	196 High	Yes	Yes
26 Male	175	239 High	No	Yes
63 Male	165	189 Medium	No	No

10 = 1	100	1011		
18 Female	166	191 Low	No	No
68 Male	134	184 Low	Yes	Yes
62 Male	156	190 High	No	No
30 Male	135	234 High	No	No
21 Female	124	273 High	No	No
79 Female	121	206 High	No	Yes
18 Male	171	187 High	No	No
66 Male	147	245 Medium	No	No
	176	285 Low		
57 Male			No	Yes
49 Female	160	212 Medium	Yes	Yes
51 Female	173	236 Medium	Yes	Yes
45 Male	146	281 High	No	Yes
48 Female	150	201 Medium	No	Yes
25 Female	160	187 Low	Yes	No
56 Female	155	236 High	No	No
43 Female	166	154 Low	Yes	No
75 Male	162	269 Medium	No	Yes
51 Female	120	219 High	Yes	No
71 Female	169	262 Low	No	Yes
71 Male	148	173 Low	Yes	No
20 Male	120	235	Yes	No
76 Female	127	294 Low	No	Yes
67 Female	176	175 High	Yes	No
29 Male	135	152 High	Yes	No
18 Male	177	151 Medium	No	Yes
71 Male	147	241 Low	Yes	No
61 Female	141	151 High	Yes	No
22 Female	137	299 Medium	Yes	No
47 Male	141	220 Medium	Yes	Yes
47 Female	160	153 High	No	Yes
		_		
76 Male	131	187 High	Yes	No
74 Female	138	252 Low	Yes	No
34 Male	144	219 Low	Yes	Yes
65 Male	169	201 Low	Yes	Yes
80 Female	178	180 High	No	Yes
64 Female	124	185 Medium	Yes	No
40 Female	178	282 Medium	No	No
32 Female	153	264 High	No	Yes
54 Female	158	223 Low	Yes	Yes
38 Female	178	167 Medium	No	No
31 Male	129	164 Medium	Yes	Yes
19 Female	166	246 Low	Yes	No
28 Male	176	154 Medium	Yes	Yes
68 Male	126	186 Low	No	Yes
56 Female	179	253 Medium	No	No
55 Male	156	235 Medium	Yes	Yes
77 Male	166	299 Medium	No	Yes
51 Female	171	164 Low	No	No
55 Female	179	166 Medium	No	No
67 Female	171	200 Medium	No	No
51 Male	134	194 Medium	Yes	No
35 Female	161	271 High	Yes	No
47 Female	143	298 Medium	Yes	Yes
47 Female	T+O	230 MCMINIII	163	162

32 Female	145	231 Medium	No	Yes
44 Female	180	294 Low	Yes	No
68 Male	145	284 Low	Yes	No
80 Female	165	238 High	Yes	Yes
51 Male	145	250 Low	No	No
69 Female	177	189 Low	No	No
74 Male	129	192 Low	No	No
55 Male	136	222 High	Yes	Yes
50 Male	172	172 High	Yes	No
41 Female	133	244 Medium	Yes	Yes
32 Male	121	166 Medium	No	Yes
77 Female	167	261 Low	Yes	No
47 Female	132	252 Medium	No	No
72 Female	146	207 Medium	No	No
59 Female	128	235 High	No	Yes
68 Female	126	184 High	Yes	No
34 Male	167	179 Medium	No	Yes
22 Female	129	253 Medium	Yes	Yes
46 Male	175	271 Medium	No	Yes
21 Male	173	283 Low	Yes	No
27 Male	128	183 High	No	Yes
73 Male	141	205 Medium	Yes	Yes
34 Male	142	174 Medium	Yes	No
27 Male	126	264 Low	No	No
34 Male	167	162 High	Yes	No
77 Female	128	212 Low	Yes	Yes
37 Male	146	251 Low	No	Yes
41 Female	143	271 Medium	No	No
22 Male	148	269 Low	Yes	Yes
51 Male	136	282 Low	No	Yes
23 Male	139	160 Medium	Yes	No
70 Male	126	258 High	No	Yes
19 Female	162	253 Medium	No	Yes
30 Female	159	260 High	No	No
79 Female	126	218 Low	Yes	No
60 Male	147	251 Low	No	Yes
60 Male	138	151 Medium	Yes	Yes
65 Male	139	186 Medium	Yes	No
28 Female	163	267 Medium		No
			No No	
68 Male	158	198 Low	No	No
64 Female	159	224 Low	No	No
74 Female	126	224 High		No
40 Male	125	183 Medium	No	No
72 Male	144	207 Low	Yes	No
33 Female	160	260 High	No	No
48 Female	178	245 Medium	Yes	Yes
28 Female	132	209 Medium	Yes	No
71 Male	158	289 High	No	No
33 Male	159	181 High	No	No
25 Male	141	281 High	Yes	Yes
21 Male	168	255 Low	Yes	Yes
57 Male	136	182 Medium	No	No
21 Male	167	192 Medium	Yes	No

73 Female	141	261 High	Yes	Yes
42 Female	153	256 Low	Yes	No
20 Female	127	158 High	No	Yes
49 Male	168	263 Low	Yes	No
20 Female	164	274 Medium	Yes	No
44 Male	137	169 Medium	Yes	Yes
46 Male	143	300 Low	No	Yes
49 Female	179	190 Medium	No	Yes
67 Male	173	193 Medium	Yes	Yes
78 Female	179	274 High	Yes	Yes
75 Female	161	184 Low	Yes	Yes
68 Male	121	300 Medium	No	Yes
36 Female	121	207 Medium	No	Yes
38 Female	146	197 Low	Yes	Yes
22 Female	133	207 Medium	Yes	No
35 Female	167	250 Low	Yes	No
45 Male	158	206 Low	Yes	No
59 Female	172	213 High	Yes	No
78 Female	172	211 Low	Yes	No
39 Female	175	232 High	Yes	Yes
38 Male	131	262 Medium	No	No
23 Female	151	261 Low	No	No
18 Male	147	211 High	No	No
22 Female	174	243 Low	Yes	Yes
58 Female	147	234 Medium	No	Yes
29 Female	165	175 High	Yes	Yes
43 Male	144	270 High	No	No
63 Male	123	199 High	No	No
51 Male	145	264 Medium	No	No
66 Male	155	185 High	No	No
31 Male	169	182 Medium	No	No
43 Male	122	272 Medium	Yes	No
62 Female	120	249 Low	Yes	Yes
44 Male	136	217 Medium	No	Yes
26 Female	126	222 High	Yes	Yes
43 Male	167	285 High	No	Yes
74 Male	124	172 Medium	No	No
64 Male	138	219 Medium	No	No
74 Female	158	204 Low	Yes	No
39 Male	165	259 Low	No	No
64 Male	153	298 High	No	No
73 Female	154	299 Medium	Yes	No
47 Female	168	158 High	No	No
60 Female	135	278 Medium	Yes	No
80 Female	159	257 High	Yes	Yes
65 Male	169	282 High	Yes	No
78 Female	166	299 High	Yes	Yes
34 Male	158	217 Medium	Yes	No
43 Male	146	215 Low	Yes	No
53 Female	160	293 Low	Yes	Yes
		_ J J L J V V	1 03	103
18 Male		202 Medium	Yes	Nο
18 Male 25 Female	157	202 Medium	Yes Yes	No No
25 Female 66 Male		202 Medium 277 Low 214 High	Yes Yes Yes	No No Yes

52 Female	144	213 Medium	Yes	No
78 Female	145	217 Medium	Yes	Yes
69 Female	175	211 Low	Yes	No
32 Female	133	230 Low	Yes	No
64 Female	133	220 High	Yes	Yes
80 Female	133	263 Medium	Yes	No
73 Male	144	201 Low	Yes	Yes
39 Male	155	265 Medium	No	No
31 Male	123	274 High	No	No
43 Female	166	276 High	Yes	Yes
45 Male	134	214 High	Yes	No
40 Female	151	279 Medium	No	Yes
31 Male	137	171 Medium	No	No
41 Male	133	225 Medium	Yes	Yes
19 Female	177	243 Medium	Yes	Yes
62 Male	120	220 Medium	No	Yes
43 Male	161			
		255 High	Yes	Yes
31 Male	180	199 High	No	No
76 Female	139	251 High	Yes	Yes
73 Male	129	262 Low	No	No
68 Female	129	179 High	Yes	No
24 Male	178	161 Medium	Yes	No
20 Male	143	231 High	No	Yes
64 Male	153	195 Low	Yes	Yes
40 Male	180	279 Low	No	No
63 Female	147	246 Low	No	No
60 Male	146	229 Low	No	No
64 Female	159	203 Low	Yes	Yes
77 Female	120	184 Medium	No	Yes
62 Male	152	201 High	Yes	Yes
35 Male	123	233 Medium	No	No
75 Female	126	221 Medium	No	Yes
55 Female	128	175 Low	No	Yes
52 Male	135	210 High	No	Yes
68 Male	124	186 High	Yes	Yes
32 Male	153	244 High		No
		_	Yes	
42 Male	179	160 Low	Yes	No
72 Male	142	190 Medium	Yes	No
54 Female	162	282 High	Yes	No
45 Male	169	215 Medium	Yes	Yes
27 Male	144	290 High	No	No
56 Female	176	291 High	Yes	No
74 Male	170	218 High	Yes	No
34 Male	132	208 High	Yes	No
56 Female	143	215 Low	Yes	No
39 Male	130	217 Low	Yes	Yes
43 Female	171	161 Medium	Yes	No
79 Male	170	217 Low	No	Yes
61 Male	136	222 High	No	Yes
42 Male	156	155 Medium	Yes	Yes
34 Female	132	164 Medium	No	No
30 Female	146	191 Medium	Yes	No
37 Female	139	180 High	No	Yes
		J -	-	

42 Female	152	155 High	Yes	No
21 Male	161	182 Medium	No	Yes
27 Female	151	170 Low	No	Yes
20 Female	127	273 High	Yes	No
58 Female	175	243 High	Yes	No
62 Male	148	298 Low	No	Yes
35 Male	159	249 Medium	Yes	No
64 Female	138	204 Low	Yes	Yes
53 Female	125	213 High	Yes	Yes
64 Male	163	235 Medium	Yes	No
39 Female	179	171 Medium	Yes	Yes
51 Female	158	209 Low	Yes	No
64 Female	167	253 High	No	No
25 Female	160	288 High	Yes	Yes
57 Male	140	196 Medium	Yes	No
66 Male	176	226 High	No	Yes
61 Male	141	167 Medium	No	No
	161	171 Medium		
36 Female			No	Yes
59 Female	129	294 Medium	Yes	Yes
58 Male	129	187 High	No	Yes
54 Male	171	174 Low	No	No
23 Male	148	181 Medium	No	Yes
69 Female	135	292 Low	No	Yes
43 Male	120	162 Low	No	Yes
51 Female	136	160 Low	No	No
76 Female	149	162 Low	No	Yes
73 Male	145	246 Low	No	Yes
76 Male	172	250 Medium	Yes	Yes
62 Female	180	187 High	Yes	No
23 Male	165	150 Low	No	Yes
54 Male	138	188 High	Yes	No
74 Female	172	176 High	Yes	No
50 Female	140	185 Medium	Yes	No
70 Female	136	292 Low	No	No
39 Female	165	180 High	No	No
38 Female	159	276 High	Yes	Yes
23 Male	140	155 Low	No	Yes
23 Female	172	238 Medium	Yes	No
72 Female	160	299 Medium	No	No
65 Female	159	180 Low	Yes	Yes
21 Male	164	249 High	No	Yes
47 Female	168	222 Medium	No	Yes
28 Female		195 Medium		
	138		Yes	No
79 Female	179	246 High	Yes	Yes
79 Male	126	150 High	Yes	Yes
47 Female	136	206 High	Yes	No
48 Female	120	158 High	No	No
41 Female	156	154 Low	No	Yes
72 Male	176	228 High	Yes	Yes
26 Male	125	263 Medium	Yes	No
72 Male	145	158 High	No	Yes
20 Male	121	173 High	No	Yes
68 Female	178	299 Low	No	Yes

48 Female	151	252 Low	No	Yes
57 Male	176	209 High	Yes	Yes
54 Male	167	235 Low	Yes	No
53 Female	173	265 Low	No	Yes
41 Female	124	233 Low	No	Yes
48 Male	156	239 Low	Yes	No
23 Male	150	238 High	Yes	Yes
19 Male	131	269 Low	No	Yes
37 Male	154	292 Low	Yes	No
45 Female	149	155 Medium	Yes	No
28 Male	167	201 High	No	Yes
21 Male	125	289 Low	Yes	No
32 Female	134	168 Medium	No	Yes
23 Female	134	224 Low	No	Yes
71 Female	180	279 High	No	No
66 Female	135	204 Medium	Yes	No
47 Female	139	164 Medium	Yes	Yes
	132			
73 Male		249 High	Yes	Yes
55 Male	163	218 Medium	No	Yes
68 Male	161	292 Medium	Yes	No
79 Female	165	192 Low	Yes	No
74 Male	150	166 Medium	No	Yes
19 Female	153	247 High	Yes	Yes
32 Male	148	265 Low	Yes	Yes
28 Male	122	223 Medium	No	Yes
25 Female	128	265 Low	Yes	Yes
43 Female	130	179 High	Yes	Yes
		216 Medium		
68 Male	130		Yes	Yes
62 Male	144	200 High	Yes	Yes
61 Male	141	209 High	Yes	Yes
22 Male	161	152 Medium	Yes	No
23 Male	177	253 Medium	No	No
43 Female	165	154 Low	No	Yes
71 Female	128	177 High	No	Yes
21 Female	139	257 Medium	Yes	No
36 Female	178	288 High	No	No
37 Male	140	250 Medium	No	No
50 Male	129	225 High	No	No
		•		
37 Female	141	164 Low	Yes	Yes
66 Male	148	232 High	No	Yes
29 Female	128	197 Medium	Yes	No
64 Male	180	276 Low	No	Yes
18 Male	124	195 Low	No	Yes
43 Male	159	177 Medium	No	Yes
31 Female	130	156 Low	No	No
55 Female	120	243 High	Yes	No
54 Female	172	231 High	No	Yes
79 Female	161	237 Medium	No	No
28 Male	120	283 High	No	No
80 Male	177	217 Medium	Yes	No
53 Male	173	204 Low	No	Yes
30 Male	158	267 High	No	Yes
60 Female	179	283 Medium	Yes	Yes

20 Male	165	257 High	Yes	No
50 Male	124	200 Low	No	No
23 Male	168	187 Low	No	Yes
67 Female	141	288 High	No	No
73 Female	145	242 Low	No	No
27 Female	172	169 Medium	Yes	No
22 Male	125	159 High	No	No
40 Female	151	175 High	No	Yes
27 Male	167	197 Low	No	Yes
61 Male	130	240 Medium	Yes	No
19 Male	129	263 High	Yes	Yes
30 Female	166	163 High	No	Yes
57 Female	158	249 Low	Yes	Yes
19 Male	174	161 Low	No	No
37 Male	153	265 Medium	No	Yes
18 Female	150	272 Medium	Yes	No
80 Female	131	172 Low	Yes	Yes
54 Female	170	234 Medium	Yes	Yes
26 Male	163	221 Low	No	Yes
34 Male	135	271 High	Yes	Yes
26 Male	157	286 Low	No	No
28 Female	122	244 Low	Yes	Yes
32 Female	121	174 Low	No	Yes
41 Female	171	166 High	No	Yes
55 Male	124	178 Medium	No	Yes
72 Male	130	216 Medium	Yes	Yes
52 Female	177	234 Medium	Yes	No
47 Male	144	206 Low	Yes	No
48 Female	154	221 Low	No	No
66 Male	154	163 Medium	Yes	No
22 Female	141	188 High	Yes	Yes
79 Male	156	293 High	Yes	No
77 Male	141	167 High	Yes	No
61 Female		224 High	No	Yes
67 Female	130	251 Low	Yes	No
31 Female	151	169 Medium	No	No
70 Female	154	266 High	No	Yes
73 Female	150	266 Low	No	No
28 Male	164	153 Low	No	No
26 Female	172	233 Low	No	No
51 Female	127	297 Medium	Yes	No
29 Female	139	288 Low	Yes	Yes
52 Male	161	263 Medium	No	No
52 Female	153	214 Medium	Yes	Yes
18 Female	123	295 Medium	No	Yes
57 Female	137	193 Medium	No	Yes
39 Male	170	267 Low	No	Yes
77 Male	123	249 Low	No	No
46 Female	139	167 Low	Yes	No
25 Male	177	277 High	No	No
28 Female	128	187 High	Yes	Yes
58 Male	135	285 Medium	Yes	Yes
54 Female	145	253 Medium	Yes	Yes
	= . •		. 55	. 55

31 Male	157	162 Medium	Yes	No
77 Female	144	204 Medium	No	No
47 Female	123	237 Medium	Yes	No
52 Male	160	234 High	No	No
38 Female	178	258 Medium	Yes	No
54 Female	164	192 Low	No	No
22 Female	160	281 Medium	No	Yes
36 Female	157	220 Low	Yes	Yes
76 Male	172	161 Low	Yes	No
31 Female	138	208 Low	Yes	Yes
43 Male	133	193 Low	No	No
79 Male	140	165 Medium	Yes	Yes
21 Male	134	283 Medium	Yes	No
42 Male	122	163 Medium	Yes	No
62 Female	156	264 Medium	No	No
59 Female	172	261 Medium	Yes	Yes
42 Male	169	272 High	Yes	No
35 Female	165	207 Low	No	Yes
57 Male	135	269 Low	Yes	No
25 Female	133	184 High	No	Yes
56 Female	128	159 High	No	Yes
57 Female	166	230 Medium	No	No
31 Male	126	193 Medium	No	No
49 Male	133	220 Low	No	No
68 Female	125	167 Medium	No	Yes
78 Male	140	232 Low	No	No
55 Male	134	228 Medium	No	No
50 Female	171	235 Medium	No	Yes
40 Male	127	191 Low	No	Yes
80 Female	153	273 High	No	Yes
32 Female	159	179 High	No	No
50 Female	120	169 Medium	No	No
42 Male	151	275 High	No	No
34 Female	177	245 Medium	Yes	No
50 Female	168	274 High	No	Yes
64 Male	170	191 High	Yes	Yes
72 Male	124	238 Low	Yes	Yes
19 Male	149	236 High	Yes	No
Male	141	154 Medium	Yes	Yes
70 Female	139	199 Low	Yes	No
57 Male	135	190 High	Yes	Yes
57 Male	126	243 Low	No	Yes
68 Male	126	206 High	Yes	No
56 Male	169	284 Medium	No	Yes
68 Female	169	282 Medium	No	Yes
23 Male	121	200 Low	Yes	No
23 Female	166	255 High	No	Yes
20 Male	133	285 High	No	No
24 Female	150	160 Low	Yes	Yes
68 Female	169	299 Low	No	Yes
25 Male	180	247 Medium	Yes	No
59 Female	160	248 Low	Yes	No
69 Male	133	288 High	Yes	No
		-		

		0.4= 1		
32 Female	124	245 Low	Yes	Yes
64 Female	130	255 Medium	Yes	Yes
46 Female	159	292 Low	No	No
50 Male	124	150 High	Yes	No
69 Female	148	195 Low	Yes	No
47 Male	130	237 Low	No	No
56 Female	124	171 Low	Yes	Yes
44 Female	168	152 Medium	Yes	Yes
53 Female	173	291 Medium	Yes	No
46 Female	151	279 Medium	Yes	No
55 Female	155	210 Medium	Yes	Yes
74 Female	134	187 High	Yes	Yes
50 Male	138	195 High	Yes	Yes
78 Male	141	283 Medium	No	Yes
54 Male	153	190 Medium	Yes	Yes
44 Female	175	288 Medium	No	Yes
72 Male	136	259 Low	Yes	No
50 Female	131	190 High	Yes	No
79 Male	144	206 Low	Yes	Yes
21 Male	175	272 Medium	No	No
39 Female	136	235 High	No	No
19 Female	129	212 Medium	No	Yes
27 Male	147	188 Low	Yes	Yes
22 Male	176	287 High	Yes	No
76 Male	137	176 Low	No	Yes
27 Male	170	230 High	No	Yes
50 Female	137	256 Medium	Yes	No
71 Male	164	185 High	Yes	No
55 Female	151	234 Low	Yes	No
30 Female	133	177 Low	No	Yes
48 Male	175	165 Low	No	No
64 Female	135	184 Low	Yes	Yes
53 Male	169	248 Medium	Yes	Yes
62 Female	177	296 Low	Yes	No
41 Female	137	271 Medium	No	No
69 Male	135	172 High	Yes	Yes
73 Female	136	268 Low	No	Yes
32 Female	126	212 High	No	Yes
46 Male	131	219 High	No	Yes
25 Female	153	299 Medium	Yes	No
22 Female	129	229 Low	Yes	No
46 Male	124	208 Medium	No	No
64 Male	140	166 Low	No	No
21 Female	122	188 High	Yes	Yes
29 Female	138	226 Medium	No	Yes
62 Female	164	241 Low	Yes	No
19 Male	163	173 High	Yes	No
44 Female	154	237 Medium	Yes	Yes
	125	193 Medium		
48 Female			Yes	Yes
68 Female	133	185 Medium	No	Yes
68 Female	123	248 Medium	Yes	No
53 Female	164	219 High	No	No
53 Female	170	271 High	No	Yes

43 Male	137	273 High	No	No
60 Male	148	229 High	Yes	Yes
44 Female	154	194 Low	Yes	No
22 Female	171	288 High	No	Yes
37 Male	157	180 Medium	Yes	No
28 Male	135	234 Medium	Yes	Yes
79 Male	139	194 Medium	Yes	No
27 Female	143	264 Medium	Yes	Yes
57 Female	154	216 Low	Yes	Yes
55 Female	163	225 Medium	No	Yes
23 Female	170	189 Medium	Yes	Yes
25 Male	138	190 Medium	Yes	No
40 Male	175	269 High	No	Yes
64 Male	123	230 High	Yes	Yes
43	152	187 Low	No	Yes
63 Female	121	249 Low	No	No
60 Female	132	206 Low	Yes	Yes
29 Male	177	215 Medium	No	No
43 Male	180	179 Low	No	Yes
30 Male	164	159 High	Yes	Yes
57 Male	149	210 High	No	Yes
79 Male	153	185 High	Yes	Yes
35 Female	149	203 Medium	No	No
42 Female	170	246 Medium	Yes	No
50 Male	173	153 Low	No	Yes
64 Male	143	203 Low	Yes	Yes
57 Male	167	260 Low	Yes	Yes
77 Female	163	240 Low	No	No
60 Female	152	238 Medium	No	Yes
29 Female	160	213 High	Yes	No
61 Male	168	268 Medium	No	No
53 Female	129	241 Low	No	Yes
65 Male	137	299 Medium	No	No
21 Female	138	230 High	Yes	Yes
22 Female	126	208 Medium	Yes	No
73 Female	176	193 High	Yes	Yes
54 Male	138	225 Low	No	Yes
25 Male	143	293 Medium	No	Yes
80 Female	134	250 Low	No	Yes
59 Male	160	274 Low	Yes	Yes
66 Male	161	165 High	Yes	Yes
45 Male	142	204 High	Yes	No
48 Male	171	244 Low	Yes	No
75 Male	171	228 High	No	No
26 Male	123	226 High	No	Yes
71 Male	157	189 Low	No	Yes
68 Female	123	170 Low	Yes	Yes
46 Male	124	215 High	No	Yes
31 Male	160	285 Low	No	Yes
57 Female	163	159 Low	Yes	Yes
58 Female	142	281 High	Yes	No
39 Female	159	192 Medium	No	Yes
28 Female	172	254 Medium	Yes	Yes

40.14	150	0401		
40 Male	156	212 Low	No	Yes
18 Female	180	231 High	No	Yes
63 Female	130	200 Low	Yes	Yes
54 Male	174	205 High	Yes	No
38 Male	130	183 Low	No	Yes
43 Male	132	208 Low	Yes	Yes
63 Female	133	279 High	Yes	No
53 Male	179	279 Low	No	No
71 Female	127	287 Medium	No	Yes
40 Male	144	300 Medium	No	No
74 Male	137	292 High	Yes	No
18 Female	170	267 Low	Yes	Yes
80 Male	163	277 Medium	Yes	No
71 Male	163	166 High	No	Yes
		•		
72 Male	137	231 High	Yes	No
68 Male	129	163 High	No	Yes
57 Male	126	230 Medium	Yes	Yes
32 Female	179	272 Medium	No	No
38 Female	169	165 Medium	Yes	No
64 Male	163	181 Medium	No	Yes
26 Female	133	172 Low	No	Yes
70 Female	134	251 Medium	No	No
26 Female	135	247 High	No	Yes
27 Male	121	293 Low	Yes	No
69 Male	149	253 Medium	Yes	No
74 Male	149	275 Low	Yes	No
70 Female	137	217 High	Yes	Yes
43 Female	150	213 Medium	Yes	Yes
58 Male	163	220 Low	No	No
52 Male	167	167 Medium	Yes	No
80 Female	132	262 Low	Yes	Yes
69 Female	139	274 Low	No	Yes
42 Male	168	276 High	Yes	Yes
43 Female	169	210 High	Yes	No
28 Female	154	224 Medium	Yes	No
55 Female	142	256 Medium	No	Yes
19 Female	161	297 Low	No	No
24 Female	152	288 High	Yes	No
35 Female	157	230 High		
		_	No	Yes
44 Female	154	255 Low	Yes	No
51 Male	170	177 High	No	Yes
44 Male	155	157 High	No	Yes
34 Female	180	240 Low	Yes	Yes
60 Female	139	299 Medium	No	Yes
76 Female	174	270 Medium	Yes	No
61 Male	122	215 Medium	No	Yes
76 Male	127	244 Low	Yes	Yes
68 Female	159	213 Medium	No	Yes
71 Male	178	214 Low	Yes	No
41 Female	151	274 Low	Yes	No
42 Female	148	163 High	Yes	No
24 Female	126	174 High	Yes	No
69 Female	121	249 Medium	No	Yes

		0=44		
23 Female	140	254 Low	Yes	No
70 Female	125	280 Medium	No	No
41 Female	147	282 Medium	No	No
50 Male	167	214 High	Yes	Yes
66 Female	161	168 Medium	Yes	Yes
46 Male	155	255 Medium	Yes	Yes
80 Female	151	203 High	Yes	Yes
60 Female	164	287 Medium	No	No
				No
39 Male	161	293 Medium	Yes	
43 Male	172	253 Low	Yes	No
45 Female	165	164 Medium	Yes	No
67 Male	128	197 High	Yes	No
38 Female	130	288 High	No	Yes
66 Female	142	183 Low	No	No
24 Male	169	248 High	No	Yes
34 Male	130	168 High	Yes	Yes
37 Male	168	219 High	No	Yes
58 Male	121	264 Medium	Yes	No
66 Female	122	245 Low	No	No
37 Male	130	224 Low	Yes	Yes
71 Male	169	299 Low	No	No
39 Male	178	185 Low	Yes	No
45 Male	154	300 High	Yes	No
80 Male	177	212 Medium	No	No
78 Female	134	242 High	Yes	Yes
57 Female	162	154 High	No	No
66 Male	130	174 High	No	No
24 Male	150	247 High	No	No
18 Female	147	161 Low	Yes	Yes
49 Male	147	299 Low	No	Yes
30 Female	151	286 Medium	Yes	No
47 Female				
	144	233	Yes	No
40 Male	139	178 Low	No	No
68 Female	147	258 Medium	No	No
76 Male	144	176 High	Yes	Yes
73 Male	130	204 High	Yes	Yes
36 Female	138	282 Low	No	Yes
79 Female	147	201 High	Yes	Yes
49 Male	120	162 High	Yes	Yes
47 Female	178	191 Low	Yes	Yes
46 Male	124	292 Medium	No	No
66 Female	129	228 Medium	No	Yes
62 Female	161	167 Low	No	Yes
46 Male	165	199 Low	Yes	Yes
47 Male	153	151 Medium	No	No
33 Male	155	236 Medium	No	Yes
57 Female	121	256 Low	Yes	Yes
36 Male	137	290 Low	No	Yes
35 Male	132	196 Low	No	Yes
18 Female	170	238 High	No	No
31 Female	124	161 Low	Yes	No
68 Male	139	162 High	Yes	No
64 Male	121	286 Medium	No	Yes
3. Maio		200 Modiani	. 10	. 00

67 Male	130	208 Medium	Yes	No
19 Male	149	192 Low	No	No
71 Female	151	223 Low	No	No
45 Female	151	172 Medium	No	No
66 Male	177	228 Medium	No	No
67 Male	169	172 Medium	Yes	Yes
47 Male	157	250 Medium	No	Yes
55 Female	174	293 Low	Yes	Yes
Male	147	258 High	Yes	Yes
80 Male	129	260 Medium	No	Yes
21 Female	141	166 Medium	No	Yes
18 Female	174	235 High	No	No
25 Male	136	188 Low	No	No
46 Male	141	190 High	Yes	Yes
72 Female	162	197 Low	Yes	Yes
56 Male	138	226 Low	Yes	Yes
20 Male	136	150 Low	Yes	Yes
49 Female	143	266 Low	No	No
27 Female	155	168 Low	No	No
27 Female	151	208 Medium	Yes	Yes
36 Male	177	256 Low	Yes	Yes
63 Female	175	287 Medium	Yes	Yes
51 Female	177	177 Low	No	Yes
77 Male	165	183 Medium	No	Yes
50 Male	178	188 High	Yes	Yes
40 Female	171	275 High	No	No
72 Female	155	232 Medium	Yes	No
45 Male	147	255 Low	Yes	No
49 Male	133	259 Medium	No	No
67 Female	177	270 Medium	No	Yes
24 Female	155	256 Low	Yes	No
46 Male	125	280 High	No	No
25 Female	128	172 Medium	No	Yes
18 Male	140	294 High	No	No
74 Female	131	220 High	No	No
72 Male	180	256 High	No	No
20 Male	177	295 Medium	No	
41 Female	149	195 Medium	Yes	Yes
40 Female	150	219 Low	Yes	Yes
76 Male	159	180 Low	Yes	Yes
80 Female	175	242 Medium	Yes	No
78 Female	123	286 Low	No	Yes
25 Female	150	267 High	Yes	Yes
71 Male	146	230 High	No	Yes
74 Female	177	209 Medium	Yes	No
64 Female	176	225 High	Yes	No
54 Male	144	212 Medium	No	No
20 Female	124	249 Medium	No	No
68 Female	125	197 Medium	Yes	Yes
50 Male	124	223 High	No	No
45 Male	170	207 Medium	No	Yes
64 Female	146	179 Medium	No	No
25 Female	127	159 Low	No	Yes
	,			. 55

E1 Mala	120	100 Lliab	V/00	NIo
51 Male	128	188 High	Yes	No
52 Male	134	204 Medium	No	No
49 Female	155	177 Low	Yes	No
41 Female	176	295 Medium	Yes	No
31 Female	160	267 High	Yes	Yes
49 Male	126	263 Low	Yes	No
73 Female	151	224 Low	Yes	Yes
63 Male	127	214 Medium	Yes	Yes
60 Male	166	230 Medium	Yes	No
33 Male	170	249 High	No	No
21 Female	134	249 High	Yes	No
69 Female	156	195 Medium	No	No
54 Female	138	209 Low	No	Yes
71 Male	158	286 High	Yes	Yes
38 Female	125	246 High	Yes	No
	178	152 Low		
31 Male			Yes	Yes
48 Male	138	285 Medium	No	No
72 Male	176	263 High	No	Yes
65 Male	147	265 Low	No	No
35 Male	136	207 High	Yes	Yes
24 Male	161	219 Low	No	No
27 Female	138	242 High	Yes	No
24	150	289 Medium	No	No
50 Female	130	286 Low	Yes	No
40 Male	134	254 High	Yes	Yes
38 Female	129	198 High	Yes	No
36 Female	162	232 Low	No	No
65 Female	142	166 Low	No	Yes
78 Female	122	203 Medium	No	Yes
36 Male	122	261 Low	No	No
53 Male	137	198 High	No	Yes
46 Male	144	293 Medium	Yes	Yes
77 Male	162	234 Low	Yes	No
35 Female	139	161 High	Yes	No
19 Female	177	275 Low	Yes	No
18 Female	148	247 High	No	No
64 Male	141	285 High	No	No
22 Female	169	298 Medium	Yes	Yes
37 Male	176	197 Medium	Yes	Yes
28 Female	134	285 Low	No	No
59 Female		177 Medium		No
	158		No	
80 Female	129	229 Low	Yes	No
19 Female	140	159 Medium	Yes	No
20 Female	174	201 Medium	No	Yes
40 Male	171	292 Low	No	Yes
72 Female	148	281 Medium	No	No
29 Male	151	239 Medium	Yes	Yes
37 Male	129	211 Medium	Yes	Yes
22 Male	132	256 Medium	No	No
54 Male	166	281 Low	Yes	No
55 Male	142	190 High	Yes	Yes
47 Male	169	248 Low	No	Yes
26 Male	142	204 Low	Yes	Yes

51 Male	150	177 Low	Yes	Yes
70 Female	123	250 Medium	Yes	No
61 Female	171	196 Medium	No	Yes
52 Male	168	286 High	No	No
69 Male	179	279 Medium	Yes	Yes
75 Male	122	266 High	Yes	Yes
39 Female	140	257 High	Yes	No
61 Female	172	218 Medium	Yes	No
41 Male	121	177 High	No	Yes
34 Male	123	228 Low	Yes	Yes
27 Female	120	163 Low	Yes	No
47 Female	134	195 Low	Yes	Yes
73 Male	176	290 High	Yes	No
76 Male	152	165 High	No	No
63 Male	125	230 Low	Yes	
40 Male	126	207 Medium	No	Yes
49 Female	138	197 Low	No	No
34 Female	163	198 Medium	Yes	No
67 Male	120	238 Medium	No	No
68 Male	158	279 High	No	No
34 Male	138	163 High	No	No
31 Female	164	252 Medium	Yes	No
26 Male	145	270 Medium	No	Yes
57 Male	163	294 Medium	No	Yes
19 Male	131	272 High	Yes	No
62 Female	141	287 Low	No	Yes
42 Male	132	219 Medium	Yes	No
56 Female	147	252 High	Yes	No
26 Male	133	251 Low	Yes	No
71 Male	141	213 High	Yes	Yes
39 Male	149	167 Low	Yes	Yes
60 Female	163	212 High	No	No
63 Male	139	198 Low	Yes	No
21 Male	163	205 Medium	No	Yes
43 Female	146	240 High	No	Yes
75 Female	157	207 Low	Yes	No
46 Female	178	204 Low	No	No
62 Male	161	234 Low	No	Yes
51 Female	171	168 Medium	Yes	Yes
40 Male	180	300 High	Yes	No
54 Female	175	252 Low	Yes	No
28 Female	160	261 Medium	No	No
23 Female	153	257 Medium	No	No
35 Male	158	196 Medium	No	No
38 Male	160	256 Medium	No	No
59 Male	176	233 Medium	Yes	Yes
53 Male	163	277 Medium	No	Yes
58 Male	156	207 Medium	No	Yes
55 Male	120	292 High	Yes	No
51 Male	173	293 High	No	No
34 Male	134	246 Medium	Yes	Yes
54 Male	151	196 Low	No	Yes
42 Female	127	289 Low	Yes	No

	1-0			
55 Female	152	252 Low	No	Yes
75 Male	137	233 Medium	Yes	Yes
29 Male	164	198 Low	No	No
40 Male	148	280 High	No	Yes
70 Male	151	261 High	Yes	Yes
59 Female	152	209 High	Yes	Yes
39 Female	124	215 High	Yes	No
38 Male	137	236 Medium	No	No
44 Female	167	275 High	Yes	Yes
74 Female	177	175 Low	Yes	Yes
48 Male	129	220 Low	No	No
23 Male	155	223 High	Yes	No
44 Male	152	196 High	Yes	No
Male	142	225 High	Yes	No
51 Female	159	245 Low	No	No
29 Male	124	180 Low	No	Yes
62 Female	153	171 High	No	No
74 Male	143	166 Low	Yes	Yes
70 Female	136	297 Low	No	Yes
24 Male	150	285 Medium	No	No
27 Male	126	247 High	No	No
62 Female	136	198 High	Yes	No
34 Female	147	236 Medium	No	Yes
43 Female	157	187 Medium	No	No
38 Male	180	202 Low	No	Yes
45 Female	141	177 Medium	No	No
79 Female	134	226 High	Yes	Yes
75 Female	156	288 High	No	Yes
63 Female	134	167 High	No	No
19 Female	169	199 Low	No	No
77 Female	169		Yes	
		238 Low		Yes
71 Female	144	299 High	Yes	Yes
60 Female	172	194 High	No	No
18 Female	140	276 Low	Yes	Yes
68 Male	174	242 Low	No	Yes
70 Male	157	170 Medium	Yes	No
53 Female	121	225 Low	Yes	No
68 Male	146	240 Low	No	Yes
43 Male	168	245 High	Yes	Yes
46 Female	151	245	Yes	No
38 Female	140	224 High	No	No
28 Female	123	259 Medium	No	No
57 Female	163	231 Low	Yes	Yes
28 Female	138	277 Medium	Yes	No
53 Female	121	252 Low	Yes	Yes
66 Male	145	282 Low	Yes	No
76 Female	153	293 High	No	No
56 Male	133	288 Low	Yes	Yes
57 Female	134	184 Medium	No	No
52 Female	139	261 High	No	Yes
71 Male	153	236 Medium	No	No
51 Female	155	268 Medium	Yes	No
72 Female	138	247 High	Yes	No

64 Male	128	230 Low	No	No
41 Female	126	287 Medium	No	No
71 Male	149	231 Low	No	Yes
39 Female	132	285	No	Yes
22 Female	146	175 Low	No	Yes
73 Male	163	152 Low	Yes	No
50 Female	154	208 High	Yes	No
75 Male	132	265 Low	Yes	No
53 Male	134	280 Medium	Yes	No
64 Male	165	279 Medium	No	Yes
37 Female	175	294 Medium	No	Yes
36 Female	128	185 Low	Yes	No
52 Male	164	235 Medium	No	Yes
69 Female	142	247 Low	No	No
60 Female	173	273 Low	No	No
34 Female	155	222 Low	Yes	No
79 Male	172	259 Low	Yes	Yes
76 Female	159	271 High	Yes	No
62 Male	122	279 Medium	Yes	Yes
60 Female	153	176 Medium	Yes	Yes
51 Female	138	299 Low	Yes	No
26 Male	147	217 High	No	Yes
43 Female	142	163 Low	Yes	No
19 Male	159	247 Medium	No	Yes
70 Female	168	172 Medium	Yes	No
26 Male	164	264 High	Yes	No
26 Female	126	261 Low	No	No
57 Female	160	245 High	Yes	No
34 Female	131	243 Fight	No	No
18 Male	180	210 High	Yes	Yes
42 Male	133	234 Medium	No	No
78 Male	165	220 High	Yes	No
60 Female	134	234 Medium	No	Yes
57 Male	122	199 Medium	Yes	No
59 Male	134	289 Low	No	No
42 Male	170	164 High	Yes	Yes
56 Male	143	294 High	Yes	No
52 Male	171	183 High	Yes	Yes
20 Male	165	184 High	Yes	Yes
67 Male	127	188 Low	Yes	Yes
54 Male	124	282 Low	Yes	No
61 Male	170	179 Low	No	Yes
61 Male	123	281 Medium	No	No
68 Female	133	292 Medium	No	Yes
47 Female	135	252 Medium	No	Yes
55 Male	139	223 Low	No	Yes
51 Female	143	204 Medium	No	No
29 Female	125	209 High	Yes	Yes
36 Male	174	173 Medium	Yes	No
54	176	171 Low	Yes	Yes
61 Male	150	181 Low	No	Yes
76 Female	125	244 Low	Yes	No
76 Male	154	232 Low	No	Yes

00 5	101	45011: 1		
66 Female	134	152 High	No	Yes
78 Male	148	219 Medium	No	No
34 Female	122	279 Medium	Yes	No
27 Female	130	237 Low	Yes	Yes
74 Male	122	258 Medium	No	Yes
72 Male	147	208 High	Yes	Yes
66 Female	129	226 Low	Yes	No
64 Female	169	163 Medium	No	No
29 Male	152	200 Medium	Yes	Yes
79 Male	167	288 Medium	Yes	No
33 Female	135	227 Medium	No	No
41 Male	178	229 Low	No	Yes
36 Female	129	159 Low	Yes	No
25 Male	152	229 High	Yes	No
48 Male	155	273 Low	Yes	No
38 Male	122	183 Medium	No	No
34 Female	124	270 Medium	No	No
40 Male	131	229 Medium	No	Yes
54 Female	176	202 High	Yes	No
71 Male	163	167 Low	Yes	No
33 Female	132	251 Low	No	No
23 Female	143	284 Low	No	No
25 Male	163	247 Medium	No	Yes
42 Female	176	194 Medium	Yes	Yes
35 Female	151	184 Medium	Yes	No
42 Female	135	263 High	Yes	Yes
29 Female	151	170 High	Yes	No
32 Male	164	245 Medium	No	Yes
76 Male	156	193 High	Yes	No
43 Male	175	229 High	Yes	No
58 Female	155	205 High	No	Yes
62 Female	140	287 Low	No	No
43 Male	166	300 High	No	Yes
64 Male		292 Medium		
	131		Yes	No
49 Female	170	204 Low	No	Yes
27 Male	140	192 High	Yes	Yes
33 Male	179	199 Medium	No	Yes
24 Female	170	155 High	Yes	Yes
34 Male	140	211 Medium	Yes	No
40 Female	162	204 Medium	No	No
43 Male	172	289 High	No	Yes
38 Female	125	265 High	Yes	No
39 Female	128	180 Low	No	No
75 Female	120	223 High	Yes	No
24 Female	131	183 Medium	No	Yes
31 Female	177	159 Low	Yes	Yes
32 Male	133	201 Medium	Yes	No
70 Male	125	227 Medium	No	No
24 Male	120	152 High	Yes	Yes
26 Female	141	284 Medium	Yes	No
68 Male	153	153 High	Yes	No
65 Female	175	197 Medium	Yes	No
25 Female	130	223 Low	No	Yes

67 Male	122	228 High	Yes	Yes
76 Female	161	293 Low	Yes	Yes
40 Male	125	153 High	No	No
46 Female	125	153 Low	No	No
35 Female	139	269 High	Yes	No
48 Male	140	268 Low	Yes	Yes
47 Female	121	166 Low	Yes	Yes
69 Male	145	245 High	No	Yes
56 Female	150	219 High	Yes	No
52 Male	145	246 Medium	Yes	Yes
35 Female	175	157 Medium	No	No
76 Male	151	263 High	Yes	No
59 Male	129	154 High	No	Yes
56 Female	142	196 Low	Yes	No
34 Male	177	189 Low	No	No
31 Female	125	271 Medium	Yes	Yes
48 Female	142	284 Medium	Yes	No
41 Male	147	289 Medium	No	Yes
52 Male	168	243 Low	No	Yes
61 Male	149	177 Low	Yes	Yes
77 Male				
	133	226 Low	No No	No
62 Male	156	198 Medium	No	Yes
51 Female	174	235 High	No	Yes
20 Male	151	203 Medium	Yes	Yes
54 Female	168	167 Low	Yes	No
60 Male	153	176 Medium	No	No
57 Male	160	Medium	No	No
43 Male	163	283 Medium	No	Yes
72 Female	170	271 Medium	Yes	Yes
40 Male	141	254 Low	No	Yes
61 Female	150	218 Medium	No	No
56 Female	126	220 Low	Yes	Yes
32 Female	160	299 Medium	No	Yes
73 Male	140	266 Low	Yes	No
66 Female	135	181 High	Yes	No
21 Male	139	258 Low	No	Yes
46 Female	162	246 Low	Yes	Yes
39 Male	163	150 High	Yes	Yes
42 Female	166	257 High	Yes	No
30 Male	169	263 High	Yes	No
35 Male	138	190 High	No	Yes
50 Male	167	157 High	Yes	No
33 Female	151	179 High	No	No
62	134	195 Medium	Yes	Yes
59 Male	124	254 Medium	Yes	Yes
61 Female	130	245 High	No	No
79 Female	134	210 Low	Yes	No
19 Female	148	290 Low	No	No
72 Female	169	238 High	Yes	No
52 Female	164	275 Medium	Yes	Yes
	123	210 Medium	No	No
59 Female				
51 Female	168 155	269 Low	Yes	Yes
47 Male	100	270 High	Yes	No

7014	4.07	40744 1		
76 Male	167	197 Medium	No	Yes
72 Female	142	208 High	Yes	No
30 Male	134	160 High	Yes	Yes
30 Male	165	174 Low	Yes	Yes
35 Male	163	195 High	Yes	Yes
49 Female	122	203 High	Yes	No
49 Female	151	183 Low	No	No
52 Female	129	233 Medium	No	No
76 Female	159	284 High	Yes	No
56 Female	157	211 Low	Yes	Yes
63 Male	141	206 Medium	Yes	No
69 Female	133	242 High	No	Yes
46 Male	136	265 Medium	Yes	Yes
79 Female	140	225 Low	Yes	No
66 Male	170	282 High	Yes	Yes
46 Female	167	225 Low	Yes	Yes
79 Female	134	186 Low	No	No
70 Female	177	293 High	Yes	No
61 Female	134	179 Low	Yes	Yes
74 Female	120	191 Medium	Yes	No
33 Female	143	210 Low	Yes	Yes
73 Male	174	197 High	Yes	No
61 Female	174	233 High	Yes	No
64 Male	131	242 Medium		Yes
			Yes	
74 Female	129	217 High	No	No
27 Male	165	195 Low	Yes	No
47 Male	161	262 Low	No	No
42 Male	161	177 High	No	Yes
80 Male	171	226 Medium	Yes	Yes
56 Male	180	270 Medium	Yes	No
37 Male	150	152 High	Yes	Yes
22 Female	130	186 Low	No	Yes
18 Male	173	296 High	No	Yes
47 Female	135	241 High	No	No
66 Female	180	232 Medium	Yes	No
20 Male	128	166 Low	Yes	No
62 Male	166	270 Medium	No	Yes
31 Female	133	236 Medium	No	Yes
73 Male	138	189 Low	Yes	No
47 Male	150	222 Low	No	No
67 Male	128	178 Low	No	No
21 Male	155	191 High	No	No
35 Male	172	178 Low	No	Yes
79 Male	158	215 High	No	No
54 Male	173	273 Medium	No	Yes
42 Female	145	294 Low	No	No
65 Male	127	269 High	Yes	No
18 Female	143	258 High	No	Yes
70 Female	127	241 High	Yes	No
63 Female	138	261 High	Yes	No
32 Female	166	201 Medium	No	Yes
26 Male	167	209 Low	Yes	Yes
32 Female	149	243 Low	No	No

66 Female	177	293 Low	Yes	Yes
74 Female	141	247 Low	Yes	Yes
41 Female	174	163 Low	No	No
21 Female	128	200 Low	Yes	No
29 Male	177	173 High	No	No
76 Male	177	256 Low	Yes	Yes
75 Female	163	222 High	No	Yes
54 Male	167	296 Medium	No	No
78 Male	123	233 High	Yes	No
54 Female	156	210 Medium	No	No
60 Female	127	255 Low	No	No
77 Female	120	243 Medium	Yes	Yes
23 Male	147	212 Medium	No	No
56 Female	125	244 High	Yes	Yes
73 Male	166	184 High	Yes	Yes
80 Male	155	216 Medium	Yes	No
63 Male	172	205 Medium	No	Yes
41 Female	130	189 Low	Yes	Yes
28 Male	124	283 High	No	Yes
79 Female	169	278 Medium	Yes	No
30 Female	143	173 High	Yes	No
51 Female	166	251 Low	Yes	No
42 Female	137	264 Low	No	No
24 Female	139	284 Medium	Yes	No
69 Male	147	224 Low	No	No
21 Male	132	160 Medium	No	Yes
76 Male	124	185 High	No	Yes
25 Male	149	297 High	No	Yes
37 Male	120	212 Medium	No	Yes
46 Female	141	229 Medium	Yes	Yes
80 Female	137	237 Medium	No	Yes
71 Male	165	179 High	Yes	Yes
70 Male	124	252 High	Yes	Yes
68 Male	150	261 Low	No	No
62 Female	125	233 Low	Yes	No
63 Female	146	299 High		
			Yes	Yes
27 Female	175	254 High	No	Yes
60 Male	144	170 Medium	No	No
51 Male	148	186 High	Yes	No
74 Male	147	176 High	No	No
43 Male	135	251 Low	No	Yes
58 Female	173	187 Low	Yes	Yes
66 Male	172	209 Medium	No	No
75 Male	131	219 Low	No	Yes
20 Male	139	181 Medium	No	Yes
73 Female	137	229 High	No	No
23 Female	153	280 High	No	No
22 Male	174	251 Medium	No	No
22 Female	172	251 Low	Yes	Yes
71 Female				No
	142	179 Low	No You	
64 Female	164	171 High	Yes	No
40 Female	146	168 Low	Yes	No
66 Female	168	180 Medium	Yes	Yes

26 Male	136	169 High	Yes	Yes
52 Male	167	296 Low	No	Yes
37 Male	140	279 High	Yes	No
75 Female	169	189 High	No	Yes
66 Female	159	240 Low	Yes	Yes
78 Female	150	221 Medium	Yes	No
76 Female	122	258 Low	No	Yes
59 Male	136	176 Low	No	Yes
52 Male	180	228 Low	Yes	Yes
67 Male	169	289 Low	No	Yes
35 Male	177	227 Low	Yes	Yes
79 Male	145	166 Low	No	Yes
34 Male	142	233 Medium	No	Yes
41 Female	125	287 High	Yes	Yes
20 Female	147	296 Medium	No	No
49 Male	127	237 Low	Yes	No
52 Female	174	223 Medium	No	No
55 Male	177	276 High	Yes	No
30 Male	164	251 Medium	Yes	No
73 Female	127	245 Low	Yes	No
78 Male	138	200 High	No	No
64 Male	157	250 Low	Yes	Yes
42 Male	148	220 Low	Yes	Yes
26 Female	142	220 High		Yes
21 Female	166	159 High	Yes	Yes
31 Female	151	246 Low	Yes	Yes
54 Female	129	283 Medium	Yes	No
51 Male	146	155 High	No	No
28 Female	168	226 Medium	No	Yes
58 Female	120	226 Medium	Yes	Yes
73 Female	158	151 High	No	Yes
20 Male	148	200 Medium	Yes	No
76 Female	178	296 High	No	No
45 Female	164	270 High	Yes	Yes
46 Male	122	277 High	Yes	No
26 Male	170	151 High	Yes	Yes
20 Male	166	200 Medium	No	Yes
42 Male	156	219 Medium	Yes	No
51 Female	150	169 High	Yes	Yes
29 Male	130	172 High	No	No
59 Female	141	203 High	No	Yes
26 Female	137	292 High	Yes	Yes
32 Female	154	283 Low	No	No
57 Female	125	285 Medium	Yes	No
42 Female	122	206 Medium	No	No
22 Male	124	264 High	No	Yes
28 Female	128	298 Low	Yes	Yes
76 Female	147	272 Low	Yes	Yes
51 Female	138	185 Low	Yes	Yes
41 Male	147	220 High	No	Yes
77 Female	146	218 Low	Yes	No
32 Female	132	207 High	No	No
55 Male	180	212 Low	Yes	Yes

25 Female	157	165 High	Yes	No
76 Female	162	283 High	Yes	No
22 Male	172	227 Medium	No	Yes
65 Female	140	271 High	Yes	No
43 Female	146	151 Low	No	Yes
35 Female	165	263 Medium	Yes	Yes
23 Female	125	263 Low	Yes	No
54 Female	157	273 High	No	No
77 Male	168	295 Medium	No	Yes
65 Male	130	235 High	No	Yes
30 Male	166	278 High	Yes	Yes
45 Female	160	170 Low	Yes	No
22 Female	172	150 Low	No	Yes
30 Female	136	281 Low	Yes	Yes
34 Male	175	207 Medium	No	Yes
67 Female	158	150 Low	No	Yes
57 Female	126	290 High	Yes	No
62 Female	149	156 Medium	No	Yes
49 Male	140	200 Low	Yes	No
79 Male	120	152 Low	No	Yes
46 Female	144	180 Low	Yes	Yes
68 Female	151	249 High	No	Yes
75 Female	178	249 Fight		Yes
20 Male	176		Yes No	No
	127	257 High		
73 Male		204 Medium	Yes	No
57 Male	124	193 Low	Yes	No
51 Female	149	230 High	Yes	Yes
57 Male	170	179 Low	No	Yes
44 Female	127	215 Low	Yes	No
30 Female	168	285 Medium	No	No
62 Male	138	163 Medium	No	No
50 Female	163	250 High	No	Yes
23 Male	178	255 High	Yes	Yes
41 Female	174	252 High	No	No
36 Female	149	211 Medium	No	No
33 Male	134	224 High	Yes	No
57 Female	155	228 Medium	Yes	Yes
45 Female	174	256 Medium	Yes	Yes
50 Female	163	245 Low	Yes	Yes
76 Female	146	189 Low	No	Yes
76 Female	132	290 High	No	Yes
65 Female	133	256 Medium	No	No
58 Female	156	166 Medium	No	No
30 Female	173	164 Medium	No	Yes
60 Male	167	165 Low	Yes	No
62 Male	149	162 Medium	No	Yes
42 Female	158	300 High	Yes	No
70 Female	166	185 High	Yes	No
59 Male	132	192 Low	No	No
53 Female	177	263 High	No	Yes
80 Male	135	223 Medium	No	No
44 Male	163	230 Medium	Yes	Yes
55 Male	126	243 High	Yes	No
		J	-	-

77 Female	167	290 Low	Yes	No
24 Female	174	179 Medium	No	No
22 Female	174	179 Medium	Yes	No
60 Male	146	159 Low	Yes	No
62 Male	164	248 Medium	Yes	No
75 Male	180	243 High	Yes	Yes
74 Female	174	188 High	No	Yes
68 Male	154	186 Low	Yes	Yes
48 Male	134	280 Low	No	Yes
40 Female	147	238 High	No	Yes
59 Male	154	163 Low	No	Yes
27 Male	126	188 High	No	No
49 Female	169	279 Low	Yes	No
60 Female	165	192 High	No	No
70 Male	169	280 Medium	No	Yes
47 Female	170	157 Medium	Yes	Yes
56 Male	165	245 High	Yes	No
48 Female	139	214 Medium	Yes	No
35 Male	151	228 High	Yes	No
53 Female	157	281 Low	No	No
19 Male				
	180	217 Medium	Yes	Yes
31 Female	159	241 Medium	Yes	No
30 Female	151	159 Medium	No	Yes
46 Female	145	224 High	No	Yes
29 Female	177	300 Medium	Yes	No
56 Female	158	210 Low	No	Yes
19 Female	139	196 Medium	Yes	Yes
49 Female	137	152 Low	Yes	No
30 Male	169	252	No	Yes
63 Male	134	166 Medium	No	Yes
44 Female	171	171 Low	No	No
66 Female	141	265 Medium	No	No
58 Male	170	240 Low	Yes	No
34 Male	141	293 Low	Yes	No
57 Female	172	253 Low	No	No
48 Male	140	152 Medium	Yes	Yes
51 Male	121	201 Medium	No	No
77 Female	159	260 Low	Yes	No
41 Female	172	191 Medium	Yes	Yes
62 Female	162	279 High	Yes	Yes
52 Male	137	188 Low	Yes	Yes
65 Female	142	195 Low	Yes	No
23 Female	132	197 High	Yes	No
36 Male	160	176 High	No	No
47 Female	128	164 Low	No	Yes
24 Male	168	156 High	No	No
27 Male	126	258 Low	Yes	Yes
58 Male	160	191 Medium	No	Yes
49 Male	173	158 High	Yes	Yes
51 Male	120	254 Low	Yes	Yes
80 Male	121	283 Low	Yes	Yes
45 Female	123	225 Low	No Voc	Yes
77 Female	133	179 High	Yes	No

32 Female	151	233 Medium	Yes	Yes
47 Male	155	275 Medium	No	No
54 Female	121	233 High	No	Yes
46 Male	159	203 Low	No	Yes
39 Female	169	259 Low	Yes	Yes
21 Male	170	176 Low	Yes	Yes
37 Female	133	233 High	No	Yes
49 Male	139	156 High	Yes	Yes
53 Female	144	253 Low	Yes	Yes
67 Male	161	221 Low	Yes	No
21 Female	168	151 Low	No	Yes
44 Male	127	291 High	Yes	No
34 Female	147	287 High	No	Yes
29 Female	165	199 Medium	No	Yes
39 Female	140	295 Low	No	No
34 Male	142	167 Low	Yes	No
27 Male	151	165 Medium	Yes	Yes
71 Male	127	201 Low	Yes	No
18 Male	150	233 Medium	No	Yes
39 Male	156	300 High	No	No
43 Female	135	245 Medium	Yes	No
73 Male	159	191 Medium	Yes	No
76 Female	161	262 High	No	No
35 Female	146	273 Low	Yes	No
67 Male	159	164 Medium	No	Yes
31 Female	160	239 Medium	No	No
64 Male	137	191 Low	No	No
46 Male	154	194 Medium	No	No
29 Male	168	243 High	Yes	Yes
53 Female	171	256 Medium	No	Yes
76 Male	134	171 Low	No	No
52 Male	172	277 Low	Yes	Yes
69 Male	146	187 Medium	No	Yes
78 Female	136	Low	No	Yes
29 Male	159	250 Low	No	No
24 Female	121	156 Medium	No	No
46 Female	168	193 Medium	Yes	Yes
28 Male	169	225 Low	Yes	Yes
50 Female	150	156 Medium	Yes	No
23 Female	180	209 High	Yes	No
64 Male	156	150 Medium	No	Yes
32 Male	160	211 Low	No	No
49 Male	160	236 High	Yes	Yes
68 Female	153	238 Low	No	No
28 Male	153	167 Low	Yes	No
75 Female	170	257 High	No	No
40 Female	174	284 Medium	Yes	No
43 Female	178	264 Low	Yes	Yes
51 Female	122	203 Medium	Yes	No
63 Female	136	216 Medium	Yes	No
51 Male	133	242 High	No	No
46 Male	133	287 Low	No	No
21 Female	165	208 High	No	No
		-		

34 Female	157	218 High	Yes	Yes
52 Male	154	247 Low	Yes	Yes
30 Male	120	157 Low	No	No
58 Female	167	204 High	No	Yes
56 Female	148	283 High	No	No
32 Male	123	278 High	No	Yes
72 Male	180	205 Low	Yes	No
46 Female	152	253 Low	Yes	No
46 Male	136	263 High	No	Yes
28 Male	147	237 Low	No	No
69 Female	169	287 Low	No	No
49 Female	145	257 Low	Yes	No
19 Female	127	172 Medium	No	No
64 Male	153	293 Medium	Yes	No
31 Female	178	250 High	Yes	Yes
37 Male	137	293 Medium	No	Yes
39 Female	150	205 High	No	Yes
28 Female	178	257 High	No	Yes
44 Male	146	244 Low	Yes	No
20	135	155 High	No	No
	135 177	_		
34 Female		179 High	No	Yes
79 Female	129	278 High	Yes	No
61 Male	159	200 High	Yes	Yes
73 Female	131	255 Low	Yes	No
45 Male	141	238 Low	No	No
46 Male	135	276 High	Yes	Yes
38 Female	131	195 Medium	Yes	Yes
64 Male	130	270 Medium	Yes	Yes
33 Male	139	298 High	Yes	Yes
54 Male	170	248 Low	Yes	Yes
76 Female	120	218 High	No	Yes
37 Male	146	212 High	Yes	Yes
23 Female	122	199 Low	Yes	No
36 Female	131	161 Medium	Yes	Yes
74 Female	149	218 High	No	Yes
22 Male	128	222 Low	No	Yes
20 Male	172	193 Low	Yes	No
76 Female	180	201 High	Yes	No
18 Female	173	158 Low	Yes	No
75 Male	156	267 High	Yes	Yes
77 Female	120	159 Medium	No	No
55 Female	161	195 High	No	Yes
32 Male	168	252 Medium	No	Yes
51 Female	123	186 Low	Yes	No
78 Male	134	201 High	Yes	Yes
52 Male	170	248 Low	No	No
66 Female	146	230 High	No	No
42 Male	127	162 Low	Yes	No
41 Male	179	283 Medium	No	No
29 Male	179	High	No	Yes
	113	-		
35 Female	1/12	277 L OW	No	I/I/C
35 Female	142 134	277 Low	No No	No No
35 Female 32 Female 61 Female	142 134 146	277 Low 197 High 160 High	No No No	No No Yes

22 Mala	150	220 Ma di	V	\/
33 Male	150	230 Medium	Yes	Yes
44 Male	158	154 Low	Yes	No
25 Female	166	155 High	Yes	No
77 Female	127	266 High	Yes	No
63 Male	149	298 High	No	No
42 Female	177	191 High	Yes	Yes
34 Female	174	230 High	No	No
46 Female	161	152 Low	No	Yes
70 Female	137	209 High	Yes	Yes
25 Female	123	242 High	Yes	Yes
32 Male	166	198 High	Yes	No
44 Female	162	183 Low	Yes	No
63 Female	141	186 High	No	Yes
67 Male	122	191 High	No	No
69 Male	134	150 Medium	No	Yes
24 Male	154	281 Medium	Yes	
				Yes
20 Male	166	252 High	Yes	No
46 Female	157	291 High	No	No
61 Female	152	259 Medium	No	Yes
70 Female	133	295 Low	Yes	Yes
41 Female	167	183 Low	Yes	Yes
77 Male	120	150 Medium	No	No
75 Male	172	202 High	No	No
20 Female	168	171 Medium	No	No
37 Female	145	299 Low	Yes	Yes
63 Female	127	165 Medium	No	No
32 Female	169	268 Low	No	Yes
42 Male	135	235 High	Yes	Yes
47 Female	157	191 High	No	No
31 Male	129	220 High	No	Yes
24 Male	161	266 Low	No	Yes
34 Male	156	169 Medium	Yes	Yes
79 Male	145	257 High	Yes	No
61 Female	147	279 Low	No	Yes
37 Female	131	156 High	Yes	Yes
53 Female	139	158 Medium	No	No
26 Female	168	176 High	No	Yes
55 Male	133	279 Low	Yes	No
65 Male	165	234 Low	No	No
74 Male	154	209 High	Yes	Yes
	148	261 High		
77 Female			Yes	Yes
80 Male	131	235 Low	No No	No
39 Male	171	279 High	No	Yes
71 Male	137	294 High	Yes	Yes
70 Male	163	232 High	Yes	Yes
70 Female	121	253 Medium	No	Yes
19 Male	121	237 Medium	Yes	No
41 Male	178	169 Medium	No	No
25 Female	136	275 High	No	Yes
28 Female	129	247 Low	Yes	No
30 Female	137	200 High	No	No
34 Male	141	237 High	Yes	No
25 Male	138	212 Medium	No	Yes

00.14	4 77	0001		
38 Male	177	238 Low	No	No
35 Male	172	280 Medium	No	No
47 Female	120	238 Low	No	No
35 Male	143	241 High	No	No
63 Male	180	225 High	No	No
64 Female	155	175 High	Yes	Yes
48 Female	144	257 Low	Yes	Yes
55 Female	155	157 Medium	No	No
49 Male	150	282 Medium	Yes	Yes
		288 Medium		
28 Male	150		Yes	No
62 Male	121	191 Low	Yes	Yes
42 Male	138	268 Low	Yes	Yes
50 Male	172	257 High	Yes	Yes
77 Female	131	296 Medium	No	Yes
55 Female	129	269 Low	No	Yes
58 Male	150	195 Medium	No	Yes
25 Male	164	241 Medium	No	Yes
28 Male	180	295 Low	No	No
39 Male	141	223 Low	Yes	No
68 Male	142	245 High	Yes	No
41 Female	171	167 High	No	No
58 Female	142	289 High	No	No
34 Female	134	264 Medium	Yes	Yes
29 Male	145	221 Medium	No	Yes
74 Male	122	195 High	No	Yes
63 Female	142	187 Medium	Yes	No
49 Female	139	279 Medium	No	Yes
32 Male	180	158 Medium	No	Yes
33 Female	164	257 Medium	No	No
71 Female	159	282 Low	No	No
39 Male	176	247 Low	No	Yes
45 Female	158	168 High	Yes	Yes
37 Female	175	220 High	No	Yes
50 Female	127	188 Medium	No	Yes
27 Male	137	191 Medium	Yes	No
57 Female	160	294 Low	No	No
49 Female	125	239 Medium	No	No
67 Female	146	256 Medium	Yes	Yes
77 Male	155	297 High	Yes	Yes
50 Male	134	285 Medium	Yes	No
19 Female	156	245 Low	Yes	Yes
50 Male	177	296 Medium	Yes	Yes
50 Female	124	181 Medium	No	No
58 Male	158	275 Medium	Yes	No
30 Male	128	296 Medium	Yes	Yes
47 Female	126	173 Medium	Yes	No
50 Female	160	173 Low	Yes	Yes
30 Female	139	269 High	No	Yes
69 Male	129	167 Medium	Yes	Yes
43 Female	145	289 High	No	Yes
39 Male	123	190 High	No	Yes
56 Male	157	236 Low	Yes	Yes
19 Female	143	231 High	No	No

55 Male	133	293 Medium	No	No
56 Female	160	300 Medium	No	Yes
43 Male	120	182 Medium	Yes	Yes
63 Female	136	173 Medium	Yes	Yes
75 Male	164	210 Low	No	No
67 Male	143	204 High	Yes	Yes
32 Female	146	233 Low	Yes	No
51 Male	126	268 High	Yes	No
59 Female	128	221 Low	No	Yes
72 Male	162	223 Low	Yes	No
61 Male	154	278 Low	Yes	No
66 Male	177	234 Medium	No	No
57 Female	131	245 Medium	Yes	Yes
28 Female	140	202 Low	No	No
78 Female	122	259 High	Yes	Yes
20 Female	134	209 High	Yes	No
76 Female	140	200 Medium	Yes	No
23 Male	129	270 Low	Yes	No
26 Male	152	222 Medium	No	No
23 Female	165	156 Medium	Yes	No
26 Male	178	224 Medium	No	Yes
56 Male	171	168 Low	No	Yes
48 Male	125	292 Low	Yes	No
49 Male	121	219 Medium	Yes	No
58 Female	148	205 Low	Yes	No
67 Male	174		Yes	No
		287 High		
29 Female	159	229 High	Yes	Yes
25 Female	152	258 Medium	Yes	Yes
25 Male	180	184 High	Yes	No
67 Female	123	221 Medium	Yes	Yes
45 Male	178	241 Medium	Yes	No
79 Male	123	152 Medium	No	No
37 Male	148	215 Low	Yes	Yes
79 Female	156	201 Low	Yes	Yes
64 Female	179	242 Low	No	No
76 Female	179	196 Low	Yes	No
80 Male	139	152 Medium	Yes	No
24 Male	160	292 Low	No	Yes
28 Male	142	233 High	Yes	No
37 Female	164	183 High	No	Yes
33 Male	137	199	Yes	No
21 Male	168	182 High	Yes	Yes
23 Female	144			
		222 High	Yes	Yes
75 Female	120	152 Low	No	Yes
39 Female	173	151 Medium	No	No
43 Male	134	281 Medium	No	No
80 Male	153	165 Medium	No	No
20 Male	167	182 Low	Yes	Yes
80 Female	139	158 Medium	No	Yes
58 Female	173	206 Medium	Yes	Yes
77 Female	156	189 High	Yes	Yes
59 Female	146	201 Medium	Yes	Yes
31 Male	141	165 Low	Yes	Yes

28 Male	170	285 Medium	Yes	Yes
35 Male	124	236 High	No	No
71 Male	153	209 High	Yes	Yes
29 Male	158	152 High	Yes	Yes
40 Male	122	164 High	No	Yes
29 Male	136	251 Medium	Yes	Yes
30 Male	143	172 High	No	Yes
42 Female	143	280 High	Yes	No
62 Female	122	166 High	No	Yes
68 Male	164	263 Medium	Yes	Yes
75 Female	126	207 Low	Yes	Yes
36 Male	144	259 High	No	No
72 Male	175	284 High	Yes	Yes
63 Female	122	227 High	Yes	Yes
53 Male	134	292 Medium	No	No
62 Male	148	193 Medium	No	Yes
25 Male	169	161 High	Yes	Yes
46 Male	148	157 Low	No	No
72 Male	129	229 High	Yes	No
70 Male	151	190 Low	No	No
72 Male	142	195 Low	No	Yes
49 Female	158	178 Medium	No	Yes
68 Female	128	165 Medium	Yes	Yes
61 Male	156	282 Medium	Yes	Yes
35 Female	171	154 Low	Yes	Yes
23 Male	159	179 Low	No	No
35 Male	133	266 Low	Yes	Yes
36 Male	123	154 Medium	Yes	No
39 Male	139	290 Medium	No	Yes
54 Female	147	198 Medium	No	No
49 Female	133	238 High	Yes	No
73 Female	163	199 Low	Yes	Yes
58 Female	153	163 Low	Yes	No
76 Male	132	257 High	Yes	Yes
20 Female	150	195 Low	Yes	Yes
45 Male	152	231 Low	No	No
27 Male	171	275 High	Yes	No
		•		
68 Female	158	233 Low	Yes	Yes
52 Male	147	183 Medium	Yes	Yes
78 Female	144	220 High	No	Yes
46 Female	151	209 Low	No	Yes
71 Female	128	223 Medium	Yes	No
80 Female	147	230 Low	Yes	Yes
32 Female	177	288 High	Yes	No
50 Male	150	247 Medium	Yes	Yes
24 Female	136	240 Low	No	Yes
29 Female	172	244 High	Yes	Yes
66 Male	142	281 Low		No
			Yes	
47 Female	132	209 Low	Yes	No
38 Female	174	262 Medium	No	No
48 Male	129	230 Low	No	Yes
75 Male	135	233 High	No	Yes
78 Female	125	174 High	No	No

	4.0-	40044 !!		
41 Male	167	182 Medium	No	Yes
37 Female	130	168 Medium	Yes	No
54 Male	177	206 Low	No	No
21 Female	171	164 High	Yes	Yes
45 Female	122	190 Medium	Yes	No
61 Female	147	209 Low	Yes	Yes
79 Male	180	258 Low	No	Yes
37 Female	160	245 High	No	No
77 Male	134	171 High	No	Yes
41 Female	179	290 Low	Yes	No
67 Female	132	175 High	Yes	No
		_		
66 Female	161	282 Low	No	No
68 Female	171	274 Low	No	Yes
49 Female	175	246 High	No	No
58 Male	164	282 Medium	Yes	Yes
53 Male	136	220 Low	Yes	No
75 Male	126	167 High	No	Yes
70 Female	147	244 Low	Yes	No
51 Female	157	283 Low	Yes	No
53 Male	132	215 Low	No	Yes
19 Female	179	276 High	Yes	No
32 Female	136	191 High	Yes	No
51 Female	134	266 High	Yes	Yes
53 Male	155	160 Medium	No	Yes
23 Male	147	175 Low	Yes	No
56 Male	134	298 Medium	Yes	No
59 Male	165	205 Low	No	Yes
68 Male	172	267 High	No	No
68 Female	130	297 Low	Yes	Yes
75 Female	175	206 Low	Yes	Yes
71 Female	150	154 Low	Yes	No
78 Female	123	163 Medium	No	Yes
29 Male	154	173 High	No	Yes
20 Male	153	217 High	Yes	No
62 Female	171	197 Low	No	No
35 Male	146	209 High	No	No
57 Female	129	152 Medium	No	No
38 Female	149	268 Medium	No	Yes
32 Female	164	286 High	No	Yes
50 Female	139	249 Medium	No	Yes
52 Male	148	232 Medium	Yes	No
43 Female	177	173 High	Yes	Yes
25 Male	172	281 High	Yes	No
53 Female	148	286 Low	No	Yes
65 Female	142	150 Low	Yes	No
47 Female	176	265 Medium	Yes	No
40 Female	169	289 High	No	Yes
59 Male	140	295 Medium	Yes	No
61 Female	167	159 High	Yes	Yes
31 Male	162	295 Medium	Yes	Yes
31 Female	129	278 Medium	Yes	Yes
19 Female	160	228 Medium	No	Yes
72 Female	131	248 Low	Yes	No

54 Male	149	293 High	No	Yes
22 Female	180	292 Medium	No	Yes
55 Female	170	282 Low	Yes	Yes
62 Female	152	194 Medium	No	No
58 Female	137	267 Medium	No	Yes
79 Female	133	201 High	No	No
71 Male	141	261 Medium	No	Yes
77 Male	140	284 High	Yes	Yes
78 Female	120	261 Low	Yes	Yes
64 Female	168	162 Low	No	Yes
31 Male	162	166 Medium	No	Yes
73 Female	171	193 Low	No	No
56 Male	179	290 High	No	No
42 Female	134	222 High	Yes	Yes
37 Female	155	154 Low	No	Yes
19 Male	166	182 High	Yes	Yes
56 Female	173	281 High	No	No
23 Male	141	217 Medium	No	Yes
34 Male	151	165 Medium	No	No
76 Male	177	299 High	Yes	Yes
42 Female	165	185 Low	Yes	Yes
74 Male	173	251 High	Yes	Yes
45 Male	152	174 Medium	No	No
19 Female	177	221 Low	Yes	Yes
52 Female	160	230 High	No	No
54 Female	178	210 Low	No	Yes
22 Female	158	167 Low	Yes	No
80 Female	142	207 Low	No	No
18 Female	162	225 High	Yes	Yes
57 Male	174	270 Medium	No	No
29 Female	121	206 Low	No	Yes
73 Male	121	246 Low	No	Yes
53 Female	157	212 High	No	Yes
62 Male	174	161 Medium	No	Yes
40 Male	170	160 Medium	Yes	No
64 Female	148	290 High	No	Yes
48 Female	171	176 Low	No	No
28 Male	165	253 High	Yes	Yes
27 Female	179	216 Medium	Yes	No
20 Female	122	238 Low	No	Yes
71 Male	158	194 Low	Yes	No
31 Male	126	230 Medium	No	Yes
33 Male	155	216 Low	Yes	Yes
27 Female	148	299 High	Yes	Yes
46 Female	174	251 Medium	No	No
27 Female	156	240 Medium	Yes	Yes
29 Female	168	191 Low	No	Yes
47 Male	177	169 Medium	No	No
58 Female	155	197 High	No	No
Male	142	167 Medium	Yes	Yes
22 Female	164	277 Low	No	No
37 Female	135	226 Medium	Yes	No
25 Male	167	155 Low		
23 IVIAIC	101	TOO LOW	No	Yes

	1-0	4001		
60 Female	150	188 Low	Yes	No
29 Female	153	160 High	Yes	No
18 Male	169	261 Medium	Yes	No
74 Female	120	257 High	Yes	Yes
71 Male	137	243 High	No	No
37 Male	177	204 Medium	No	Yes
45 Male	159	233 High	No	Yes
74 Male	162	207 High	No	No
60 Female	175	186 Low	Yes	Yes
54 Female	175	165 High	No	Yes
64 Female	134	219 Medium	Yes	Yes
54 Male	167	242 Low	Yes	Yes
29 Female	168	293 High	No	No
54 Female	136	167 High	No	Yes
66 Female	163	296 Medium	No	Yes
66 Female	129	279 High	No	Yes
73 Male	139	287 Medium	No	No
61 Male	125	195 High	Yes	No
73 Female	127	168 High	No	Yes
45 Male	164	187 Medium	No	Yes
64 Female	153	186 Low	No	No
32 Female	180	261 Medium	Yes	No
23 Female	151	194 Low	No	No
61 Male	170	266 Low	Yes	Yes
76 Female	173	279 Medium	Yes	No
78 Male	161	193 Medium		No
			Yes	
37 Male	123	246 High	No	Yes
67 Female	163	232 High	Yes	Yes
31 Male	169	273 Low	Yes	No
19 Male	158	273 High	Yes	Yes
26 Female	139	176 Medium	No	Yes
80 Male	143	197 Low	Yes	Yes
54 Male	143	243 High	No	No
37 Female	174	156 High	Yes	Yes
43 Female	145	234 Medium	Yes	Yes
46 Male	144	261 Medium	No	Yes
18 Female	155	238 High	Yes	Yes
72 Female	126	277 Low	Yes	Yes
52 Male	129	167 Low	Yes	Yes
23 Male	177	182 Medium	No	Yes
54 Female	166	245 Medium	No	Yes
70 Male	131	271 Medium	No	Yes
76 Female	120	174 High	Yes	No
22 Female	171	291 High	Yes	Yes
50 Male	169	153 Medium		
			Yes	Yes
66 Male	144	257 Low	No	Yes
68 Female	135	231 Medium	No	Yes
31 Female	124	159 Medium	No	Yes
29 Female	138	184 Low	Yes	Yes
59 Female	123	248 Low	No	No
37 Male	125	253 Low	No	Yes
70 Female	145	172 Low	Yes	Yes
67 Male	168	214 High	No	No

41 Male	158	231 High	Yes	No
76 Female	175	166 Medium	Yes	No
60 Male	174	297 High	No	Yes
79 Male	158	277 Medium	No	Yes
51 Female	128	180 Medium	Yes	Yes
42 Male	164	214 Low	No	Yes
67 Male	171	229 Low	Yes	Yes
46 Female	133	241 High	No	Yes
74 Female	167	298 High	No	No
56 Female	174	179 High	Yes	Yes
48 Female	128	272 High	Yes	Yes
73 Female	134	280 Low	No	No
64 Female	156	219 Low	No	Yes
60 Female	169	178 High	Yes	No
67 Male	172	152 Medium	No	No
40 Male	139	224 Low	No	No
61 Female	127	194 Low	No	No
55 Male	151	218 Low	Yes	Yes
37 Male	166	260 Low	No	Yes
40 Female	140	233 High	No	Yes
	176			
79 Male		201 High	No	Yes
62 Female	160	265 Medium	Yes	Yes
69 Male	138	252 Low	Yes	Yes
33 Female	148	290 High	No	No
67 Male	177	229 High	Yes	No
59 Male	150	178 Low		No
77 Male	173	251 High	No	No
72 Female	125	208 High	No	No
25 Male	123	161 High	Yes	Yes
67 Male	162	159 Medium	No	Yes
38 Female	148	283 High	No	No
18 Female	161	284 Low	No	No
72 Male	122	180 Low	No	Yes
25 Male	120	240 Low	Yes	Yes
46 Male	163	152 High	Yes	Yes
49 Male	174	253 Medium	No	Yes
55 Female	134	275 High	No	Yes
22 Male	166	150 Low	Yes	No
64 Male	140	284 Medium	No	No
39 Female	165	164 Medium	No	No
64 Male	177	238 High	No	Yes
51 Male	150	271 Low	Yes	No
18 Male	126	265 High	No	No
72 Female	136	185 Low	No	No
72 Female	175	216 Medium	No	Yes
43 Male	138	282 High	No	Yes
60 Male	158	174 Medium	No	Yes
27 Female	179	160 Low	Yes	Yes
47 Male	122	215 Medium	No	No
67 Male	149	209 Medium	Yes	No
35 Female	154	287 Medium	Yes	Yes
34 Female	177	199 High	No	Yes
43 Female	176	212 Low	No	Yes
TO I GITIAIG	110	CIC LUVV	110	1 62

OF Mala	1.40	0.44 Maralinus	NIa	NI-
25 Male	148	241 Medium	No	No
64 Male	169	187 Medium	No	Yes
57 Male	171	269 Medium	No	No
66 Male	173	182 Medium	No	Yes
29 Female	133	224 Low	No	Yes
44 Male	154	194 Low	No	Yes
25 Male	147	278 High	No	No
42 Female	177	202 Low	No	Yes
Female	149	216 Low	Yes	No
21 Male	145	292 Medium	No	No
50 Female	126	254 High	No	Yes
18 Female	158	163 High	No	No
36 Male	150	300 Medium	Yes	Yes
48 Male	124	273 High	Yes	Yes
33 Male	154	269 Low	Yes	Yes
	169			
31 Male		285 High	No	Yes
70 Female	166	185 Medium	Yes	No
65 Female	171	277 High	No	No
22 Male	133	283 High	No	Yes
58 Male	180	246 High	Yes	Yes
43 Female	155	230 Medium	No	No
79 Male	146	222 Low	Yes	No
45 Male	143	220 High	Yes	No
19 Male	159	195 Low	Yes	No
67 Male	148	294 Low	No	Yes
23 Female	172	209 Low	No	No
80 Male	164	209 High	No	No
26 Female	141	154 Low	No	Yes
50 Male	127	284 High	Yes	Yes
58 Male	134	294 High	No	No
42 Female	168	208 High	Yes	Yes
65 Male	124	158 Low	No	No
30 Female	171	299 High	Yes	Yes
26 Male	123	194 Medium	Yes	No
70 Male	130	229 Medium	No	Yes
30 Male	137	162 Medium	Yes	No
48 Male	161	232 High	No	Yes
58 Male	168	161 Medium	No	No
28 Female	149	159 High	Yes	Yes
21 Female	134	165 High	No	Yes
51 Male	125	241 High	Yes	Yes
		_		
78 Male	174	168 Low	No	Yes
55 Female	172	253 Medium	Yes	Yes
63 Female	135	283 High	Yes	No
21 Male	166	281 Medium	No	Yes
55 Male	159	252 Medium	No	Yes
36 Female	128	244 Low	Yes	No
23 Male	162	176 Medium	No	No
51 Female	178	186 High	Yes	Yes
35 Male	153	286 High	No	Yes
30 Female	146	210 Medium	Yes	Yes
58 Female	132	184 Medium	No	No
40 Male	155	255 Low	Yes	Yes

36 Female	146	196 High	No	No
62 Male	128	298 Medium	No	No
28 Male	124	294 Medium	Yes	No
18	170	204 High	Yes	Yes
41 Male	141	237 Medium	Yes	Yes
79 Female	150	244 Low		Yes
71 Male	122	155 Medium	Yes	Yes
24 Male	149	270 Medium	Yes	No
42 Male	140	199 Low	No	Yes
38 Male	154	162 Low	No	No
32 Female	125	174 Low	Yes	Yes
18 Male	147	272 High	No	No
29 Female	151	278 Medium	Yes	Yes
75 Female	161	198 Medium	No	Yes
24 Female	156	271 Low	Yes	No
32 Male	144	184 High	Yes	Yes
38 Male	151	232 Low	No	Yes
36 Male	154	202 Medium	Yes	No
77 Male	141	225 High	No	No
46 Female	143	253 High	No	No
42 Female	158	196 Medium	No	No
50 Male	173	192 High	No	Yes
66 Male	149	297 High	No	Yes
49 Male	169	242 Low	No	No
66 Male	151	293 High	No	Yes
52 Male	150	227 Low	No	Yes
61 Male	142	156 High	No	No
55 Male	159	219 Low	No	No
43 Female	152	298 Low	Yes	Yes
28 Female	144	185 High	No	Yes
52 Female	155	253 Low	No	No
25 Female	143	203 Medium	Yes	No
63 Male	150	296 Medium		No
31 Male	177	174 High	Yes Yes	Yes
		_		
27 Male	158	216 High	Yes	No
19 Male	165	258 High	No	No
63 Male	132	197 Medium	No No	Yes
26 Female	129	240 High	No	No
20 Male	142	151 High	Yes	No
38 Female	137	Low	Yes	No
43 Male	151	276 High	No	Yes
25 Female	152	195 Medium	Yes	Yes
65 Male	155	255 Medium	No	No
19 Female	147	189 High	Yes	Yes
23 Male	135	207 Medium	Yes	No
45 Male	135	227 Low	No	Yes
70 Male	137	182 Low	No	Yes
46 Male	127	211 High	No	No
43 Female	161	161 High	Yes	No
42 Male	135	275 Low	Yes	Yes
29 Female	174	198 Low	No	Yes
22 Male	175	237 High	No	Yes
51 Female	130	227 Medium	No	Yes

65 Male	125	154 High	Yes	No
54 Male	120	218 High	Yes	Yes
32 Female	180	260 High	No	No
61 Male	180	209 High	No	No
53 Male	131	195 High	No	Yes
32 Female	176	162 High	Yes	Yes
60 Male	157	257 High	Yes	Yes
65 Female	147	261 Medium	No	No
40 Male	164	249 High	Yes	No
23 Female	177	295 Low	No	Yes
63 Female	136	262 High	No	Yes
67 Female	120	246 Medium	No	Yes
61 Female	151	200 Low	Yes	No
76 Male	127	267 High	No	No
60 Male	173	185 High	No	Yes
62 Female	159	230 Low	Yes	No
38 Male	175	252 High	No	No
40 Male	162	183 Medium	No	No
60 Male			No	No
	165	289 High		
72 Female	143	282 Medium	No	Yes
33 Male	129	197 High	Yes	Yes
64 Male	166	253 Low	Yes	Yes
70 Female	158	240 Medium	No	No
77 Male	158	273 High	Yes	Yes
32 Female	129	189 High	Yes	Yes
42 Female	155	290 Low	Yes	No
53 Female	144	175 Low	Yes	No
28 Male	179	291 Medium	Yes	No
68 Male	169	245 Medium	Yes	Yes
32 Female	178	288 Medium	Yes	Yes
21 Female	176	229 High	Yes	No
38 Female	129	206 High	No	Yes
30 Female	138	299 Medium	No	Yes
39 Female	165	260 High	No	No
36 Female	164	293 Low	No	No
51 Male	134	225 High	No	Yes
31 Female	135	178 Medium	No	Yes
78 Female	121	279 High	No	
21 Female	148	151 Low	No	No
65 Male	123	152 Medium	Yes	No
70 Male	172	221 Medium	No	No
69 Male	169	160 Medium	No	Yes
63 Male	148	153 Medium	Yes	Yes
44 Female	150	286 High	Yes	Yes
46 Male	136	237 Low	No	Yes
64 Female	129	262 High	No	Yes
45 Female	146	165 High	No	No
52 Female	172	235 Medium	Yes	No
25 Female	160	159 Low	No	No
33 Female	134	173 High	Yes	No
59 Female	179	213 Low	No	Yes
53 Male	163	205 Low	Yes	Yes
47 Male	150	238 Low	Yes	No
TI Maic	100	230 LUW	163	140

OE Mala	1.40	474	\/	\/
35 Male	140	171 Low	Yes	Yes
19 Male	179	199 High	No	No
66 Male	178	196 Low	No	Yes
30 Female	177	172 High	Yes	Yes
21 Male	160	232 Low	Yes	Yes
43 Male	165	168 Low	Yes	Yes
42 Male	164	178 High	No	Yes
47 Female	179	210 Medium	Yes	Yes
28 Female	145	234 High	No	Yes
24 Female	157	184 Low	No	No
48 Male	170	154 High	Yes	No
61 Male	155	225 Low	Yes	Yes
27 Male	171	156 High	No	No
56 Male	136	279 High	No	No
30 Male	170	287 High	No	No
	122	251 Medium		
48 Female			Yes	No
24 Male	180	193 High	No	No
80 Female	133	219 High	No	Yes
73 Male	168	240 Medium	Yes	Yes
66 Female	132	211 Medium	No	Yes
59 Female	160	169 Low	Yes	No
78 Female	146	221 Low	Yes	No
59 Female	120	269 High	Yes	Yes
73 Male	176	244 Low	Yes	No
53 Male	136	276 High	Yes	Yes
37 Male	167	262 Medium	Yes	Yes
21 Female	169	256 Medium	Yes	No
71 Male	153	229 High	Yes	No
24 Male	133	177 Low	Yes	No
71 Male	173	288 Low	No	Yes
18 Male	174	300 Low	Yes	Yes
61 Female	178	179 High	No	Yes
73 Female	136	158 Low	No	Yes
62 Male	122	208 Medium	Yes	No
59 Male	153	228 Medium	Yes	Yes
64 Male	159	252 Medium	Yes	No
76 Female	144	263 Medium	No	Yes
30 Female	180	196 Medium	Yes	Yes
72 Female	121	247 Medium	No	Yes
39 Male	153	299 Medium	No	Yes
71 Female	145	191 Medium	No	Yes
38 Female	150	196 Medium	Yes	Yes
39 Female	128	223 High	Yes	No
45 Female	149	200 High	No	Yes
26 Female	139	243 Medium	No	No
43 Male	140	269 Medium	No	No
26 Male	148	224 Medium	No	Yes
32 Male	178	298 Low	Yes	Yes
27 Male	144	272 High	Yes	Yes
41 Female	157	290 Medium	No	No
75 Male	177	271 High	No	No
74 Male	163	170 Medium	No	No
78 Male	144	150 Low	Yes	No

59 Female	128	218 Medium	Yes	Yes
25 Male	158	235 High	No	No
41 Female	163	220 High	Yes	No
33 Female		162 High	Yes	No
66 Female	176	172 High	No	No
43 Male	156	298 Medium	Yes	Yes
44 Female	135	155 Low	Yes	Yes
54 Male	156	297 Low	Yes	Yes
21 Male	131	225 Medium	Yes	Yes
67 Male	143	158 Medium	Yes	Yes
41 Female	145	177 High	Yes	No
36 Female	139	288 Medium	No	No
53 Male	128	265 Low	No	No
77 Female	142	245 Medium	No	No
56 Female	158	224 Medium	Yes	No
27 Female	148	237 Low	Yes	Yes
42 Male	150	205 Low	Yes	No
35 Female	138	254 Medium	No	Yes
36 Female	139	184 High	No	Yes
53 Male	142	174 High	Yes	Yes
27 Female	162	_		No
		262 High	Yes	
50 Male	146	248 Low	Yes	No
72 Female	149	296 Low	Yes	No
67 Female	140	180 High	Yes	Yes
22 Female	163	230 Medium	No	Yes
64 Female	154	199 Medium	No	No
66 Female	168	236 Medium	Yes	Yes
52 Female	126	196 Low	No	Yes
61 Male	141	150 Low	Yes	Yes
51 Female	129	274 High	No	No
50 Female	142	287 Medium	Yes	Yes
72 Female	134	285 Low	Yes	No
38 Male	149	255 Low	Yes	No
34 Male	153	274 High	Yes	Yes
39 Male	132	168 Medium	No	Yes
65 Female	179	221 Low	Yes	Yes
54 Female	123	278 Low	Yes	No
32 Male	137	173 Low	Yes	No
52 Male	175	233 Low	Yes	
45 Male	142	269 Medium	No	Yes
24 Female	152	218 High	No	No
49 Male	153	294 Medium	No	Yes
28 Female	153	255 High	Yes	No
27 Female	155	218 Low	No	Yes
26 Female	154	160 Medium	Yes	Yes
31 Male	136	296 High	No	Yes
30 Female	147	252 High	No	No
78 Male	133	294 Low	Yes	Yes
74 Male	153	162 High	No	Yes
79 Male	167	150 High	Yes	No
42 Male	130	151 High	No	No
19 Female	176	258 Low	Yes	No
52 Female	132	293 Medium	Yes	No
JE I GIIIAIG	104	230 MEMINI	163	INU

24 Female	38 Female 176 206 High Yes 35 Male 174 262 High No 20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	No No No Yes Yes Yes Yes
35 Male 174 262 High No 20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 56 Male 131 260 Low No 58 Female 123 Low Yes 66 Male 131 260 Low No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 75 Female 147 153 Low No 63 Female 130 172 High No 21 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 35 Male 137 200 Medium No 59 Female 172 264 Low No <td< td=""><td>35 Male 174 262 High No 20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes</td><td>No No Yes Yes Yes Yes</td></td<>	35 Male 174 262 High No 20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	No No Yes Yes Yes Yes
20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 35 Male 171 241 Low Yes 55 Male 137 200 Medium No <	20 Male 121 172 Medium Yes 59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	No Yes Yes Yes Yes
59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 56 Male 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 36 Female 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 264 Low No 49 Female 172 252 Low Yes <	59 Male 153 273 High No 71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	Yes Yes Yes Yes
71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes 66 Male 131 260 Low No 56 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 130 262 Medium No 63 Female 139 172 High No 61 Female 139 172 High No 61 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 43 Male 171 241 Low Yes 43 Male 172 264 Low No 49 Female 172 264 Low No 49 Female 172 252 Low Yes 5	71 Male 172 266 Medium Yes 78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	Yes Yes Yes
78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 122 267 Medium Yes 36 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High Yes	78 Female 148 279 High Yes 56 Male 156 236 High Yes 58 Female 123 Low Yes	Yes Yes
56 Male 156 236 High Yes 58 Female 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 36 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 230 High Yes 56 Male 172 230 High Yes 63 Female 166 229 High Yes 63 Female 150 300 High No	56 Male 156 236 High Yes 58 Female 123 Low Yes	Yes
56 Male 156 236 High Yes 58 Female 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 230 High Yes 56 Male 172 230 High Yes 63 Female 150 300 High No 53 Female 150 300 High No	56 Male 156 236 High Yes 58 Female 123 Low Yes	
58 Female 123 Low Yes 66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 41 Male 180 262 Medium No 63 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 36 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 252 Low Yes 56 Male 172 252 Low Yes 63 Female 150 300 High No 53 Female 161 158 High Yes	58 Female 123 Low Yes	No
66 Male 131 260 Low No 28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 230 High Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 54 Male 120 182 Low Yes <		
28 Male 145 156 Medium No 56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 55 Male 172 230 High Yes 66 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 54 Female 161 158 High Yes		No
56 Male 177 193 Low Yes 41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 53 Female 161 158 High Yes 57 Female 161 158 High Yes 57 Female 153 173 Medium No	28 Male 145 156 Medium No	No
41 Male 180 262 Medium No 77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 264 Low No 49 Female 172 252 Low Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 53 Female 161 158 High Yes 54 Male 120 182 Low Yes 55 Female 125 184 Yes 53 Female 130 199 High Yes		No
77 Female 147 153 Low No 63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 57 Female 120 182 Low Yes 58 Female 130 199 High Yes 53 Female 130 199 High Yes 50 Female 158 296 Medium No		No
63 Female 122 267 Medium Yes 36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 57 Female 120 182 Low Yes 58 Female 130 199 High Yes 53 Female 130 199 High Yes 26 Female 153 173 Medium No 25 Female 139 188 Low No 50 Male		Yes
36 Female 139 172 High No 21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 50 Female 153 173 Medium No 26 Female 158 296 Medium No 50 Male 172 174 Low No 50 Female 140 181 High No 23 Male <td< td=""><td></td><td>Yes</td></td<>		Yes
21 Female 129 239 Medium Yes 43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 50 Female 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 139 188 Low No 50 Male 172 174 Low No 76 Female <td< td=""><td></td><td>No</td></td<>		No
43 Male 171 241 Low Yes 55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 57 Female 161 158 High Yes 50 Female 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 14	•	Yes
55 Male 137 200 Medium No 59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 54 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140<		No
59 Female 172 264 Low No 49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 55 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes <td< td=""><td></td><td>No</td></td<>		No
49 Female 172 230 High Yes 56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male		Yes
56 Male 172 252 Low Yes 62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137		
62 Male 146 229 High Yes 63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female <td< td=""><td></td><td>Yes</td></td<>		Yes
63 Female 150 300 High No 53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 148 160 Low Yes 22 Male		No
53 Female 146 252 Low Yes 57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 256 High No 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male	<u> </u>	Yes
57 Female 161 158 High Yes 54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175	· · · · · · · · · · · · · · · · · · ·	No
54 Male 120 182 Low Yes 50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 13		No
50 Female 125 184 Yes 53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	<u> </u>	Yes
53 Female 130 199 High Yes 20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No		No
20 Female 153 173 Medium No 26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No		No
26 Female 158 296 Medium No 25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	· · · · · · · · · · · · · · · · · · ·	Yes
25 Female 139 188 Low No 50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No		No
50 Male 172 174 Low No 76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	26 Female 158 296 Medium No	No
76 Female 140 181 High No 23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	25 Female 139 188 Low No	Yes
23 Male 140 288 Low Yes 58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	50 Male 172 174 Low No	Yes
58 Female 137 257 Medium No 56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	76 Female 140 181 High No	Yes
56 Female 140 182 Medium Yes 21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	23 Male 140 288 Low Yes	No
21 Female 138 296 Medium No 30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	58 Female 137 257 Medium No	No
30 Male 123 256 High No 66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	56 Female 140 182 Medium Yes	Yes
66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	21 Female 138 296 Medium No	Yes
66 Male 132 260 Low Yes 77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	30 Male 123 256 High No	No
77 Male 137 270 Medium No 19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	66 Male 132 260 Low Yes	Yes
19 Female 171 165 High No 77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No		No
77 Female 148 160 Low Yes 22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No		No
22 Male 144 247 Low No 61 Male 175 265 Medium No 44 Female 132 174 High No	-	Yes
61 Male 175 265 Medium No 44 Female 132 174 High No		No
44 Female 132 174 High No		Yes
· · · · · · · · · · · · · · · · · · ·		No
THO ZHE MEGICINI TES	<u> </u>	No
38 Female 179 260 Medium No		No
25 Male 138 245 High No		Yes
55 Male 158 245 Fight No September 161 Medium Yes	· · · · · · · · · · · · · · · · · · ·	No
		No
	•	
· ·	· · · · · · · · · · · · · · · · · · ·	Yes
67 Female 157 276 High Yes	20 Female 138 178 Medium Yes	Yes

71 Male	171	270 Medium	Yes	No
61 Female	120	273 Low	Yes	Yes
78 Female	159	300 Low	No	No
75 Female	136	182 High	No	No
20 Female	140	285 High	Yes	No
39 Male	141	226 High	No	No
23 Female	134	190 Low	No	No
19 Female	169	223 Medium	No	No
40 Male	158	212 Medium	Yes	Yes
61 Female	167	163 Low	No	No
19 Female	158	224 Medium	Yes	No
55 Female	151	216 Medium	Yes	Yes
34 Male	168	242 Medium	No	No
52 Male	123	202 Low	No	No
51 Female	163	243 High	Yes	No
40 Female		262 Medium	Yes	No
Male	151	284 Medium	Yes	Yes
69 Male	123	160 High	No	No
25 Male	172	174 Medium	Yes	Yes
39 Female	120	232 Medium	No	Yes
61 Female	152	242 High	No	Yes
75 Male	126	288 Low	No	No
53 Female	128	204 Low	No	No
22 Female	120	168 Medium	Yes	Yes
30 Female	135	241 Medium	Yes	Yes
46 Female	137	239 High	Yes	No
48 Female	173	160 High	Yes	No
64 Female	166	291 Medium	Yes	No
74 Female	125	209 Medium	Yes	No
72 Male	121	190 Low	Yes	No
33 Male	128	279 Low	No	Yes
59 Male	123	256 Low	Yes	Yes
79 Male	164	209 Low	No	Yes
47 Male	142	297 High	No	No
74 Male	173	171 Low	Yes	Yes
72 Male	162	277 Low	Yes	No
33 Male	164	275 Medium	Yes	Yes
29 Male	162	252 Low	Yes	No
34 Female	170	281 Medium	No	Yes
33 Female	127	259 Medium	No	Yes
29 Male	158	207 Low	No	No
25 Female	144	214 Low	No	No
37	135	207 Medium	Yes	Yes
20 Male	154	225 High	No	Yes
33 Male	136	168 Medium	No	No
47 Male	137	277 High	Yes	No
62 Female	179	253 High	Yes	No
40 Female	146	256 Low	Yes	Yes
45 Male	134	267 Low	No	Yes
68 Female	179	228 Low	Yes	No
57 Female	136	233 Low	Yes	Yes
71 Female	162	267 Medium	No	No
22 Male	124	298 High	Yes	Yes
		· · · · · · ·		

37 Female	135	159 Medium	No	No
57 Female	134	179 High	Yes	No
73 Female	161	173 Medium	Yes	Yes
61 Female	165	204 High	Yes	No
18 Female	153	253 Low	Yes	No
74 Female	167	276 High	No	Yes
47 Female	138	274 Low	No	Yes
38 Male	127	242 High	No	Yes
37 Male	166	157 Medium	Yes	Yes
23 Female	129	287 High	No	No
39 Male	124	224 Medium	No	No
35 Female	171	189 Medium		No
			Yes	
25 Female	167	289 Low	No	No
56 Female	172	234 High	No	No
49 Male	145	165 Medium	No	Yes
50 Female	141	227 High	Yes	Yes
70 Female	163	197 Low	No	No
33	142	240 Low	Yes	Yes
29 Male	132	278 High	Yes	Yes
55 Female	128	171 Medium	No	Yes
69 Male	168	292 Medium	No	Yes
51 Male	139	163 Medium	No	Yes
78 Female	147	222 High	Yes	No
31 Female	163	168 Medium	No	Yes
53 Female	176	189 Medium	Yes	No
50 Male	156	247 Medium	No	No
40 Male	143	153 Low	Yes	No
67 Male	163	182 Medium	No	No
62 Female	152	192 High	Yes	No
19 Male	139	176 High	Yes	Yes
58 Male	179	230 Medium	Yes	No
38 Female	167	262 High	No	No
19 Female	149	266 High	Yes	No
Female	163	273 Medium	Yes	Yes
74 Male	128	244 Low		
			Yes	Yes
26 Female	164	212 Medium	No	Yes
18 Male	168	283 High	Yes	Yes
28 Male	136	273 High	Yes	No
20 Female	155	265 Medium	No	No
69 Female	133	244 High	Yes	No
79 Female	138	216 Low	No	No
40 Female	126	246 Medium	No	No
43 Female	178	265 High	No	Yes
21 Male	122	162 Low	No	No
35 Male	152	298 High	Yes	Yes
72 Male	163	213 Low	No	No
23 Female	151	234 High	Yes	Yes
52 Male	166	205 Medium	No	Yes
39 Female	130	290 High	Yes	Yes
60 Female	161	281 Medium	Yes	No
32 Male	121	261 Low	Yes	Yes
39 Male	145	182 Low	Yes	No
77 Female	180	202 High	Yes	No
		· · · · · · ·		. • •

54 Male	123	250 Medium	No	Yes
69 Female	136	238 Medium	Yes	Yes
59 Male	136	178 Low	Yes	Yes
29 Male	147	200 Low	Yes	
64 Male	149	199 High	No	No
66 Male	159	260 Low	No	No
59 Male	142	185 Low	No	No
55 Female	165	258 Medium	No	Yes
35 Male	143	209 Medium	No	Yes
62 Male	148	295 Medium	No	Yes
52 Male	123	169 Low	Yes	Yes
47 Female	157	282 High	No	No
41 Female	148	295 High	Yes	No
59 Female	138	273 Low	Yes	No
47 Female	146	150 High	Yes	Yes
31 Female	148	168 Low	Yes	Yes
23 Male	175	236 High	Yes	Yes
20 Male	155	178 Low	Yes	Yes
33 Male	154	208 Medium	No	Yes
24 Female	171	212 High	Yes	No
69 Female	125	247 Medium	No	Yes
31 Male	178	197 Medium	Yes	No
26 Female	142	211 High	Yes	Yes
32 Female	158	167 Low	Yes	No
38 Female	165	176 Medium	Yes	Yes
52 Male	163	155 Medium	No	Yes
19 Male	167	155 Low	No	No
44 Female	171	180 Low	No	Yes
19 Female	127	254 High	No	Yes
52 Female	174	243 High	Yes	Yes
35 Female	121	205 Low	Yes	No
31 Male	132	167 Medium	No	Yes
37 Female	159	236 Low	Yes	Yes
35 Male	176	172 High	Yes	Yes
27 Male	140	174 Medium	No	Yes
42 Male	150	156 Medium	No	Yes
19 Female	171	297 High	Yes	No
42 Male	167	282 Medium	No	No
78 Male	155	167 Low	Yes	No
71 Female	180	255 High	Yes	No
50 Female	167	182 Medium	Yes	Yes
53 Female	171	228 High	Yes	Yes
48 Male	157	184 Medium	Yes	No
31 Female	146	259 Low	Yes	No
18 Male	155	214 High	Yes	No
63 Male	167	214 Medium	No	No
33 Female	142	221 Low	No	No
71 Male	174	190 Low	No	Yes
63 Male	140	277 Low	No No	No
78 Male	132	257 Medium	No	Yes
69 Male	156	253 Medium	Yes	Yes
20 Female	166	Low	Yes	No
52 Male	145	184 Low	No	Yes

F0 Famala	150	2051	\/	\/
58 Female	159	285 Low	Yes	Yes
23 Male	126	251 Low	No	Yes
42 Male	165	217 Low	Yes	Yes
30 Female	158	186 Medium	Yes	No
70 Male	141	234 High	Yes	Yes
51 Male	158	290 High	No	Yes
25 Male	142	178 High	Yes	No
38 Male	177	190 Medium	No	No
51 Male	149	205 High	Yes	No
21 Male	137	165 High	No	Yes
42 Female	161	289 High	No	No
32 Female	137	215 High	No	Yes
21 Female	165	296 Low	Yes	No
62 Male	129	293	Yes	Yes
77 Male	158	290 High	Yes	No
29 Male	149	218 Low	Yes	No
49 Female	145	172 High	No	Yes
49 Male	126	202 High	Yes	No
45 Female	126	269 High	No	No
30 Male	124	294 High	No	Yes
48 Male	120	277 High	Yes	No
31 Male	165	198 Low	No	No
37 Female	137	162 High	Yes	Yes
35 Male	132	257 Low	Yes	Yes
46 Female	144	299 High	Yes	No
77 Male	159	234 Medium	No	No
80 Male	127	194 Low	Yes	Yes
23 Female	129	231 High	No	Yes
49 Male	151	217 Low	Yes	No
46 Male	136	246 High	Yes	Yes
60 Male	157	297 High	Yes	No
79 Male	134	226 Low	No	No
19 Female	134	184 High	No	Yes
77 Female	176	285 High	No	Yes
40 Male	167	201 High	Yes	Yes
36 Male	159	189 High	Yes	Yes
48 Female	170	270 High	No	No
68 Male	139	262 High	Yes	Yes
22 Female	134	260 Low		
			Yes	No
36 Male	154	185 Medium	Yes	No
51 Female	125	283 High	Yes	No
27 Female	149	219 Low	No	No
42 Female	176	222 Medium	No	No
19 Female	127	165 Low	No	Yes
79 Male	150	187 Medium	No	Yes
28 Male	167	167 Medium	Yes	No
67 Female	166	161 Medium	No	Yes
78 Female	151	203 Low	No	Yes
48 Female	164	150 Medium	Yes	No
73 Female	177	292 High	No	No
32 Male	171	260 High	Yes	Yes
26 Female	134	170 Medium	Yes	No
40 Female	137	278 Medium	No	Yes

36 Female	132	242 High	No	Yes
26 Female	143	289 Low	No	No
52 Female	159	273 Low	Yes	Yes
38 Female	133	188 High	Yes	Yes
26 Female	147	209 Low	No	No
45 Male	130	246 Low	Yes	No
79 Female	125	253 Medium	No	Yes
63 Female	175	288 Low	Yes	No
68 Female	144	259 High	No	Yes
	180	178 Low		
24 Male			Yes	No
33 Male	120	238 Medium	Yes	No
33 Male	144	268 High	No	Yes
77 Female	121	290 High	Yes	Yes
50 Female	151	200 High	No	Yes
21 Female	132	257 Medium	Yes	No
21 Male	152	296 High	No	Yes
56 Female	151	207 Medium	No	No
57 Male	175	185 Medium	No	No
34 Male	143	177 Low		Yes
54 Male	146	280 High	No	Yes
56 Male	123	250 Low	Yes	No
77 Male	143	256 Low	No	Yes
69 Female	142	238 Medium	Yes	No
46 Female	148	184 Low	No	No
69 Male	153	242 Low	Yes	No
53 Female	140	254 Low	Yes	Yes
77 Female	149	225 High	Yes	No
55 Male	145	233 Low	No	No
56 Male	139	225 Medium	No	
				Yes
67 Female	135	199 High	Yes	Yes
80 Female	122	249 Medium	Yes	Yes
54 Female	168	221 High	Yes	No
69 Female	156	264 High	No	Yes
80 Male	177	226 High	No	No
79 Female	159	270 Medium	Yes	No
78 Male	163	203 Low	No	No
52 Male	144	220 High	No	Yes
24 Female	142	234 Medium	No	No
44 Female	163	251 High	No	No
45 Female	178	256 Low	No	Yes
39 Male	120	177 High	Yes	No
31 Male	152	257 Medium	Yes	Yes
24 Male	134	170 High	No	Yes
54 Male	136	176 Medium	Yes	Yes
78 Female	153	226 Low	No	Yes
39 Male	136	199 Low	Yes	No
22 Male	171	206 High	No	No
79 Female	177	268 Low	No	No
72 Male	160	213 Medium	No	No
19 Male	163	197 High	Yes	Yes
79 Female	123	299 Medium	Yes	No
44 Male	132	300 High	Yes	Yes
38 Male	123	153 Medium	No	No
JO MAIC	120	TOO MENINIII	INO	INO

74 14-1-	100	000 11:1-	N.I	N.I
71 Male	126	280 High	No	No
55 Male	165	210 Medium	Yes	Yes
32 Female	178	245 Medium	Yes	No
38 Male	128	153 High	No	No
27 Female	142	214 Medium	No	Yes
40 Male	152	289 Low	No	No
75 Female	152	290 Medium	Yes	No
73 Female	139	273 High	No	No
		~		
56 Female	123	242 Low	No	Yes
22 Male	120	180 Low	No	Yes
18 Male	173	220 Medium	No	No
30 Male	161	290 Medium	Yes	No
38 Female	153	151 Medium	No	No
43 Male	146	199 Low	Yes	Yes
67 Male	140	284 Low	No	No
62 Male	143	295 Low	Yes	Yes
38 Male	134	157 High	Yes	Yes
70 Female	154	•		
		204 High	Yes	No
35 Female	144	192 Medium	Yes	Yes
54 Male	174	179 High	No	Yes
62 Male	128	208 High	Yes	Yes
49 Male	136	158 Medium	Yes	Yes
53 Female	140	217 Medium	No	Yes
34 Male	179	230 Low	Yes	No
52 Female	132	288 Low	Yes	Yes
66 Female	122	272 Medium	No	Yes
77 Male	123	279 Medium	Yes	Yes
28 Male	123	172 High	No	Yes
80 Male	162	171 High	Yes	Yes
38 Female	147	289 High		No
		•	Yes	
69 Female	126	158 Medium	Yes	No
72 Male	145	239 Medium	No	Yes
70 Female	130	182 Low	Yes	No
43 Male	143	238 High	No	Yes
79 Male	162	244 Low	Yes	No
21 Female	129	218 Medium	Yes	No
51 Female	156	187 High	Yes	Yes
69 Female	132	288 Low	Yes	Yes
65 Female	180	213 Medium	No	Yes
77 Male	163	221 Low	No	Yes
35 Male	161	169 High	No	No
57 Male		~	Yes	Yes
	158	183 Low		
52 Female	138	260 Low	No	No
58 Male	170	191 Medium	No	Yes
46 Female	138	285 High	Yes	Yes
69 Female	131	215 Low	No	No
46 Female	171	170 Medium	Yes	Yes
55 Male	141	228 High	Yes	Yes
59 Female	166	219 Medium	No	No
38 Female	156	154 High	No	No
59 Female	175	216 Medium	Yes	Yes
30 Female	149	165 Medium	Yes	No
66 Female	165	248 Medium	Yes	Yes
oo i cinale	100	2-10 MICUIUIII	163	163

58 Female	131	222 Low	Yes	No
34 Female	148	184 Low	No	Yes
73 Female	140	232 Medium	Yes	No
26 Female	130	259 High	No	No
58 Female	179	188 Medium	Yes	No
18 Female	156	159 Low	No	Yes
19 Female	167	297 High	Yes	Yes
77 Male	177	150 Low	Yes	Yes
65 Male				No
	137	155 Medium	No	
46 Female	163	215 Low	Yes	No
50 Female	178	187 Low	No	No
27 Female	146	216 Low	Yes	No
67 Male	156	249 Medium	Yes	Yes
75 Male	167	226 Low	Yes	No
77 Male	131	184 Medium	No	No
57 Female	142	194 Medium	Yes	Yes
38 Female	153	299 Low	No	Yes
45 Female	180	217 High	Yes	No
28 Female	157	166 Low	No	No
		154 Low		
72 Male	142		No	No
51 Female	172	206 Low	Yes	Yes
25 Male	144	244 High	Yes	No
76 Male	123	179 High	Yes	No
39 Female	149	156 Medium	Yes	No
25 Male	149	273 High	No	Yes
66 Male	132	240 High	No	No
32 Male	161	296 Low	Yes	Yes
34 Male	168	299 Medium	No	Yes
77 Female	133	201 Medium	Yes	Yes
40 Female	175	155 High	Yes	Yes
41 Male	166	258 High	Yes	Yes
		_		
62 Female	127	244 Low	Yes	No
36 Male	174	215 High	Yes	No
22 Female	143	159 High	No	Yes
49 Female	137	175 Medium	Yes	Yes
61 Female	154	282 High	No	No
18 Female	144	217 Low	Yes	Yes
40 Female	136	247 Medium	Yes	No
54 Male	151	220 Medium	Yes	No
25 Female	175	199 High	Yes	Yes
30 Male	143	166 Low	No	No
25 Male	126	160 Medium	No	No
74 Female	132	202 Low	Yes	No
40 Male	146	199 Low	Yes	Yes
60 Female	167	285 High	Yes	No
18 Male	124	273 Low	Yes	No
62 Male	155	211 Medium	No	No
68 Female	145	225 High	No	Yes
41 Female	161	272 Medium	Yes	Yes
52 Female	164	239 Low	No	Yes
41 Female	150	178 Low	No	Yes
34 Male	129	251 High	Yes	No
22 Female	165	250 High	No	No
LL I CITICIO	100	200 i ligit	140	140

37 Male	145	259 Medium	Yes	No
38 Male	141	258 Medium	No	No
57 Male	131	178 Low	No	Yes
75 Male	151	208 High	Yes	Yes
48 Male	146	292 Low	No	Yes
63 Male	152	219 Low	No	No
53 Female	180	245 Medium	No	Yes
28 Male	172	193 Medium	No	Yes
69 Male	171	233 Medium	No	No
32 Male	139	270 High	Yes	No
36 Female	158	206 Medium	Yes	No
24 Female	160	266 High	No	Yes
68 Male	159	213 Low	Yes	No
45 Female	178	248 High	No	Yes
68 Male	132	187 Medium	No	Yes
60 Female	133	294 High	Yes	No
75 Male	163	176 High	No	Yes
22 Female	159	166 Medium	Yes	Yes
22 Female	172	212 Medium	No	No
47 Female	141	160 Low	No	Yes
71 Male	137	213 High	Yes	Yes
49 Male	167	188 Low	No	Yes
25 Male	148	279 Low	Yes	No
27 Female	162	264 High	Yes	Yes
55 Female	135	194 Low	No	No
64 Male	165	237 High	No	No
49 Female	154	229 Low	Yes	Yes
65 Male	172	158 Low	No	No
45 Male	153	254 High	No	Yes
34 Male	122	274 Medium	Yes	No
48 Male	123	227 High	No	No
25 Female	173	194 Medium	No	Yes
57 Female	124	257 High	Yes	No
42 Female	129	299 High	No	Yes
26 Male	171	248 Medium	No	Yes
19 Female	148	176 Medium	No	Yes
32 Male	151		No	Yes
		189 High		
67 Male	150	175 High	No	Yes
20 Male	121	232 High	No	No
66 Male	131	175 Medium	Yes	Yes
53 Male	146	219 High	No	Yes
79 Male	124	216 Medium	No	Yes
21 Female	156	155 Low	No	Yes
31 Female	146	177 Medium	Yes	No
58 Female	142	162 Low	No	No
58 Female	152	212 High	Yes	No
42 Male	123	162 High	Yes	No
75 Male	178	278 Medium	Yes	Yes
72 Female	140	189 Low	Yes	Yes
79 Female	143	180 High	Yes	Yes
80 Female	163	166 High	No	Yes
67 Female	150	286 Low	No	Yes
27 Female	163	258 High	No	Yes

38 Female	167	213 High	No	Yes
53 Female	143	206 Medium	Yes	Yes
29 Female	168	290 High	Yes	Yes
44 Male	172	291 Low	Yes	Yes
57 Male	129	174 High	Yes	No
19 Male	168	271 Medium	Yes	No
71 Male	168	227 High	Yes	Yes
30 Female	169	206 Low	No	Yes
70 Male	121	220 High	No	No
49 Female	150	237 Low	No	Yes
48 Male	144	262 Medium	No	Yes
33 Female	123	249 High	Yes	Yes
49 Female	170	196 High	Yes	Yes
49 Male	130	265 Medium	Yes	Yes
77 Male	136	280 Low	No	No
51 Female	163	239 Low	No	Yes
28 Female	121	260 High	No	No
27 Female	125	239 Low	No	Yes
32 Male	128	278 Low	No	Yes
34 Male	124	288 High	No	Yes
57 Female	139	284 Low	Yes	No
35 Male	148	161 Low	No	No
72 Female	140			
		255 High	No	Yes
26 Male	128	271 High	No	No
42 Male	147	202 Low	Yes	No
57 Male	180	249 High	No	No
76 Male	174	186 Low	No	Yes
31 Male	127	268 Low	Yes	No
77 Female	150	208 Low	No	No
75 Female	139	203 Low	No	No
42 Male	146	295 High	Yes	Yes
67 Female	127	150 High	Yes	No
39 Female	173	298 Medium	No	No
69 Male	140	177 High	Yes	Yes
		_		
47 Female	180	261 Medium	Yes	Yes
37 Male	147	165 Low	No	Yes
38 Female	142	177 High	Yes	No
61 Female	125	299 Low	Yes	Yes
49 Female	122	261 Medium	No	Yes
68 Female	124	278 High	Yes	No
63 Female	128	265 High	No	Yes
66 Female	126	247 High	Yes	No
73 Female	179	219 High	Yes	Yes
38 Male	123	241 Low	No	Yes
52 Male	158	152 High	Yes	No
		-		
75 Male	124	230 Medium	Yes	No
49 Male	130	193 High	Yes	No
47 Female	180	173 Medium	Yes	No
72 Female	134	297 Medium	Yes	Yes
56 Female	153	248 Low	No	Yes
66 Male	132	290 High	Yes	No
29 Male	173	261 Medium	No	Yes
58 Male	167	297 High	Yes	No
				. •0

0.4 = 1	100			
64 Female	126	272 Low	Yes	Yes
35 Male	159	261 Low	No	No
38 Female	125	279 High	Yes	No
30 Male	175	217 Medium	Yes	No
79 Female	158	240 Low	Yes	No
38 Male	169	209 Medium	Yes	Yes
79 Female	149	281 Medium	No	No
25 Male	141	273 High	No	No
63 Male	144	245 Low	Yes	Yes
57 Female	147	294 High	No	Yes
63 Female	173	278 High	No	No
24 Male	139	182 High	Yes	Yes
40 Female	158	179 Medium	Yes	Yes
61 Male	122	154 High	No	No
49 Female	124	267 Low	No	No
28 Male	120	289 Medium	No	No
39 Female	134	187 High	No	Yes
39 Male	145	166 Low	No	Yes
60 Male	122	258 High	No	Yes
		_		
42 Male	159	189 High	Yes	No
39 Female	176	289 High	Yes	No
45 Male	160	260 Medium	No	Yes
46 Female	166	277 High	Yes	No
30 Female	161	244 Low	Yes	Yes
35 Female	153	296 High	No	Yes
19 Male	171	178 High	No	No
46 Female	124	294 Medium	No	No
38 Female	150	222 High	Yes	Yes
32 Female	170	170 Low	No	No
69 Male	132	209 Low	Yes	No
44 Female	162			No
		247 High	Yes	
67 Female	120	224 Low	No	No
48 Female	141	268 Low	Yes	No
32 Female	134	297 High	No	No
68 Male	145	262 Low	No	Yes
40 Male	137	263 Low	Yes	No
41 Female	167	252 High	No	Yes
61 Female	128	229 Medium	No	Yes
30 Female	120	212 Medium	No	Yes
39 Female	162	206 High	No	No
60 Male	128	178 Medium	No	Yes
54 Male	142	278 Medium	No	No
78 Male	162	273 Medium	Yes	Yes
50 Male	164	208 Medium	No	Yes
73 Female	177	235 High	Yes	Yes
20 Female	121	220 Medium	No	No
80 Male	133	238 Medium	No	Yes
71 Male	157	247 High	Yes	Yes
36 Female	159	193 High	Yes	No
40 Female	137	265 Medium	No	Yes
46 Female	135	224 Low	No	Yes
47 Female	172	292 High	Yes	Yes
56 Female	148	-	Yes	Yes
30 Female	140	172 High	1 62	162

61 Male	163	194 Medium	Yes	Yes
64 Male	130	241 Low	Yes	Yes
42 Female	125	162 High	No	No
54 Female	122	183 High	Yes	Yes
64 Male	133	219 High	No	No
25 Female	179	257 Low	Yes	No
59 Male	121	282 High	No	No
75 Male	151	275 High	Yes	No
33 Male	150	170 Low	No	Yes
25 Male	130	280 High	Yes	Yes
18 Female	141	172 Low	Yes	No
61 Female	122	168 Low	Yes	No
22 Male	169	199 Low	Yes	Yes
20 Female	150	169 Medium	No	Yes
18 Female	152	265 High	Yes	Yes
21 Female	143	241 High	Yes	No
57 Female	120	242 High	Yes	No
52 Male	163	232 Low	No	No
49 Female	134	202 Medium	No	Yes
59 Male	156	272 Low	Yes	No
51 Male	146	234 High	No	No
		231 Low		
60 Female	157		No No	Yes
42 Male	167	158 Medium	No	Yes
27 Female	146	153 High	Yes	Yes
38 Female	163	174 Low	No	Yes
63 Male	131	183 Medium	No	Yes
56 Female	122	222 Low	Yes	No
44 Male	149	286 Low	Yes	No
44 Male	151	231 High	Yes	Yes
19 Female	142	290 Medium	No	No
58 Female	121	286 Low	Yes	Yes
65 Female	126	153 Medium	No	No
30 Male	153	156 High	No	Yes
26 Female	151	164 High	Yes	Yes
69 Male	172	187 High	Yes	No
53 Male	158	240 Medium	Yes	Yes
39 Female	151	201 Medium	Yes	Yes
59 Female	162	230 Low	Yes	Yes
43 Female	162	249 Medium	Yes	No
75 Male	133	156 High	No	No
71 Female	122	256 Low	Yes	Yes
29 Male	165	194 Medium	No	No
34 Female	151	208 High	No	No
31 Female	162	271 High	No	Yes
31 Male	155	170 Low	No	No
74 Male	136	152 High	No	Yes
51 Female	167	291 Medium	No	Yes
70 Female	122	151 High	Yes	Yes
		_		
74 Female	176	178 Low	No No	Yes
37 Female	129	295 High	No No	No
28 Female	172	186 High	No	Yes
33 Male	166	194 Medium	Yes	No
68 Male	159	269 Medium	No	No

48 Male	137	195 Medium	No	No
72 Male	122	289 Medium	Yes	Yes
23 Female	158	202 High	Yes	Yes
73 Male	129	194 Medium	Yes	Yes
36 Male	171	181 High	No	Yes
54 Male	128	167 Medium	Yes	Yes
75 Female	165	162 Medium	Yes	Yes
21 Male	174	281 Medium	Yes	Yes
64 Female	165	172 High	No	No
78 Male	130	211 Medium	Yes	No
21 Female	179	203 High	No	Yes
37 Male	152	218 Medium	No	Yes
27 Female	155	163 Medium	Yes	No
41 Male	145	247 Low	No	Yes
71 Female	146	177 Medium	No	No
52 Female	157	244 High	No	No
43 Male	141	220 Low	Yes	Yes
54 Female	145	216 High	No	Yes
55 Female	141	249 High	Yes	No
38 Male	124	210 Low	No	No
71 Male	154	252 Medium	Yes	Yes
57 Female	121	286 Low	No	No
56 Male	154	268 High	No	Yes
38 Male	128	166 Medium	Yes	Yes
27 Male	170	198 Low	No	Yes
55 Female	170	227 High	Yes	Yes
63 Female	168	195 Medium	Yes	No
21 Female	137	242 High	No	Yes
77 Female	162	270 Medium	Yes	Yes
74 Female	131	162 Medium	No	No
62 Female	122	194 Low	Yes	No
37 Female	137	166 Medium	Yes	No
34 Male	175	196 High	Yes	Yes
72 Female	157	211 Medium	No	No
24 Female	126	192 High	No	No
21 Male	152	217 Medium	No	Yes
46 Male	125	273 Medium	No	No
31 Male	137	258 Low	Yes	No
20 Female	164	177 Medium	No	No
41 Male	141	243 Medium	No	No
54 Female	170	267 High	Yes	Yes
33 Female	158	240 High	No	Yes
75 Female	170	233 High	No	Yes
72 Male	128	182 Medium	Yes	No
69 Male	154	174 High	No	No
21 Female	142	168 High	No	No
73 Female	131	255 Medium	No	Yes
79 Female	171	182 High	No	No
41 Male	143	216 Low	No	Yes
51 Female	169	291 Low	Yes	Yes
47 Male	159	191 High	No	No
35 Female	128	244 High	No	No
36 Male	132	196 High	No	No

48 Female	159	184 Medium	No	Yes
77 Male	173	266 Low	No	No
77 Male	161	225 Low	No	No
36 Male	136	291 High	No	No
66 Male	126	295 High	No	No
80 Male	136	277 Medium	Yes	No
63 Male	174	204 Medium	No	Yes
36 Female	169	247 Low	No	
39 Female	143	257 Medium	No	Yes
41 Female	121	198 Low	Yes	Yes
62 Female	154	262 High	No	No
29 Male	180	283 High	Yes	Yes
47 Female	147	219 Low	No	Yes
75 Male	138	235 High	No	No
55 Male	152	285 Medium	No	Yes
70 Male	140	292 High	No	Yes
48 Female	172	188 High	Yes	Yes
53 Male	129	280 Low	Yes	Yes
36 Female	172	159 Medium	No	No
65 Female	165	152 Medium	No	Yes
62 Female	164	195 High	No No	No
53 Female	128	299 High	No	Yes
47 70 Mala	157	216 Medium	Yes	Yes
72 Male	125	246 Medium	No	No
66 Male	170	168 Low	Yes	Yes
72 Female	172	211 High	Yes	Yes
50 Male	161	247 High	Yes	No
35 Female	174	206 Medium	No	No
80 Male	154	244 Low	No	No
69 Male	137	Medium	Yes	No
66 Male	172	237 High	Yes	No
76 Male	138	290 High	Yes	No
45 Male	124	293 High	No	No
76 Male	144	293 High	No	No
64 Male	130	264 Low	Yes	Yes
28 Male	129	268 High	No	No
74 Male	136	201 Medium	No	Yes
77 Male	155	190 Low	No	Yes
71 Male	145	197 Low	Yes	Yes
62 Male	150	240 High	No	No
50 Male	151	188 Low	No	No
34 Female	140	162 High	Yes	Yes
23 Male	137	281 Low	Yes	No
21 Male	179	245 Low	No	No
37 Male	137	258 Medium	Yes	No
65 Male	120	253 Medium	Yes	No
64 Male	133	247 Medium	No	Yes
	127	192 Low		No
44 Male	121	237 Medium	Yes	Yes
32 Female			Yes	
23 Female	170	242 Medium	No No	No Voc
64 Female	134	275 Medium	No No	Yes
31 Male	179	258 Low	No	Yes
77 Male	153	196 High	Yes	No

00.14	455	044.14 1		
28 Male	155	241 Medium	No	No
56 Female	120	190 Low	Yes	Yes
26 Male	170	152 Low	No	Yes
43 Male	140	270 High	No	No
33 Female	161	226 Medium	Yes	No
22 Female	120	244 Low	Yes	No
74 Male	151	162 Low	No	No
69 Male	139	254 Low	Yes	Yes
78 Male	173		No	No
		167 High		
27 Male	166	186 Medium	Yes	No
67 Female	155	204 Low	No	No
20 Male	158	201 Low	No	Yes
30 Male	149	185 Low	Yes	No
60 Female	126	263 Low	No	Yes
66 Male	141	201 Medium	No	No
47 Male	176	168 Medium	Yes	Yes
79 Female	169	289 Low	Yes	Yes
71 Female	164	241 Low	No	No
62 Male	129	288 Low	Yes	Yes
23 Female	175	197 High	No	Yes
		•		
34 Female	127	250 High	No	No
76 Male	146	248 High	Yes	Yes
62 Female	129	293 Low	No	No
68 Male	133	196 High	No	No
70 Male	165	216 Medium	No	No
36 Male	178	180 High	No	Yes
59 Male	171	225 Low	No	Yes
52 Female	173	157 Medium	Yes	Yes
63 Male	130	193 Low	Yes	Yes
43 Male	125	184 Medium	No	No
68 Male	140	163 High	Yes	Yes
22 Male	152	•		No
		259 High	Yes	
46 Female	138	153 Medium	Yes	Yes
54 Female	158	294 Medium	Yes	Yes
37 Female	143	261 Low	No	Yes
66 Male	137	218 Medium	Yes	No
38 Female	154	198 Low	Yes	No
27 Female	171	204 Medium	Yes	No
22 Male	162	300 Medium	Yes	No
53 Female	156	230 High	Yes	Yes
23 Male	138	289 High	Yes	Yes
43 Female	172	288 Low	No	Yes
21 Female	143	264 Low	Yes	Yes
79 Female		224 Low		No
	175		Yes	
56 Female	153	247 Medium	Yes	No
56 Male	141	276 Medium	Yes	No
67 Male	123	260 Low	No	Yes
52 Female	176	250 Medium	No	Yes
18 Male	129	263 High	Yes	Yes
41 Female	121	178 Medium	Yes	Yes
74 Female	127	211 High	Yes	Yes
53 Female	152	202 Low	Yes	Yes
23 Female	178	266 Medium	No	Yes
201 0111010	1.0	200 Modiani	. 10	. 00

58 Female	157	240 Low	Yes	No
71 Female	162	255 High	No	No
63 Male	178	235 Low	No	Yes
77 Male	147	277 High	Yes	Yes
61 Female	129	249 High	Yes	Yes
77 Male	164	243 Low	No	Yes
74 Female	120	225 High	Yes	No
48 Male	153	152 Low	No	No
37 Male	122	230 Low	Yes	Yes
41 Male	128	254 Low	Yes	No
42 Female	124	181 High	Yes	No
53 Male	161	157 High	Yes	Yes
38 Female	129	236 Medium	No	No
47 Female	131	179 Low	Yes	Yes
41 Female	137	292 Low	Yes	Yes
61 Male	177	223 Low	Yes	Yes
59 Male	140	272 Low	No	Yes
47 Male	140	270 Low	Yes	No
39 Female	120	187 Low	No	Yes
45 Female	122	292 Low	No	
24 Male		264 Medium		Yes
	124		Yes	No
52 Female	144	258 Medium	No	Yes
72 Male	177	227 Low	Yes	No
45 Male	168	185 Low	Yes	No
31 Male	127	239 Medium	Yes	Yes
73 Male	136	189 Medium	No	Yes
27 Female	128	223 Low	No	No
33 Male	151	195 Low	No	No
33 Male	125	256 Medium	Yes	Yes
71 Male	168	295 Medium	Yes	Yes
48 Male	159	249 Low	No	Yes
59 Male	140	210 Medium	No	Yes
42 Male	126	152 Low	Yes	Yes
30 Male	126	231 High	No	Yes
23 Female	166	156 Low	Yes	Yes
61	158	180 Low	Yes	Yes
26 Female	173	214 Low	No	No
62 Female	146	244 Medium	Yes	No
53 Male	127	213 Low	Yes	No
73 Female	128	Low	No	No
60 Female	147	152 Medium	No	Yes
37 Female	134	242 High	No	Yes
35 Male	121	184 High	Yes	Yes
75 Female	126	164 Medium	Yes	No
60 Female	166	170 Low	No	No
74 Male	137	211 High	Yes	Yes
38 Female	141	232 High	No	No
21 Male	169	153 Medium	Yes	Yes
67 Female	129	290 High	Yes	Yes
50 Male	173	216 High	Yes	No
	169	243 Medium		No
44 Female 24 Female			Yes	
	152 126	207 High	Yes	Yes
23 Female	126	279 Low	No	No

80 Male	122	174 Medium	No	Yes
32 Female	133	160 Low	Yes	Yes
35 Male	163	150 Low	No	Yes
49 Male	165	197 Medium	No	Yes
73 Male	180	262 High	Yes	No
28 Male	155	287 Medium	Yes	Yes
37 Female	132	230 High	Yes	No
41 Female	135	179 Low	No	Yes
32 Female	135	263 High	No	No
65 Male	173	168 Low	No	Yes
24 Female	124	259 Low	Yes	Yes
38 Male	171	183 Low	Yes	No
59 Male	144	181 Medium	Yes	Yes
43 Male	157	225 High	Yes	Yes
61 Female	157	275 High	Yes	Yes
73 Female	169	_	No	Yes
31 Male		283 High		
	157	290 Low	No	No
74 Female	158	235 Medium	No	No
54 Female	175	224 High	Yes	Yes
75 Male	175	284 High	Yes	Yes
38 Male	167	194 Medium	No	Yes
35 Female	160	214 High	No	No
22 Male	145	243 Medium	Yes	Yes
20 Male	178	168	No	No
40 Female	132	268 High		No
43 Female	163	196 Medium	No	No
54 Male	170	195 Medium	No	No
41 Female	145	178 High	No	Yes
66 Male	174	249 Low	No	Yes
36 Male	174	214 High	Yes	No
68 Female	120	300 High	Yes	No
42 Male	127	277 Low	Yes	Yes
38 Male	123	200 Medium	No	Yes
29 Male	140	171 High	Yes	Yes
74 Female	141	259 Low	No	Yes
78 Female	170	220 Low	Yes	No
58 Female	172	182 High	No	Yes
50 Male	177	276 High	Yes	No
67 Male	156	258 Low	Yes	Yes
70 Female	168	249 High	No	No
21 Female	122	193 Low	Yes	Yes
80 Female				
59 Male	138	156 High	No No	Yes
	120	277 Low	No No	Yes
74 Female	148	240 High	No	Yes
24 Male	142	279 High	Yes	No
39 Female	152	166 High	Yes	Yes
72 Male	174	214 Medium	Yes	Yes
50 Male	171	259 High	Yes	No
34 Female	160	179 Low	Yes	No
41 Male	142	241 Low	No	No
78 Female	124	224 Medium	Yes	No
78 Male	126	254 Medium	Yes	Yes
51 Male	176	180 Medium	Yes	Yes

45 Female	177	246 High	No	Yes
75 Male	125	200 High	No	Yes
60 Female	168	207 Low	No	No
58 Female	141	183 Low	No	Yes
56 Female	168	170 High	Yes	No
39 Male	132	186 Low	No	Yes
66 Male	131	213 High	Yes	No
34 Male	123	296 Medium	Yes	No
51 Female	127	273 High	Yes	No
23 Female	156	250 High	No	No
63 Male	150	268 High	Yes	No
23 Male	156	234 Low	No	No
51 Female	164	227 High	No	No
18 Male	145	253 High	No	No
27 Female	162	221 High	No	Yes
38 Male	127	252 Medium	No	No
22 Female	159	226 High	No	Yes
19 Male	152	259 High	No	No
39 Male	164	168 High	Yes	Yes
65 Female	148	279 Low	No	Yes
74 Female	124	283 Medium	Yes	No
19 Female	124 147	282 Medium	No	Yes
27 Male	172	211 High	Yes	Yes
51 Female	159	252 High	Yes	Yes
33 Female	136	249 Low	Yes	No
65 Male	174	201 High	Yes	No
68 Female	142	198 Low	No	No
78 Female	164	249 High	Yes	No
56 Female	128	275 Low	No	Yes
39 Male	121	267 Medium	No	Yes
29 Male	151	203 High	No	Yes
41 Male	170	268 Low	Yes	Yes
64 Female	171	282 Low	No	No
57 Male	168	286 High	Yes	No
55 Female	150	247 Low	No	No
77 Female	126	185 High	Yes	No
76 Female	149	297 High	No	Yes
27 Male	177	230 Low	Yes	Yes
52 Male	122	234 Low	Yes	Yes
68 Female	170	232 Low	No	No
80 Female	170	212 Medium	No	Yes
66 Male	175	216 High	Yes	Yes
49 Male	128	152 High	Yes	Yes
24 Male	129	191 Medium	Yes	Yes
Female	180	173 Medium	Yes	Yes
37 Male	165	193 Low	Yes	Yes
43 Male	169	278 High	Yes	No
80 Male	177	264 Medium	No	Yes
21 Female	166	185 Medium	No	No
63 Male				No
	145 120	187 High	Yes	
69 Female	120	231 High	No	No
39 Female	149	178 High	Yes	Yes
32 Female	176	190 Low	No	Yes

73 Male	157	237 Medium	Yes	No
57 Male	134	197 Low	Yes	Yes
38 Male	144	263 High	No	Yes
32 Female	125	171 High	No	Yes
39 Male	137	248 Medium	No	No
69 Female	120	166 Low	Yes	Yes
45 Male	175	235 Low	No	Yes
31 Male	122	282 Low	Yes	No
44 Male	136	210 High	No	No
78 Male	167	238 Medium	No	Yes
58 Female	127	283 Low	No	Yes
57 Female	179	230 High	Yes	No
75 Female	168	244 High	Yes	No
45 Female	159	294 Low	No	No
43 Male	136	208 Medium	Yes	Yes
66 Female	144	203 Medium	Yes	Yes
80 Female	160	275 Low	No	Yes
19 Female	131	197 High	No	Yes
	148	217		
42 Male			No No	Yes
73 Female	144	256 Low	No	Yes
79 Female	170	227 High	Yes	No
20 Male	155	226 High	No	Yes
25 Male	172	176 Low	Yes	Yes
61 Female	173	237 High	No	No
50 Female	144	221 Low	No	No
59 Male	148	196 Low	No	No
69 Female	130	252 Low	No	No
52 Male	179	170 High	No	No
23 Female	123	264 Low	No	No
56 Female	133	206 High	Yes	No
69 Female	165	254 Low	Yes	No
40 Female	157	244 Medium	Yes	No
42 Female	180	259 High	Yes	Yes
76 Male	136	176 High	Yes	Yes
67 Male	121	277 High		Yes
60 Female	127	225 Medium	Yes	No
36 Female	155	184 Low	No	Yes
22 Female	129	247 Medium	Yes	No
68 Male	126	293 Low	No	No
28 Male	155	185 Low	Yes	No
73 Male	135	215 Low	Yes	No
29 Male	133	205 Low	No	Yes
27 Male	135	294 Low	No	Yes
		297 Medium		
25 Male	144		No No	No
41 Male	160	243 High	No	Yes
77 Male	123	255 Medium	No	Yes
45 Female	148	233 High	Yes	No
58 Male	175	285 High	No	Yes
53 Male	125	295 High	No	Yes
54 Male	120	167 Medium	No	Yes
38 Male	158	295 Low	Yes	No
25 Female	120	274 Low	No	Yes
72 Male	170	151 High	No	Yes

26 Female	159	225 Low	No	No
64 Female	176	287 Low	Yes	Yes
32 Female	122	291 Medium	No	Yes
65 Male	120	175 Low	Yes	No
63 Male	120	196 Low	Yes	No
57 Male	158	179 Medium	No	Yes
35 Female	140	205 Low	Yes	No
59 Female	164	268 High	Yes	Yes
77 Female	149	281 Medium	Yes	No
37 Female	151	288 Low	Yes	No
23 Male	152	279 Low	Yes	No
29 Male	167	289 Medium	Yes	Yes
19 Male	141	170 High	No	Yes
24 Female	149	217 Medium	Yes	No
33 Female	173	275 High	Yes	No
20 Male	165	192 Medium	No	Yes
62 Male	123	249 Low	Yes	No
20 Female	142	272 Medium	No	No
44 Male	174	242 Medium	No	No
67 Male	163	289 High	Yes	Yes
60 Female	144	278 Medium	Yes	Yes
57 Female	131	265 High	Yes	No
55 Female	136	264 Medium	No	No
50 Male	172	291 Low		Yes
			Yes	
45 Female	134	268 Medium	No	Yes
18 Male	129	242 Low	Yes	No
72 Male	154	291 High	Yes	No
25 Female	174	158 High	Yes	No
54 Male	171	222 High	No	Yes
49 Female	171	175 High	No	No
77 Female	148	255 Medium	Yes	Yes
65 Male	131	294 Medium	No	No
60 Male	120	217 Medium	Yes	No
54 Female	120	259 Low	No	No
21 Female	129	280 Medium	No	Yes
47 Female	137	174 Low	Yes	Yes
23 Female	166	170 Low	Yes	No
63 Female	121	289 Medium	No	No
71 Female	168	203 Low	No	No
36 Male	127	150 High	No	Yes
49 Male	141	277 Medium	Yes	No
26 Male	141	150 Medium	Yes	No
29 Male	145	Low	No	Yes
28 Female	145	159 Medium	Yes	Yes
63 Male	128	292 Medium	No	No
72 Male	140	189 Low	Yes	Yes
33 Female	150	288 Medium	Yes	Yes
18 Male	171	194 Medium	No	Yes
80 Female	162	236 Medium	Yes	Yes
62 Female	125	290 Low	No	Yes
72 Female	175	176 Medium	Yes	Yes
70 Female	133	199 Medium	No	Yes
38 Female	152	210 Medium	Yes	Yes
55.7 5111415			. 00	. 55

47 Male	126	162 High	Yes	No
30 Male	143	289 Medium	Yes	No
51 Male	128	234 Low	No	Yes
21 Female	130	233 High	No	Yes
45 Male	175	169 Low	Yes	No
55 Male	142	180 Medium	Yes	No
75 Male	167	157 Medium	No	No
48 Male	170	173 Medium	No	No
76 Female	121	182 High	Yes	No
72 Male	134	191 Medium	Yes	
44 Female	154	292 Low	No	Yes
22 Female	155	288 High	No	No
42 Male	171	243 Low	No	Yes
20 Female	173	186 Low	Yes	No
50 Female	147	296 Low	Yes	No
21 Female	158	183 Low	No	Yes
42 Female	163	202 Low	No	Yes
37 Female	123	289 Medium	Yes	Yes
51 Female	129	245 Low	Yes	Yes
43 Female				
	125	254 Low	Yes	No
79 Male	176	197 Medium	Yes	Yes
79 Male	149	189 High	No	No
22 Female	173	237 Medium	Yes	Yes
52 Female	165	192 High	Yes	Yes
78 Male	154	166 Low	Yes	No
45 Male	168	251 Medium	No	No
46 Male	162	260 High	No	No
26 Male	129	219 High	No	Yes
69 Female	177	209 Medium	Yes	No
55 Female	180	226 Medium	Yes	Yes
67 Male	172	184 Medium	Yes	No
23 Male	151	165 Medium	Yes	No
36 Male	161	295 Medium	No	Yes
77 Male	161	187 Low	Yes	Yes
61 Female	122	181 Low	No	No
74 Male	175	156 Medium	Yes	No
28 Male	145	195 Medium	Yes	Yes
19 Male	134	167 Low	Yes	Yes
64 Female	136	220 High	Yes	No
61 Female	146	189 Low	Yes	No
61 Female	137	237 Medium	Yes	Yes
26 Male	170	227 High	No	No
38 Male	138	154 Medium	No	No
41 Male	131	235 High	No	Yes
51 Female	143	171 Medium	No	No
39 Female	124	223 Low	No	Yes
20 Male	143	239 Medium		
			Yes	Yes
29 Male	146	228 Low	Yes	No
45 Female	167	268 High	No	Yes
47 Male	149	278 Low	Yes	Yes
43 Male	134	227 High	Yes	Yes
65 Male	166	185 Medium	Yes	No
38 Female	178	244 Low	Yes	No

45 Male	157	177 High	No	No
73 Male	163	247 High	Yes	Yes
43 Male	153	184 High	No	Yes
79 Male	146	211 High	No	No
50 Female	139	236 Medium	Yes	No
38 Female	160	257 Medium	Yes	Yes
52 Female	151	274 Medium	Yes	No
69 Male	123	228 High	No	Yes
51 Female	124	274 Medium	Yes	No
58 Male	172	210 High	No	No
68 Female	177	175 High	Yes	No
64 Male	127	206 High	No	No
35 Female	141	281 Low	No	Yes
75 Female	161	191 Medium	No	No
28 Female	126	171 Medium	No	Yes
74 Male	141	288 Low	No	Yes
40 Male	165	239 Low	No	No
65 Male	149	207 Low	No	Yes
39 Female	156	156 Low	Yes	Yes
34 Male	135	285 High	No	No
22 Male	134	200 Medium	Yes	No
61 Male	124	300 Medium	Yes	No
28 Male	122	239 Medium	Yes	No
47 Male	142	257 High	No	No
32 Male	180	158 Medium	No	No
44 Female	129	187 Low	Yes	Yes
52 Female	124	260 Medium	No	Yes
50 Male	142	162 Medium	No	No
37 Female	134	156 High	Yes	Yes
78 Female	137	288 Low	Yes	Yes
33 Male	144	216 Low	Yes	Yes
51 Male	127	190 Low	Yes	No
19 Female	150	165 Medium		No
52 Male	140	193 Low	Yes	No
	121	199 Low	Yes	
57 Female			Yes	No
73 Female	141	283 Medium	No	Yes
45 Female	127	167 High	No	No
64 Male	142	296 Medium	No	No
56 Female	151	200 High	Yes	No
23 Male	127	152 High	No	Yes
26 Male	123	238 Low	Yes	Yes
37 Male	149	203 Low	Yes	Yes
77 Male	138	198 Medium	Yes	No
18 Male	142	177 High	No	No
25 Female	137	187 Medium	Yes	Yes
72 Male	172	177 Low	Yes	Yes
40 Male	148	181 High	Yes	Yes
80 Male	142	190 Low	No	No
20 Male	152	185 Low	No	No
21 Male	171	252	Yes	Yes
75 Female	166	185 High	Yes	Yes
42 Male	137	256 High	Yes	Yes
64 Male	173	275 Low	No	No

55 Female	163	236 High	Yes	No
32 Male	152	215 Low	Yes	Yes
80 Female	126	287 Low	No	Yes
38 Female	170	219 Low	No	No
52 Female	147	228 High	No	Yes
74 Female	120	242 Medium	No	No
70 Male	175	241 Medium	No	No
70 Male	158	171 High	No	Yes
63 Female	153	169 High	Yes	No
69 Female	158	182 Low	No	No
31 Male	138	292 Low	No	No
53 Female	150	284 Medium	Yes	No
29 Female	132	239 Low	Yes	No
34 Female	176	199 Medium	Yes	No
56 Male	143	159 Medium	No	Yes
26 Female	124	228 High	No	No
52 Male	142	186 High	No	No
77 Male	138	208 High	No	No
30 Male	120	237 Medium	No	No
32 Female	152	253 High	Yes	No
35 Female	178	212 Medium	Yes	Yes
68 Male	169	170 High	No	No
50 Male	175	253 Medium	No	No
23 Male	152	228 Low	Yes	Yes
76 Female	151	186 Low	No	No
	178	194 Medium		
44 Female			Yes	Yes
40 Male	147	291 Medium	Yes	Yes
76 Male	156	192 Low	Yes	No
44 Female	160	265 Medium	Yes	Yes
51 Male	131	234 Medium	Yes	Yes
73 Female	128	233 Low	Yes	No
63 Female	169	152 Medium	Yes	No
55 Male	174	253 High	Yes	Yes
31 Male	130	236 Low	No	Yes
53 Female	152	260 High	Yes	No
70 Female	138	236 Medium	Yes	No
25 Female	173	240 Medium	Yes	No
79 Female	176	184 High	Yes	No
52 Female	161	245 Medium	Yes	No
36 Male	153	235 Medium	No	Yes
47 Female	126	285 High	Yes	Yes
80 Female	150	265 Medium	No	Yes
31 Female	171	295 Low	Yes	Yes
76 Male	121	241 High	Yes	No
37 Male	138	289 High	No	Yes
66 Female	157	151 High	No	Yes
42 Female	151	273 High	Yes	Yes
57 Male	129	153 Low	Yes	No
41 Male	160	258 High	No	No
31 Male	127	260 High	No	No
43 Male	145	183 Medium	Yes	No
55 Female	149	236 High	No	Yes
40 Male	130	162 Medium	No	Yes

39 Female	160	156 High	No	Yes
65 Female	139	181 High	No	Yes
74 Male	179	172 Low	No	Yes
36 Male	139	196 Medium	Yes	Yes
63 Male	128	178 Low	Yes	Yes
68 Male	127	172	Yes	Yes
20 Female	179	187 High	Yes	No
59 Female	134	276 Low	Yes	Yes
36 Female	153	193 Medium	Yes	Yes
26 Male	143	154 Medium	No	No
45 Female	152	189 Low	No	Yes
37 Male	160	288 Medium	No	Yes
62 Female	160	227 High	Yes	No
24 Male	164	255 Medium	No	No
31 Female	159	279 High	No	Yes
80 Female	146	198 Medium	No	No
26 Male	140	272 Low	No	No
76 Female	124	184 High	No	No
77 Female	180	255 Medium	Yes	No
72 Male	154	221 High	Yes	Yes
74 Male	140	258 Low	No	No
77 Male	123	274 Medium	No	No
36 Male	168	220 Medium		Yes
	167		Yes	No
Male 60 Famala		188 High	Yes	
69 Female	135	240 Low	No	No
31 Male	176	186 Low	No	No
73 Female	150	230 Medium	Yes	Yes
55 Female	145	281 High	Yes	No
70 Male	171	172 Medium	No	No
78 Female	154	291 Medium	No	No
53 Female	125	154 High	Yes	No
57 Male	152	259 Low	No	No
34 Female	140	167 Medium	Yes	No
47 Male	135	176 Medium	No	Yes
26 Male	166	173 High	No	No
50 Male	158	178 High	Yes	Yes
73 Female	153	288 Medium	No	Yes
69 Female	161	295 Low	No	Yes
42 Female	176	272 High	Yes	Yes
31 Female	179	277 Medium	Yes	No
28 Male	134	261 Low	Yes	No
70 Female	125	266 High	No	No
52 Male	121	281 High	Yes	No
58 Female	143	182 Medium	Yes	No
76 Female	175	191 High	Yes	No
31 Female	168	274 Medium	Yes	Yes
47 Female	147	153 High	No	No
58 Female	120	169 Low	Yes	No
21 Male	120	217 Low	No	Yes
76 Female	147	207 High	No	No
21 Female	155	229 Medium	Yes	Yes
45 Female	139	283 High	Yes	No
25 Female	167	244 Medium	Yes	No
	. :			

19 Male	127	300 High	No	Yes
58 Female	120	153 Low	Yes	No
78 Male	145	193 Medium	Yes	No
63 Female	170	274 Low	Yes	Yes
39 Male	162	191 Low	No	No
58 Male	168	178 Low	Yes	No
73 Male	144	296 High	No	No
80 Male	129	193 Medium	No	No
80 Male	131	204 Low	No	Yes
72 Female	160	229 Medium	Yes	Yes
33 Male	126	282 Medium	Yes	Yes
46 Female	180	262 Low	No	Yes
79 Male	131	170 High	Yes	Yes
66 Male	166	227 Low	No	No
65 Female	159	299 Low	Yes	No
47 Male	136	179 Medium	Yes	Yes
29 Male	124		Yes	Yes
		172 High		
52 Male	133	154 Medium	No	No
28 Male	153	212 High	Yes	Yes
63 Female	167	208 Low	No	Yes
67 Male	180	231 High	Yes	No
38 Male	136	201 Medium	Yes	No
80 Female	154	214 Low	Yes	Yes
38 Female	174	188 High	Yes	Yes
22 Male	120	152 High	No	No
65 Male	178	220 Medium	No	Yes
37 Female	169	164 High	Yes	Yes
54 Male	169	221 Low	No	No
20 Female	155	219 High	No	Yes
61 Male	134	153 Medium	No	Yes
50 Female	179	243 High	Yes	Yes
70	138	294 Low	Yes	No
78 Female	170	183 Low	Yes	No
26 Male	161	273 High	Yes	No
78 Male	124	283 High	No	Yes
26 Male	138	185 Low	No	Yes
21 Male	162	248 Medium	Yes	Yes
52 Female	158	229 Low	Yes	No
34 Female	124	215 High	Yes	Yes
51 Female	171	285 High	No	No
41 Male	131	292 Medium	Yes	Yes
49 Male	138	240 Low	Yes	Yes
18 Male	166	229 Low	Yes	No
25 Female	131	208 Medium	No	Yes
62 Male	155	159 Low	Yes	Yes
40 Male	131	156 Medium	No	No
64 Female	137	261 Low	Yes	Yes
57 Female	168	225 Medium	Yes	Yes
29 Male	170	161 Medium	Yes	Yes
71 Female	167	228 Medium	No	Yes
29 Male	162	195 High	Yes	No
63 Female	153	181 High	No	Yes
64 Female	167	264 High	Yes	No

32 Female	152	263 Low	No	Yes
58 Male	168	275 Medium	Yes	Yes
36 Male	137	239 Low	Yes	Yes
43 Male	180	210 Low	No	No
69 Female	180	210 Medium	No	Yes
46 Female	176	251 High	Yes	Yes
39 Female	148	263 Low	Yes	No
57 Female	164	241 Low	Yes	No
38 Male	124	278 Low	No	Yes
68 Male	144	256 High	Yes	No
55 Male	143	198 Medium	No	No
37 Female	148	174 Medium	No	Yes
74 Female	178	165 Low	No	No
46 Male	157	290 Medium	Yes	Yes
68 Female	152	257 High	Yes	No
21 Male	129	193 Medium	Yes	No
72 Female	156	232 Low	Yes	Yes
24 Female	179	196 Low	No	Yes
45 Male	152	273 Medium	Yes	Yes
45 Male	142	229 Low	No	No
21 Female	177	225 High	No	Yes
39 Male	130	169 High	No	Yes
29 Male	143	295 High		Yes
	143		Yes	No
62 Female		161 High	Yes	
20 Female	126	261 Low	Yes	Yes
39 Female	169	209 Low	No	Yes
61 Male	140	224 Medium	No	No
19 Female	139	259 Low	Yes	Yes
41 Female	172	183 Medium	No	Yes
51 Female	129	290 Low	No	Yes
44 Female		289 Medium	No	Yes
72 Female	166	185 Medium	Yes	No
58 Male	155	177 High	Yes	Yes
18 Female	167	188 Medium	Yes	Yes
25 Female	166	226 Medium	No	Yes
40 Male	134	253 Medium	Yes	Yes
55 Female	163	240 Medium	Yes	Yes
23 Female	159	264 Medium	No	No
39 Male	159	151 High	No	Yes
42 Female	169	266 Medium	Yes	Yes
35 Male	125	231 Medium	Yes	Yes
34 Female	156	239 Medium	Yes	No
78 Male	121	191 Low	No	Yes
29 Male	131	180 Low	Yes	No
23 Female	177	210 High	No	Yes
43 Male	123	251 Medium	Yes	Yes
44 Male	142	205 Medium	Yes	No
25 Female	132	232 Low	No	Yes
36 Female	136	277 Medium	Yes	Yes
77 Male	150	163 High	No	No
59 Female	135	163 Medium	Yes	Yes
18 Male	160	199 High	Yes	Yes
74 Male	145	250 Low	Yes	Yes
· · · · · · · ·	- -			. 50

46 Female	147	217 High	Yes	No
62 Female	120	220 High	Yes	No
66 Male	166	160 High	No	Yes
52 Female	131	163 High	Yes	Yes
57 Female	156	255 High	Yes	No
31 Male	174	253 High	No	Yes
52 Male	175	280 High	Yes	Yes
65 Male	169	277 High	No	No
62 Male	139	157 High	Yes	No
37 Male	121	286 Low	Yes	No
73 Male	155	168 High	No	Yes
66 Female	134	289 High	No	Yes
30 Male	157	261 Medium	Yes	No
78 Female	141	207 Medium	No	Yes
55 Female	163	174 Medium	Yes	Yes
66 Male	180	194 High	No	Yes
63 Female	169	251 Low	No	Yes
66 Male	151	197 Low	No	No
79 Female	178	199 Medium	No	Yes
25 Male	139	230 Medium	No	No
60 Male	155	193 High	Yes	Yes
	152	208 Low		
37 Male			Yes	No
77 Male	134	252 Low	No	No
50 Female	169	227 Medium	Yes	Yes
43 Female	165	167 Low	No	No
56 Female	122	265 Medium	Yes	Yes
38 Female	148	255 Medium	No	Yes
70 Female	166	292 High	No	No
66 Male	146	160 Medium	Yes	No
79 Male	124	292 High	No	No
59 Male	178	211 Low	Yes	No
60 Male	175	197 Low	No	Yes
71 Male	150	243 Medium	No	Yes
79 Female	141	292 Medium	No	No
58 Male	154	236 High	Yes	No
26 Male	173	199 High	No	No
41 Female	126	209 Low	Yes	Yes
54 Female	125	208 Low	Yes	No
66 Male	145	164	Yes	Yes
58 Male	173	178 Medium	Yes	Yes
34 Female	120	189 High	No	No
41 Male	138	180 Medium	No	Yes
38 Male	126	222 High	No	Yes
68 Male	155	160 Low	No	Yes
76 Female	131	230 Low	Yes	No
56 Male	139	211 Medium	Yes	No
72 Male	142	285 High	Yes	Yes
58 Female	144	200 Medium	No	No
56 Female	149	206 Medium	Yes	Yes
30 Female	178	281 High	Yes	No
28 Male	180	296 Medium	No	Yes
63 Female	148	173 High	No	No
36 Male	150	190 High	No	No
OJ MIGIO	100	100 i ligii	110	140

28 Female 137 198 Medium No 30 Male 160 185 High No 80 Female 138 159 Low No 63 Male 173 227 Low No 62 Male 123 284 Low Yes 18 Female 120 289 Low Yes 57 Female 160 235 Medium Yes 61 Male 178 209 Low No	Yes No Yes No No No
80 Female 138 159 Low No 63 Male 173 227 Low No 62 Male 123 284 Low Yes 18 Female 120 289 Low Yes 57 Female 160 235 Medium Yes 61 Male 178 209 Low No	Yes No No
63 Male 173 227 Low No 62 Male 123 284 Low Yes 18 Female 120 289 Low Yes 57 Female 160 235 Medium Yes 61 Male 178 209 Low No	No No
62 Male 123 284 Low Yes 18 Female 120 289 Low Yes 57 Female 160 235 Medium Yes 61 Male 178 209 Low No	No
18 Female 120 289 Low Yes 57 Female 160 235 Medium Yes 61 Male 178 209 Low No	
57 Female 160 235 Medium Yes 61 Male 178 209 Low No	No
61 Male 178 209 Low No	110
	No
00 = 1	Yes
36 Female 134 245 Low No	Yes
29 Male 173 157 Low Yes	Yes
25 Female 127 284 Low No	Yes
25 Female 134 256 Medium Yes	No
78 Male 134 207 Low No	No
70 Female 169 230 High Yes	
62 Female 158 235 High Yes	Yes
29 Male 141 183 Medium No	Yes
78 Male 137 233 Medium No	Yes
65 Female 135 266 Medium No	No
50 Male 121 171 Low No	Yes
62 Female 155 298 Medium Yes	No
	No
56 Male 135 282 Medium Yes	No
45 Male 122 251 High Yes	No
75 Male 175 294 High Yes	No
22 Male 149 296 Low Yes	No
25 Male 174 154 Medium No	No
42 Male 121 172 High Yes	Yes
44 Female 154 232 Low No	Yes
63 Female 145 163 High Yes	
40 Male 176 159 Medium No	Yes
47 Female 180 180 Low No	No
62 Female 124 290 High Yes	Yes
64 Female 121 276 Medium No	Yes
40 Female 170 299 Low Yes	Yes
66 Male 175 186 High No	Yes
64 Female 139 287 High Yes	Yes
37 Female 153 180 Low No	Yes
35 Male 153 248 Medium Yes	Yes
35 Male 173 184 Low Yes	Yes
19 Male 175 260 High Yes	No
21 Male 174 217 High No	No
47 Female 139 266 High Yes	
50 Male 169 275 Medium Yes	
80 Female 144 155 High Yes	
	No
<u> </u>	Yes
53 Female 139 268 High Yes	1 00
53 Female 139 268 High Yes 35 Male 144 179 Low No	
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No	No
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No 36 Male 133 257 Low No	No No
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No 36 Male 133 257 Low No 64 Male 179 184 High Yes	No No Yes
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No 36 Male 133 257 Low No 64 Male 179 184 High Yes 45 Male 166 252 Low No	No No Yes Yes
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No 36 Male 133 257 Low No 64 Male 179 184 High Yes 45 Male 166 252 Low No 57 Male 163 193 Low No	No No Yes Yes No
53 Female 139 268 High Yes 35 Male 144 179 Low No 54 Male 172 218 High No 36 Male 133 257 Low No 64 Male 179 184 High Yes 45 Male 166 252 Low No	No No Yes Yes

50 Female	158	155 Medium	No	No
29 Female	131	176 High	No	Yes
75 Male	167	177 Medium	Yes	No
68 Male	124	282 High	Yes	Yes
32 Female	121	205 Low	No	Yes
58 Female	173	261 High	Yes	No
56 Female	135	203 Low	Yes	Yes
19 Male	174	229 High	Yes	Yes
80 Male	149	254 Low	Yes	No
46 Male	166	167 High	Yes	Yes
58 Female	162	192 High	No	Yes
27 Female	180	238 High	No	Yes
19 Male	157	223 Low	Yes	Yes
68 Male	164	159 High	No	No
28 Female	170	283 Low	No	Yes
30 Female	161	238 Medium	No	Yes
27 Male	143	281 High	No	Yes
31 Female	170	183 Low	No	Yes
35 Male	149	232 Low	No	Yes
68 Male	156	281 Low	No	No
71 Female	176	247 Medium	Yes	Yes
26 Female	178	180 Low	Yes	No
		229 Medium		
74 Female	172		Yes	No
56 Male	158	209 Medium	No	No
45 Female	130	151 Low	Yes	No
20 Female	133	185 High	No	Yes
37 Male	142	274 Medium	Yes	No
23 Male	172	300 Low	Yes	Yes
44 Female	135	252 Medium	No	Yes
70 Male	169	265 Low	Yes	No
19 Male	140	250 Low	No	No
46 Male	174	195 Medium	Yes	Yes
55 Female	174	229 Low	Yes	No
20 Female	123	256 Medium	No	Yes
33 Male	152	193 Low	Yes	No
47 Male	173	296 High	Yes	Yes
57 Male	180	198 High	Yes	Yes
19 Female	166	237 Medium	Yes	No
34 Male	133	207 Medium	Yes	No
58 Male	138	240 Medium	No	No
79 Female	178	284 Medium	No	No
29 Male	124	243 High	No	Yes
52 Female	155	227 Medium	No	No
60 Female	150	271 Low	No	Yes
18 Female	164	292 Low	No	Yes
72 Male	137	225 Medium	Yes	Yes
62 Male	163	202 Low	No	Yes
32 Female	150	172 Medium	No	No
43 Male	174	226 Low	Yes	No
54 Female	149	222 Low	Yes	Yes
38 Male	140	237 Medium	No	Yes
79 Female	166	252 Medium	Yes	No
66 Female	149	243 High	Yes	No
	- -	· - · · · · · · ·		

80 Male	174	209 Medium	Yes	Yes
48 Male	160	159 High	Yes	Yes
42 Male	123	251 Medium	No	Yes
40 Male	124	207 Low	No	No
41 Female	160	292 High	Yes	No
74 Female	164	158 Low	Yes	No
55 Male	129	162 Medium	Yes	Yes
45 Male	146	300 Medium	No	No
38 Female	135	286 Medium	Yes	Yes
71 Male	149	280 Medium	No	No
60 Male	132	222 High	No	Yes
35 Male	155	265 High	Yes	No
53 Male	140	274 Medium	Yes	Yes
52 Female	164	260 Low	Yes	Yes
62 Female	172	220 High	Yes	Yes
72 Male	159	238 Low	Yes	No
26 Female	164	169 Medium	Yes	No
70 Male	134	230 High	Yes	Yes
55 Male	139	•	No	Yes
		239 High		
75 Male	139	168 High	No	Yes
47 Female	164	261 Low	No	Yes
77 Female	174	280 Medium	Yes	Yes
61 Female	178	256 Medium	No	Yes
51 Female	124	270 High	No	Yes
49 Female	173	241 High	Yes	Yes
20 Male	173	296 Medium	No	Yes
20 Male	179	229 Low	Yes	No
45 Female	151	180 High	No	Yes
61 Female	125	202 Low	Yes	Yes
32 Female	149	262 Low	Yes	Yes
58 Male	145	183 Medium	Yes	
				Yes
80 Female	156	180 Medium	No	No
40 Male	132	288 Low	Yes	Yes
57 Male	148	155 Low	No	Yes
28 Female	124	176 Medium	No	Yes
65 Male	144	156 High	Yes	Yes
49 Male	132	198 Low	No	Yes
75 Female	143	245 High	No	No
76 Male	150	209 Low	No	Yes
74 Female	139	182 Medium	Yes	Yes
71 Male	174	196 High	No	Yes
53 Female	127	268 Medium	No	No
77 Female	179	176 Low	No	No
50 Male	128	171 Medium	No	No
41 Female	140	196 High	No	No
56 Male	170	242 Medium	No	Yes
51 Male	180	151 High	Yes	Yes
73 Female	139	292 Medium	Yes	No
45 Male	134	196 Medium	Yes	No
54 Female	145	176 High	Yes	Yes
24 Male	173	176 High	No	No
21 Male	161	290 High	No	Yes
54 Female	130	294 Low	No	No
3.7 diliaid	130		. 10	

70 Maile	150	004 Maralliana	N.1 -	N.1 -
73 Male	156	224 Medium	No	No
18 Male	160	159 High	Yes	No
18 Male	180	270 Low	Yes	No
64 Male	130	182 Low	No	No
37 Male	146	275 High	No	No
36 Male	149	157 High	No	Yes
46 Male	138	284 High	Yes	Yes
27 Male	153	220 Low	Yes	Yes
77 Female	157	284 Low	Yes	Yes
35 Male	180	190 Medium	No	No
45 Male	142	267 Low	No	Yes
52 Female	172	204 High	No	No
60 Female	120	156 Medium	Yes	No
64 Female	122	233 Medium	Yes	No
48 Male	122	295 Medium	Yes	Yes
	147	227 Medium		
44 Female			No	No
79 Female	133	202 High	Yes	No
28 Male	171	163 Medium	No	No
66 Male	149	298 High	No	No
66 Female	177	262 Low	No	Yes
55 Female	173	206 High	Yes	No
22 Male	124	240 Medium	Yes	Yes
25 Male	168	195 Low	Yes	No
51 Male	134	240 Low	Yes	Yes
65 Male	157	282 Low	Yes	Yes
69 Male	133	251 Medium	Yes	Yes
73 Female	133	255 High	No	Yes
29 Male	176	277 High	Yes	Yes
55 Male	178	181 Medium	Yes	Yes
18 Male	168	155 Medium	No	Yes
48 Male	127	223 Low	Yes	No
21 Male	127	284 High	Yes	No
66 Female	138	178 Medium	No	Yes
62 Male	151	183 Medium	Yes	Yes
67 Female	150	156	No	Yes
22 Male	148	230 Low	No	No
47 Female	160	226 Low	No	No
73 Female	130	207 Low	Yes	No
41 Male	164	234 High	No	Yes
76 Male	132	222 Medium	Yes	Yes
20 Male	146	194 Medium	No	Yes
		194 Medium		
28 Male	175		Yes	No
62 Male	138	226 Medium	No	Yes
21 Female	145	222 High	Yes	Yes
43 Male	172	265 Low	Yes	Yes
44 Male	170	179 Low	Yes	No
63 Female	156	220 Low	Yes	Yes
71 Male	167	294 Low	Yes	Yes
60 Female	128	252 Medium	Yes	No
44 Male	147	282 Medium	Yes	No
59 Female	151	253 High	Yes	No
68 Male	171	271 Low	Yes	No
67 Female	173	278 Medium	No	Yes

23 Female	122	180 Medium	No	Yes
76 Male	170	258 Medium	No	Yes
78 Male	151	221 Low	No	No
32 Male	124	276 Medium	No	No
70 Female	127	234 Low	Yes	No
47 Female	133	164 Low	No	No
59 Female	175	205 High	No	Yes
54 Male	122	176 High	No	Yes
75 Male	143	151 Low	No	No
78 Female	132	223 Low	Yes	Yes
54 Male	162	213 Low	Yes	Yes
59 Female	148	154 Medium	No	No
77 Male	127	240 Medium	No	Yes
54 Male	170	217 Medium	No	Yes
52 Female	161	290 High	No	Yes
40 Male	150	230 Low	Yes	No
23 Male	180	234 Medium	Yes	No
21 Male	145	172 Medium	Yes	No
35 Male	137	246 High	No	No
77 Male	177	273 High	Yes	Yes
26 Female	137	186 Low	No	No
66 Male	176	179 Low	Yes	Yes
46 Female	126	300 Medium	Yes	Yes
30 Male	167	266 Medium	No	No
76 Male	157	158 Medium	Yes	No
64 Female	167	281 Medium	Yes	No
79 Female	135	215 Medium	No	No
69 Male	174	269 High	Yes	Yes
34 Male	175	273 Low	Yes	Yes
62 Female	179	193 High	No	Yes
49 Female	152	258 Low	Yes	No
65 Female	175	186 Low	No	No
39 Female	170	216 Low	No	No
21 Male	122	209 High	No	No
22 Male	157	185 Medium	No	Yes
54 Male	123	198 Low	No	No
58 Male	155	256 Low	No	Yes
66 Male	123	157 High	No	Yes
30 Female	161	190 High	No	Yes
51 Female	128	250 Medium	No	No
62 Female	159	262 Medium	No	No
39 Male	170	258 Low	No	Yes
70 Female	136	235 High	No	No
76 Male	136	227 Medium	No	No
40 Male	152	204 Medium	Yes	No
68 Male	139	259 Medium	No	Yes
20	133	295 High	No	Yes
59 Male	141	214 High	No	Yes
51 Male	171	213 High	Yes	Yes
49 Female	146	289 High	No	Yes
62 Male	162	267 High	Yes	No
68 Female	122	191 Low	No	No
75 Male	143	266 Low	Yes	Yes
1 J Maic	T-10	ZOO LOW	163	163

66 Female	149	199 High	Yes	Yes
38 Male	127	197 Low	Yes	Yes
63 Male	141	222 High	Yes	Yes
80 Female	144	285 Low	Yes	No
61 Male	179	284 Low	No	Yes
38 Female	129	255 Medium	No	No
61 Male	168	157 High	No	Yes
28 Female	148	259 Low	Yes	No
56 Male	159	180 Low	Yes	No
21 Male	173	161 Medium	Yes	No
68 Male	120	276 Low	Yes	Yes
18 Female	171	206 Medium	No	Yes
45 Female	140	289 Low	Yes	Yes
80 Female	158	176 Medium	No	Yes
41 Female	143	195 Medium	Yes	No
78 Female	128	284 High	Yes	Yes
52 Male	179	210 High	Yes	Yes
30 Male	163	207 Low	Yes	Yes
64 Male	173	162 High	Yes	Yes
51 Male	145	249 High	No	Yes
28 Male	128	198 High	Yes	No
53 Female	139	184 Low	No	No
68 Male	175			
		243 Low	No	No
78 Female	154	244 High	Yes	Yes
34 Male	155	294 High	Yes	Yes
52 Female	161	221 Low	Yes	No
77 Female	155	272 High	Yes	Yes
35 Female	173	159 Medium	Yes	No
57 Male	128	153 Low	Yes	No
39 Male	141	274 Low	No	No
74 Male	120	178 Medium	No	No
41 Male	124	195 High	Yes	No
75 Female	128	226 Medium	Yes	Yes
36 Female	156	208 High	No	Yes
54 Female	157	215 High		Yes
56 Female	138	256 Low	No	Yes
38 Male	127	235 Low	Yes	No
25 Female	161	282 High	No	No
45 Male	162	158 Medium	Yes	No
22 Female	151	169 Low	Yes	No
34 Female	132	298 High	No	Yes
54 Female	139	276 Low	No	No
53 Male	155	166 Low	No	No
71 Male	162	161 Low	Yes	No
36 Female	163	231 Medium	Yes	Yes
80 Female	156	216 Medium	No	No
44 Female	149	282 High	Yes	No
70 Male	129	202 Medium	No	No
51 Male	150	296 High	Yes	Yes
28 Male	144	294 High	No	Yes
71 Female	148	203 Low	Yes	No
62 Male	143	217 Low	No	Yes
64 Female	158	184 Medium	Yes	Yes
O+1 GITIQIC	100	TO- MICUINIII	163	1 62

20 Mala	1.10	207 Link	\/	N.I
29 Male	140	237 High	Yes	No
71 Female	160	290 High	Yes	Yes
38 Female	128	164 Low	No	Yes
71 Male	161	164 Low	Yes	No
28 Female	161	180 Low	Yes	No
56 Female	121	256 Medium	No	Yes
45 Female	123	159 High	No	No
22 Male	127	206 High	Yes	Yes
34 Female	151	156 High	Yes	No
73 Male	180	282 Low	No	Yes
37 Male	133	274 Medium	Yes	No
58 Female	168	268 Medium	Yes	Yes
63 Male	132	229 Low	No	Yes
75 Female	140	273 Medium	No	Yes
29 Male	143	206 Medium	No	Yes
	169			
23 Female		221 High	Yes	Yes
34 Male	137	177 Low	Yes	Yes
68 Female	164	185 Low	No	Yes
36 Female	159	205 Low	No	Yes
43 Female	145	265 Low	Yes	No
65 Female	151	208 High	No	Yes
61 Male	163	272 Medium	Yes	No
61 Male	176	215 Medium	No	No
69 Female	174	158 High	No	Yes
49 Male	175	283 Medium	Yes	No
23 Female	172	268 Low	Yes	No
80 Female	152	271 High	No	No
72 Male	171	214 High	Yes	No
75 Male	150	280 Low	Yes	No
53 Female	137	276 Low	No	No
55 Male	154	236 Low	Yes	Yes
28 Female	131	182 Medium	Yes	Yes
50 Male	170	286 Low	Yes	No
79 Male	144	202 High	Yes	Yes
41 Male	164	241 Medium	No	No
40 Male	150	200 Medium	No	No
32 Male	129	220 High	No	No
44 Female	166	293 Medium	No	Yes
28 Male	171	189 Low	No	Yes
74 Male	153	188 Low	Yes	Yes
68 Female	170	270 Low	Yes	No
	122			
67 Female		234 Low	Yes	Yes
34 Female	165	286 Medium	No	Yes
68 Male	158	186 High	No	No
70 Male	127	236 Medium	No	Yes
31 Female	180	278 High	Yes	Yes
44 Female	151	212 High	Yes	Yes
35 Female	162	192 Low	Yes	
45 Female	148	249 Medium	No	No
68 Male	141	254 Low	No	No
64 Male	139	157 Medium	Yes	No
Male	125	198 Medium	Yes	No
64 Male	180	245 Low	Yes	No

21 Male	162	272 Medium	No	No
24 Female	168	196 Low	No	Yes
62 Male	148	174 High	Yes	No
52 Female		280 Low	Yes	No
65 Female	175	263 Medium	No	Yes
80 Female	136	248 Medium	Yes	Yes
26 Male	150	245 High		No
25 Female	172	183 High	No	Yes
69 Male	153	258	Yes	Yes
62 Female	157	241 Low	Yes	No
34 Male	176	157 Low	Yes	Yes
34 Female	156	212 Medium	No	Yes
66 Male	123	231 High	Yes	No
50 Female	121	174 High	Yes	No
49 Female	131	278 Low	No	Yes
25 Female	154	157 Medium	Yes	Yes
36 Female	125	273 High	Yes	No
80 Male	175	298 Low	No	No
55 Male	165	247 Low	Yes	Yes
20 Male	127	250 High	Yes	Yes
76 Female	140	260 High	Yes	No
22 Female	172	152 Medium	No	No
30 Female	177	284 High	Yes	No
64 Female	165	249 Low	No	Yes
63 Female	180	160 High	No	No
78 Female	154	208 High	No	No
48 Male	167	289 Medium	No	No
72 Male	134	228 Low	No	Yes
33 Male	126	187 High	No	Yes
67 Male	134	271 Low	No	Yes
49 Male	164	214 Medium		No
39 Male	125	295 Low	Yes	No
			Yes	
46 Male	166	195 High	No	No
39 Male	136	274 High	Yes	No
60 Female	123	205 Medium	Yes	Yes
20 Female	141	156 Medium	Yes	Yes
71 Female	151	254 Medium	No	No
27 Female	178	189 Low	Yes	No
59 Female	141	246 Low	No	No
79 Female	146	201 Low	No	No
38 Female	165	180 Low	Yes	No
33 Male	134	156 Medium	No	Yes
29 Male	179	293 Low	No	No
19 Female	163	299 Low	No	Yes
58 Male	170	240 Low	Yes	Yes
41 Male	141	166 Low	Yes	No
52 Male	147	274 Medium	Yes	Yes
73 Male	161	153 Medium	No	Yes
47 Male	157	271 High	Yes	No
74 Female	179	248 High	Yes	No
47 Male	176	292 Low	Yes	No
64 Female	128	210 Low	No	No
52 Female	153	170 Medium	No	Yes

36 Female	155	226 High	Yes	No
67 Male	128	196 Low	No	Yes
25 Female	134	224 High	Yes	Yes
43 Female	164	198 High	Yes	Yes
66 Female	139	176 High	No	No
57 Female	127	180 Medium	No	Yes
24 Male	177	181 Low	No	Yes
47 Female	147	167 Low	No	No
24 Female	170	274 Medium	No	Yes
20 Female	138	212 Medium	No	Yes
18 Female	176	277 Medium	Yes	No
53 Male	135	165 High	Yes	Yes
42 Female	130	286 High	No	Yes
54 Female	161	211 Low	No	Yes
18 Female	127	188 Low	Yes	No
32 Female	152	264 High	Yes	Yes
54 Female	129	-	No	No
		287 High		
30 Female	137	289 Medium	No	No
57 Male	154	221 High	Yes	No
25 Female	162	211 Low	Yes	Yes
22 Male	169	280 Low	Yes	Yes
77 Male	122	232 Medium	Yes	Yes
26 Female	159	272 Medium	Yes	Yes
80 Male	146	288 Low	No	No
18 Female	178	285 High	Yes	Yes
53 Male	147	258 High	No	Yes
52 Female	165	271 Low	Yes	No
19 Male	125	300 High	No	Yes
80 Male	166	268 High	Yes	No
57 Female	133	287 Low	No	No
40 Male	126	167 Low	Yes	No
26 Male	129	225 Medium	No	No
51 Male	134	160 Low	Yes	Yes
63 Male	150	287 Medium	No	No
31 Male	148	280 Medium	No	No
21 Female	161	211 High	No	Yes
47 Male	173	220 Low	No	No
48 Male	136	210 High	Yes	No
55 Female	178	281 Low	Yes	Yes
28 Female	170	210 Low	No	No
52 Female	148	285 High	Yes	Yes
25 Male	168	251 Medium	No	Yes
20 Male	163	162 Low	Yes	No
31 Male	134	161 Medium	Yes	Yes
77 Male	145	184 High	No	No
30 Female	131	200 High	Yes	Yes
62 Female	144	192 Low	No	Yes
49 Male	180	260 High	Yes	No
		_		
51 Male	160	215 Low	Yes	No Voc
62 Male	124	164 Low	Yes	Yes
78 Male	123	188 Low	No	No
36 Female	163	175 Low	Yes	No
76 Female	167	261 Low	No	No

55 Male	160	200 High	No	Yes
33 Female	176	260 Low	Yes	No
19 Male	150	281 Medium	No	Yes
57 Male	122	247	Yes	Yes
34 Female	172	268 Low	No	Yes
72 Male	122	205 Low	Yes	No
51 Female	145	218 High	No	No
59 Male	169	295 Medium	No	No
77 Female	136	153 Medium	No	No
33 Male	179	278 Medium	No	No
55 Female	129	199 High	Yes	No
77 Male	121	233 High	Yes	Yes
19 Male	143	219 Low	No	Yes
19 Female	130	297 High	No	No
43 Male	143	169 Medium	No	Yes
30 Female	154	176 Medium	No	Yes
73 Female	142	175 High	Yes	Yes
		-		
64 Male	151	159 High	Yes	No
48 Male	142	231 Medium	Yes	Yes
77 Male	153	254 Medium	No	Yes
51 Male	160	289 Medium	Yes	Yes
56 Female	138	237 Medium	Yes	No
20 Male	121	173 Medium	No	Yes
25 Male	179	266 High	Yes	No
40 Male	170	195 High	No	No
31 Female	121	285 Low	No	No
73 Male	134	204 Low	No	No
79 Female	175	227 Low	No	Yes
72 Male	140	237 High	No	Yes
44 Female	154	165 Low	No	Yes
71 Male	124	297 Low	No	Yes
46 Male	162	187 High	Yes	Yes
56 Female	146	260 Medium	Yes	Yes
70 Male	143	164 High	No	Yes
56 Male	126	227 High	Yes	Yes
18 Male	125	225 Medium	Yes	No
34 Female	165	221 Low	Yes	No
58 Male	180	168 High	No	Yes
47 Female	152	269 High	Yes	No
70 Female	177	212 Medium	No	No
30 Female	168	254 High	No	No
38 Male	136	181 Low	No	Yes
36 Female	165	259 Medium	No	No
70 Female	161	156 High	No	No
36 Male	149	288 Low	No	Yes
74 Female	127	236 Low	No	Yes
42 Female	159	180 High	Yes	Yes
39 Male	165	194 Low	Yes	No
48 Male	126	205 Medium	No	No
34 Female	125	298 Low	Yes	Yes
		180 Medium		
72 Male	123		Yes	Yes
40 Male	120	150 Medium	No Voc	Yes
49 Male	134	288 Medium	Yes	Yes

Yes No Yes No Yes No No Yes
Yes No Yes No No No Yes No
No Yes No No Yes No No Yes No No Yes No No Yes Yes No No Yes No No Yes Yes No
Yes No No Yes No No No Yes No No Yes Yes No No Yes No No Yes No No Yes No
No No Yes No No No Yes No No Yes Yes No No Yes Yes No No Yes Yes No No No No
No Yes No No No No Yes Yes No No Yes Yes No No
Yes No No Yes No No Yes Yes No No Yes Yes No No Yes Yes No No No No No
No No Yes No No Yes Yes No No Yes Yes No No Yes Yes No No No No No
No No Yes No No Yes Yes No No Yes Yes No No Yes Yes No No No No No
No Yes No No Yes Yes No Yes Yes No No No
Yes No No No Yes Yes No No Yes Yes No No Yes No No No No
No No Yes Yes No No Yes Yes No No
No No Yes Yes No No Yes Yes No No
No Yes Yes No No Yes Yes No No
Yes Yes No No Yes Yes No No No
Yes No No Yes Yes No No
No No Yes Yes No No
No Yes Yes No No No
Yes Yes No No No
Yes No No No
No No No
No No
No
VAC
No
No
No
Yes
No
No
No
Yes
No
No
Yes
No
Yes
Yes
Yes
163
Yes
Yes
Yes Yes
Yes Yes Yes
Yes Yes Yes No
Yes Yes Yes No Yes
Yes Yes Yes No Yes No
Yes Yes Yes No Yes No Yes
Yes Yes Yes No Yes No Yes No
Yes Yes No Yes No Yes No Yes No No
Yes Yes No Yes No Yes No Yes No Yes
Yes Yes No Yes No Yes No Yes No No No Yes No
Yes Yes Yes No Yes No Yes No No No Yes No
Yes Yes No Yes No Yes No Yes No No No Yes No

41 Female	124	173 High	Yes	No
67 Female	149	218 High	No	Yes
25 Male	142	183 Medium	Yes	No
58 Male	174	236 Medium	Yes	No
23 Female	140	168 Medium	No	Yes
22 Female	175	179 Low	No	No
61 Female	145	198 Low	Yes	No
74 Female	173	293 Medium	No	Yes
46 Female	166	263 Medium	Yes	No
45 Male	140	265 Low	No	Yes
28 Male	139	288 Low	No	Yes
Female	142	227 Low	No	No
18 Male	123	184 Low	Yes	No
60 Male	140	220 Low	Yes	Yes
36 Female	140	257 Medium	No	Yes
26 Male		203 Medium	No	Yes
44 Male	134	172 Low	Yes	Yes
51 Male	136	159 Medium	Yes	No
61 Female	170	210 Low	Yes	Yes
21 Female	133	285 Low	Yes	No
53 Male	178	197 Low	No	No
35 Male	138	261 Medium	Yes	No
32 Male	169	275 Medium	Yes	No
68 Male	179	236 Medium	Yes	No
30 Male	153	175 Medium	Yes	No
36 Male	125	201 High		No
66 Female	164	155 Low	No	No
23 Male	168	157 Low	No	Yes
65 Male	125	166 Medium	Yes	No
73 Female	172	225 Medium	Yes	No
29 Male	173	183 High	No	No
68 Male	124	296 Low	No	Yes
54 Male	126	219 Low	Yes	No
34 Male	152	231 Medium	Yes	No
75 Female	132	267 Medium	No	No
40 Male	170	187 High	Yes	No
43 Female	173	292 Low	No	Yes
46 Male	120	251 High	Yes	Yes
50 Male	132	189 Low	No	No
77 Female	162	286 Medium	Yes	No
44 Male	146	202 High	Yes	Yes
42 Female	126	267 Medium	Yes	Yes
73 Female	171	215 Low	No	Yes
72 Female	122	229 Low	Yes	Yes
27 Male	177	201 High	Yes	Yes
64 Male	144	278 Medium	Yes	Yes
40 Male	152	273 Low	No	No
38 Male	159	261 Low	Yes	No
38 Female	136	150 High	No	Yes
60 Male	164	165 High	Yes	Yes
30 Male	133	294 Medium	No	Yes
54 Female	156	261 High	No	No
50 Female	177	261 High 261 Low	Yes	Yes
JU FEIIIAIE	111	ZOT FOAA	1 62	162

41 Male	175	251 Medium	No	No
61 Female	173	231 Medium	Yes	No
28 Female	142	299 Medium	Yes	Yes
34 Female	178	248 Low	Yes	Yes
21 Female	143	189 High	Yes	No
64 Female	148	185 Medium	No	No
42 Male	157	274 Low	No	No
47 Male	178	153 High	No	Yes
26 Male	173	267 Medium	No	Yes
38 Male	146	174 High	No	Yes
37 Male	157	244 High	Yes	No
36 Male	172	227 High	Yes	Yes
36 Male	159	161 Low	No	Yes
29 Female	164	176 Medium	No	Yes
54 Male	169	212 Medium	Yes	No
59 Male	142	204 Medium	No	Yes
34 Male	150	231 Low	No	Yes
54 Female	155	163 High	No	Yes
71 Male	136	205 Low	No	Yes
65 Male	180	296 Medium	Yes	Yes
56 Female	156	235 High	Yes	No
45 Male	122	175 Low	No	No
	155			
58 Male		241 Low	Yes	No
52 Female	174	185 Low	No	No
64 Male	124	295 Low	Yes	No
65 Female	165	227 High	No	Yes
35 Male	134	261 Low	Yes	No
31 Male	171	172 High	Yes	No
52 Male	168	268 Low	Yes	Yes
61 Female	125	265 Medium	No	No
58 Female	178	291 Low	Yes	No
77 Female	129	171 Low	Yes	No
24 Male	173	177 Medium	No	No
58 Male	151	192 High	No	Yes
30 Female	142	225 Low	No	Yes
35 Female	167	167 Low	No	No
54 Male	136	249 Medium	No	No
30 Male	165	273 High	Yes	Yes
53 Male	139	258 Medium	No	No
48 Male	163	185 Low	No	Yes
19 Female	160	274 High	Yes	Yes
33 Male	134	156 Low	No	No
26 Male	163	172 Medium	No	No
26 Male	165	266 Low	Yes	No
55 Male	177	263 Medium	Yes	No
28 Male	141	245 Medium	No	No
71 Male	169	170 High	No	No
73 Male	171	219 Medium	Yes	No
39 Female	125	202 High	No	No
50 Female	123	233 High	Yes	No
53 Female	177	255 High	Yes	No
62 Male	142	190 High	Yes	Yes
40 Female	163	277 High	No	No
		····•···•··		

62 Male	164	291 Medium	No	No
62 Male	138	237 Medium	No	Yes
51 Male	173	252 High	Yes	Yes
26 Male	164	256 Medium	No	No
41 Female	150	166 High	No	Yes
25 Male	163	174 Medium	Yes	No
24 Male	171	213 High	No	Yes
53 Female	122	235 Low	No	Yes
35 Female	147	268 Low	Yes	Yes
20 Female	122	184 High	Yes	No
45 Male	133	186 Medium	Yes	Yes
23 Female	137	204 High	No	Yes
61 Male	146	294 Medium	No	Yes
61 Male	170	278 High	No	Yes
38 Female	180	202 High	Yes	Yes
45 Female	179	222 Medium	No	Yes
57 Female	129	262 Medium	No	No
71 Male	168	162 High	No	No
71 Male	134	196 Low	Yes	No
18 Male	138	177 Low	No	Yes
53 Male	128	202 Low	Yes	Yes
38 Male	123	180 Low	No	Yes
77 Male	134	157 Low	Yes	No
60 Female	170	221 Medium	Yes	Yes
52 Male	167	273 Low	No	Yes
30 Female	127	247 Medium	No	Yes
74 Female	168	236 Low	Yes	Yes
66 Female	172	223 Medium	Yes	Yes
71 Female	120	250 Low	No	Yes
71 Female	126	174 Low	Yes	No
27 Male	172	264 Medium	Yes	No
70 Male	150	182 Medium	Yes	No
61 Male	137	284 High	No	Yes
64 Male	131	246 Low	Yes	No
70 Female	167	261 Low	No	Yes
27 Female	149	245 Medium	No	
			No	Yes
63 Female	152	154 Medium		No
30 Male	178 166	270 Low	Yes	Yes
54 Male		259 Low	Yes	No No
55 Male	126	166 Medium	Yes	No No
41 Male	147	225 Medium	No No	No
19 Female	168	201 Low	No	Yes
39 Female	122	289 Medium	No	Yes
34 Male	162	211 Medium	No	Yes
53 Male	125	170 Low	No	No
31 Female	150	234 High	No	No
27 Female	157	170 Medium	No	No
52 Female	134	292 High	No	Yes
42 Female	126	300 Medium	Yes	Yes
20 Male	162	277 High	Yes	Yes
64 Female	149	203 Medium	Yes	Yes
55 Female	146	175 High	Yes	No
34 Female	136	202 High	No	Yes

00 = 1	474	04514 !	.,	
29 Female	174	215 Medium	Yes	Yes
71 Male	137	156 High	No	No
69 Male	141	181 Low	Yes	Yes
41 Male	180	236 Low	No	Yes
46 Male	175	151 Low	Yes	No
60 Male	180	224 High	Yes	Yes
42 Male	172	178 Medium	Yes	No
53 Female	145	276 High	No	Yes
75 Female	170	198 Medium	Yes	No
77 Female	146	181 High	Yes	Yes
43 Female	159	164 Medium	Yes	No
55 Male	143	211 High	Yes	Yes
18 Female	171	227 High	Yes	Yes
37 Male	127	166 Low	No	No
72 Female	140	171 High	No	No
45 Female		•		
	148	230 Low	Yes	No
33 Female	162	293 Medium	No	Yes
64 Male	140	157 Medium	Yes	No
34 Female	122	180 Low	Yes	Yes
57 Male	150	161 High	Yes	No
45 Male	174	182 Medium	Yes	Yes
75 Female	146	161 High	No	Yes
29 Male	165	174 High	Yes	No
44 Male	146	197 High	Yes	Yes
71 Female	128	232 Medium	No	No
70 Female	176	204 Medium	Yes	No
59 Female				
	152	280 High	Yes	No
76 Female	152	274 Low	No	Yes
64 Female	145	218 Low	No	Yes
47 Female	147	200 Low	Yes	Yes
58 Male	163	176 High	Yes	Yes
51 Female	162	293 Low	Yes	No
54 Female	150	174 Medium	No	Yes
23 Male	172	182 Low	Yes	No
24 Female	120	211 Low	Yes	Yes
49 Male	139	294 High	Yes	Yes
49 Female	131	179 Medium	Yes	Yes
70 Female	136	190 Medium	No	Yes
42 Male	134	266 Low	No	No
50 Female	153	153 High	Yes	Yes
72 Male	169	215 High	No	No
75 Female	135	209 Low	Yes	No
24 Female	123	286 Medium	No	Yes
69 Male	127	180 Medium	No	Yes
74 Female	153	238 Medium	No	No
79 Female	165	249 High	Yes	Yes
29 Male	144	268 Low	Yes	Yes
33 Female	134	218 High	No	No
33 Male	147	173 Medium	Yes	Yes
60 Female				
	128	172 High	No	Yes
70 Male	121	212 Medium	Yes	Yes
53 Female	136	267 Low	No	No
30 Male	177	263 Medium	No	No

0.4.8.41	100	4551	\/	N.1 -
24 Male	129	155 Low	Yes	No
53 Female	128	155 High	Yes	Yes
64 Female	150	179 High	No	Yes
68 Male	121	150 High	Yes	No
26 Female	143	212 Medium	No	Yes
49 Male	138	285 Low	No	No
28 Female	136	177 High	Yes	No
25 Female	162	238 High	Yes	Yes
50 Male	168	202 Low	Yes	No
40 Male	129	187 Medium	Yes	Yes
42 Female	169	201 High	No	Yes
		_		
73 Female	174	227 Medium	No	Yes
25 Female	147	288 Medium	No	No
62 Female	157	279 Medium	Yes	Yes
39 Female	167	202 High	Yes	Yes
76 Male	147	243 High	No	Yes
21 Female	178	243 Low	Yes	Yes
57 Female	169	156 Low	Yes	No
20 Male	171	216 Medium	Yes	No
46 Male	169	286 High	No	Yes
58 Male	120	265 Medium	No	Yes
46 Female	179	288 Low	Yes	No
51 Male	122	186 Medium	No	Yes
51 Male	134	291 Medium	No	Yes
45 Male	171	296 High	No	No
30 Male	129	157 Medium	No	No
32 Female	140	284 Medium	No	Yes
77 Female	156	208 High	Yes	No
40 Female	134	272 High	No	No
61 Male	142	156 Low	Yes	Yes
43 Male	133	269 High	Yes	Yes
21 Male	134	152 Medium	No	No
43 Male	129	216 Low	No	Yes
57 Male	175	167 Low	No	Yes
26 Male	128	194 Low	No	No
72 Female				
	163	246 Low	Yes	Yes
22 Female	158	241 Medium	Yes	No
73 Male	124	293 Medium	Yes	No
49 Female	144	228 Medium	No	Yes
37 Male	175	208 Medium	Yes	No
67 Male	161	295 Low	Yes	Yes
28 Female	176	232 Medium	No	Yes
32 Male	145	258 Low	No	Yes
49 Female	127	204 High	No	Yes
Male	141	284 Medium	Yes	No
39 Male	171	240 High	No	Yes
58 Female	144	232 High	Yes	No
34 Male	167	275 Medium	No	Yes
76 Male	131	230 Low	Yes	Yes
43 Male	128	288 High	Yes	No
61 Female	129	154 Medium	No	No
24 Male	167	215 High	Yes	Yes
59 Male	129	260 High	No	No

74 Male	128	161 Medium	No	No
43 Female	145	255 High		No
42 Female	154	224 Low	Yes	Yes
27 Female	146	287 Low	Yes	Yes
76 Female	179	177 High	Yes	Yes
62 Female	150	156 High	No	No
36 Male	138	Medium	Yes	Yes
28 Female	162	226 Low	Yes	Yes
30 Female	157	210 High	No	No
70 Male	125	200 Low	No	Yes
25 Female	134	285 High	No	Yes
57 Male	148	278 Medium	No	Yes
21 Female	166	160 Medium	No	No
64 Male	164	256 Low	No	No
48 Male	173	197 Low	No	Yes
45 Female	124	287 High	Yes	Yes
28 Female	133	292 High	No	No
60 Male	172	252 High	No	No
18 Male	121	196 Low	No	No
66 Male	142	261 Medium	No	Yes
		155 Medium		
64 Male	163		No	Yes
69 Male	171	160 Low	Yes	No
55 Male	165	166 Medium	No	No
41 Male	138	292 Low	Yes	Yes
71 Female	143	165 High	Yes	No
77 Male	139	205 Low	No	Yes
74 Female	166	215 Medium	No	No
64 Female	146	232 Low	No	Yes
48 Male	171	224 Low	Yes	No
58 Male	143	276 Low	No	Yes
63 Female	136	280 Low	Yes	No
67 Male	144	167 Medium	Yes	Yes
43 Male	165	238 High	No	Yes
66 Female	174	243 Medium	No	Yes
67 Female	150	166 Medium	Yes	No
22 Female	147	263 High	Yes	Yes
37 Male	169	256 Medium	No	Yes
69 Male	178	248 High	No	Yes
58 Female	147	162 High	Yes	No
28 Male	141	212 Low	Yes	No
73 Female	175	163 Medium	No	No
71 Male	178	167 High	Yes	Yes
50 Female	124	282 Medium	No	No
67 Male	173	163 Medium	No	Yes
55 Female	163	174 High	No	No
44 Male	161	193 Low	Yes	No
51 Male	127	270 High	Yes	No
32 Female	180	188 Low	Yes	Yes
49 Male	157	289 High	No	Yes
78 Male	147	253 High	No	No
75 Female	176	211 Low	No	No
38 Male	166	202 Low 202 Medium	Yes	Yes
63 Male	131	ZUZ IVICUIUIII	No	Yes

22 Male	176	267 High	No	Yes
23 Female	144	214 Medium	No	Yes
55 Female	157	280 Medium	Yes	No
79 Female	163	192 Low	Yes	No
39 Female	134	199 Low	Yes	No
79 Female	163	286 Medium	Yes	Yes
35 Male	160	185 Low	Yes	Yes
31 Male	170	172 High	Yes	No
27 Female	172	223 Low	Yes	No
63 Male	153	199 Low	No	No
30 Male	179	204 High	No	No
48 Male	164	274 Low	No	No
47 Male	132	161 Medium	No	Yes
20 Female	127	232 Medium	Yes	No
47 Female	178	181 Medium	Yes	Yes
23 Male	132	235 Low	No	Yes
46 Male	155	168 Low	No	Yes
25 Female	125	200 Low	Yes	No
61 Male	157	213 Medium	Yes	Yes
62 Male	151	279 Low	Yes	No
60 Male	140	277 High	No	No
61 Female	163	288 Low	Yes	Yes
50 Female	163	213 Medium	No	No
34 Male	168	150 High	Yes	Yes
65 Male	178	238 High	Yes	No
28 Male	126	175 Medium	No	No
30 Male	145	288 High	Yes	Yes
67 Male	134	236 High	No	Yes
28 Male	175	151 High	Yes	No
48 Female	168	242 High	Yes	Yes
45 Female	161	268 High	No	Yes
61 Male	142	281 Low	Yes	No
23 Female	171	229 Medium	Yes	Yes
58 Male	157	260 Medium	Yes	Yes
33 Male	160	275 Low	Yes	No
21 Female	134	154 Low	Yes	Yes
52 Female	167	292 Medium	Yes	No
77 Male	172	175 Medium	Yes	Yes
65 Male	159	155 Low	Yes	No
73 Female	135	272 Low	Yes	Yes
76 Female	151	193 High	No	No
43 Male	156	207 Low	Yes	No
79 Male	137	230 Low	Yes	No
74 Male	139	195 High	Yes	Yes
29 Female	165	251 High	No	No
28 Male	121	197 Medium	No	No
54 Female	174	263 Medium	No	Yes
42 Male	142	169 Low	No	No
35 Female	149	264 High	No	No
36 Female	122	225 High	No	No
40 Female	165	270 Medium	Yes	No
72 Female	180	258 Medium	No	Yes
55 Male	158	217 Low	Yes	Yes
			. 00	. 55

71 Female	166	281 High	Yes	Yes
35 Female	168	298 Medium	Yes	No
43 Female	120	215 Low	No	Yes
23 Male	160	293 Low	Yes	No
21 Male	141	284 Low	Yes	No
61 Male	148	232 Medium	No	Yes
68 Male	133	158 Medium	No	No
46 Male	167	166 Medium	Yes	No
76 Male	147	262 Medium	No	Yes
78 Female	140	289 Medium	No	Yes
51 Female	164	269 High	Yes	No
34 Female	151	160 High	Yes	No
60 Male	125	290 High	Yes	No
60 Female	173	175 High	Yes	No
70 Female	120	212 Low	Yes	Yes
33 Male	140	171 Low	Yes	Yes
19 Female	176	283 High	Yes	No
51 Male	123	297 Medium	Yes	Yes
72 Female	123		No	No
	168	159 High		
25 Male		232 High	No	Yes
30 Male	149	175 Low	No	Yes
59 Male	150	220 Medium	No	No
25 Female	153	186 Low	No	Yes
47 Female	138	285 Medium	Yes	No
49 Male	139	282 Low	No	Yes
53 Male	142	275 High	No	Yes
64 Female	173	264 Medium	Yes	No
47 Female	178	241 Low	No	Yes
18 Male	159	266 High	Yes	Yes
60 Female	144	198 Low	No	No
56 Female	134	185 Low	No	Yes
34 Female	157	175 Low	Yes	Yes
76 Male	142	194 High	No	No
37 Male	171	210 Medium	No	No
41 Female	121	281 Low	No	Yes
67 Male	176	225 High	Yes	Yes
39 Female	176	207 Low	Yes	No
46 Female	134	254 Medium	Yes	No
39 Male	171	175 Low	Yes	Yes
61 Male	163	244 High	Yes	Yes
26 Male	154	228 Low	No	No
54 Female	129	277 Low	No	Yes
27 Female	133	286 Medium	Yes	Yes
53 Male	146	227 Medium	Yes	No
54 Male	173	185 Medium	No	Yes
45 Male	133	281 Low	Yes	Yes
45 Female	154	208 High	No	No
		-		
59 Female	152	273 Low	Yes	Yes
80 Female	171	237 Low	Yes	Yes
60 Male	120	230 Low	No	No
38 Male	153	290 Low	No	No
41 Female	138	297 Medium	Yes	No
59 Male	143	166 Medium	Yes	Yes

77 Male	161	200 Medium	No	Yes
57 Male	123	204 Medium	No	Yes
19 Male	155	298 High	Yes	Yes
72 Female	132	230 Low	No	No
25 Male	177	299 Low	Yes	No
65 Female	151	259 Low	Yes	No
44 Female	128	289 High	Yes	Yes
39 Male	158	292 High	Yes	No
54 Female	135	235 Medium	Yes	Yes
44 Female	169	151 Low	Yes	Yes
74 Male	122	281 Low	Yes	Yes
46 Female	171	194 High	No	No
20 Female	139	162 Low	No	Yes
61 Female	129	204 High	Yes	Yes
30 Female	175	171 Medium	No	No
62 Female	177	238 High	Yes	No
27 Female	177	204 Low	Yes	Yes
53 Female	141	294 High	No	Yes
26 Female	167	285 High	No	Yes
71 Male	122	246 Medium	Yes	No
73 Male	130	287 Low	No	No
72 Male	144	168 Low	Yes	No
44 Female	161	277 Medium	No	No
51 Female	167	291 High	Yes	No
68 Female	127	216 High	Yes	Yes
18 Male	128	210 High 210 Low		Yes
			Yes	
49 Male	134	212 High	No	Yes
42 Male	151	254 Medium	Yes	Yes
46 Female	172	253 Low	Yes	No
24 Male	122	288 High	No	No
66 Male	123	283 Medium	No	Yes
20 Female	149	183 Medium	Yes	Yes
37 Male	132	248 Low	No	No
37 Female	163	213 Low	Yes	Yes
70 Male	140	236 High	Yes	Yes
47 Female	160	230 High	Yes	No
52 Female	176	215 High	No	Yes
52 Female	165	232 Medium	No	No
66 Female	138	241 Medium	No	Yes
56 Female	158	285 High	Yes	Yes
44 Male	167	299 Low	Yes	Yes
43 Female	141	187 Medium	Yes	No
31	139	279 Medium	No	No
34 Female	156	274 High	No	No
35 Female	150	190 Low	Yes	No
62 Male	129	168 Medium	No	No
69 Female	137	254 Low	No	No
46 Male	162	279 Medium	No	Yes
37 Female	158	241 Low	No	Yes
70 Female	165	245 Low	Yes	Yes
44 Male	139	211 Medium	Yes	Yes
35 Male	137	165 Low	Yes	No
21 Male	130	243 Medium	No	Yes

18 Female	141	299 Medium	No	No
67 Male	178	291 Low	No	Yes
18 Female	163	265 Medium	Yes	Yes
75 Male	137	205 Low	No	No
43 Male	177	214 Medium	Yes	No
62 Female	153	203 Low	Yes	Yes
37 Male	142	235 Medium	Yes	No
69 Male	120	199 Medium	No	No
40 Female	174	254 High	Yes	Yes
27 Female	129	171 Medium	Yes	No
76 Female	172	189 Medium	No	No
28 Male	120	188 Low	Yes	No
58 Male	157	254 Low	No	Yes
58 Male	158	217 Low	Yes	No
22 Male	168	156 Low	No	No
75 Male	128	234 High	Yes	No
18 Female	150	281 High	Yes	Yes
34 Male	126	225 Low	Yes	Yes
39 Female	136	240 Low	No	Yes
51 Male	154	233 Low	No	No
73 Female	167	180 Low	No	Yes
62 Male	156	248 Medium	Yes	No
58 Male	171	201 Low	No	Yes
46 Female	137	261 Medium	No	Yes
21 Male	152	221 Low	No	No
22 Female	123	170 High	No	No
28 Male	142	165 High	Yes	No
73 Male	130	Low	Yes	No
68 Female	171	295 High	Yes	No
38 Male	128	205 High	Yes	No
52 Female	149	231 High	Yes	No
29 Male	127	227 High	Yes	Yes
43 Male	159	186 Medium	No	Yes
68 Male	124	293 Medium	Yes	Yes
36 Male	131	209 Medium	No	No
62 Male	120	160 Medium	Yes	Yes
77 Male	134	275 Low	No	No
24 Male	144	215 High	Yes	Yes
64 Female	137	275 High	Yes	Yes
72 Male	157	181 Low	Yes	No
24 Male	161	296 Low	Yes	Yes
43 Male	165	205 Medium	No	Yes
57 Female	172	154 Medium	No	Yes
22 Female	145	280 High	Yes	Yes
38 Male	180	239 Low	Yes	Yes
31 Male	159	243 High	No	No
21 Male	178	221 Low	Yes	No
40 Female	122	249 Medium	Yes	Yes
59 Male	173	178 High	No	No
37 Female	141	208 High	No	No
32 Male	145	174 Low	No	Yes
67 Female	138	299 High	No	No
69 Female	163	246 Medium	Yes	No

62 Male	163	250 High	Yes	No
46 Male	166	266 Low	Yes	Yes
25 Male	179	172 High	Yes	Yes
58 Male	158	219 Medium	No	Yes
65 Male	178	228 Low	Yes	Yes
36 Male	155	228 Low	Yes	Yes
65 Male	140	247 Medium	No	Yes
56 Female	160	163 Low	Yes	Yes
63 Male	173	178 Low	No	No
45 Male	167	293 High	No	Yes
63 Female	145	236 Low	No	No
74 Male	132	159 High	No	Yes
44 Male	155	196 Medium	No	Yes
21 Male	143	153 Medium	Yes	Yes
75 Male	160	161 Medium	Yes	Yes
32 Female	145	191 Medium	Yes	No
52 Female	140	153 Low	No	Yes
54 Male	137	233 Low	No	No
18 Male	134	241 High	Yes	No
20 Female	134	241 High	No	No
64 Male	125	155 High	No	Yes
41 Female	162	291 Low	No	Yes
44 Female	150	184 High	Yes	No
57 Female	147	214 Low	No	Yes
80 Male	127	296 Medium	No	Yes
78 Male	148	206 Low	No	Yes
53 Male	140	162 Medium	Yes	No
51 Female	136	285 High	No	No
46 Male	175	167 Low	Yes	No
41 Male	176	236 High	No	No
41 Female	168	263 High	No	No
59 Male	143	175 Medium	Yes	Yes
21 Male	177	215 High	Yes	No
20 Male	179	175 Low	Yes	No
51 Female	169	275 High	No	No
74 Male	155	206 Medium	Yes	No
66 Female	180	174 Medium	Yes	Yes
40 Female				
	150	179 High	Yes	Yes
70 Female	166	284 Medium	No	No
73 Male	153	176 High	Yes	Yes
69 Male	121	288 Medium	No	No
40 Male	161	250 High	No	No
62 Female	122	285 High	No	No
22 Female	149	160 Low	Yes	Yes
48 Male	127	275 Low	Yes	Yes
79 Female	171	179 High	Yes	No
70 Male	126	243 Low	Yes	No
79 Male	131	265 Low	No	No
58 Male	177	164 Medium	Yes	Yes
74 Male	138	184 Low	Yes	No
78 Male	145	188 Medium	No	No
74 Male	147	173 Low	Yes	Yes
77 Male	134	157 Low	No	No

71 Female	133	192 High	No	Yes
23 Male	167	233 Low	Yes	No
54 Female	180	196 High	No	Yes
74 Female	178	175 High	No	No
27 Male	133	299 High	No	No
57 Female	122	282 High	Yes	Yes
24 Female	169	292 Low	Yes	No
56 Female	148	250 High	Yes	Yes
55 Male	179	212 Low	No	No
38 Male	173	242 Low	Yes	Yes
78 Male	125	204 Medium	Yes	No
37 Male	168	221 Medium	No	Yes
20 Male	142	209 Medium	Yes	Yes
68 Female	147	178 High	Yes	No
39 Female	133	168 Low	No	No
64 Male	133	222 Low	Yes	Yes
21 Female	139	287 High	No	Yes
45 Female	132	250 Medium	Yes	Yes
29 Female	146	287 Medium	Yes	No
55 Female	179	206 Low	Yes	Yes
68 Male	154	217 Low	No	Yes
80 Male	164	236 Low	Yes	Yes
53 Male	180	252 Medium	Yes	No
64 Female	175	221 Low	No	No
58 Female	121	278 Medium	Yes	No
22 Male	160	267 Medium	No	Yes
30 Male	164	289 Medium	Yes	Yes
40 Female	159	265 High	Yes	No
75 Male	167	231 High	Yes	No
67 Male	143	258 Low	Yes	No
47 Female	148	165 Medium	Yes	No
79 Female	122	285 Low	Yes	Yes
54 Male	164	184 Medium	No	No
42 Female	123	288 Low	Yes	No
65 Male	169	193 Low		
			No You	Yes
44 Female	121	288 High	Yes	Yes
68 Female	139	288 High	No	No
31 Male	173	299 High	No	No
74 Female	172	234 High	No	No
79 Male	134	231 Medium	Yes	No
65 Female	168	251 Low	Yes	Yes
76 Male	151	212 Low	No	No
64 Female	180	182 Medium	No	No
71 Female	161	209 Medium	No	No
53 Male	120	272 Low	No	No
56 Female	157	151 High	No	Yes
33 Male	154	290 High	No	No
73 Female	170	206 High	Yes	Yes
39 Female	126	194 Medium	Yes	No
38 Male	164	180 Low	No	No
71 Female	132	287 Medium	Yes	No
38 Female	168	172 Low	No	Yes
25 Male	120	178 High	No	Yes

	100	400.111.1		
66 Female	133	180 High	Yes	No
33 Male	148	167 High	No	Yes
76 Male	177	160 Low	Yes	Yes
72 Male	122	252 High	No	No
48 Female	165	196 Low	No	Yes
59 Female	143	152 Medium	Yes	Yes
27 Male	120	279 High	Yes	Yes
49 Female	167	221 Medium	Yes	Yes
76 Male	129	285 Medium	No	Yes
51 Female	132	279 Low	Yes	No
80 Male	155	171 Medium	No	No
79 Male	128	273 Low	No	No
26 Female	133	282 Low	Yes	Yes
34 Male	155	284 Medium	No	No
28 Male	129	169 Low	Yes	Yes
49 Female	159	226 Low	Yes	No
27 Male	142	279 Low	No	Yes
39 Male	154	181 Medium	No	Yes
74 Female	174	239 Low	Yes	Yes
34 Male	126	152 High	Yes	No
21 Male	161	191 Medium	No	Yes
65 Male	154	226 Medium		No
			Yes	
69 Male	121	250 Low	No	Yes
64 Male	134	294 Medium	No	Yes
42 Male	128	277 High	Yes	No
76 Male	166	196 Medium	No	No
38 Male	136	272 Medium	Yes	Yes
54 Female	158	183 Medium	Yes	Yes
55 Male	171	191 Low	No	Yes
66 Male	137	182 High	No	No
18 Female	134	272 High	No	Yes
80 Male	137	176 High	Yes	Yes
42 Male	143	208	Yes	Yes
68 Male	142	296 High	Yes	Yes
	131	_		No
53 Male		264 Low	Yes	
34 Male	142	280 Medium	Yes	No
58 Male	140	277 Low	Yes	No
80 Female	145	269 Medium	No	No
41 Female	127	262 Low	No	Yes
19 Female	149	164 Medium	No	Yes
57 Female	153	232 Low	Yes	No
32 Female	121	232 High	No	Yes
49 Male	124	172 Medium	Yes	Yes
56 Male	150	160 Medium	No	Yes
76 Male	152	265 Low	No	No
23 Male	173	252 Low	No	No
18 Male	123	156 Low	No	No
64 Female	125	255 Medium	Yes	Yes
40 Female	142	263 Low	Yes	Yes
75 Male	164	172 High	No	Yes
56 Male	138	251 Low	No	No
78 Male	162	207 Low	Yes	No
79 Female	164	169 Low	Yes	No

74 Female	127	266 High	No	No
34 Male	158	285 Low	No	Yes
51 Female	132	250 Low	No	Yes
76 Male	120	151 Medium	No	No
58 Female	125	171 Medium	No	No
46 Female	126	219 Low	No	Yes
26 Male	167	252 Medium	Yes	Yes
30 Female	146	253 Low	Yes	No
23 Female	134	185 Low	Yes	No
23 Male	171	257 High	Yes	No
37 Female	153	173 Low	No	Yes
69 Male	177	289 Medium	Yes	Yes
70 Female	176	171 Medium	Yes	Yes
20 Male	142	232 Medium	Yes	Yes
34 Male	167	222 Medium	No	Yes
80 Female	168	273 Low	No	No
66 Female	143	230 High	No	No
29 Male	134	300 High	Yes	No
65 Female	154	223 Low	Yes	No
64 Female	123	179 Medium	No	No
62 Female	163	296 High	No	Yes
72 Male	156	175 High	Yes	No
18 Male	136	277 Low	No	No
34 Male	150	160 Medium	No	No
20 Female	157	169 High	Yes	Yes
43 Female	129	267 Low	Yes	No
32 Male	173	205 High	Yes	Yes
53 Male	169	•	No	No
		196 High	Yes	
Female	146	238 Medium		No
49 Female	161	207 Medium	Yes	Yes
21 Female	125	159 High	No	No
35 Female	175	171 Medium	No	No
66 Male	125	220 High	No	Yes
36 Female	171	173 High	Yes	No
60 Female	134	245 High	Yes	Yes
69 Male	123	156 Low	No	Yes
52 Male	176	221 Medium	Yes	Yes
57 Female	167	276 Medium	Yes	Yes
31 Male	173	187 High	Yes	Yes
75 Female	175	298 Medium	Yes	No
50 Female	159	285 High	No	No
31 Male	126	270 Medium	Yes	No
51 Male	170	238 Medium	Yes	Yes
78 Female	177	177 High	Yes	No
72 Male	168	241 Medium	No	Yes
21 Female	172	203 High	Yes	No
41 Female	164	265 Low	Yes	Yes
76 Female	166	265 High	Yes	Yes
46 Male	145	269 Medium	No	No
36 Female	177	190 Low	Yes	No
23 Female	150	186 Low	No	No
74 Female	121	274 High	Yes	Yes
50 Male	147	225 Low	No	No

66 Female	161	186 High	No	Yes
57 Female	132	250 Medium	Yes	No
36 Female	137	180 High	Yes	Yes
70 Male	149	295 Low	No	Yes
18 Female	174	239 High	No	No
22 Female	130	155 High	Yes	No
44 Male	132	286 Medium	Yes	No
33 Male	170	288 High	Yes	Yes
23 Female	180	244 Medium	Yes	Yes
57 Female	143	268 Low	Yes	No
30 Female	176	259 Low	Yes	No
65 Male	148	269 High	Yes	No
79 Male	175	~	No	Yes
		279 High		
52 Female	173	272 Low	No	Yes
36 Male	124	178 Low	Yes	No
29 Female	154	259 Low	Yes	No
33 Female	138	270 High	Yes	Yes
76 Male	174	218 Low	No	Yes
60 Female	132	300 High	No	No
27 Male	124	156 Low	Yes	No
42 Male	163	277 Low	Yes	No
37 Female	133	205 High	No	Yes
48 Male	157	276 Medium	No	No
21 Female	141	226 High	No	Yes
61 Male	128	211 Medium	Yes	No
40 Female	168	223 High	Yes	No
19 Female	159	164 Medium	No	No
73 Female	145	202 Medium	Yes	No
39 Male	164	269 Medium	Yes	No
68 Female	180	184 High	Yes	No
74 Male	124	163 High	No	Yes
54 Male	148	242 High	No	Yes
25 Male	173	271 Medium	No	No
24 Male	141	167 Medium	Yes	Yes
31 Male	168	278 High	Yes	Yes
73 Female	122	274 High	No	
73 Male			Yes	Yes
20 Female	147	Low		Yes
	157	213 Low	No	No
67 Female	133	209 Low	Yes	No
33 Male	166	298 Low	Yes	No
72 Female	133	163 Low	Yes	No
36 Female	162	265 High	Yes	No
68 Male	130	297 Medium	Yes	Yes
35 Female	128	241 Medium	No	Yes
69 Male	157	234 High	No	No
33 Male	166	236 High	Yes	No
25 Male	163	288 High	No	No
77 Female	180	269 Low	Yes	No
50 Female	125	233 Low	Yes	Yes
66 Female	120	173 Low	Yes	Yes
29 Female	144	268 High	No	Yes
79 Male	135	238 High	Yes	Yes
70 Male	171	186 Medium	Yes	No

	404			
28 Female	134	235 High	No	No
22 Male	153	276 Low	Yes	No
44 Female	136	164 Medium	No	Yes
29 Male	122	161 High	No	No
34 Male	122	244 Medium	No	No
23 Male	156	180 Medium	No	No
50 Male	136	243 High	No	Yes
22 Male	174	233 Low	No	No
74 Female	180	221 Low	No	Yes
45 Female	168	193 Medium		Yes
			Yes	
31 Male	171	179 High	Yes	Yes
22 Female	157	184 High	Yes	No
71 Male	120	170 Low	Yes	No
73 Male	126	260 High	Yes	No
76 Male	145	212 High	Yes	Yes
50 Male	166	241 Medium	Yes	Yes
79 Female	158	294 High	Yes	No
67 Male	138	161 High	No	Yes
65 Female	171	295 High	Yes	Yes
58 Male	173	241 Low	Yes	No
36 Male	149	209 Low	No	No
39 Female	162	216 Medium	No	Yes
22 Male	174	264 Low	No	No
76 Male	133	164 Low	Yes	No
19 Female	132	165 Low	No	Yes
47 Female	139	171 Low		Yes
64 Female	145	267 Medium	No	Yes
56 Male	146	262 High	No	No
21 Male	144	244 High	Yes	No
50 Female	128	150 High	No	Yes
30 Female	160	224 Medium	Yes	Yes
37 Male	167	155 Low	No	No
71 Male	131	236 Medium	No	Yes
24 Female	129	286 Medium	No	No
	125			
32 Female		211 Medium	Yes	Yes
40 Female	169	207 High	No	No
31 Female	153	257 Low	Yes	No
40 Male	178	168 High	No	No
36 Male	171	258 Medium	Yes	No
71 Male	160	290 Medium	Yes	Yes
46 Male	138	272 High	No	Yes
73 Female	125	249 High	No	No
37 Male	121	158 High	No	No
46 Female	134	198 Low	Yes	No
41 Male	136	180 High	No	Yes
35 Male	135	208 Low	Yes	Yes
80 Male	147	296 Low		
			Yes	Yes
27 Female	140	279 High	Yes	Yes
58 Male	127	194 Medium	Yes	No
74 Female	129	245 Medium	Yes	Yes
25 Female	129	192 Low	Yes	No
43 Male	169	247 Low	Yes	Yes
79 Female	129	150 Low	No	Yes

		"		
46	128	280 Medium	No	Yes
27 Female	147	240 Low	Yes	Yes
34 Male	143	193 Low	No	Yes
19 Female	138	284 Medium	No	No
23 Female	152	182 High	Yes	No
75 Male	123	286 Medium	No	No
22 Male	175	179 High	Yes	Yes
45 Male	122	295 High	Yes	Yes
79 Male	161	205 Low	No	No
58 Female	131	254 Low	Yes	Yes
22 Female	137	180 High	Yes	Yes
35 Female	142	238 Low	No	No
			No	
43 Female	139	150 High		Yes
37 Male	125	259 Low	Yes	Yes
58 Female	172	231 Medium	No	No
66 Male	153	168 High	Yes	Yes
44 Female	161	264 High	No	Yes
66 Male	121	275 Low	No	No
29 Male	149	213 Medium	No	No
24 Male	128	202 Low	Yes	Yes
76 Male	146	155 Medium	No	No
20 Male	161	166 Low	Yes	Yes
27 Female	153	195 High	Yes	Yes
51 Male	159	267 Medium	Yes	Yes
42 Female	143	222 Medium	No	Yes
52 Female	168	250 Low	No	No
33 Male	136	240 Medium	Yes	No
19 Female	148	155 Low	Yes	No
77 Female	155	258 Medium	No	No
41 Female	169	189 Low	No	Yes
27 Male	131	240 Low	No	No
55 Male	150	215 Low	No	Yes
39 Male	168	286 High	Yes	Yes
43 Male	128	160 Medium	Yes	Yes
60 Female	180	297 High	No	Yes
72 Female	138	265 High	Yes	Yes
56 Female	165	192 High	No	No
44 Female	165	207 High	No	Yes
46 Female	136	187 Medium	No	No
64 Female	121	243 Medium	No	Yes
55 Male	159	185 High	Yes	Yes
37 Female	124	155 Medium	Yes	Yes
44 Female	178	280 Medium	Yes	Yes
58 Female	158	214 Low	No	Yes
71 Male		273 Medium		
	173		Yes	No
37 Female	180	266 High	No	Yes
61 Female	167	167 Medium	Yes	No
36 Male	135	300 High	No	No
37 Female	136	245 Medium	Yes	No
52 Male	173	300 High	No	No
64 Male	146	277 Medium	Yes	No
19 Female	126	185 Medium	Yes	Yes
47 Female	171	219 Medium	Yes	Yes

70 Male	127	244 High	Yes	Yes
51 Female	127	283 Low	Yes	Yes
39 Female	142	193 High	Yes	No
20 Male	151	193 Medium	Yes	Yes
23 Male	162	176 High	No	Yes
32 Female	166	249 Medium	No	Yes
44 Male	137	201 Medium	No	No
27 Female	157	174 Low	Yes	No
26 Female	173	223 Medium	Yes	No
50 Female	131	188 Medium	No	No
49 Female	134	289 Medium	Yes	No
65 Male	147	288 Low	No	Yes
23 Female	174	262 High	Yes	No
58 Male	157	152 Low	No	Yes
76 Female	169	264 High	Yes	Yes
53 Female	175	171 Medium	Yes	Yes
76 Male	150	153 High	Yes	No
77 Female	171	285 High	Yes	Yes
19 Male	128	163 High	Yes	Yes
46 Male	127	163 High	Yes	No
21 Female	165	165 Medium	No	Yes
18				
	138	213 Low	No No	No
36 Female	170	165 High	No	No
43 Female	127	201 Medium	Yes	No
42 Male	153	168 Medium	No	Yes
27 Female	176	218 Medium	Yes	Yes
70 Female	123	289 Medium	No	Yes
32 Female	150	242 High	No	No
76 Female	157	154 Low	No	Yes
39 Female	122	191 Medium	Yes	Yes
68 Male	154	166 Low	Yes	No
65 Female	138	260 Low	No	Yes
38 Male	162	221 Low	Yes	Yes
76 Female	148	253 Medium	No	No
73 Female	129	243 Medium	Yes	No
39 Female	131	159 Medium	No	Yes
53 Male	165	165 Low	Yes	Yes
51 Female	149	293 Medium	No	No
47 Male	149	191 Medium	Yes	No
42 Male	179	152 Low	Yes	No
62 Female	137	300 Medium	No	Yes
45 Male	143	270 High	Yes	No
18 Female	151	173 High	Yes	Yes
66 Female	128	168 High	Yes	No
62 Male	166	224 High	Yes	Yes
21 Female	143	189 Low	Yes	No
24 Female	145	195 Medium	Yes	No
66 Male	122	189 High	Yes	Yes
		•		
26 Male	142	211 High	Yes	No No
53 Male	130	167 Medium	Yes	No Voc
36 Male	129	289 Low	No	Yes
18 Male	169	291 High	Yes	Yes
27 Male	155	231 Medium	Yes	No

53 Female	179	257 Medium	No	No
26 Male	132	161 High	Yes	Yes
62 Male	148	253 High	Yes	Yes
63 Female	157	283 Medium	Yes	Yes
59 Female	178	237 Medium	Yes	Yes
49 Male	172	264 High	No	No
49 Male	132	182 High	Yes	No
23 Female	176	267 High	Yes	No
65 Male	145	229 High	No	Yes
55 Male	139	Low	No	Yes
34 Female	124	244 Medium	No	No
27 Male	139	202 High	Yes	Yes
67 Female	133	162 Medium	No	Yes
44 Male	164	271 High	Yes	No
71 Female	133	251 Low	No	No
67 Female	127	280 Medium	No	Yes
52 Female	167	207 Low	Yes	No
69 Male	132	153 Medium	No	No
76 Female	143	215 Low	Yes	Yes
38 Male	134	264 High	No	Yes
80 Female	170	185 High	No	Yes
42 Female	120	172 Low		Yes
	141		Yes	No
45 Female		168 High	Yes	
64 Male	153	189 Low	No	Yes
32 Male	169	221 Low	Yes	Yes
21 Female	170	293 Medium	No	No
46 Male	159	207 Low	Yes	No
76 Male	122	256 Medium	No	No
26 Male	174	167 Low	Yes	Yes
44 Female	145	185 Medium	No	Yes
43 Male	133	278 Medium	No	No
36 Female	177	150 High	No	Yes
73 Female	160	213 Medium	No	No
45 Female	180	211 Medium	Yes	Yes
34 Male	127	259 Low	Yes	No
60 Female	168	224 Medium	Yes	No
74 Male	174	295 High	No	No
58 Male	174	165 Low	No	No
59 Female	175	166 Medium	No	No
67 Female	135	173 Low	Yes	No
37 Female	161	247 Low	Yes	Yes
62 Male	140	279 Low	Yes	Yes
57 Male	129	287 Low	Yes	No
56 Female	176	163 Low	No	Yes
66 Female	144	261 Medium	No	Yes
70 Male	175	215 Low	No	Yes
40 Male	157	231 Low	No	Yes
64 Female	141	242 High	Yes	No
49 Male	168	221 High	No	Yes
Male	180	250 Low	Yes	Yes
64 Male	167	198 Medium	Yes	Yes
80 Male	166	239 High	No	No
50 Male	173	186 High	Yes	No
	-· ~	= = =	. 55	. • •

74 Male	165	299 Low	Yes	Yes
63 Female	123	219 Medium	No	Yes
22 Male	123	182 Medium		Yes
60 Female	149	177 High	No	Yes
65 Female	121	237 High	Yes	Yes
51 Male	148	153 High	Yes	No
57 Female	162	215 High	Yes	No
28 Female	155	226 High	Yes	Yes
78 Female	140	259 Low	Yes	Yes
67 Male	180	198 Low	No	Yes
20 Female	179	277 Low	Yes	No
79 Male	140	288 High	Yes	No
75 Female	167	184 Low	Yes	Yes
50 Female	140	287 High	Yes	No
28 Female	123	223 Medium	No	Yes
33 Female	120	218 Medium	Yes	No
35 Male	145	300 Low	Yes	No
47 Female	175	183 Medium	Yes	No
65 Female	170	273 Medium	No	No
72 Male	121	260 Medium	Yes	No
27 Male	128	181 Low	Yes	No
35 Male	174	165 Medium	Yes	Yes
55 Female	176	217 Low	No	Yes
80 Male	164	203 High	Yes	Yes
36 Male	137	273 High	Yes	Yes
53 Male	167	261 Low	Yes	Yes
76 Male	167	201 Low 209 Low	No	Yes
80 Male	176	209 Low 227 Medium		Yes
			Yes	
30 Male	161	225 High	Yes	Yes
73 Female	160	209 Medium	Yes	Yes
63 Male	130	234 High	Yes	No
20 Female	144	261 Medium	No No	Yes
27 Male	145	229 Medium	No	Yes
55 Male	180	267 High	No	No
18 Male	177	151 Medium	Yes	Yes
72 Female	155	172 High	No	Yes
73 Male	161	195 Low	Yes	No
44 Male	154	222 Medium	Yes	No
63 Male	157	High	Yes	No
25 Male	122	220 High	No	Yes
68 Female	178	274 Medium	No	Yes
63 Female	160	230 High	Yes	Yes
59 Female	154	158 Medium	Yes	Yes
34 Female	169	219 Medium	No	Yes
26 Female	159	233 Low	No	Yes
78 Male	141	223 Low	Yes	Yes
23 Male	127	222 Low	No	Yes
60 Male	134	161 Medium	Yes	Yes
42 Female	164	181 Medium	No	Yes
56 Male	126	232 High	No	No
66 Female	138	182 Low	No	Yes
77 Male	159	213 Low	Yes	No
45 Female	161	197 High	Yes	Yes

	400			
50 Male	136	165 Low	Yes	No
71 Male	120	263 Low	Yes	Yes
54 Male	164	300 Low	No	Yes
26 Male	148	175 High	Yes	No
35 Female	177	203 Low	No	No
73 Male	132	186 Medium	Yes	No
76 Male	175	158 Low	Yes	No
38 Male	167	162 Medium	Yes	No
19 Female	148	209 Low	No	No
78 Male	160	255 Medium	No	Yes
75 Male	161	275 Low	No	Yes
60 Male	125	229 Medium	Yes	No
76 Male	124	277 Medium	Yes	Yes
77 Male	153	279 Low	No	Yes
55 Female	130	209 High	No	No
75 Female	128	264 Low	No	Yes
57 Female	157	192 High	No	Yes
53 Male	159	296 High	Yes	No
67 Female	160	273 High	Yes	No
77 Male	128	288 High	Yes	Yes
60 Male	127	196 High	Yes	Yes
54 Male	163	212 High	Yes	No
32 Male	177	284 Low	No	No
45 Female	159	243 Medium	No	Yes
35 Female	122	272 Medium	Yes	Yes
51 Female	132	180 Low	No	No
80 Male	138	204 Low	Yes	No
39 Female	153	179 Low	Yes	Yes
28 Female	151	185 High	No	No
75 Male	168	199 High	No	No
74 Female	135	291 Medium	Yes	Yes
30 Male	155	178 Low	Yes	No
21 Female	137	266 Medium	No	No
39 Female	133	185 Medium	No	No
24 Female	149	170 High	Yes	No
78 Male	121	187 High	No	No
60 Female	132	224 Medium	Yes	No
71 Female	146	275 High	Yes	Yes
41 Female	178	186 High	No	No
21 Female	172	269 High	No	No
45 Male	171	296 Medium	Yes	Yes
32 Male	136	267 Medium	No	Yes
18 Female	150	150 Medium	No	Yes
72 Female	134	204 Low	No	No
20 Female	176	208 Medium	No	Yes
31 Male	139	200 High	No	Yes
55 Female	124	256 Medium	Yes	Yes
67 Female	126	292 Low	No	No
74 Male	137	157 High	No	Yes
18 Male	175	243 Medium	No	No
55 Male	130	291 Medium	Yes	No
55 Female	151	246 High	Yes	Yes
38 Male	169	156 Medium	Yes	No

65 Male	146	167 Low	No	No
46 Female	145	161 High	Yes	No
22 Male	156	151 Medium	No	No
66 Female	164	242 High	No	No
27 Female	147	298 Medium	Yes	Yes
45 Male	169	156 Medium	Yes	No
38 Female	121	161 High	Yes	No
67 Male	139	233 Medium	Yes	No
24 Male	123	206 Medium	No	No
20 Male	132	227 High	Yes	Yes
62 Female	143	223 Medium	No	Yes
64 Male	180	172 Medium	Yes	No
37 Female	167	179	Yes	No
36 Female	157	260 Low	Yes	Yes
52 Female	177	207 Low	No	No
21 Male	159	244 Low	Yes	No
22 Female	167	201 Low	No	Yes
18 Female	164	205 Low	No	Yes
21 Male	174	159 Low	No	No
29 Male	148	296 High	No	Yes
77 Female	177	296 High	No	No
44 Female	155	257 High	No	No
73 Male	121	236 Medium	No	No
59 Female	160	233 Low	No	No
40 Female	137	153 Low	No	Yes
42 Female	168	246 High	Yes	Yes
38 Female	127	261 Medium	Yes	Yes
78 Male	177	290 Medium	Yes	No
80 Female	134	216 High	No	Yes
75 Male	160	289 Low	No	No
69 Female	136	242 Medium	Yes	Yes
41 Male	142	244 Low	Yes	No
42 Female	121	190 Medium	No	No
62 Male	125	151 Low	Yes	Yes
72 Female	148	171 Medium	No	No
63 Male	146	299 Low	Yes	No
49 Female	156	190 Low	No	Yes
72 Female	168	244 Low	No	Yes
49 Male	153	265 High	No	No
22 Male	137	269 Low	No	No
53 Male	161	163 Low	Yes	No
63 Male	129	242 Medium	No	No
59 Male	157	184 Medium	No	Yes
66 Female	178	158 High	Yes	Yes
59 Male	163	267 Medium	Yes	No
75 Male	136	245 Low	Yes	No
56 Female	178	208 High	No	No
33 Male	132	205 High	No	No
50 Male	171	159 High	Yes	Yes
66 Male	179	174 Low	Yes	Yes
38 Female	167	160 Low	Yes	Yes
78 Male	161	250 Medium	No	Yes
26 Female	146	158 Medium	Yes	No

00 ======	4.70	004 Maralliana	\/	N.1 -
23 Female	172	284 Medium	Yes	No
68 Male	121	220 High	No	No
62 Female	153	232 Low	No	Yes
52 Male	150	169 Medium	No	Yes
56 Male	142	263 Low	Yes	Yes
39 Male	126	238 High	No	Yes
58 Male	157	154 Low	No	No
71 Male	152	261 Low	Yes	No
22 Female	131	204 High	No	Yes
59 Female	164	238 Medium	Yes	Yes
40 Female	131	164 Low	Yes	No
34 Female	138	153 Low	No	No
29 Male	128	227 High	Yes	No
40 Male	129	269 Low	Yes	No
33 Female	136	262 Low	Yes	No
20 Male	169	170 Low	No	Yes
47 Female	159	286 High	Yes	No
74 Female	158	215 Low	Yes	No
80 Female	160	256 High	No	Yes
39 Female	129	261 Medium	No	No
26 Male	131	266 Low	Yes	No
46 Male	134	277 High	Yes	Yes
64 Female	150	251 High	No	Yes
54 Female	134	227 Low	Yes	Yes
40 Female	147	186 High	No	Yes
30 Female	123	155 Medium	No	Yes
49 Female	155	231 Medium	No	Yes
63 Male	174	235 Medium	Yes	No
69 Female	120	231 Medium	No	No
64 Female	177	200 High	No	No
65 Male	163	215 High	No	No
40 Male	176	245 Medium	Yes	Yes
62 Male	153	294 Medium	Yes	Yes
34 Male	166	214 Medium	No	Yes
72 Male	136	158 Medium	No	No
57 Male	158	290 Medium	Yes	Yes
38 Male	157	250 High	Yes	No
19 Male	163	180 Medium	Yes	Yes
54 Male	170	300 Medium	No	No
23 Female	152	212 Low	Yes	Yes
61 Male	179	208 High	No	Yes
		159 Medium		
35 Female	140		No	No
47 Female	145	238 High	Yes	Yes
39 Female	165	273 Low	No	Yes
71 Female	155	249 Low	No	No
50 Female	124	239 Medium	Yes	No
47 Female	152	175 Medium	No	Yes
34 Female	120	226 Medium	No	Yes
79 Female	172	166 Medium	Yes	Yes
60 Male	125	217 Low	No	Yes
49 Female	156	172 High	Yes	Yes
59 Female	121	158 Medium	Yes	Yes
68 Female	176	194 High	No	No

31 Female	172	296 Medium	No	Yes
75 Male	178	224 Medium	Yes	No
27 Female	178	176 Low	Yes	No
64 Male	124	290 Medium	No	Yes
77 Male	145	289 Medium	No	No
68 Female	160	158 Medium	No	Yes
53 Female	170	241 Low	Yes	No
51 Male	172	226 High	No	Yes
26 Female	166	233 Low	No	No
59 Female	132	226 Medium	No	Yes
45 Male	131	178 Medium	No	No
28 Male	124	299 Medium	Yes	No
31 Female	121	222 High	Yes	No
56 Female	178	237 High	No	No
72 Female	123	255 Medium	No	No
64 Male	178	296 Medium	Yes	No
71 Female	146	187 High	No	Yes
80 Male	169	244 Low	Yes	Yes
36 Male	172	188 Low	Yes	No
71 Female	129	292 High	Yes	No
32 Male	132	203 High	Yes	No
79 Female	163	259 Medium	No	Yes
45 Female	121	261 High	Yes	No
Male	145	201 High	No	No
25 Female	134	184 Medium	No	No
60 Male	165	186 High	Yes	Yes
78 Male	176	227 Medium	Yes	No
26 Female	129	210 Low	Yes	Yes
64 Female	141	260 Low	No	No
50 Female	159	263 Low	Yes	No
79 Female	144	158 Medium	Yes	Yes
50 Male	134	168 Low	Yes	No
36 Male	132	270 Low	No	No
20 Male	127	254 Medium	Yes	No
27 Female	140	229 Medium	Yes	Yes
57 Male	140	175 Low	Yes	Yes
64 Male	141	189 Low	No	No
59 Female	165	174 Low	Yes	No
18 Female	152	248 High	No	Yes
46 Female	164	267 Medium	No	Yes
		218 Medium		No
67 Male	146		No	
51 Female	159	220 Medium	No	No
68 Male	169	300 Medium	No	No
30 Male	141	238 Low	Yes	Yes
71 Male	149	214 Medium	Yes	Yes
18 Male	128	299 High	No	Yes
51 Male	164	213 High	No	Yes
46 Female	154	207 Low	No	No
65 Male	137	261 Low	No	Yes
64 Female	161	272 Medium	Yes	Yes
30 Male	124	246 Low	Yes	Yes
65 Male	146	255 Low	No	No
66 Female	176	153 Low	No	No
	-		-	

70 Male	125	278 High	No	No
78 Male	151	175 Medium	Yes	No
46 Female	127	182 Low	No	Yes
56 Female	175	176 Medium	Yes	Yes
41 Male	158	191 Medium	Yes	No
43 Male	140	220 Medium	No	No
34 Male	137	213 High	Yes	No
24 Female	133	174 Medium	No	Yes
30 Male	134	221 Medium	Yes	Yes
22 Female	161	254 Low	No	Yes
43 Female	145	281 Low	No	Yes
66 Male	172		No	No
		161 High		
20 Female	163	207 Medium	No	No
24 Male	151	244 High	No	Yes
75 Male	158	288 Medium	No	Yes
66 Female	147	250 High	Yes	No
56 Female	179	257 Medium	Yes	No
70 Female	158	208 Low	No	No
18 Female	162	266 High	Yes	Yes
66 Female	151	258 Low	No	No
79 Female	132	171 Medium	Yes	Yes
34 Male	134	214 High	Yes	No
60 Male	137	199 Low	No	Yes
42 Male	158	153 Low	No	No
76 Female	125	251 Low	Yes	No
78 Female	174	192 Medium	Yes	No
20 Female	130	254 High	Yes	No
32 Male	151	153 Low	Yes	No
46 Male	159	290 Medium	Yes	No
70 Female	139	216 Medium	Yes	Yes
	152	204 Medium		
60 Female			No	No
49 Female	159	245 High	Yes	Yes
43 Female	127	214 Medium	No	No
77 Male	170	224 Medium	Yes	No
33 Male	154	279 High	No	No
42 Male	124	269 High	No	No
71 Female	154	235 Medium	No	Yes
45 Male	166	211 Medium	No	No
26 Female	133	261 Low	Yes	No
73 Female	140	275 High	No	No
73 Female	166	226 High	No	Yes
18 Male	143	271 Low	Yes	Yes
46 Male	136	157 Medium	Yes	No
74 Female	137	203 Medium	Yes	No
39 Male	153	284 Medium	No	No
33 Female	131	232 Medium	Yes	No
58 Female	135	252 Low	No	Yes
68 Female	123	300 High	No	Yes
61 Male	144	249 High	No	Yes
68 Male	153	181 Medium	Yes	Yes
	147		No	
71 Female		211 Low		Yes
58 Male	165	179 Medium	No No	Yes
24 Male	130	255 Medium	No	No

21 Mala	122	1001 000	V/00	NIo
31 Male	132	188 Low	Yes	No
46 Male	150	282 Low	Yes	No
36 Female	179	171 High	No	Yes
36 Male	144	299 High	No	No
19 Female	158	277 Medium	No	Yes
58 Female	129	178 Medium	No	No
62 Male	143	191 High	Yes	Yes
32 Female	120	209 Low	No	No
20 Female	180	268 Medium	Yes	No
28 Male	172	226 Medium	No	Yes
70 Female	144	245 Low	No	No
63 Female	147	235 Medium	Yes	Yes
Male	155	261 Low	No	No
74 Male	137	233 High	No	No
57 Male	125	155 High	Yes	No
35 Male	121	_		
		222 High	No	No
68 Male	122	226 High	Yes	No
65 Female	165	180 High	Yes	Yes
19 Female	127	188 Medium	No	Yes
49 Male	150	199 High	Yes	Yes
25 Male	167	227 Medium	Yes	No
39 Female	138	275 Medium	No	Yes
23 Male	169	258 Low	No	Yes
29 Male	125	237 Medium	No	No
64 Female	133	164 Medium	Yes	No
74 Female	122	200 High	No	No
57 Female	167	172 High	Yes	Yes
53 Male	120	300 Low	No	Yes
32 Female	163	159 Low	No	No
45 Male	149	222 Medium	No	Yes
69 Female	165	262 Low	Yes	Yes
74 Male	138	226 High	Yes	Yes
66 Male	173	181 High	Yes	Yes
62 Male	138	262 High	No	No
35 Female	128	214 Medium	No	No
19 Female	126	250 Medium	No	No
30 Female	165	167 Low	No	Yes
62 Male	156	180 High	No	No
71 Female	169	203 Medium	No	No
32 Female				
	160	212 Medium	No	Yes
37 Male	172	150 Low	Yes	No
46 Male	126	158 High	No	Yes
76 Female	128	269 High	No	No
59 Female	123	241 Low	Yes	Yes
46 Female	144	239 Low	No	No
20 Male	168	265 Low	No	No
36 Female	131	205 Low	Yes	No
20 Male	125	152 High	No	Yes
71 Male	137	279 High	Yes	Yes
31 Female	159	203 Low	No	No
57 Female	140	186 Medium	Yes	Yes
76 Male	134	246 Medium	No	Yes
72 Male	122	161 High	Yes	Yes

79 Female	121	261 High	No	No
21 Female	175	227 Low	Yes	No
76 Female	174	289 Medium	No	No
77 Male	160	239 High	No	Yes
69 Male	159	293 Medium	No	No
28 Female	178	221 Low	Yes	No
75 Male	123	241 High	Yes	No
48 Male	151	156 High	No	No
60 Female	121	164 Medium	No	No
49 Male	165	254 Medium	Yes	No
44 Female	148	221 High	Yes	Yes
47 Female	121	223 Medium	Yes	No
60 Male	153	292 Medium	Yes	No
19 Male	146	211 Low	Yes	No
79 Female	179	295 Medium	Yes	Yes
66 Male	173	195 High	No	No
26 Female	158	254 Low	No	Yes
45 Male	163	258 High	No	Yes
48 Male	157	210 Low	Yes	Yes
77 Male	137	270 Low	Yes	No
51 Female	155	192 Medium	No	Yes
78 Male	138	248 Medium	No	No
73 Female	146	204 High	Yes	No
32 Female	164	282 Medium	No	Yes
65 Female	139	261 Low	No	Yes
42 Male	140	292 Medium	Yes	No
53 Female	142	240 High	No	No
25 Female	149	165 Low	No	Yes
26 Male	144	206 High	Yes	No
75 Female	150	251 Medium	Yes	No
75 Female	146	174 Low	Yes	Yes
54 Male	153	171 High	Yes	No
65 Female	127	272 Medium	No	No
62 Male	138	236 Medium	No	No
79 Female	160	293 High	Yes	No
56 Female	145	292 Low	Yes	Yes
49 Male	147	231 High	Yes	No
75 Female	123	251 Medium	No	Yes
69 Female	150	290 High	No	Yes
34 Female	135	173 Medium	No	No
52 Male	170	290 Low	Yes	No
54 Male	129	185 High	Yes	No
36 Male	157	198 Low	No	No
61 Male	167	231 High	No	Yes
46 Male	129	197 Medium	Yes	No
76 Female	164	246 Low	Yes	Yes
24 Male	128	251 Medium	Yes	No
45 Male	158	155 High	Yes	No
26 Male	155	217 Medium	Yes	Yes
80 Female	170	163 High	Yes	Yes
45 Female	177	179 Low	Yes	Yes
23 Male	155	259 Medium	Yes	Yes
46 Female	138	157 Medium	No	Yes
TO I CITICIE	130	TO! MEGINIII	INO	163

75 Female	179	215 High	No	No
34 Female	138	281 High	No	Yes
33 Female	131	233 High	Yes	Yes
40 Male	132	269 Low	No	No
48 Male	144	202 Medium	No	No
20 Female	155	248 High	No	Yes
38 Female	144	223 High	Yes	No
43 Female	147	292 Medium	Yes	No
53 Female	161	249 Low	Yes	No
59 Male	172	278 Medium	No	No
54 Female	158	299 High	No	No
70 Male	149	164 Medium	Yes	No
39 Female	124	171 High	No	Yes
79 Male	136	197 High	No	Yes
59 Female	137	266 Medium	Yes	No
29 Male	162	222 Medium	Yes	Yes
59 Male	166	269 Low	Yes	Yes
78 Male	140	166 High	Yes	No
30 Female	141	255 High	Yes	No
28 Male	158	232 High	Yes	No
71 Female	169	253 High	Yes	No
33 Male	177	240 High	Yes	Yes
25 Male	176	198 Medium	Yes	No
57 Female	125		Yes	Yes
		208 High 287 Medium		
76 Male	169		Yes	No
74 Female	135	179 Low	Yes	Yes
57 Female	121	234 High	No	No
62 Female	170	170 Low	Yes	No
76 Female	120	183 Medium	No	No
19 Male	176	222 Medium	No	No
47 Male	149	247 Low	No	Yes
47 Female	177	225 High	Yes	No
29 Male	162	234 Medium	Yes	Yes
27 Male	171	233 Medium	Yes	Yes
61 Female	156	283 Medium	Yes	No
28 Male	167	258 Medium	No	No
32 Female	142	212 Medium	No	Yes
33 Male	120	Medium	Yes	No
34 Male	138	151 Low	Yes	Yes
43 Female	165	293 High	Yes	No
19 Male	122	278 High	Yes	No
67 Male	121	281 High	No	No
29 Female	175	196 High	Yes	Yes
68 Male	156	201 Low	No	No
43 Female	136	196 Low	Yes	Yes
40 Male	147	248 High	Yes	No
35 Female	137	199 Medium	Yes	Yes
79 Female	152	194 High	Yes	No
49 Female	134	191 Medium	Yes	Yes
66 Female	141	220 Medium	Yes	No
79 Female	160	206 Low	No	Yes
55 Male	146	182 Medium	No	Yes
74 Male	174	263 Low	Yes	Yes
			. 55	. 00

64 Female	156	193 High	No	Yes
20 Male	151	263 Low	Yes	Yes
55 Female	179	205 Medium	No	Yes
20 Male	164	193 Medium	Yes	No
47 Male	138	245 Medium	No	No
78 Female	147	222 High	Yes	No
18 Female	147	183 Low	No	Yes
47 Male	175	163 High	No	No
62 Male	129	274 Low	Yes	Yes
49 Female	139	228 High	Yes	Yes
45 Male	144	294 High	Yes	No
38 Male	140	232 Medium	Yes	No
75 Female	133	286 High	Yes	No
63 Male	141	176 High	No	Yes
30 Female	172	199 Low	Yes	No
44 Female	145	204 High	Yes	Yes
53 Female	163	281 Medium	No	Yes
24 Male	130	247 High	No No	Yes
39 Male	174	296 Low	No	No
27 Female	126	186 Low	Yes	No
56 Female	136	281 High	Yes	No
70 Male	137	186 High	No	No
32 Male	126	261 Low	No	Yes
32 Male	175	161 Medium	Yes	Yes
21 Female	139	205 High	No	Yes
49 Female	157	229 Medium	Yes	Yes
40 Male	130	163 Medium	No	No
72 Male	163	203 High	No	No
23 Male	177	214 Medium	Yes	Yes
41 Female	135	265 Low	No	No
37 Female	170	207 Medium	No	Yes
75 Male	174	245 Low	Yes	Yes
54 Male	146	170 High	Yes	No
37 Female	170	153 Medium	No	Yes
29 Female	130	222 Low	Yes	No
50 Male	135	276 Low	Yes	No
45 Male	142	195 High	Yes	Yes
25 Male	179	161 Medium	No	No
18 Female	178	277 Low	No	No
54 Male	131	179 Low	No	Yes
80 Female	178	243 High	No	No
39 Female	159	209 Medium	No	No
		249 Medium		
23 Male	122		No No	No
78 Male	121	220 Low	No	No
38 Female	179	230 Medium	Yes	No
49 Male	157	291 Medium	Yes	No
52 Female	167	260 Medium	No	Yes
32 Male	171	193 Medium	No	No
22 Male	143	257 Medium	Yes	Yes
77 Male	148	251 Medium	No	Yes
73 Male	166	240 Medium	No	Yes
63 Female	165	258 Low	No	Yes
67 Female	153	165 Low	Yes	Yes

65 Female	139	259 Medium	Yes	Yes
23 Male	137	156 Medium	Yes	No
42 Female	133	238 High	No	No
73 Female	137	244 Low	Yes	Yes
63 Female	121	165 High	Yes	Yes
76 Male	120	254 Low	No	Yes
73 Female	139	271 High	No	No
57 Male	153	238 High	No	No
80 Male	160	211 High	No	Yes
46 Female	160	179 Low	Yes	Yes
24 Male	167	289 Low	Yes	Yes
57 Female	130	216 Medium	No	Yes
30 Female	146	195 Low	No	Yes
55 Female	142	192 Low	No	Yes
35 Female	157	194 Low	No	No
19 Female	163	229 Low	No	No
25 Male	122	181 Medium	Yes	No
28 Female	131	157 Medium	No	Yes
50 Male	149	262 Low	Yes	No
71 Female	150		No	No
71 Female 78 Female		211 High		
	142	169 High	Yes	Yes
55 Female	120	295 Low	No	Yes
65 Male	160	250 Medium	No	Yes
44 Male	139	155 High	Yes	Yes
37 Male	173	233 Medium	Yes	Yes
29 Male	125	257 Medium	Yes	No
60 Female	130	153 High	Yes	No
78 Female	154	220 Low	Yes	Yes
48 Male	123	233 Medium	Yes	Yes
44 Male	148	249 High	Yes	No
49 Male	178	220 Medium	Yes	No
78 Female	129	182 High	No	No
27 Male	170	292 Low	No	Yes
20 Male	148	269 Low	No	Yes
62 Female	157	242 Low	Yes	Yes
44 Male	120	282 Medium	Yes	Yes
52 Female	159	248 Low	No	No
48 Female	127	215 Low	Yes	No
32 Female	176	203 Low	No	Yes
33 Female	157	229 Low	Yes	No
78 Female	136	288 High	Yes	Yes
30 Male	138	273 High	Yes	No
66 Male	152	300 Medium	Yes	Yes
52 Female	134	204 High	No	Yes
69 Female	164	154 High	No	No
28 Male	150	184 High	No	No
76 Male	140	242 High	Yes	No
38 Female	122	268 High	No	No
68 Male	121	203 Low	No	No
71 Male	154	152 Medium	No	Yes
28 Female	160	155 High	No	Yes
47 Male	178	236 High	No	Yes
80 Male	135	259 Medium	No	No
33 Maic	100	200 Miculaini	140	140

77 Mala	175	205 Himb	\/	\/
77 Male	175	205 High	Yes	Yes
65 Male	164	151 High	Yes	No
70 Female	170	231 Medium	Yes	No
52 Male	178	243 Low	Yes	No
39 Female	169	154 Low	No	Yes
55 Male	140	288 Medium	No	Yes
48 Female	131	287 Low	Yes	No
31 Female	147	190 Low	No	Yes
41 Male	180	265 Low	No	Yes
67 Female	131	193 Low	No	No
66 Female	152	239 High	Yes	No
49 Female	139	182 Medium	No	Yes
53 Female	159	205 Low	Yes	Yes
49 Female	168	289 Low	Yes	No
72 Male	140	151 Medium	No	Yes
	179			
32 Female		150 High	Yes	Yes
60 Female	171	270 Low	Yes	Yes
75 Male	173	274 Low	Yes	No
52 Male	158	182 High	Yes	No
20 Female	160	252 Medium	Yes	No
33 Male	168	185 Low	No	Yes
22 Male	178	298 Low	No	No
38 Male	161	233 Medium	Yes	No
78 Male	155	175 High	Yes	Yes
27 Male	141	278 Medium	Yes	Yes
36 Male	145	291 Low	Yes	Yes
42 Female	126	239 High	Yes	Yes
21 Female	126	195 High	Yes	No
78 Male	127	191 High	Yes	No
46 Male	145	284 Medium	No	Yes
80 Female	143	204 Medium	Yes	No
36 Male	143	205 Medium	No	No
60 Female	159	267 Low	No	Yes
19 Male	167	225 Medium	Yes	Yes
27 Female	131	212 High	No	Yes
78 Female	166	232 Low	Yes	No
60 Male	127	248 Low	No	No
42 Male	173	281 Low	No	No
37 Male	128	191 High	Yes	No
65 Male	122	245 Medium	No	No
36 Female	173	259 High	No	No
40 Male	140	219 Medium	No No	Yes
41 Female	150	177 Low	No	Yes
28 Male	167	275 Low	Yes	Yes
63 Female	166	241 High	No	Yes
51 Male	143	189 Medium	Yes	No
72 Male	123	191 Low	Yes	Yes
45 Female	139	267 High	Yes	Yes
22 Male	180	154 High	Yes	Yes
80 Male	135	250 Medium	No	Yes
76 Male	129	210 Medium	No	No
22 Male	162	190 Medium	No	No
68 Male	145	260 Low	No	No

Famala	1.40	150 Himb	\/	\/
Female	148	158 High	Yes	Yes
29 Male	124	211 Medium	Yes	Yes
67 Female	130	203 High	No	No
21 Male	148	253 Low	Yes	Yes
71 Male	164	275 Low	Yes	Yes
66 Female	134	183 Medium	Yes	No
59 Female	125	191 Low	Yes	Yes
37 Female	167	163 High	Yes	Yes
55 Female	134	182 High	Yes	Yes
42 Female	162	267 Low	Yes	Yes
31 Male	139	247 Low	Yes	Yes
28 Female	153	241 Low	Yes	Yes
49 Female	179	249 High	No	Yes
28 Male	179	236 Low	No	Yes
78 Male	121	294 Medium	Yes	Yes
		273 Medium		
35 Female	163		No	Yes
44 Female	135	181 High	Yes	No
72 Female	138	250 Low	Yes	No
71 Male	153	188 Low	No	No
35 Female	168	243 Low	No	No
73 Male	133	159 Medium	Yes	Yes
40 Male	143	249 Medium	Yes	No
28 Male	147	207 Medium	No	No
38 Male	167	250 Medium	Yes	No
61 Female	151	213 Medium	No	No
22 Male	156	168 High	Yes	No
40 Male	129	250 High	Yes	Yes
58 Female	168	266 Low	No	No
76 Male	164	285 Low	Yes	Yes
80 Female	167	220 Medium	No	Yes
42 Male	128	189 Low	Yes	Yes
58 Female	143	162 High	No	Yes
71 Male	155	250 High	Yes	No
27 Male	175	273 Low	No	Yes
39 Female	148	231 Medium	No	Yes
36 Male	179	237 High	No	Yes
18 Male	148	254 Low	No	No
24 Female	177	279 Medium	No	Yes
21 Male	167	165 Low	No	No
18 Male	142	163 Medium	Yes	No
32 Female	146	277 Medium		Yes
		294 High	No	
57 Female	150	•	Yes	Yes
29 Female	162	209 High	Yes	Yes
39 Female	126	166 Low	No	Yes
39 Female	168	194 Low	Yes	No
67 Male	173	187 Medium	Yes	Yes
64 Female	164	273 High	No	No
34 Male	123	253 Medium	No	No
46 Female	133	213 Medium	No	No
63 Male	161	270 Medium	No	No
31 Male	161	155 Medium	Yes	Yes
67 Female	129	261 Medium	No	No
37 Male	178	251 Medium	No	No

67 Male	163	198 Low	No	Yes
65 Female	153	170 High	Yes	Yes
50 Female	145	172 High	Yes	Yes
72 Female	142	225 Medium	No	Yes
76 Female	128	213 Medium	No	No
60 Male	180	176 Medium	No	No
32 Male	156	283 High	Yes	No
29 Male	127	298 High	Yes	No
57 Male	172	220 Medium	Yes	No
71 Male	133	256 High	Yes	No
37 Male	126	282 Medium	No	Yes
47 Female	126	292 Medium	Yes	Yes
55 Male	128	298 Medium	No	No
20 Male	122	207 Low	No	No
45 Male	133	281 High	No	No
73 Female	136	284 High	No	No
43 Female	169	184 High	Yes	No
47 Female	163	270 Medium	No	Yes
30 Female	141	292 Low	Yes	Yes
30 Male	165	279 Medium	Yes	Yes
	145	269 Medium		
19 Male			Yes	No
54 Male	177	154 Medium	No	No
66 Female	147	220 Low	No	Yes
55 Male	164	235 Medium	No	No
19 Male	133	244 Medium	No	No
53 Male	128	190 Low	No	No
71 Female	170	224 Medium	Yes	No
43 Female	145	232 Medium	No	Yes
28 Female	121	187 High	Yes	No
25 Male	130	191 Low	Yes	Yes
61 Male	136	205 High	Yes	No
57 Male	153	220 Medium	Yes	Yes
60 Male	138	204 Low	No	Yes
39 Female	158	171 Low	No	No
37 Male	137	176 Medium	No	Yes
25 Female	132	254 High	Yes	Yes
46 Male	124	187 Medium	Yes	Yes
57 Female	169	261 Low	Yes	Yes
43 Male	142	188 Low	Yes	Yes
47 Male	177	292 Medium	Yes	No
34 Female	175	268 Medium	Yes	Yes
37 Female	143	209 Medium	No	No
69 Male	148	285 Medium	Yes	Yes
72 Male	167	193 High	No	Yes
33 Male	166	192 High	No	No
63 Female	127	283 High	No	Yes
79 Male	145	172 High	Yes	Yes
60 Female	134	271 Low	No	Yes
24 Male	176	290 Low	No	No
33 Male	120	233 High	Yes	No
	147	_		
62 Male		255 Medium	No No	Yes
76 Male 64 Female	168	213 Low	No Voc	No
D4 FEIDAIE	166	274 Medium	Yes	Yes

73 Female	165	201 High	Yes	No
65 Male	133	197 Low	Yes	No
44 Male	161	210 Low	No	No
70 Male	153	166 Low	No	Yes
40 Female	178	189 Low	Yes	No
41 Male	150	224 High	No	Yes
80 Female	125	238 Low	Yes	No
26 Female	168	218 High	Yes	Yes
52 Female	124	234 Low	Yes	Yes
68 Female	150	175 High	No	No
37 Male	156	189 High	No	No
54 Male	134	245 Medium	No	Yes
59 Female	134	266 High	Yes	Yes
34 Male	171	285 Medium	Yes	No
64 Male	162	222 Low	No	No
48 Male	124	194 Medium	No	Yes
72 Female	147	166 High	No	Yes
74 Male	152	226 Medium	Yes	Yes
25 Male	130	286 Low	Yes	Yes
32 Male	162	240 Medium	No	No
	125			
48 Male		255 High	No	No
70 Male	142	250 High	No	No
47 Male	159	252 Low	No	No
63 Male	121	173 Low	Yes	No
37 Male	134	222 Medium	No	No
77 Male	142	270 Low	No	Yes
56 Male	141	255 High	Yes	No
70 Female	128	288 Medium	Yes	Yes
72 Male	166	184 Medium	No	No
29 Female	159	285 Medium	Yes	No
66 Male	149	166 Medium	No	Yes
34 Female	135	289 Low	No	No
59 Female	178	242 Medium	No	Yes
47 Male	165	258 Medium	Yes	Yes
46 Female	166	199 Medium	No	Yes
36 Female	171	263 High	No	No
63 Female	149	173 High	Yes	Yes
28 Male	164	186 Low	Yes	Yes
51 Female	128	160 High	Yes	Yes
67 Female	120	248 High	No	Yes
24 Male	178	204 Low	No	Yes
61 Female	157	176 Low	No	No
75 Female	127	216 Medium	No	No
51 Female	178	151 Medium	No	No
76 Male	178	217 Low	Yes	Yes
37 Female	171	295 Medium	Yes	No
67 Male	137	297 Medium	No	No
55 Female	146	212 Medium	No	Yes
41 Female	137	221 Low	No	Yes
27 Female	15 <i>1</i>		No	No
		279 High		
49 Female	177 169	232 High	No No	No No
69 Male	168	191 Low	No No	No
32 Female	151	256 Low	No	Yes

54 Male	172	177 Medium	No	No
37 Female	167	254 Low	Yes	No
20 Male	164	261 Low	Yes	No
54 Female	173	282 Low	No	No
79 Female	155	164 Low	No	Yes
74 Male	155	259 Medium	No	No
57 Male	140	222 Medium	Yes	Yes
25 Male	165	239 Low	Yes	No
57 Male	151	186 Low	No	Yes
61 Female	150	292 High	No	No
73 Male	156	153 High	No	No
40 Male	135	233 Low	No	Yes
57 Male	165	298 High	No	No
28 Female	165	209 High	Yes	No
63 Female	133	235 Medium	No	Yes
25 Female	176	220 Medium	No	Yes
46 Female	143	180 Medium	Yes	Yes
47 Male	144	166 High	No	No
73 Female	180	156 Low	Yes	No
77 Male	165	275 Medium	Yes	Yes
27 Female	170	232 High	Yes	Yes
56 Male	154	177 Low	No	Yes
45 Male	136	159 Medium	Yes	No
66 Male	165	176 High	Yes	No
53 Male	161	290	Yes	Yes
78 Male	164	276 High	No	
		-	Yes	Yes
30 Female	173	192 Medium		Yes
49 Male	123	218 High	Yes	Yes
53 Male	130	212 Low	No	No
54 Male	166	219 Medium	No	Yes
43 Male	134	248 Medium	Yes	Yes
39 Female	149	220 High	Yes	No
21 Female	143	242 Low	Yes	Yes
48 Male	121	292 Low	No	Yes
35 Male	162	295 Medium	No	No
55 Male	153	281 High	No	Yes
80 Male	142	160 Medium	No	Yes
41 Female	180	283 High	No	Yes
80 Female	150	271 Low	Yes	No
73 Male	156	167 Medium	Yes	Yes
40 Male	132	216 High	No	No
39 Male	152	294 Low	Yes	No
19 Male	126	246 High	No	No
48 Male	151	183 Medium	Yes	Yes
72 Female	126	296 High	Yes	No
28 Female	161	286 Medium	No	No
45 Male	157	193 Low	No	Yes
63 Female	171	244 High	Yes	No
49 Female	163	240 Low	Yes	No
79 Female	132	260 Low	Yes	No
22 Male	143	220 Medium	Yes	Yes
55 Female	147	202 Medium	No	No
27 Female	151	220 Low	Yes	No

57 Male	162	202 Medium	No	Yes
63 Female	137	257 Low	Yes	Yes
41 Male	153	168 Medium	No	No
52 Female	167	215 Medium	No	Yes
61 Male	153	150 High	No	No
65 Male	170	255 High	Yes	Yes
77 Female	157	204 Medium	Yes	No
79 Female	120	164 Low	No	Yes
40 Male	162	276 Low	Yes	No
34 Male	169	164 Low	No	No
18 Female	161	270 Medium	No	Yes
72 Female	150	300 Medium	No	Yes
48 Female	169	215 Low	No	Yes
48 Female	179	263 High	No	Yes
59 Male	120	286 High	Yes	Yes
74 Male	170	295 Low	No	No
72 Male	135	294 Medium	Yes	No
59 Female	177	221 Medium	Yes	Yes
70 Female	158	247 Low	Yes	No
73 Male	134	193 High	No	No
51 Male	180	165 Low	Yes	Yes
26 Male	152	227 Low	Yes	No
39 Male	142	201 Low	Yes	Yes
30 Male	172	151 High	Yes	No
42 Male	160	210 Low	No	No
65 Female	153	281 High	Yes	Yes
35 Male	136	275 Medium	Yes	No
68 Male	144	201 High	No	Yes
29 Male	175	190 High	Yes	No
57 Male	161	180 Low		No
			Yes	
34 Male	125	270 Medium	Yes	No
32 Male	150	200 Low	Yes	Yes
59 Male	124	244 High	Yes	Yes
32 Female	159	160 High	No	No
32 Male	159	285 Low	Yes	Yes
80 Female	149	161 Medium	Yes	Yes
72 Female	124	248 High	No	Yes
56 Female	131	194 High	Yes	No
30 Male	126	183 High	Yes	Yes
34 Male	164	221 Medium	Yes	Yes
49 Male	132	170 Low	No	Yes
26 Male	168	190 Medium	Yes	Yes
57 Male	123	171 Medium	Yes	Yes
37 Male	169	170 High	Yes	Yes
43 Male	161	220 Medium	Yes	
44 Male	122	163 High	Yes	Yes
38 Male	131	228 Medium	No	
				Yes
35 Male	120	222 Medium	Yes	Yes
30 Female	146	201 Low	No	No
33 Male	162	225 Medium	Yes	No
26 Male	169	168 Low	Yes	No
80 Male	132	176 High	Yes	No
29 Female	136	295 High	No	No

61 Male	127	162 Low	No	Yes
55 Male	151	256 High	Yes	Yes
36 Female	139	278 High	Yes	Yes
77 Male	170	234 Medium	No	Yes
24 Female	136	290 Low	No	No
74 Female	153	258 High	No	No
52 Female	154	264 Low	Yes	Yes
65 Female	154	200 Medium	No	Yes
35 Male	157	150 High	No	No
33 Female	161	270 High	No	Yes
72 Female	143	272 Low	No	Yes
56 Male	173	181 High	Yes	No
21 Male	137	291 Low	No	Yes
76 Male	169	242 High	No	Yes
42 Female	165	217 Medium	Yes	Yes
49 Male	167	212 Medium	No	No
79 Female	158	231 Low	Yes	No
57 Female	152	291 High	No	No
30 Male	168	190 High	Yes	No
62 Male	142	152 Low	No	No
34 Male	144	243 Medium	Yes	No
66 Male	156	208 Medium	Yes	No
54 Male	146	300 Medium	Yes	Yes
23 Male	120	167 Low	Yes	No
36 Female		253 Medium		Yes
	140		Yes	
30 Female	178	223 Low	Yes	No
74 Male	168	269 Medium	No	Yes
77 Female	129	225 Medium	Yes	Yes
43 Female	150	157 Low	Yes	No
31 Female	163	230 High	Yes	Yes
48 Female	144	250 High	Yes	No
71 Female	139	158 High	No	Yes
21 Female	176	239 Medium	Yes	Yes
77 Male	121	197 Medium	No	Yes
56 Male	174	264 High	Yes	No
25 Male	167	236 Medium	No	Yes
42 Female	134	244 Medium	No	Yes
30 Male	147	263 High	No	No
49 Male	132	167 Low	Yes	No
76 Male	169	178 High	No	Yes
55 Female	179	151 High	Yes	No
80 Male	171	227 Low	Yes	No
55 Female	173	217 Medium	Yes	No
73 Male	133	247 High	No	No
45 Male	169	266 High	No	Yes
70 Male	121	259 Medium	Yes	No
47 Female	153	190 Medium	No	Yes
20 Female	154	264 Low	Yes	No
45 Female	156	230 Medium	No	No
20 Female	144	271 High	Yes	No
62 Female	167	236 Medium	Yes	Yes
71 Male	173	171 Medium	No	Yes
51 Male	134	198 Low	No	Yes
- 	- - -			. 55

33 Female	131	165 Low	Yes	Yes
39 Female	128	217 High	No	No
49 Male	177	171 High	No	Yes
78 Female	150	288 Medium	No	No
55 Male	133	234 High	No	Yes
25 Female	148	270 High	No	No
72 Male	172	229 Medium	Yes	Yes
25 Female	167	204 Medium	No	No
79 Female	162	184 Medium	No	No
74 Male	157	183 Low	No	Yes
23 Male	161	222 Low	No	Yes
31 Female	179	226 Medium	Yes	No
49 Female	127	281 Low	No	No
52 Male	167	274 Low	Yes	Yes
27 Female	122	160 Low	No	No
20 Male	121	210 High	Yes	Yes
76 Male	135	271 Medium	No	No
		184 Medium		
29 Female	138		No No	Yes
66 Male	149	218 High	No	Yes
76 Male	160	206 Low	No	Yes
48 Female	135	288 Medium	Yes	No
46 Male	150	161 Low	No	Yes
80 Male	173	274 High	Yes	Yes
22 Male	177	192 Low	Yes	Yes
79 Male	147	296 High	No	Yes
69 Female	123	226 High	Yes	Yes
42 Male	129	217 Low	Yes	No
80 Female	170	208 Low	No	No
58 Male	164	151 Medium	No	No
48 Female	137	285 High	No	Yes
79 Male	166	299 Low	No	No
38 Female	151	170 Low	No	Yes
75 Male	149	250 Medium	No	No
37 Male	155	235 Medium	No	No
56 Male	128	271 Medium	Yes	No
80 Male	155	224 High	Yes	No
39 Female	148	224 Medium	No	Yes
21	135	232 High	Yes	No
30 Male	147	227 Medium	Yes	No
62 Female	140	170 High	Yes	Yes
80 Male	166	269 Medium	No	No
59 Male	175	161 High	Yes	No
67 Female	121	232 Medium	No	Yes
66 Female	179	262 Medium	Yes	No
37 Female	178	164 Low	No	No
69 Male	165	262 High	Yes	Yes
30 Male	154	290 Low	Yes	Yes
34 Female	173	273 High	No	No
71 Male	147	290 Low	Yes	No
53 Female	174	264 Medium	No	No
50 Female	155	296 Low	No	Yes
18 Female	150	181 Medium	No	Yes
32 Female	152	248 High	Yes	No

30 Female	142	236 Medium	Yes	Yes
34 Female	179	298 Low	No	Yes
41 Male	160	261 High	No	No
75 Male	136	291 Low	No	Yes
25 Female	165	173 Medium	Yes	Yes
67 Female	168	198 Medium	Yes	Yes
44 Female	120	181 Low	No	Yes
62 Male	161	224 High	Yes	No
40 Female	142	258 Low	Yes	Yes
63 Female	167	160 Medium	No	No
25 Female	146	217 High	No	No
25 Male	144	239 Low	Yes	No
76 Female	151	259 Medium	No	No
43 Male	138	282 High	No	Yes
64 Male	143	181 Low	Yes	No
76 Female	176	220 High	No	No
30 Male	122	223 Medium	No	Yes
56 Male	179	287 Low	Yes	Yes
54 Male	131	248 Low	No	Yes
66 Female	154	170 Medium	Yes	No
45 Male	134	189 Medium	No	No
42 Female	136	191 Medium	Yes	Yes
78 Female	169	221 Low	Yes	Yes
33 Female	151	195 Medium	No	No
72 Male	126	231 Low	No	Yes
19 Female	138	222 Low	No	Yes
71 Male	126	267 High	Yes	No
35 Male	124	190 Medium	Yes	Yes
80 Male	177	243 Medium	No	Yes
34 Male	159	281 High	No	Yes
47 Female	140	248 Low	Yes	Yes
56 Female		291 Low		
30 Male	167 167	291 Low	No You	Yes
49 Female	167 170	202 Medium	Yes	Yes No
			No No	
67 Female	176	277 Low	No No	No
46 Female	166	178 High	No	Yes
63 Male	126	172 Low	Yes	No
47 Female	156	234 Medium	No	Yes
35 Male	142	245 Medium	Yes	No
30 Female	130	220 Low	Yes	Yes
60 Male	129	300 Low	No	No
38 Male	176	157 Medium	No	Yes
47 Male	140	225 Low	Yes	Yes
38 Female	174	249 High	No	Yes
65 Male	178	165 Medium	No	No
72 Female	160	242 Low	Yes	No
34 Male	152	155 Low	No	No
57 Female	139	186 Low	Yes	Yes
36 Male	152	244 High	Yes	No
69 Female	159	210 Medium	Yes	No
32 Male	154	167 High	Yes	Yes
26 Male	153	260 Low	Yes	Yes
69 Male	155	244 High	No	No

27 Female	146	165 Low	Yes	Yes
61 Male	138	253 Low	Yes	No
48 Male	162	163 Medium	No	Yes
70 Male	124	252 Medium	Yes	Yes
40 Male	148	217 Low	Yes	No
69 Female	175	179 Low	No	Yes
47 Male	129	209 Low	No	Yes
50 Male	175	202 Medium	No	Yes
74 Female	178	213 Medium	Yes	Yes
69 Female	174	163 Low	Yes	Yes
26 Female	159	172 Medium	Yes	Yes
71 Male	132	271 Low	No	Yes
64 Female	148	156 High	Yes	Yes
18 Female	124	159 Medium	Yes	Yes
61 Female	177	251 Low	Yes	Yes
52 Male	177	162 High	No	Yes
28 Male	178	276 Low	No	Yes
51 Male	131	197 High	No	No
33 Female	178	154 Medium	No	Yes
26 Male	132	210 Medium	Yes	Yes
49 Female	141	271 Low	Yes	Yes
32 Female	159	239 Medium	Yes	No
29 Female	134	252 Medium	No	No
50 Male	132	239 High	Yes	No
62 Female	120	152 Medium	Yes	No
31 Female	173	173 High	Yes	Yes
74 Male	157	266 High	Yes	Yes
74 Female	162	247 High	No	Yes
25 Female	164	233 Medium	Yes	No
25 Female	172	268 Low	No	Yes
44 Male	171	191 Low	Yes	No
79 Female	120	297 Medium	No	No
29 Male	130	190 High	No	No
18 Male	177	231 Medium	No	Yes
60 Female	162	251 Low	Yes	Yes
57 Female	159	297 High	No	Yes
59 Female	141	155 Medium	No	Yes
79 Female	154	271 High	Yes	No
68 Male	179	174 High	Yes	Yes
28 Male	179	190 Low	Yes	Yes
56 Female				Yes
	163	152 High	Yes	
60 Male	125	257 Medium	No	No
48 Female	147	206 High	No	No
34 Female	150	232 High	Yes	Yes
50 Female	174	223 Medium	No	Yes
49 Female	127	Low	No	No
75 Male	124	235 Low	No	No
46 Male	161	246 Medium	No	Yes
38 Female	173	164 High	No	No
38 Female	167	237 Medium	Yes	No
57 Male	163	243 Medium	Yes	No
40 Male	136	275 Medium	Yes	No
73 Male	157	249 Low	Yes	No

23 Female	128	188 High	Yes	No
39 Male	129	228 Medium	Yes	No
67 Female	139	188 Low	Yes	Yes
55 Female	133	201 Low	No	No
54 Male	133	280 High	Yes	Yes
62 Female	145	275 Medium	No	Yes
68 Male	148	215 High	No	Yes
71 Female	168	194 Medium	No	Yes
25 Female	146	171 Low	No	Yes
58 Female	144	232 Low	No	Yes
66 Female	135	287 High	Yes	No
52 Female	155	298 Medium	No	No
68 Female	153	166 High	Yes	Yes
28 Male	135	216 Medium	Yes	Yes
41 Male	152	156 High	Yes	No
66 Female	122	250 Low	No	No
38 Male	142	185 High	No	Yes
68 Female	130	216 Medium	Yes	Yes
19 Male	167	226 High	Yes	Yes
80 Male	177	236 Medium	Yes	No
57 Female	137	221 High	Yes	No
36 Male	166	208 Medium	Yes	No
56 Female	160	169 Medium	No	Yes
45 Male	163	278 Medium	Yes	No
76 Female	148	258 High	Yes	Yes
34 Male	178	163 High	Yes	Yes
23 Female	169	173 Low	Yes	No
36	124	259 Medium	No	No
73 Female	143	283 Low	Yes	No
55 Male	148	187 Low	Yes	Yes
45 Female	148	278 Medium	No	No
19 Male	179	190 Low	Yes	Yes
55 Female	145	180 High	No	No
72 Male	159	185 Low	No	Yes
	122		Yes	
54 Female		254 High		No
68 Female	121	258 Medium	Yes	Yes
69 Female	144	180 Medium	No	No
21 Female	138	262 Medium	No	Yes
39 Male	159	280 Low	Yes	No
43 Male	121	210 Medium	Yes	No
66 Male	138	155 Medium	No	No
Female	120	169 High	Yes	No
53 Female	470	260 Low	No	Yes
75 Female	173	210 Low	Yes	No
30 Female	164	290 Medium	Yes	Yes
69 Female	174	172 Low	No	No
75 Male	171	228 Medium	No	No
49 Male	168	180 High	Yes	No
34 Male	154	153 Low	No	No
58 Female	160	267 Low	Yes	Yes
53 Female	124	215 High	Yes	Yes
72 Female	157	293 Low	No	No
77 Female	123	264 Medium	Yes	Yes

63 Female	136	180 Low	Yes	Yes
36 Female	172	272 Low	No	No
75 Female	140	192 High	No	No
77 Male	172	153 High	No	Yes
52 Male	167	197 Medium	Yes	Yes
63 Female	150	293 Low	No	No
57 Female	167	238 Low	Yes	No
73 Female	141	275 High	No	No
76 Male	130	226 Medium	Yes	No
45 Male	153	214 Low	Yes	No
18 Female	168	218 Medium	No	No
59 Male	134	163 Low	Yes	No
35 Male	169	224 High	Yes	No
65 Male	180	178 High	No	No
57 Female	129	228 High	Yes	No
50 Male	157	243 High	Yes	Yes
80 Male	151	215 High	Yes	Yes
29 Female	172	High	Yes	Yes
25 Female	167	189 Medium	Yes	No
41 Male	150	292 High	Yes	Yes
33 Female	156	181 Medium	No	No
67 Male	163	169 High	No	No
21 Male	147	202 Low	No	No
55 Female	150	198 Low	Yes	Yes
61 Female	125	238 Low	No	No
44 Male	133	231 Medium	No	No
26 Female	177	150 High	Yes	Yes
64 Female	142	210 Medium	No	No
33 Male	135	279 High	No	Yes
73 Male	144	243 Low	Yes	Yes
29 Male	158	166 Medium	No	No
48 Male	121	266 High	No	Yes
41 Male	157	255 Medium	No	Yes
72 Male	160	281 Medium	No	No
31 Female	158	234 Low	No	No
62 Female	153	192 Low	No	No
42 Male	170			
		225 Low	Yes	No
80 Female	159	289 Low	Yes	Yes
51 Female	162	199 Low	No	No
20 Male	144	210 High	No	Yes
75 Female	155	253 High	No	No
41 Female	135	200 Low	Yes	Yes
79 Male	176	226 Low	No	No
71 Female	137	247 Low	Yes	Yes
59 Female	132	232 Medium	Yes	No
26 Male	178	227 Low	No	Yes
43 Female	156	154 High	Yes	No
37 Female	146	287 High	No	Yes
57 Female	153	237 Medium	Yes	No
27 Male	130	166 High	No	No
36 Male	120	214 Low	No	No
20 Female	132	273 Medium	Yes	No
41 Female	149	170 Medium	No	No

22 Male	124	260 High	Yes	Yes
20 Male	137	256 Low	No	Yes
75 Female	133	171 Low	Yes	Yes
44 Male	132	218 Low	No	No
33 Female	151	185 Medium	No	No
66 Female	126	298 High	No	Yes
32 Male	127	222 High	Yes	No
52 Male	169	240 High	Yes	Yes
29 Female	126	275 Low	No	No
58 Female	171	295 Medium	No	Yes
70 Male	168	248 Medium	No	Yes
61 Female	135	164 High	Yes	Yes
43 Male	162	193 High	No	No
64 Male	150	246 Medium	No	Yes
51 Male	170	185 High	No	Yes
40 Male	146	179 Medium	Yes	No
48 Male	179	175 Medium	No	No
67 Female	152	234 High	No	No
37 Male	172	250 Medium	Yes	Yes
29 Male	148	270 Medium	No	No
40 Male	127	180 High	Yes	No
21 Male	152	166 High	Yes	No
40 Male	160	247 High	Yes	No
65 Male	138	275 Medium	Yes	No
72 Male	140	173 High	Yes	Yes
65 Female	160	271 High	No	Yes
18 Female	140	281 Medium	No	No
71 Female	144	286 Medium	No	No
42 Female	161	279 High	No	No
19 Male	175	272 High	No	Yes
47 Female	142	187 Medium	No	Yes
20 Male	130	292 Medium	No	Yes
75 Female	152	280 Low	No	No
38 Female	139	206 Medium	Yes	Yes
42 Male	144	191 Medium	No	Yes
37 Male	145	202 Low	No	Yes
66 Female	159	268 High	Yes	No
69 Female	171	270 Low	No	Yes
39 Female	131	205 Medium	Yes	Yes
38 Female	151	236 Low	No	Yes
79 Male	152	225 Low	No	No
78 Female	129	234 Low	Yes	Yes
50 Female	123	234 Low	No	No
69 Female	134	230 Low	Yes	No
55 Female	170	157 Low	Yes	Yes
78 Female	125	160 High	Yes	No
32 Male	146	287 Low	No	Yes
75 Male	124	264 Low	Yes	Yes
75 Male	124	230 Low	Yes	No
63 Male	137	236 Low	No	Yes
69 Male	147	191 Medium	Yes	Yes
32 Female	154	186 Low	Yes	Yes
63 Male	178	241 Low	No	No
OS MAIO	-10	- I VV	110	140

42 Male	141	234 Low	No	No
38 Female	153	208 High	No	No
41 Male	123	186 Low	Yes	Yes
74 Male	137	170 Medium	Yes	Yes
75 Male	160	279 High	No	No
22 Male	170	232 Medium	Yes	No
23 Female	145	292 High	Yes	Yes
66 Female	161	150 High	No	No
60 Male	141	256 Low	No	Yes
65 Female	166	177 Low	No	No
61 Male	152	199 High	Yes	Yes
64 Female	180	184 Low	No	Yes
40 Female	162	286 Low	Yes	Yes
21 Female	133	281 High	No	No
44 Female	150	190 High	Yes	Yes
35 Female	129	216 Medium	No	No
38 Female	170	197 High	Yes	Yes
		_		
45 Female	143	235 Medium	Yes	Yes
52 Female	140	207 Medium	Yes	Yes
39 Female	167	188 Low	Yes	No
57 Female	127	174 Low	Yes	Yes
40 Female	151	209 High	Yes	No
20 Male	150	266 High	Yes	Yes
57 Female	153	235 Medium	No	Yes
67 Male	142	263 Medium	Yes	No
27 Female	144	233 Low	Yes	No
42 Male	126	273 High	Yes	Yes
69 Male	138	260 High	Yes	No
66 Male	126	191 High	Yes	Yes
25 Female	166	201 High	No	No
72 Female	127	197 Low	No	Yes
28 Female	133	181 Low	No	No
78 Female	120	280 Medium	Yes	No
22 Male	180	267 Low	Yes	No
75 Female	132	172 Medium	Yes	No
62 Female	122	284 Low	No	Yes
70 Female	172	276 Low	No	No
72 Female	147	186 High	No	No
54 Female	157	156 Medium	Yes	No
73 Female	170	226 Medium	Yes	Yes
76 Female	134	231 Medium	Yes	Yes
		244 Low		
62 Female	155		Yes	No
55 Male	172	171 High	No	Yes
46 Male	122	227 Low	No	Yes
22 Female	123	231 High	No	No
26 Female	124	294 Low	No	Yes
76 Female	169	168 Medium	No	No
65 Female	145	244 Low	Yes	No
19 Male	144	188 Medium	No	Yes
18 Male	129	266 High	Yes	Yes
57 Female	127	185 Medium	Yes	No
77 Male	131	164 Medium	No	No
68 Male	173	209 Medium	No	No
OO MIGIC	110	200 MICUIUIII	110	140

47 Female	177	293 Medium	Yes	Yes
28 Female	178	238 High	Yes	Yes
45 Female	122	165 Low	Yes	Yes
61 Male	146	247 Low	Yes	Yes
29 Male	169	253 Low	No	No
56 Female	142	193 Low	Yes	Yes
43 Female	159	200 Medium	No	Yes
30 Male	177	167 High	No	Yes
76 Male	152	154 High	No	No
25 Female	133	155 Low	No	Yes
80 Male	173	225 Low	Yes	No
78 Female	142	264 High	Yes	Yes
78 Female	150	161 High	No	No
71 Male	132	161 Medium	Yes	No
45 Male	176	222 High	No	No
75 Male	131	255 High	No	No
47 Female	154	299 Medium	Yes	Yes
26 Female	137	198 Medium	Yes	Yes
56 Female	140	153 Medium	Yes	Yes
48 Female	164	152 High	Yes	No
75 Female	166	293 High	No	No
38 Female	161	163 High	No	No
73 Male	120	213 Medium	No	No
64 Female	180	269 High	Yes	Yes
51 Female	157	217 High	Yes	Yes
72 Female	160	208 Medium	No	No
48 Female	161	279 Low	Yes	Yes
69 Male	166	268 Low	No	No
42 Female	128	159 High	No	Yes
29 Male	142	224 Medium	No	Yes
18 Male	133	239 Medium	Yes	No
72 Female	130	250 High	Yes	Yes
39 Female	126	281 High	No	No
57 Male	150	177 Low	Yes	Yes
54 Male	143	279 Medium	Yes	No
64 Female	145	215 High	Yes	No
18 Male	149	293 Medium	No	No
18 Female	153	273 High	Yes	Yes
74 Female	165	206 Low	Yes	Yes
80 Male	157	300 High	Yes	No
59 Female	124	300 Low	No	No
71 Female	124	170 Low	No	Yes
59 Female	180	252 High	No	No
38 Male	138	207 High	Yes	No
32 Male	170	186 Low	No	Yes
34 Male	157	292 Medium	Yes	No
39 Female	147	281 Medium	No	No
55 Male	145	196 Low	Yes	No
52 Male	180	252 Low	No	Yes
62 Male	161	221 High	No	Yes
33 Female	142	238 High	Yes	No
25 Female	165	207 Low	No	No
79 Male	168	254 Low	Yes	Yes
i a iviale	T00	254 LUW	162	162

64 Male	149	218 Medium	Yes	No
34 Male	122	195 Medium	Yes	No
Female	147	174 Medium	Yes	No
71 Male	152	270 Low	Yes	Yes
43 Female	161	184 Low	Yes	Yes
30 Female	122	164 Medium	No	Yes
34 Female	124	255 Medium	No	No
55 Male	176	277 High	No	No
34 Male	138	223 High	No	Yes
65 Female	161	237 Low	No	No
31 Female	177	178 High	No	Yes
62 Female	176	187 Low	Yes	No
23 Female	167	173 Low	Yes	Yes
52 Male	120	168 Low	Yes	Yes
63 Male	157	198 Medium	No	Yes
31 Female	128	193 High	Yes	No
64 Female	179	184 High	Yes	No
25 Female	124	291 High	Yes	Yes
78 Male	178	205 High	Yes	No
32 Female	165	283 Medium	No	Yes
71 Male	161	181 High	Yes	Yes
78 Female	153	175 High	Yes	Yes
44 Male	156	292 Medium	Yes	Yes
30 Male	152		No	No
	144	205 High		
66 Female		186 High	No	Yes
48 Male	161	274 Medium	Yes	No
70 Male	148	202 Medium	Yes	Yes
73 Male	177	250 Medium	No	Yes
52 Male	144	227 Medium	No	Yes
77 Female	173	185 Low	Yes	Yes
23 Female	178	250 Medium	No	Yes
22 Female	128	160 High	No	Yes
39 Female	122	176 High	No	Yes
75 Female	134	151 High	Yes	No
66 Male	123	171 High	No	No
40 Male	164	215 Low	No	No
42 Male	157	261 Low	Yes	No
51 Male	139	166 Low	Yes	No
43 Female	168	281 High	Yes	Yes
64 Female	142	163 High	No	Yes
22 Male	156	156 Medium	No	No
43 Female	166	228 Medium	Yes	Yes
37 Male	127	293 High	Yes	Yes
23 Male	176	253 Medium	Yes	Yes
23 Female	156	296 Medium	Yes	No
76 Female	175	150 High	Yes	No
67 Female	164	180 Low	No	No
35 Female	152	277 High	No	Yes
21 Female	152	281 High	Yes	No
34 Female	126	240 Medium	No	Yes
74 Female	141	207 Medium	Yes	Yes
31 Male	124	205 High	No	Yes
31 Female	165	192 Low	No	Yes
				. 55

Yes No No No Yes No
No No Yes No
No Yes No
Yes No
No
. No
Yes
No
Yes
Yes
No
No
Yes
Yes
Yes
No
Yes
No
No
Yes
No No
No
No
Yes
No No
No No
. No
Yes
Yes
Yes
No
No Yes
Yes
Yes Yes
Yes Yes Yes
Yes Yes Yes
Yes Yes Yes Yes
Yes Yes Yes Yes No Yes
Yes Yes Yes Yes No Yes Yes
Yes Yes Yes Yes No Yes

49 Male	161	234 Medium	No	No
62 Female	163	184 Low	No	No
19 Female	179	295 Medium	Yes	Yes
48 Female	157	196 Low	No	No
20 Male	148	154 High	Yes	No
71 Female	132	274 Low	Yes	Yes
25 Male	123	260 Low	No	No
41 Male	164	221 Medium	No	Yes
32 Male	136	236 Medium	No	No
60 Female	152	152 High	Yes	Yes
48 Female	124	242 Medium	No	No
26 Male	147	190 High	Yes	No
56 Male	143	297 Low	No	Yes
62 Male	136	236 Low	No	No
19 Male	169	234 Medium	Yes	Yes
25 Female	158	285 Low	No	No
24 Male	167	282 Low	Yes	Yes
73 Female	159	174 High	No	No
61 Male	163	188 Medium	No	No
68 Female	165	274 High	No	No
56 Male	170	254 Low	No	No
59 Female	130	154 Low	No	No
78 Female	131	285 Low	Yes	Yes
74 Female	132	153 Medium	Yes	Yes
33 Male	127	209 Low	Yes	Yes
52 Female	120	203 Low	Yes	Yes
47 Male	128	299 High	Yes	No
27 Female	147	227 Medium	No	Yes
55 Female	121	168 Low	No	Yes
35 Male	133	248 High	No	No
67 Female	132	246 Flight 217 Low	No	Yes
22 Female 70 Male	167	182 High	No You	No
46 Female	121	299 Low 288 Medium	Yes	Yes
	123		Yes	No
56 Female	131	165 Medium	Yes	No
77 Female	167	276 High	Yes	No
51 Female	129	242 Low	Yes	Yes
60 Male	122	193 Medium	No	No
79 Female	123	158 Low	No	Yes
62 Female	125	227 Medium	No	No
40 Female	142	228 High	No	No
22 Female	124	235 Medium	Yes	No
47 Female	169	164 Low		No
23 Female	122	155 Low	No	No
73 Female	129	150 Low	No	No
75 Female	162	169 High	No	Yes
78 Male	138	279 High	No	No
63 Male	133	219 Low	No	No
61 Male	140	151 Low	No	Yes
21 Male	179	280 Medium	Yes	Yes
46 Female	162	156 Medium		No
40 Female	147	233 Medium	Yes	No
23 Male	140	203 Low	Yes	No

49 Male	155	190 Medium	No	No
59 Male	143	264 Low	No	Yes
35 Female	173	282 High	No	Yes
32 Female	157	251 Medium	No	Yes
57 Male	136	231 Low	Yes	Yes
75 Male	141	212 Low	No	Yes
49 Male	138	150 High	No	No
26 Male	164	174 High	Yes	Yes
54 Male	173	292 High	No	No
27 Female	129	294 High	Yes	Yes
37 Male	180	298 Medium	No	Yes
23 Female	130	204 High	Yes	No
65 Male	180	256 Low	Yes	No
73 Male	157	287 Low	No	No
76 Female	121	214 Low	No	No
80 Male	152	186 Low	Yes	No
20 Female	162	261 Low	No	No
59 Female	150	156 High	Yes	Yes
28 Male	167	225 Low	No	Yes
60 Male	154	189 High	Yes	Yes
34 Female	156	150 High	No	Yes
49 Female	166	297 High	Yes	Yes
21 Male	166	257 High	Yes	Yes
80 Female	155	217 Medium	No	Yes
21 Male	142	161 Medium	No	Yes
34 Female	155	299 Medium	Yes	No
	159	278 Medium		
58 Male			Yes	Yes
36 Female	158	275 Medium	Yes	Yes
22 Female	145	150 Low	No	No
49 Male	144	280 Medium	Yes	No
39 Female	136	266 Low	Yes	Yes
73 Female	134	298 Low	No	No
23 Female	156	162 High	Yes	No
52 Female	164	290 High	No	No
39 Female	123	254 High	Yes	No
18 Female	141	283 Medium	No	Yes
37 Female	136	174 Low	No	No
39 Male	141	300 Medium	No	Yes
65 Female	136	237 High	No	No
72 Female	133	250 High	No	No
28 Male	133	175 Low	No	No
30 Female	136	281 Low	Yes	No
76 Female	127	251 High	No	No
59 Male	153	249 Medium	Yes	No
Female	145	174 Medium	No	No
26 Female	164	297 Low	No	No
77 Male	149	150 High	Yes	No
29 Male	141	243 Medium	No	Yes
40 Female	135	217 Low	Yes	Yes
31 Female	149	172 Low	Yes	Yes
50 Male	135	255 Low	Yes	No
35 Female	157	299 Medium	No	No
66 Male	173	244 Low	Yes	No

76 Male	143	211 Medium	Yes	Yes
58 Male	155	278 Low	Yes	No
26 Female	154	217	No	Yes
40 Male	125	296 High	No	Yes
27 Male	123	179 Medium	No	No
36 Male	137	278 High	No	Yes
78 Female	125	197 Low	No	No
64 Female	145	168 Medium	Yes	Yes
22 Female	156	276 Low	Yes	No
64 Male	146	299 High	Yes	No
69 Female	160	199 Low	Yes	No
40 Female	130	283 Low	No	No
47 Male	157	298 Low	No	No
42 Male	135	296 High	No	Yes
45 Female	138	212 High	No	No
51 Female	162	278 Medium	Yes	No
62 Male	172	197 Medium	Yes	Yes
73 Female	134	238 Medium	Yes	Yes
65 Male	145	276 Medium	No	No
64 Male	175	298 Low	Yes	Yes
42 Female	160	185 High	Yes	No
27 Female	175	300 High	No	No
31 Female	150	230 Low	No	No
59 Female	138	196 Medium	Yes	Yes
74 Male	176		No	No
	170	297 High 176 Low		
63 Female			Yes	No
75 Female	143	201 Low	Yes	No
47 Female	177	224 Medium	Yes	No
72 Male	128	241 Medium	Yes	No
80 Female	142	211 High	Yes	No
58 Female	123	215 High	No	No
42 Male	129	229 Medium	No	Yes
31 Male	128	289 High	No	No
52 Male	138	293 Medium	Yes	No
69 Male	134	279 Low	Yes	No
65 Male	170	213 Low	No	Yes
51 Female	153	178 Low	No	Yes
27 Male	161	236 High	No	No
52 Male	138	245 Medium	Yes	No
28 Male	168	180 Low	No	Yes
28 Male	171	232 Low	No	No
38 Male	175	292 High	Yes	No
38 Male	140	182 High	No	No
39 Male	153	249 Low	No	No
Male	170	297 High	Yes	Yes
24 Female	136	222 High	Yes	No
72 Female	137	280 High	No	Yes
34 Female	136	167 High	Yes	No
79 Male	121	275 Medium	No	Yes
19 Male	170	156 High	No	No
29 Male	120	273 High	No	No
74 Female	162	263 Medium	No	Yes
59 Male	176	233 High	Yes	No
	=. -	===g.,	. 55	. • •

35 Male	129	233 High	Yes	Yes
71 Male	156	232 Low	Yes	Yes
76 Female	167	254 Low	No	No
28 Female	175	251 Low	No	No
33 Male	124	242 Medium	No	Yes
66 Female	175	209 High	Yes	Yes
68 Male	174	251 Medium	No	Yes
35 Male	131	173 Medium	No	No
52 Female	155	258 High	No	No
70 Female	150	289 High	Yes	No
76 Female	174	243 Low	No	Yes
43 Female	157	213 High	No	No
33 Male	170	153 Medium	Yes	Yes
23 Male	128	243 Low	Yes	Yes
74 Female	163	282 Medium	No	Yes
61 Female	145	165 High	No	No
60 Male	134	176 Low	Yes	No
64 Male	135	281 High	Yes	Yes
64 Male	132	221 Low	Yes	Yes
65 Male	144	197 Low	No	Yes
59 Female	149	285 Low	Yes	Yes
29 Female	172	230 High	No	No
77 Female	175	193 Low	Yes	No
30 Male	126	201 Low	No	Yes
21 Male	176		No	No
	174	183 High 170 Medium		
56 Female			Yes	No
71 Female	171	173 High	Yes	No
19 Female	123	193 High	No	No
43 Male	162	263 Low	Yes	Yes
76 Female	159	252 High	No	No
44 Male	157	283 High	No	Yes
44 Female	176	205 High	Yes	No
32 Female	149	163 Low	No	Yes
80 Female	129	250 High	Yes	Yes
25 Male	149	150 Low	No	No
24 Male	158	161 High	No	No
80 Male	126	264 Low	Yes	No
64 Male	155	255 Low	No	No
72 Male	154	186 High	No	Yes
63 Male	143	152 Medium	No	Yes
80 Female	158	202 High	Yes	No
57 Male	155	249 Medium	Yes	Yes
77 Female	164	166 Low	No	Yes
29 Male	139	262 Medium	No	No
30 Female	168	259 Medium	No	No
79 Female	151	292 Low	Yes	Yes
60 Male	178	153 Medium	No	No
34 Female	158	294 High	No	No
80 Male	168	288 Medium	Yes	Yes
78 Male	145	161 Low	Yes	Yes
34 Male	145	181 Medium	No	No
73 Male	155	192 Low	Yes	Yes
53 Female	162	253 Low	No	Yes
	- -		-	. 50

38 Male	154	242 High	Yes	No
25 Female	162	192 Low	Yes	Yes
22 Female	154	280 Medium	Yes	No
43 Female	131	234 High	Yes	No
33 Male	152	184 High	No	Yes
53 Female	155	Medium	No	Yes
45 Male	133	169 Medium	Yes	No
71 Female	152	292 High	No	Yes
46 Male	165	234 Low	No	Yes
64 Male	164	266 High	No	No
29 Male	164	255 High	Yes	Yes
54 Male	143	295 High	Yes	Yes
47 Female	134	254 Low	No	Yes
40 Female	150	242 Medium	No	No
33 Male	136	190 Medium	No	Yes
31 Female	131	249 Medium	No	No
27 Male	141	218 Low	Yes	Yes
24 Male	142	255 Low	No	Yes
62 Female	145	288 Medium	No	No
69 Male	133	295 Medium	No	Yes
		289 Medium		
77 Male	131		No	Yes
78 Male	169	293 Medium	No	Yes
54 Male	123	176 Low	Yes	No
46 Male	178	249 Medium	Yes	No
20 Female	165	294 High	Yes	No
32 Female	170	234 Medium	Yes	Yes
53 Female	180	268 Low	Yes	No
64 Male	132	180 High	No	Yes
63 Male	176	258 High	Yes	Yes
69 Male	174	176 High	Yes	No
36 Male	137	236 Low	Yes	No
30 Male	162	166 Medium	No	Yes
59 Male	147	160 Low	No	No
38 Female	157	278 Low	No	No
54 Male	160	231 High	No	Yes
44 Female	163	198 High	Yes	Yes
72 Male	138	190 Low	Yes	Yes
69 Female	165	169 High	Yes	No
46 Male	166	220 Low	No	Yes
37 Female	162	186 High	Yes	No
42 Female	157	275 Medium	Yes	Yes
23 Male	165	293 Medium	No	No
80 Male	122	188 Medium	No	No
53 Female	138	258 High	Yes	Yes
19 Male	139	213 High	Yes	No
39 Male	144	172 Medium	Yes	No
49 Male	130	181 Low	Yes	No
33 Female	180	272 Low	Yes	Yes
35 Male	175	168 Medium	Yes	No
22 Female	136	255 High	No	Yes
71 Female	180	216 Low	No	Yes
53 Male	179	238 Low	Yes	No
47 Female	178	209 Low	No	No
i cinaic	110	200 LUVV	140	140

62 Male	168	160 High	Yes	Yes
36 Male	174	198 Low	Yes	Yes
40 Female	154	292 Low	No	No
51 Female	133	277 Medium	No	Yes
30 Female	178	210 High	Yes	Yes
60 Female	158	292 Medium	No	Yes
79 Female	176	154 Low	Yes	No
71 Male	138	178 High	No	No
46 Female	122	218 High	Yes	Yes
53 Male	153	299 Medium	No	No
39 Male	177	162 Medium	Yes	No
69 Female	168	265 High	No	Yes
69 Female	160	259 High	No	Yes
64 Female	141	229 Medium	No	No
53 Female	157	249 Low	Yes	No
26 Female	175	166 High	No	No
56 Male	146	297 Low	No	No
68 Male	140	263 Medium	Yes	No
36 Male	160	155 High	Yes	No
55 Female	150	171 Medium	No	No
23 Female	146	286 High	No	Yes
		_		
69 Male	156	237 High	No	No
64 Female	121	182 Medium	No	No
32 Female	173	219 Medium	Yes	No
74 Female	166	198 Low	No	No
37 Male	128	253 Medium	Yes	Yes
26 Female	138	251 Medium	Yes	Yes
49 Male	161	293 Low	No	Yes
21 Female	155	255 Medium	Yes	No
67 Female	129	231 Low	No	No
35 Male	178	235 Low	Yes	Yes
22 Female	159	163 Medium	Yes	Yes
37 Female	173	198 Low	Yes	No
40 Female	164	199 Low	No	No
79 Male	158	172 Low	Yes	No
28 Female	126	215 Medium	Yes	Yes
54 Female	123	264 Medium	Yes	No
39 Female	134	177 Low	Yes	Yes
75 Female	131	169 Medium	Yes	Yes
21 Female	167	270 High	Yes	Yes
46 Male	125	246 Low	No	No
61 Male	179	268 High	Yes	No
51 Female	128	258 Medium	Yes	Yes
30 Female	154	175 High	No	Yes
59 Male	127	296 Medium	Yes	Yes
26 Female	126	255 Medium	Yes	No
59 Female	123	290 Low	No	No
	177			No
48 Female		211 High 275 Low	No Voc	
24 Female	132		Yes	Yes
21 Female	138	291 High	Yes	No No
36 Female	126	288 Medium	Yes	No
59 Female	129	216 Medium	Yes	No
47 Female	144	161 Low	No	No

48 Male	163	184 High	Yes	Yes
52 Male	177	259 High	No	No
74 Female	154	163 Medium	Yes	No
38 Female	177	250 Low	No	Yes
78 Female	144	209 Medium	Yes	Yes
48 Female	148	192 Medium	No	No
36 Male	175	204 Low	No	No
48 Male	131	258 High	No	Yes
70 Male	170	242 High	No	Yes
49 Male	166	244 Medium	No	No
19 Female	159	296 High	Yes	No
76 Female	131	244 Low	Yes	No
69 Female	171	297 High	Yes	Yes
27 Male	125	177 High	No	Yes
19 Female	179	152 Medium	No	No
19 Female	129	235 High	Yes	No
77 Male	121	257 Low	No	
41 Male	175	266 Medium	No	Yes
34 Male	164	257 Low	No	Yes
49 Male	144	164 High	No	Yes
33 Male	126	211 High	Yes	No
33 Female	159	180 Medium	Yes	No
63 Female	142	175 Low	Yes	Yes
56 Male	167	297 High	No	
		-		Yes
70 Female	130	215 High	Yes	V/00
48 Female	177	298 Medium	No	Yes
60 Female	155	264 High	Yes	No
41 Female	168	209 High	Yes	Yes
18 Male	167	212 High	No	No
28 Female	170	250 Low	Yes	No
72 Female	142	249 Low	No	No
38 Female	178	288 Low	Yes	No
21 Male	162	268 High	Yes	No
24 Female	126	206 Medium	Yes	Yes
43 Male	146	280 Medium	Yes	No
64 Male	132	186 Medium	Yes	Yes
67 Male	170	260 Low	Yes	Yes
29 Male	136	298 Low	No	No
48 Female	151	261 Low	Yes	Yes
34 Male	145	150 Low	Yes	Yes
50 Male	176	172 High	No	Yes
28 Male	179	256 Medium	No	No
45 Male	141	262 Medium	Yes	No
49 Male	132	238 Low	Yes	No
18 Female	180	284 Medium	No	Yes
64 Male	131	187 Medium	Yes	Yes
45 Female	126	196 Low	Yes	Yes
70 Female	120	252 Low	Yes	Yes
59 Male	152	211 Low	No	No
24 Female	171	222 Low	Yes	No
19 Female	174	152 High	No	No
59 Female	133	251 Medium	Yes	Yes
41 Male	178	297 High	No	Yes
TE IVIGIO	2.0		. 10	. 00

04.44.1	400	0=444 !!		
21 Male	166	254 Medium	No	Yes
61 Male	162	193 High	Yes	Yes
36 Male	175	249 Low	No	No
43 Male	177	175 High	No	Yes
28 Male	160	197 Low	Yes	No
57 Male	136	154 Low	No	No
67 Female	123	208 High	No	Yes
60 Female	171	210 Medium	No	No
28 Male	170	198 High	No	No
62 Female	158	294 Low	Yes	Yes
20 Male	120	219 Low	Yes	No
29 Male	160	164 Medium	Yes	Yes
20 Male	164	150 Medium	No	Yes
59 Female	143	290 Medium	Yes	No
	153			
44 Male		277 Low	No	Yes
66 Male	153	274 High	Yes	No
71 Male	143	168 Medium	No	No
19 Male	178	268 Low	Yes	No
66 Female	134	213 High	No	No
33 Male	136	215 Medium	No	No
19 Female	132	206 High	No	No
77 Female	126	193 High	No	Yes
71 Male	128	161 Low	Yes	No
47 Male	163	271 Low	No	No
37 Female	154	173 Low	No	Yes
55 Female	142	288 High	No	Yes
45 Female	173	150 Medium	Yes	No
42 Female	166	177 Medium	Yes	Yes
49 Male	158	217 Medium	Yes	No
78 Female	142	254 Low	No	Yes
27 Female	145	243 Medium	No	Yes
77 Female	120	273 Medium	Yes	Yes
59 Female	133	273 Low	No	No
57 Male	151	171 Medium	Yes	Yes
50 Male	170	238 Medium	No	Yes
30 Male	167	194 Medium	No	No
73 Female	129	273 High	Yes	No
58 Female	120	294 High	No	Yes
71 Male	124	228 Low	No	Yes
59 Male	122	188 Low	No	Yes
64 Female	168	177 High	Yes	No
54 Male	169	279 Low	No	No
71 Female	177	298 Low	No	Yes
33 Female	172	236 Medium	No	No
62 Female	146	284 Low	No	Yes
39 Female	170	201 Low	Yes	Yes
74 Female	173	275 Medium	Yes	No
37 Female	176	296 Medium	Yes	No
67 Male	141	222 High	No	No
60 Male	137	289 Low	Yes	No
44 Male	135	243 Medium	Yes	Yes
58 Female	121	151 Low	No	Yes
33 Male	166	166 Low	No	No
				-

51 Female	132	274 High	No	Yes
49 Female	164	280 High	Yes	No
43 Female	135	170 High	No	No
42 Female	127	227 High	Yes	Yes
19 Male	162	228 High	No	No
29 Male	127	200 Medium	Yes	Yes
57 Male	173	255 High	No	No
26 Female	129	254 Medium	No	Yes
29 Male	174	159 High	Yes	No
43 Male	152	265 Medium	No	Yes
26 Male	150	204 Low	Yes	No
27 Female	131	185 High	No	No
49 Male		200 Medium	Yes	No
74 Female	156	223 High	Yes	Yes
51 Male	128	166 Medium	No	No
65 Female	167	210 Medium	No	No
37 Male	137	240 High	No	No
56 Male	149	290 Medium	Yes	No
77 Male	151	244 Low	Yes	No
19 Female	159	229 High	Yes	Yes
	142	252 Low		
18 Male			Yes	Yes
68 Male	130	197 Medium	Yes	Yes
77 Female	139	235 Medium	Yes	No
53 Female	138	219 High	Yes	Yes
41 Female	155	196 Low	No	No
71 Female	171	159 Low	Yes	Yes
44 Male	145	229 High	No	Yes
19 Male	129	162 Low	Yes	Yes
48 Female	143	207 High	Yes	No
74 Male	132	233 High	Yes	No
31 Female	180	217 Medium	No	No
19 Male	171	233 Medium	Yes	Yes
46 Female	165	235 Low	Yes	No
32 Male	172	293 High	Yes	No
29 Female	153	212 High	No	Yes
54 Female	148	192 High	No	Yes
45 Male	155	300 High	Yes	No
37 Male	126	179 Medium	Yes	Yes
78 Male	170	216 Low	Yes	No
56 Female	149	173 Medium	No	Yes
41 Male	136	250 High	Yes	No
Female	167	255 Low	Yes	No
27 Male	132	250 Low	Yes	Yes
63 Male	175	157 High	No	Yes
31 Female	143	245 High	Yes	No
54 Female	173	184 Medium	Yes	Yes
35 Male	174	245 Medium	No	No
41 Female	150	199 High	Yes	Yes
31 Female	177	294 High	Yes	No
51 Male	146	151 Medium	Yes	Yes
75 Female	169	193 Low	No	No
29 Male	140	251 Low	No	Yes
39 Male	163	279 Low	Yes	No
JJ MAIC	100	∠IJ LUW	163	INU

73 Female	174	221 Medium	No	No
23 Male	176	259 High	Yes	Yes
53 Female	120	286 Low	Yes	Yes
62 Male	134	278 High	No	No
53 Female	122	252 Medium	No	No
39 Female	125	286 Medium	No	Yes
31 Female	133	291 High	Yes	Yes
80 Female	174	176 High	Yes	No
33 Female	157	286 High	Yes	No
78 Male	152	242 High	Yes	No
53 Male	171	249 Low	No	Yes
73 Female	157	280 High	Yes	Yes
42 Male	127	266 Low	No	No
49 Female	145	300 Medium	Yes	Yes
50 Female	134	271 Low	Yes	No
62 Male	133	259 High	No	No
53 Male	167	222 Low	No	Yes
37 Female	139	179 Medium	Yes	Yes
	139 174			
35 Female		168 High	No	Yes
55 Female	167	251 Medium	Yes	No
20 Female	178	216 Medium	Yes	Yes
40 Female	138	199 High	Yes	Yes
49 Female	175	197 Low	Yes	Yes
62 Male	152	152 Medium	No	No
76 Female	155	215 High	No	No
33 Female	143	255 Medium	No	No
76 Male	129	260 Low	No	Yes
22 Female	171	189 Medium		No
21 Female	169	274 Medium	Yes	No
38 Male	153	167 Medium	No	No
57 Female	155	288 Medium	No	Yes
68 Male	166	168 Low	No	No
31 Female	180	238 High	Yes	No
56 Male	155	284 Medium	No	No
48 Male	135	206 Low	Yes	Yes
31 Male	134	279 Medium	No	No
23 Female	137	187 Medium	No	No
29 Female	126	282 Medium	Yes	No
33 Male	166	231 Low	Yes	Yes
34 Male	141	185 Medium	No	Yes
62 Female	151	237 Medium	No	No
40 Female	162	268 High	Yes	No
31 Female	138	234 Low	Yes	No
78 Female	159	297 High	Yes	Yes
24 Female	175	282 High	Yes	Yes
63 Male	120	173 High	Yes	Yes
49 Female	154	179 High	No	Yes
32 Male	124	177 Medium	Yes	No
61 Female	169			No
34 Male	131	258 High 284 Low	No Yes	Yes
58 Male	131	184 Medium	Yes	Yes
71 Female	140	268 High	No	Yes
64 Male	178	183 High	No	No

61 Male	177	252 Low	Yes	Yes
51 Male	138	266 Low	Yes	Yes
22 Male	128	225 High	Yes	Yes
62 Female	162	203 High	No	Yes
44 Male	168	178 High	No	Yes
69 Female	167	287 High	Yes	No
40 Male	155	176 High	No	Yes
57 Female	161	162 Low	Yes	Yes
76 Female	173	191 Low	No	No
31 Female	166	170 Medium	Yes	Yes
32 Male	176	280 Medium	Yes	Yes
60 Female	170	285 Low	Yes	Yes
50 Female	151	219 Medium	No	No
70 Male	154	294 High	Yes	Yes
48 Female	150	159 Medium	Yes	No
52 Male	179	290 High	No	No
34 Male	172	255 High	No	Yes
45 Female	174	161 Medium	Yes	No
36 Male	151	277 Medium	Yes	Yes
63 Male	156	300 High	Yes	No
71 Male	151	277 Low	Yes	No
79 Female	162	210 Medium	No	No
40 Male	175	175 Medium	Yes	Yes
49 Male	156	164 Low	No	Yes
57 Male	158	171 Medium	Yes	No
30 Female	157	238 High	Yes	Yes
76 Male	149	214 Low	Yes	No
37 Female	177	170 Low	No	Yes
52 Male	151	165 High	No	No
22 Female	164	165 High	No	Yes
26 Female	121	191 High	Yes	No
46 Female	170	190 Low	No	Yes
23 Male	130	257 High	Yes	Yes
80 Male	178	274 Medium	Yes	Yes
42 Male	139	162 Medium	Yes	Yes
48 Female	156	228 High	Yes	Yes
39 Male	128	287 Medium	Yes	No
19 Male	157	191 Medium	Yes	No
62 Female	168	270 Low	Yes	Yes
22 Male	138	280 High	Yes	Yes
77 Male	174	165 Medium	No	No
44 Female	159	193 High	Yes	Yes
42 Female	126	270 High	No	Yes
25 Male	124	173 Medium	Yes	Yes
72 Female	166	175 Medium	Yes	Yes
18 Male	161	207 Low	Yes	No
37 Male	143	158 Low	Yes	Yes
61 Male	167	275 Low	No	No
40 Male	160	168 Medium	No	No
49 Male	126	177 Low	No	No
28 Female	130	284 High	No	No
56 Female	128	194 Low	No	Yes
64 Male	168	277 Low	No	No

71 Female	149	243 Low	Yes	Yes
41 Female	160	165 High	Yes	Yes
28 Male	122	154 High	No	No
46 Female	141	201 Medium	No	No
71 Female	159	300 Low	No	Yes
43 Male	170	155 High	Yes	Yes
33 Male	139	198 High	Yes	No
52 Male	151	229 High	Yes	No
37 Male	167	247 Medium	Yes	Yes
63 Male	126	256 Medium	Yes	No
20 Male	179	186 Medium	No	No
18 Male	126	265 Low	Yes	Yes
80 Female	139	166 High	No	Yes
75 Male	144	181 Medium	Yes	Yes
70 Female	164	174 Medium	No	Yes
64 Female	154	171 High	Yes	Yes
18 Male	163	210 High	Yes	Yes
34 Female	143	275 Low	Yes	No
19 Female	159	193 Low	Yes	Yes
46 Female	132	251 Low	Yes	Yes
37 Male	171	169 Medium	No	Yes
23 Female	167	258 Medium	Yes	No
25 Female	158	237 High	Yes	No
46 Male	123	196 Low	Yes	Yes
65 Female	180	200 High	Yes	Yes
68 Female	131	188 Low	Yes	No
50 Female	136	163 Low	Yes	No
20 Female	120	170 Low	Yes	Yes
77 Female	136	292 Low	Yes	No
52 Male	121	249 High	Yes	No
22 Female	125	246 High	No	No
44 Male	163	150 Medium	No	Yes
61 Female	177	258 Low	Yes	No
29 Male	130	231 High	Yes	No
37 Male	172	287 Low	Yes	Yes
62 Male	162	300 Low	Yes	No
37 Female	137	167 Medium	Yes	No
26 Female	159	207 Medium	No	No
56 Female	144	275 High	Yes	Yes
21 Female	158	222 High	No	Yes
68 Female	147	259 Medium	Yes	Yes
71 Male	165	201 High	Yes	No
36 Male	135	195 High	Yes	No
55 Male	131	256 Medium	Yes	No
44 Female	160	162 Low	No	Yes
62 Female	171	245 Low	No	Yes
60 Male	148	166 Medium	No	No
30 Female	142	216 Low	No	Yes
30 Female	140	210 Low	No	Yes
77 Male	135	214 Medium	Yes	No
74 Male	172	282 High	Yes	No
39 Female	170	238 Medium	No	Yes
45 Female	167	205 Medium	Yes	Yes
-51 CITIQIC	101	200 MEGIUIII	163	163

69 Male	160	154 Low	Yes	Yes
64 Female	164	250 Medium	Yes	No
70 Male	145	236 Low	No	Yes
62 Male	156	210 Medium	No	No
39 Male	141	218 High	No	Yes
60 Female	170	212 Low	No	Yes
36 Male	129	193 Medium	Yes	No
25 Male	126	177 Low	Yes	No
69 Female	128	162 Medium	Yes	Yes
25 Male	144	179 Medium	Yes	Yes
59 Female	165	212 Medium	Yes	No
43 Female	134	222 Low	Yes	Yes
65 Female	132	206 Low	No	No
68 Male	161	213 High	Yes	No
43 Male	165	201 High	Yes	Yes
40 Female	145	212 High	Yes	No
60 Female	140	290 High	Yes	No
30 Female	142	242 Medium	Yes	Yes
45 Male	180	256 Low	No	Yes
26 Female	163	258 Medium	Yes	Yes
37 Female	147	237 Low	Yes	Yes
73 Female	180	194 Low	No	Yes
36 Male	170	257 Medium	No	Yes
65 Female	157	195 Medium	Yes	Yes
56 Male	131	226 Low	Yes	Yes
68 Male	143	195 High	No	Yes
29 Female	132	278 High	Yes	No
32 Female	159	241 Low	No	Yes
48 Female	167	161 Medium	No	No
72 Male	121	237 Medium	No	Yes
31 Male	173	222 Low	Yes	Yes
28 Male	158	251 Medium	No	No
43 Female	131	248 Low	No	No
59 Male	158	207 Low	Yes	No
44 Female	170	277 Low	No	No
28 Female	133	266 Medium	No	Yes
55 Female	149	184 High	Yes	Yes
51 Male	160	233 Low	Yes	Yes
60 Male	169	215 Medium	Yes	Yes
36 Male	162	175 High	Yes	Yes
23 Female	167	191 Low	Yes	Yes
63 Male	138	226 High	Yes	No
69 Male	150	179 Medium	Yes	Yes
55 Female	162	265 High	Yes	No
66 Female	169	185 High	Yes	Yes
59 Male	162	168 Medium	Yes	Yes
45 Female	144	171 Low	Yes	No
18 Male	123	214 Medium	Yes	Yes
52 Female	169	206 Medium	Yes	Yes
57 Female	170	160 Low	Yes	No No
25 Male	132	175 Low	No Voc	No Voc
76 Female	155 161	168 Medium	Yes	Yes
69 Female	161	232 Low	Yes	No

71 Female	180	289 Low	No	No
64 Male	173	216 Medium	No	No
73 Female	156	205 Medium	No	Yes
24 Female	122	167 Medium	Yes	No
28 Male	135	262 Medium	No	Yes
56 Male	145	154 High	Yes	No
78 Female	159	261 High	Yes	No
21 Female	175	264 Low	No	No
42 Female	158	216 High	No	No
29 Male	138	219 High	No	Yes
43 Female	165	201 High	Yes	Yes
55 Male	134	276 Low	No	Yes
63 Male	151	214 High	No	No
29 Female	168	229 Medium	No	No
60 Female	140	262 Medium	No	No
68 Male	120	260 Low	No	Yes
70 Female	125	202 Low	No	No
54 Female	146	286 Low	No	No
63 Male	142	282 High	No	Yes
70 Female	166	265 Low	Yes	No
41 Male	150	221 Low	No	Yes
33 Female	131	170 Low	Yes	Yes
74 Male	140	252 Medium	No	Yes
30 Male	171	256 Low	Yes	No
42 Female	121	212 Medium	Yes	No
78 Male	124	297 Medium	Yes	No
71 Male	128	299 Low	No	Yes
71 Male 71 Female	139	299 LOW 226 Low	Yes	No
74 Female	165	224 High	Yes	Yes
69 Female	137	212 Low	No	Yes
71 Male	180	216 Low	No	No
21 Male	141	185 Low	Yes	No
28 Male	127	283 Low	No	Yes
49 Female	153	186 Low	No	Yes
66 Male	128	242 Low	No	No
24 Male	126	224 High	Yes	No
63 Female	149	264 High	Yes	Yes
75 Male	180	226 Low	No	Yes
28 Female	137	162 High	Yes	No
45 Female	146	187 Medium	No	Yes
71 Female	135	297 High	No	No
58 Male	140	166 Medium	No	No
40 Male	124	272 Low	No	Yes
62 Male	174	263 Medium	No	Yes
40 Female	148	175 Low	Yes	No
67 Female	166	181 High	No	Yes
45 Female	156	235 Medium	Yes	No
60 Male	162	247 Medium	No	Yes
64 Male	141	240 Medium	No	Yes
74 Male	133	270 Low	Yes	Yes
43 Male	176	206 Low	Yes	Yes
42 Male	138	256 High	Yes	No
71 Female	154	171 High	Yes	No

46 Male	143	261 Low	No	No
36 Female	161	234 High	No	Yes
50 Female	179	229 Medium	Yes	No
53 Male	125	222 Medium	Yes	Yes
31 Female	179	226 Medium	Yes	Yes
31 Male	177	223 High	Yes	No
52 Male	122	276 Medium	Yes	No
47 Female	153	270 Medium	Yes	Yes
45 Male	164	234 Low	Yes	Yes
34 Male	169	299 Low	Yes	Yes
20 Female	121	231 High	No	Yes
33 Female	134	170 Low	No	Yes
63 Female	156	291 High	Yes	Yes
47 Female	134	223 High	No	No
69 Female	179	158 Low	Yes	No
46 Female	151	295 Low	No	Yes
62 Male	140	162 High	Yes	No
32 Male	136	166 High	No	No
63 Male	153	275 High	Yes	No
73 Female	151	236 Medium	No	No
42 Male	169	165 Medium	No	No
68 Female	166	173 Low	Yes	No
55 Male	171	224 Medium	No	No
59 Female	142	Medium	No	No
76 Male	154	252 High	No	Yes
64 Female	156	235 Medium	No	No
70 Female	162	254 Low	Yes	Yes
71 Female	160	191 Medium	Yes	No
69 Female	156	167 Medium	Yes	Yes
75 Male	176	227 Medium	No	Yes
55 Male	152	241 Low	Yes	No
40 Female	144	160 Low	No	Yes
42 Female	165	275 High	No	No
59 Female	156	246 Medium	No	No
24 Male	159	202 High	Yes	No
39 Female	140	232 High	Yes	No
34 Female	165	196 Low	No	Yes
35 Male	179	201 High	No	No
66 Female	167	206 Medium	Yes	Yes
58 Female	157	224 High	No	Yes
27 Male	159	300 Low	No	No
27 Female	153	208 Low	Yes	Yes
74 Female	138	218 Low	Yes	Yes
24 Male	146	235 Medium	No	Yes
65 Female	128	295 High	Yes	No
78 Male	124	220 Medium	No	Yes
67 Female	124	182 Low	No	No
55 Female	144	152 Medium	Yes	No
44 Female	145	177 Low	No	No
69 Female	138	150 Medium	Yes	No
50 Female	149	275 Medium	Yes	Yes
18 Male	155	262 High	Yes	Yes
61 Female	167	196 High	No	Yes
		-		

70 Female	167	186 Low	Yes	No
77 Male	135	235 High	No	No
51 Male	126	197 High	No	No
21 Female	137	257 Medium	Yes	Yes
34 Male	175	168 Low	No	No
21 Female	140	291 Medium	Yes	Yes
60 Male	150	232 Medium	Yes	Yes
71 Male	120	High	Yes	No
43 Female	122	175 High	No	No
21 Male	150	287 Low	Yes	Yes
18 Female	144	248 High	Yes	Yes
24 Male	172	226 Medium	Yes	
47 Male	127	219 High	No	No
67 Male	120	192 Low	No	No
26 Female	126	219 Low	Yes	No
78 Female	126	208 Medium	Yes	Yes
52 Male	127	152 Medium	Yes	No
25 Female	138	282 High	No	Yes
78 Female	136	234 Low	No	No
41 Female	130	244 Medium	No	No
36 Male	166	227 High	Yes	Yes
53 Female	160	250 High	No	No
67 Male	168	232 High	Yes	Yes
69 Male	130	233 Medium	No	No
76 Male	157	270 Medium	Yes	Yes
60 Male	160	284 High	No	Yes
44 Male	169	202 High	No	Yes
49 Female		263 Medium	No	No
31 Female	121	155 Low	No	Yes
74 Male	123	284 High	Yes	Yes
35 Female	169	167 Low	Yes	No
45 Female	147	203 Low	Yes	Yes
77 Female	152	276 Medium	No	Yes
46 Female	130	174 Medium	Yes	No
33 Female	122	212 Low	No	No
52 Female	159	264 Medium	No	No
64 Female	124	290 Low	No	Yes
76 Male	171	200 Low	Yes	Yes
76 Male	140	177 Medium	No	Yes
48 Male	141	222 Medium	INO	No
	173	221 High	No	No
21 Female		•		
54 Female	156	234 Medium	No	Yes
34 Male	179	259 High	Yes	Yes
56 Female	130	179 Medium	Yes	No
65 Female	163	158 Medium	Yes	Yes
63 Male	141	290 Medium	Yes	Yes
43 Male	160	231 Medium	Yes	No
65 Male	172	213 Low	No	Yes
56 Female	132	187 Medium	Yes	No
58 Female	173	268 Low	Yes	Yes
21 Female	171	171 Medium	Yes	Yes
47 Male	180	248 Medium	Yes	Yes
47 Male	122	255 Low	Yes	Yes

39 Female	132	213 Medium	No	No
28 Male	147	158 High	Yes	No
19 Male	173	275 High	No	Yes
61 Female	130	244 Medium	Yes	Yes
29 Male	130	237 High	No	Yes
		•		
47 Male	140	262 High	No	No
53 Male	171	221 High	Yes	Yes
35 Female	140	199 High	Yes	No
43 Female	126	297 Low	Yes	No
70 Male	136	230 Low	No	Yes
80 Female	167	182 Low	No	No
24 Female	133	212 High	Yes	No
78 Female	152	254 High	No	No
18 Male	130	248 Low	Yes	No
80 Female	132	155 High	No	No
75 Male	120	284 Low	Yes	No
43 Male	153	158 Low	No	No
40 Female	128	250 Low	Yes	No
43 Male	132	210 High	No	No
62 Female	156	248 Low	No	No
23 Female	149	297 Medium	Yes	No
		207 Low		
23 Male	160		No	Yes
61 Male	164	209 Low	No	No
25 Female	156	184 Medium	Yes	Yes
41 Female	166	196 High	Yes	Yes
39 Female	126	195 Low	Yes	Yes
36 Female	133	236 Medium	No	Yes
54 Male	167	153 High	No	No
35 Male	125	159 Medium	Yes	No
48 Male	153	256 Low	No	No
79 Female	135	224 Medium	No	Yes
54 Male	170	189 High	No	No
47 Male	156	276 Low		
			Yes	Yes
74 Male	155	268 Medium	Yes	Yes
59 Male	165	222 High	Yes	Yes
50 Female	178	189 High	Yes	Yes
27 Male	125	245 Low	No	No
54 Male	127	172 Low	Yes	Yes
29 Male	143	292 Low	Yes	No
71 Male	122	264 Low	No	No
47 Female	123	265 Medium	Yes	Yes
44 Female	151	282 High	No	No
56 Male	120	295 Low	No	Yes
26 Female				
	153	170 Low	No	Yes
71 Female	164	152 Low	No	No
38 Female	128	195 Medium	No	No
29 Female	131	239 High	Yes	No
72 Male	129	228 High	No	No
46 Female	129	276 Low	Yes	No
50 Female	169	202 High	Yes	Yes
60 Male	163	297 Medium	No	No
79 Male	173	170 High	No	No
70 Male	167	239 Low	Yes	Yes
7 O Maic	101	LOJ LOVV	103	1 63

00111				
32 Male	142	262 High	No	Yes
19 Female	125	200 Medium	Yes	Yes
69 Male	143	217 Medium	No	No
56 Female	176	265 High	No	Yes
70 Female	143	287 High	No	Yes
61 Male	140	232 Low	Yes	Yes
71 Male	175	244 Low	No	No
35 Female	161	286 Low	No	No
20 Female	150	178 High	Yes	Yes
24 Male	166	259 Medium	Yes	No
60 Male	177	220 Medium	Yes	No
35 Male	160	187 High	No	No
61 Female	149	276 Medium	Yes	Yes
55 Female	175	221 Medium	Yes	Yes
54 Male	153	208 High	Yes	Yes
75 Female	137	177 Medium	No	Yes
50 Male	131	195 High	No	Yes
	154	•		
61 Female		220 Low	No	No
76 Female	126	187 Medium	Yes	No
48 Male	160	266 High	No	Yes
75 Male	159	257 Medium	No	No
28 Male	144	295 Medium	Yes	Yes
21 Female	125	244 Low	No	No
76 Female	120	212 High	No	No
35 Male	165	252 Low	Yes	
21 Female	135	154 Medium	Yes	Yes
66 Male	179	256 Medium	Yes	No
51 Female	167	291 Medium	Yes	No
46 Male	123	207 High	Yes	Yes
41 Female	148	295 Low	Yes	No
39 Female	157	156 High	Yes	Yes
19 Female	166	236 Medium	Yes	Yes
61 Female	147	246 Low	No	Yes
80 Male	141	194 Medium	No	No
23 Female	127	165 Low	No	Yes
59 Male	151	213 High	No	Yes
42 Male	152	186 High	No	Yes
72 Male	132	•	Yes	
		158 High		Yes
74 Male	146	286 High	Yes	No
38 Female	137	289 High	Yes	Yes
72 Male	137	295 Low	No	Yes
76 Female	132	239 Low	No	No
33 Female	141	223 Medium	Yes	Yes
48 Female	133	274 Low	Yes	Yes
31 Female	130	200 Medium	No	Yes
56 Male	158	181 High	No	Yes
45 Female	169	237 Low	Yes	No
49 Male	172	285 Low	No	No
45 Female	141	175 High	No	No
68 Female	155	215 High	Yes	No
72 Male	136	222 High	Yes	No
66 Female	170	199 Medium	No	No
26 Female	151	194 Medium	Yes	Yes

75 Female	133	236 Low	Yes	No
62 Female	161	182 High	No	Yes
39 Female	176	168 Low	No	Yes
49 Male	148	290 High	Yes	No
22 Female	125	262 High	No	Yes
40 Female	169	171 High	Yes	Yes
22 Male	176	297 High	Yes	Yes
59 Female	123	246 High	No	No
		_		
70 Male	130	154 Medium	Yes	Yes
49 Female	164	275 Low	No	No
76 Female	159	227 High	No	No
27 Male	129	179 Medium	No	Yes
76 Female	174	240 Medium	No	No
56 Female	147	231 High	Yes	Yes
75 Male	130	237 High	Yes	No
32 Male	154	281 Medium	Yes	No
24 Female	134	254 High	No	No
46 Male	127	216 Medium	Yes	No
76 Female	139	267 High	Yes	Yes
		179 Medium		
64 Male	169		No	No
20 Female	178	260 High	No	Yes
36 Male	140	293 Medium	Yes	Yes
27 Male	120	188 Low	Yes	Yes
45 Male	148	235 High	No	Yes
46 Male	143	190 High	No	No
32 Male	149	180 Medium	No	No
52 Male	159	290 High	Yes	Yes
23 Male	154	276 Low	Yes	Yes
29 Male	152	213 Low	No	Yes
64 Male	139	266 Medium	No	No
55 Female	176	168 Medium	Yes	No
30 Male	135	260 High	No	Yes
46 Female	128	263 Medium	No	No
36 Male	150	174 Low	No	No
20 Female	136	270 Low	Yes	No
25 Female	178	248 High	Yes	No
25 Male	150	239 Low	No	Yes
72 Male	167	152 Medium	Yes	No
75 Female	142	279 High	No	Yes
37 Female	125	154 High	Yes	Yes
64 Male	149	169 High	Yes	No
21 Male	174	187 Medium	No	Yes
68 Male				No
	126	250 High	No	
38 Female	175	277 High	Yes	No
20 Male	167	251 Low	Yes	Yes
62 Male	159	185 Low	No	Yes
25 Male	161	248 High	No	No
40 Male	165	262 Medium	No	Yes
33 Male	130	186 Medium	No	Yes
30 Female	153	203 Medium	No	No
20 Female	131	298 Medium	Yes	No
65 Male	179	298 Low	No	Yes
26 Male	179	241 Medium	No	Yes
20 Maio	110	L TI IVICUIUIII	110	103

77 Female	171	219 Medium	No	No
31 Male	171	233 High	Yes	No
30 Female	164	160 Medium	Yes	No
70 Male	166	237 Medium	Yes	No
74 Female	146	236 Medium	No	Yes
24 Female	177	180 Medium	No	No
32 Male	131	250 Low	Yes	No
24 Female	132	209 High	Yes	No
55 Male	127	210 Low	No	No
51 Female	135	216 High	Yes	No
58 Male	180	228 High	Yes	No
39 Male	148	220 High	No	No
41 Male	154	216 High	Yes	Yes
66 Female	179	277 Low	No	No
54 Male	148	260 High	Yes	No
61 Male	150	165 Medium	Yes	Yes
18 Male	132	194 Medium	No	Yes
27 Female	131	183 High	Yes	Yes
	170	•		
60 Male		193 Medium	No	Yes
33 Female	180	266 Medium	Yes	No
63 Female	121	274 High	Yes	Yes
25 Female	152	252 High	No	Yes
73 Male	400	269 High	No	Yes
66 Male	160	184 Low	Yes	No
42 Female	176	275 High	No	No
67 Male	178	224 High	No	No
29 Male	159	233 Low	No	Yes
42 Female	172	202 Medium	No	No
34 Female	168	207 Low	Yes	No
77 Male	160	292 Medium	Yes	No
43 Female	151	199 Low	No	Yes
63 Male	157	290 High	Yes	No
65 Female	147	260 Low	Yes	No
31 Male	134	260 High	Yes	Yes
58 Male	142	269 Medium	Yes	No
53 Female	143	214 High	Yes	Yes
74 Male	132	255 Low	Yes	No
40 Male	140	240 Low	No	Yes
60 Female	173	295 Medium	Yes	No
23 Male	131	175 High	Yes	Yes
64 Male	132	221 Medium	No	Yes
22 Male	158	193 High	No	Yes
60 Female	142	239 High	Yes	Yes
42 Female	169	282 Medium	Yes	No
35 Female	165	273 Medium	Yes	Yes
79 Female	162	154 High	Yes	Yes
30 Female	147	276 Medium	No	No
60 Male	133	262 High	No	Yes
31 Male	136	260 Medium	No	
45 Male	143	226 Medium	No	Yes Yes
35 Female	172	162 Medium	No No	No No
76 Male	177	207 Low	No	No
77 Female	153	279 Medium	Yes	No

80 Male	170	237 Low	Yes	No
74 Female	167	185 High	Yes	Yes
45 Male	141	174 High	No	Yes
68 Male	129	183 Medium	Yes	No
73 Female	173	289 Low	No	Yes
44 Male	127	168 High	No	No
49 Male	140	263 Low	Yes	Yes
64 Female	156	255 Low	Yes	No
26 Male	126	186 High	Yes	No
57 Male	145	256 Low	Yes	No
49 Female	132	278 Low	No	No
37 Female	135	209 High	Yes	Yes
45 Female	149	216 Medium	No	No
50 Female	150	228 Medium	No	No
21 Female	124	260 Low	Yes	Yes
63 Male	151	197 Medium	No	No
74 Female	135	296 High	Yes	No
51 Female	166	237 High	No	140
65 Male	128	189 High	No	Yes
		~		
20 Male	141	283 Low	No	No
43 Male	174	245 High	Yes	Yes
25 Male	163	210 Low	Yes	No
23 Male	159	154 Low	Yes	No
33 Female	164	186 High	Yes	Yes
41 Male	156	288 High	No	No
65 Female	133	255 Low	Yes	Yes
56 Male	135	248 High	No	Yes
47 Female	162	157 Medium	Yes	Yes
62 Male	139	236 Low	No	No
30 Female	163	233 Low	No	No
22 Female	134	160 High	No	
		•		Yes
42 Female	175	220 High	No	Yes
37 Female	163	243 Low	No	Yes
71 Female	145	272 Low	No	Yes
35 Female	128	290 Low	Yes	No
64 Female	120	255 High	No	No
35 Female	154	198 Low	Yes	Yes
19 Female	163	156 Medium	Yes	No
27 Female	139	250 Medium	Yes	Yes
72 Male	164	300 High	No	Yes
62 Female	174	200 Low	No	No
67 Female	125	154 Low	No	Yes
64 Male	161	162 Medium	No	Yes
80 Female	129	191 Low	No	No
29 Female	167	274 High	Yes	Yes
64 Male	178	282 High	No	Yes
30 Male	152	300 High	Yes	No
67 Female	135	211 Low	No	No
64 Male	155	278 Low	No	No
74 Female	125	223 Medium	Yes	No
72 Female	138	263 Medium	Yes	No
28 Female	150	203 High	No	Yes
36 Male	121	265 Low	No	Yes
JJ Maie	171	200 LUW	INO	1 62

	4.0=			
52 Female	137	280 Low	Yes	No
56 Female	161	232 High	No	No
70 Male	147	279 High	No	No
43 Female	179	198 Medium	No	No
63 Female	123	180 Medium	No	No
31 Female	180	223 High	No	Yes
71 Female	120	266 Low	No	No
62 Female	166	152 Medium	Yes	No
61 Female	161	273 High	No	Yes
		•		
41 Male	169	234 Low	Yes	No
58 Female	135	213 High	No	Yes
18 Female	164	167 Low	Yes	No
68 Male	177	183 Medium	No	Yes
60 Female	166	205 Low	Yes	No
72 Female	121	216 Low	Yes	No
39 Male	171	240 High	No	Yes
40 Male	155	216 Low	Yes	Yes
73 Male	120	259 Medium	Yes	No
71 Male	158	189 High	No	Yes
36 Male	142	296 High	No	No
		•		
35 Male	145	282 High	Yes	Yes
29 Male	130	291 High	No	Yes
72 Female	177	240 High	Yes	No
45 Female	161	198 High	No	No
45 Female	120	213 High	Yes	Yes
77 Male	130	261 Medium	Yes	No
76 Female	143	249 Medium	Yes	Yes
50 Male	129	253 High	Yes	No
36 Female	133	154 Low	No	No
45 Female	133	268 High	Yes	Yes
76 Female	126	237 High	No	No
69 Female	142	276 High	No	Yes
		•		
78 Male	162	173 Low	Yes	Yes
79 Male	141	256 Medium	Yes	No
66 Female	179	199 Low	Yes	No
54 Male	155	207 Low	Yes	Yes
43 Male	146	150 Low	No	Yes
52 Female	175	287 Low	Yes	Yes
51 Male	121	151 High	Yes	Yes
80 Male	158	212 Medium	No	Yes
52 Male	170	165 Low	No	No
57 Male	165	186 Medium	Yes	Yes
33 Female	138	165 High	Yes	Yes
55 Female		•		
	126	236 High	Yes	Yes
30 Male	131	239 Medium	Yes	Yes
79 Female	122	229 High	Yes	Yes
40 Female	166	176 Medium	Yes	Yes
77 Female	124	260 Low	Yes	Yes
71 Male	127	213 High	Yes	Yes
39 Male	133	246 High	Yes	Yes
33 Female	180	286 Medium	Yes	Yes
45 Female	155	160 High	No	No
65 Male	126	219 Low	No	No
33 Maic	120	-10 FOAA	110	140

52 Female	126	292 High	Yes	No
77 Male	169	197 High	Yes	Yes
62 Female	165	243 High	Yes	Yes
63 Male	151	225 Medium	Yes	Yes
25 Male	127	209 Low	Yes	Yes
61 Male	177	217 Low	No	Yes
72 Male	131	206 High	Yes	No
72 Female	129	213 High	No	Yes
39 Male	133	229 Medium	Yes	Yes
38 Female	128	236 Low	Yes	Yes
43 Male	157	269 High	Yes	Yes
57 Male	149	292 Low	Yes	Yes
38 Female	124	228 High	Yes	Yes
42 Female	120	185 High	Yes	No
58 Female	120	203 Medium	Yes	Yes
18 Male	176	294 Low	Yes	No
23 Male	139	249 Low	No	Yes
40 Female	168	235 High	Yes	Yes
68 Male	130	171 High	Yes	Yes
40 Female	145	224 Medium	Yes	No
60 Male	163	185 High	Yes	Yes
60 Male	122	178 Low		
			Yes	No
40 Male	125	291 Medium	No	Yes
49 Female	162	167 Low	Yes	Yes
47 Male	180	187 Medium	No	Yes
30 Female	164	250 Low	No	Yes
60 Female	130	183 High	Yes	No
35 Male	127	270 Low	No	Yes
40 Female	148	236 Low	Yes	No
32 Female	129	259 Medium	No	No
50 Male	153	216 Low	Yes	Yes
38 Female	143	192 High	No	No
74 Female	165	272 Medium	Yes	No
56 Male	180	171 Medium	No	Yes
40 Male	167	236 Low	No	No
44 Male	136	226 Medium	Yes	No
62 Female	151	274 High	No	Yes
61 Female	130	245 Low	No	Yes
35 Male	153	271 High	No	No
41 Female	143	189 Low	No	No
68 Male	174	253 Low	Yes	No
64 Male	124	268 Medium	No	No
57 Male	148	287 Medium	Yes	No
68 Female	167	269 Medium	Yes	Yes
59 Female	167	166 Low	No	No
24 Male	177	251 Medium	No	No
67 Male	153	279 High	Yes	Yes
65 Female	135	294 Medium	Yes	Yes
37 Male	144	257 High	Yes	No
44 Female	156	239 Medium	No	Yes
23 Male	127	268 Low	No	No
44 Male	148	212 Medium	No	Yes
26 Female	171	154 High	Yes	Yes
		-2 9	. 55	. 55

70 Female	165	174 High	No	Yes
62 Female	144	222 Medium	Yes	Yes
74 Female	161	273 High	Yes	Yes
48 Female	142	171 Low	Yes	No
38 Male	153	242 Medium	Yes	No
43 Male	122	184 High	Yes	Yes
57 Female	149	204 Medium	No	Yes
65 Female	169	277 Medium	Yes	Yes
62 Male	172	169 Medium	No	Yes
30 Male	153	154 Medium	Yes	No
66 Female	151	212 Medium	No	Yes
40 Female	172	181 Low	No	Yes
37 Male	148	223 Medium	Yes	No
54 Female	128	294 Low	No	Yes
71 Male	121	250 Medium	No	No
70 Male	176	228 High	Yes	Yes
45 Female	158	172 Medium	Yes	Yes
34 Male	126	205 Medium	Yes	No
45 Male	165	286 High	No	Yes
58 Male	124	255 Low	No	No
19 Female	127	218 Low	No	No
42 Male	151	171 Low	Yes	No
75 Female	174	181 Low	No	No
67 Male	173	151 High	Yes	Yes
58 Male	137	272 Low	Yes	Yes
23 Male	157	234 Low	No	No
28 Male	165	163 Low	No	No
74 Male	137	186 Low	Yes	No
78 Female	168	176 Low	Yes	No
55 Female	160	213 Medium	No	No
23 Male	164	219 Medium	Yes	Yes
62 Female	135	164 Low	Yes	Yes
28 Female	140	178 High	No	No
31 Male	129	223 High	Yes	Yes
19 Female	161	177 Medium	No	Yes
57 Female	123	208 High	No	No
20 Female	163	222 Medium	No	Yes
72 Female	178	298 Low	Yes	No
70 Male	127	159 Low	No	No
52 Female	166	281 High	No	Yes
50 Male	172	211 High	No	Yes
41 Male	174	281 High	No	No
36 Female	138	276 Low	No	Yes
35 Male	166	155 Low	No	No
66 Female	159	229 High	Yes	No
69 Male	159	221 High	Yes	No
78 Female	170	165 High	Yes	No
41 Female	128	187 High	Yes	No
62 Male	149	214 Medium	No	No
52 Female	175	275 High	Yes	No
79 Female	136	273 High	Yes	Yes
18 Female	159	166 Medium	Yes	Yes
53 Female	163	262 Medium	No	No
Jo i emale	103	ZUZ MICUIUIII	INU	INU

42 Male	178	289 Medium	No	Yes
62 Male	134	219 Medium	No	Yes
66 Male	123	220 High	Yes	No
77 Female	125	280 Low	No	No
79 Male	180	198 Low	No	Yes
60 Female	135	170 Low	No	No
51 Female	145	285 Low	Yes	Yes
42 Female	176	213 Low	No	No
33 Male	156	181 Low	Yes	No
51 Male	142	169 Medium	Yes	No
46 Male	132	165 Medium	No	No
36 Male	166	209 Low	No	Yes
40 Female	136	286 High	No	No
36 Male	176	252 High	No	No
42 Male	173	210 Low	Yes	No
33 Male	146	253 High	Yes	Yes
71 Male	171	210 Medium	Yes	Yes
68 Female	141	225 Medium	Yes	No
26 Male	156	164 High	No	No
18 Male	138	281 Low	Yes	No
59 Male	158	300 Medium	Yes	No
36 Female	154	252 High	No	Yes
50 Male	132	224 High	Yes	Yes
51 Male	133	177 Medium	No	No
33 Male	167	223 Medium	No	No
61 Female	150	282 Low	No	Yes
57 Female	164	274 High	Yes	No
72 Male	121	205 Low	No	No
35 Male	165	213 Medium	No	Yes
51 Female	171	276 High	No	No
42 Female	158	270 Medium	Yes	Yes
78 Female	156	238 Medium	Yes	No
62 Female	133	166 Medium	No	No
23 Female	128	246 Low	Yes	Yes
38 Male	129	204 Medium	Yes	Yes
75 Male	126	286 Low	Yes	Yes
23 Male	147	259 Medium	Yes	Yes
49 Male	165	165 Medium	Yes	Yes
58 Female	144	293 High	No	Yes
65 Female	165	162 Medium	Yes	No
60 Female	176	227 High	Yes	No
56 Female	147	234 High	Yes	Yes
48 Female	121	222 Low	Yes	No
59 Male	136	268 High	No	No
27 Male	178	217 High	No	Yes
47 Male	171	223 Medium	Yes	No
74 Male	123	248 Medium	No	Yes
69 Male	132	266 Low	Yes	Yes
35 Female	137	286 High	Yes	Yes
77 Female	122	295 High	No	Yes
41 Female	170	287 Low	No	Yes
69 Female	156	264 Medium	Yes	Yes
78 Female	152	203 High	Yes	Yes
		3		_

26 Male	160	228 Low	No	Yes
48 Male	143	164 Medium	Yes	No
32 Male	127	288 Low	Yes	Yes
21 Female	154	267 Low	No	No
80 Female	121	261 High	No	Yes
57 Female	152	255 Medium	No	No
26 Female	131	254 High	Yes	Yes
62 Male	141	196 High	Yes	Yes
26 Female	132	267 Medium	No	No
43 Male	129	275 Medium	No	No
21 Female	136	297 Medium	Yes	Yes
34 Male	162	247 High	Yes	Yes
33 Female	124	299 Medium	Yes	No
32 Female	176	197 Medium	No	Yes
52 Male	178	231 Medium	No	No
74 Male	128	165 Low	Yes	Yes
69 Female	132	282 Medium	Yes	Yes
22 Male	179	223 High	Yes	No
72 Female	171	170 Low	Yes	Yes
22 Female	142	210 High	No	Yes
37 Male	149	173 Low	No	Yes
32 Female	162	172 Medium	No	No
35 Female	174	236 Low	No	Yes
64 Male	123	288 High	No	No
19 Female	140	151 Low	Yes	No
46 Female	162	202 Medium	No	No
30 Female	128	288 Medium	No	No
21 Female	126	164 High	No	Yes
59 Male	135	289 Low	Yes	No
62 Male	142	271 High	Yes	No
27 Male	177	272 High	No	Yes
78 Female	142	241 High	No	Yes
48 Male	150	172 Medium		No
58 Male	176	237 Low	No No	No
25 Male	124			
		291 Medium	Yes	Yes
20 Female	125	248 Medium	No No	Yes
65 Male	170	176 Medium	No No	Yes
80 Male	120	170 Low	No	No
63 Female	178	198 Medium	No	No
26 Female	167	193 Medium	Yes	No
47 Female	147	193 Medium	No	Yes
70 Female	137	277 Low	No	No
28 Female	143	172 Low	No	No
52 Female	132	278 High	No	Yes
54 Male	152	274 Medium	No	No
78 Male	129	185 Medium	Yes	Yes
59 Female	126	204 Low	Yes	Yes
30 Female	156	259 Low	No	Yes
53 Male	151	165 Medium	Yes	Yes
73 Female	164	238 High	No	No
30 Female	141	167 High	No	No
29 Male	135	187 Medium	No	Yes
54 Female	143	169 High	No	No

27 Female	171	168 High	No	No
77 Male	173	162 Medium	No	Yes
73 Male	133	166 High	Yes	No
26 Male	130	179 Low	No	Yes
69 Male	138	192 Medium	Yes	No
24 Male	142	197 Low	Yes	No
19 Female	153	192 Medium	Yes	Yes
71 Female	179	242 Low	No	Yes
73 Female	159	263 High	No	Yes
77 Female	132	215 Low	No	No
40 Female	158	268 Low	No	No
56 Male	163	202 Low	No	No
57 Female	147	221 Low	Yes	Yes
56 Female	159	227 Low	Yes	No
38 Female	135	223 Medium	No	Yes
40 Female	169	221 Low	Yes	Yes
46 Female	170	162 Low	Yes	Yes
31 Male	147	208 Medium	No	No
43 Female	123	181 Medium	No	Yes
68 Female	147	232 High	No	No
22 Female	176	269 Low	Yes	Yes
72 Female	179	203 Low	Yes	Yes
48 Female	131	151 High	Yes	No
42 Female	135	267 Low	Yes	Yes
48 Male	172	186 High	Yes	No
67 Female	173	246 Medium	Yes	Yes
37 Male	168	252 Low	Yes	No
61 Male	155	263 Low	No	Yes
72 Female	139	150 Medium	Yes	Yes
34 Female	145	277 Low	No	Yes
		252 Medium		
62 Female	175		No	No
19 Male	175	294 Medium	Yes	Yes
42 Female	145	206 High	Yes	Yes
30 Female	141	219 Medium	No	No
75 Female	175	193 High	Yes	No
56 Male	128	290 Medium	No	No
45 Male	124	225 High	Yes	No
59 Female	136	234 High	Yes	Yes
72 Male	168	215 High	No	Yes
23 Female	153	202 High	No	Yes
20 Male	121	167 Low	No	Yes
75 Female	172	177 Medium	No	Yes
52 Male	174	281 Medium	Yes	No
35 Female	126	191 Medium	No	Yes
28 Female	155	275 Medium	No	No
71 Male	132	266 High	No	Yes
37 Male	139	283 Low	Yes	Yes
22 Male	149	251 Medium	Yes	No
36 Male	149	286 Medium	No	No
39 Male	130	297 Medium	Yes	Yes
76 Female	150	187 High	No	Yes
77 Female	177	199 Medium	Yes	Yes
36 Male	122	209 Medium	No	No
JJ Maie	144	203 MCUIUIII	INO	INU

79 Female	178	290 Low	No	Yes
64 Female	121	268 High	Yes	No
79 Male	167	248 Low	No	No
33 Female	122	243 Medium	No	No
41 Female	175	217 High	No	No
58 Male	134	289 Medium	Yes	No
21 Male	136	213 Medium	Yes	No
32 Female	167	228 High	No	No
42 Male	171	Low	No	Yes
61 Female	126	175 High	No	No
72 Male	167	•		No
		287 High	Yes	
52 Male	124	289 Low	No	Yes
72 Male	153	299 High	No	Yes
31 Male	152	170 Low	No	No
66 Female	173	220 Low	Yes	Yes
36 Male	180	231 High	No	Yes
55 Male	164	209 High	Yes	No
53 Female	135	248 Low	No	Yes
24 Female	156	196 Low	No	No
47 Female	122	292 Low	No	Yes
36 Female	178	173 Low	Yes	No
66 Male	178	159 Low	No	Yes
42 Female	166	269 High	No	No
33 Male	167	237 Medium	No	No
64 Female	162	253 High	Yes	No
71 Male	176	273 Medium	No	No
57 Female	170	183 Low	No	Yes
68 Male	169	190 High	No	No
		•		
25 Male	140	160 Medium	Yes	Yes
35 Female	160	150 Low	Yes	Yes
45 Male	127	231 High	Yes	No
33 Male	141	175 Medium	Yes	No
69 Male	170	202 High	Yes	Yes
36 Male	173	274 Medium	No	Yes
59 Female	124	158 High	Yes	No
34 Male	136	158 High	Yes	No
80 Male	156	278 Medium	Yes	No
62 Female	133	208 High	Yes	No
30 Female	158	255 High	Yes	Yes
24 Female	160	274 Low	Yes	No
44 Male	147	165 Medium	No	No
27 Male	150	187 High	No	Yes
51 Female	136	288 Medium	Yes	No
53 Male	154	208 High	Yes	Yes
42 Female	159	178 Medium	Yes	No
23 Male	141	157 Medium	Yes	No
41 Female	164	247 Low	No	No
35 Male		283 Low		
	167 172		Yes	Yes
40 Female	172	258 Medium	No No	No
23 Male	148	257 High	No	Yes
46 Female	129	298 Medium	No	No
79 Male	137	206 High	No	No
42 Male	154	225 Medium	Yes	No

72 Male	163	262 Low	No	Yes
34 Female	135	155 Low	Yes	No
63 Male	169	273 High	Yes	No
41 Male	168	283 Medium	No	No
28 Male	126	202 High	No	Yes
43 Female	149	281 Low	No	
80 Male	138	158 Medium	Yes	No
68 Female	174	218 Low	No	Yes
79 Male	179	223 Low	Yes	Yes
51 Female	142	260 Medium	Yes	No
45 Female	127	236 High	Yes	Yes
20 Male	136	153 Medium	Yes	Yes
28 Female	140	186 Low	No	Yes
55 Female	145	220 Low	No	Yes
78 Male	176	155 Low	No	No
31 Female	147	200 Low	No	Yes
68 Female	178	248 High	No	No
43 Female	158	245 Medium	No	No
65 Female	152	291 Medium	Yes	No
38 Male	159	160 High	No	No
71 Female	138	159 High	Yes	Yes
73 Female	148	162 Low	Yes	
		270 Medium		Yes
56 Male	139		Yes	No
47 Male	139	209 Medium	Yes	Yes
76 Female	129	154 Medium	No	Yes
25 Male	131	161 High	No	No
68 Male	175	290 Low	Yes	No
37 Male	152	234 Low	Yes	No
65 Male	175	266 Medium	No	Yes
49 Male	144	271 Low	Yes	No
39 Male	144	190 High	No	No
76 Male	172	197 High	Yes	Yes
24 Male	123	200 Medium	Yes	No
26 Male	123	267 Low	No	Yes
62 Female	128	245 High	No	Yes
18 Female	134	225 High	No	No
46 Female	175	195 High	No	No
80 Female	145	High	No	No
25 Female	134	187 Low	No	No
73 Male	145	241 High	No	Yes
71 Male	147	290 High	Yes	No
21 Female	126	299 Low	No	
52 Female	151	279 Medium	Yes	Yes
76 Male	131	242 Medium	No	No
20 Female	154	226 High	No	No
71 Male	171	162 Medium	Yes	Yes
62 Female	151	206 Low	Yes	No
57 Male	128			Yes
24 Female		296 High 286 Low	Yes	
	133		Yes	No No
44 Male	132	265 Medium	No No	No
18 Female	175	244 Medium	No	Yes
44 Female	179	279 High	No	Yes
33 Male	163	228 Medium	No	No

55 Male	152	206 High	No	No
24 Female	151	244 High	Yes	Yes
61 Female	138	206 Low	No	No
40 Male	149	293 Medium	No	No
58 Male	135	256 Medium	Yes	No
76 Male	131	228 High	Yes	No
28 Female	129	283 High	Yes	No
59 Female	121	163 High	No	No
70 Male	137	176 High	Yes	Yes
50 Female	132	187 Low	Yes	No
67 Female	148	296 Medium	Yes	No
80 Male	143	276 Low	Yes	No
53 Female	157	153 Medium	Yes	No
54 Male	131	207 Low	No	Yes
58 Male	179	286 High	No	No
76 Female	179	262 Low	Yes	No
80 Female	148	292 Low	Yes	No
34 Male	141	153 High	Yes	Yes
52 Male	155	201 High	Yes	No
65 Male	120	295 Medium	Yes	No
22 Female	162	248 Medium	Yes	Yes
65 Male	174	242 Low	No	Yes
49 Male	159	266	Yes	Yes
20 Male	153	153 Low	Yes	Yes
Male	153			Yes
64 Female		234 High 156 Medium	Yes	
	167		Yes	No
79 Female	152	274 Low	No	No
52 Male	123	300 Medium	Yes	No
69 Female	157	234 Medium	No	Yes
31 Female	149	212 High	Yes	Yes
80 Female	172	272 High	Yes	No
65 Male	171	238 Low	Yes	Yes
78 Female	165	244 Low	Yes	Yes
78 Female	139	268 Low	No	Yes
48 Male	145	193 Low	Yes	No
48 Male	134	251 Low	No	Yes
34 Female	126	194 Medium	No	No
77 Female	126	266 Medium	Yes	No
41 Male	169	200 High	No	Yes
69 Male	148	214 High	No	No
40 Male	142	203 Medium	Yes	Yes
35 Male	153	221 High	Yes	Yes
67 Female	139	269 High	Yes	No
71 Male	134	292 Low	Yes	Yes
31 Female	152	168 High	Yes	No
67 Female	172	159 High	Yes	Yes
32 Female	136	165 High	No	No
32 Male	139	257 Medium	Yes	No
23 Male	180	165 Medium	No	Yes
44 Female	176	229 Low	Yes	No
32 Female	132	177 High	No	No
67 Female	163	297 Medium	No	No
53 Female	143	158 Low	No	Yes
	= . •			. 55

72 Female	173	253 High	Yes	No
25 Male	166	287 Low	No	Yes
32 Male	175	194 Low	Yes	Yes
20 Male	156	258 High	No	No
79 Female	126	292 Medium	Yes	Yes
64 Female	127	179 High	Yes	Yes
		-		
30 Male	142	197 High	No	No
58 Male	133	240 High	Yes	Yes
51 Female	123	240 Medium	Yes	Yes
41 Male	140	223 High	Yes	Yes
57 Male	180	193 Medium	No	No
49 Male	165	283 Low	Yes	Yes
78 Female	129	266 Medium	Yes	No
49 Female	141	173 Low	No	No
47 Male	149	156 Low	No	No
69 Female	149	155 High	Yes	No
66 Male	179	267 Medium	No	Yes
30 Male	135	234 Low	Yes	No
18 Female	130	259 Low	No	Yes
51 Female	141	294 Medium	No	Yes
79 Female	148	180 Medium	No	No
32 Male	144	288 Low	No	No
61 Male	177	282 Low	Yes	Yes
31 Male	133	213 Medium	No	No
74 Female	133	225 Medium	Yes	No
46 Male	121	280 Low		No
			Yes	
51 Male	173	205 High	Yes	Yes
35 Male	132	212 Medium	No	Yes
71 Male	122	254 Low	No	Yes
24 Female	149	187 Low	No	Yes
46 Female	137	203 High	No	No
72 Female	173	279 Medium	Yes	Yes
48 Male	155	151 Low	No	Yes
78 Male	140	289 High	Yes	Yes
42 Male	172	189 Medium	No	Yes
55 Female	138	151 High	No	Yes
31 Female	135	254 Low	Yes	No
25 Female	147	274 High	No	Yes
44 Female	123	229 Low	No	No
71 Female	170	196 Low	Yes	Yes
19 Male	174	281 High	No	Yes
34 Female	134	240 High	Yes	No
54 Female	120	250 Low	Yes	Yes
31 Female	167	279 High	No	No
42 Male	166	164 Medium	Yes	Yes
73 Female	135	198 Medium	Yes	No
47 Female	173	261 High	No	Yes
Female	139	184 High	No	No
		-		
37 Male	152	265 Medium	No	Yes
38 Male	136	243 Low	Yes	No
78 Female	124	173 Low	Yes	Yes
70 Female	124	209 Medium	No	Yes
39 Female	177	226 Low	Yes	No

54 Male 132 300 High No No 33 Female 163 289 Medium No No 67 Male 155 190 Medium No Ye 75 Female 149 277 Medium Yes No 66 Male 176 300 Medium Yes No 60 Male 123 180 Low No Yes 33 Male 140 173 Low No No 75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes Ye 19 Male 143 281 Medium Yes Ye 15 Male 133 281 Medium Yes Ye 21 Female 150 269 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low Ye Ye 24 Female <td< th=""><th>4 Male 132 300 High No No 3 Female 163 289 Medium No No 7 Male 155 190 Medium No Yes 5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes</th></td<>	4 Male 132 300 High No No 3 Female 163 289 Medium No No 7 Male 155 190 Medium No Yes 5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes
33 Female 163 289 Medium No No 67 Male 155 190 Medium No Ye 75 Female 149 277 Medium Yes No 66 Male 176 300 Medium Yes No 60 Male 123 180 Low No Ye 34 Female 140 173 Low No No 33 Male 140 158 High No No 75 Female 140 158 High No No 19 Male 143 281 Medium Yes Ye 21 Female 166 226 Medium Yes Ye 21 Female 172 280 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female <td< td=""><td>3 Female 163 289 Medium No No 7 Male 155 190 Medium No Yes 5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes</td></td<>	3 Female 163 289 Medium No No 7 Male 155 190 Medium No Yes 5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes
67 Male 155 190 Medium No Yes No 75 Female 149 277 Medium Yes No 66 Male 176 300 Medium Yes No 60 Male 123 180 Low No Yes 34 Female 142 298 Low Yes No 33 Male 140 173 Low No No 75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 21 Female 150 269 Low Yes Ye 28 Female 131 259 Low Ye Ye 23 Female 131 259 Low No Ye 24 Female 133 270 Medium No No 25 Fem	7 Male 155 190 Medium No Yes 5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes
75 Female 149 277 Medium Yes No 66 Male 176 300 Medium Yes No 60 Male 123 300 Low No Yes 34 Female 142 298 Low Yes No 33 Male 140 173 Low No No 75 Female 140 158 High No Ye 19 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 24 Female 133 270 Medium No No 25 Female 131 285 High Yes Ye 22 Female <td< td=""><td>5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes</td></td<>	5 Female 149 277 Medium Yes No 6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes
66 Male 176 300 Medium Yes No 60 Male 123 180 Low No Ye 34 Female 142 298 Low Yes No 33 Male 140 173 Low No No 75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 26 Male 150 269 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 34 Female 131 259 Low No Ye 34 Female 131 259 Low No Ye 34 Female 132 270 Medium No No 42 Female 179 <td>6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes</td>	6 Male 176 300 Medium Yes No 0 Male 123 180 Low No Yes
60 Male 123 180 Low No Yes 34 Female 142 298 Low Yes No 33 Male 140 173 Low No No 75 Female 140 158 High No No 75 Female 140 158 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 36 Male 150 269 Low Yes Ye 31 Male 138 239 Low Yes Ye 34 Female 131 259 Low No No 34 Female 131 285 High No No 37 Female 179	0 Male 123 180 Low No Yes
34 Female 142 298 Low Yes No 33 Male 140 173 Low No Yes Yee 198	
33 Male 140 173 Low No No 75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 47 Female 157 266 Medium Yes Ye 47 Female 131 259 Low No Ye 34 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 23 Mele 1	4 Female 142 298 Low Yes No
75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 24 Female 133 270 Medium No No 24 Female 133 270 Medium No No 25 Female 131 285 High No No 22 Female 131 285 High Yes Ye 23 Female 175 201 Medium No No Ye 37 Female 175 201 Medium No Ye No <t< td=""><td></td></t<>	
75 Female 140 158 High No No 72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 24 Female 133 270 Medium No No 24 Female 133 270 Medium No No 25 Female 131 285 High No No 22 Female 131 285 High Yes Ye 23 Female 175 201 Medium No No Ye 37 Female 175 201 Medium No Ye No <t< td=""><td>3 Male 140 173 Low No No</td></t<>	3 Male 140 173 Low No No
72 Male 125 299 High No Ye 19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 24 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 24 Female 133 270 Medium No No 34 Female 133 270 Medium No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No Ye 23 Female 134 186 Medium No Ye 38 Female 134 186 Medium No No Ye 38 Female	
19 Male 143 281 Medium Yes No 21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 34 Female 169 247 Medium No No 42 Female 179 164 High No No 42 Female 179 164 High No No 42 Female 175 201 Medium No No 37 Female 175 201 Medium No Ye 38 Female 147 204 Low No Ye 38 Female 147 204 Medium No No 58 Female	· · · · · · · · · · · · · · · · · · ·
21 Female 166 226 Medium Yes Ye 38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 24 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 42 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 38 Female 134 186 Medium No Ye 58 Female 134 186 Medium No No 54 Male 159 161 Medium No No 57 Female	· · · · · · · · · · · · · · · · · · ·
38 Female 172 280 Low Yes Ye 56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 24 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 42 Female 179 164 High No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 134 186 Medium No Ye 38 Female 134 186 Medium No Ye 38 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 59 Female	
56 Male 150 269 Low Yes Ye 51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 23 Female 133 270 Medium No No 56 Male 169 247 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 42 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 134 186 Medium No Ye 33 Female 134 186 Medium No Ye 48 Female 147 204 Medium No No 58 Female 147 204 Medium No No 57 Female 160 296 High No No 26 Female	
51 Male 138 239 Low Yes Ye 47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 42 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 28 Male 175 204 Low No Ye 38 Female 134 186 Medium No Ye 48 Female 138 281 Medium Yes No 58 Female 147 204 Medium No No 57 Female 160 296 High No No 57 Female 124 186 High No No 26 Female	
47 Female 157 266 Medium Yes Ye 23 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 134 186 Medium No Ye 38 Female 134 186 Medium No Ye 58 Female 138 281 Medium No No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 57 Female 124 186 High No No 59 Female 124 156 Medium Yes Yes Yes Yes	
23 Female 131 259 Low No Ye 34 Female 133 270 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 42 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 38 Female 138 281 Medium No Ye 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 57 Female 160 296 High No No 59 Female 124 186 High No No 74 Female	
34 Female 133 270 Medium No No 56 Male 169 247 Medium No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 38 Female 138 281 Medium No Ye 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 58 Female 160 296 High No No 57 Female 160 296 High No No 26 Female 124 186 High No No 26 Female 124 186 High No No 27 Female 125 204 High Yes Ye 59 Female	
56 Male 169 247 Medium No No 42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 68 Female 134 186 Medium No Ye 68 Female 147 204 Medium No No 58 Female 160 296 High No No 57 Female 160 296 High No No 26 Female 124 186 High No No 27 Female 122 186 Low No No 28 Female	
42 Female 179 164 High No No 22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 38 Female 138 281 Medium No Ye 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 54 Male 159 161 Medium No No 55 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 50 Male 152	
22 Female 131 285 High Yes Ye 22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 68 Female 138 281 Medium No Ye 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 58 Female 160 296 High No No 54 Male 159 161 Medium No No 26 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 46 Male 156 224 High Yes Ye 50 Male	
22 Male 175 201 Medium No No 37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 68 Female 138 281 Medium No Ye 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 54 Male 159 161 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 25 Female 124 186 High No No 29 Female 125 204 High Yes Ye 49 Female 142 177 High No No 19 Female	
37 Female 175 204 Low No Ye 33 Female 134 186 Medium No Ye 68 Female 138 281 Medium Yes No 58 Female 147 204 Medium No No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No No 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 53 Male 162 255 Medium Yes Ye 39 Female	· · · · · · · · · · · · · · · · · · ·
33 Female 134 186 Medium No Ye 68 Female 138 281 Medium Yes No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 25 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No No 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 51 Male	
68 Female 138 281 Medium Yes No 58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 186 High No No 59 Female 125 204 High Yes Ye 59 Female 125 204 High Yes Ye 59 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes Ye 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 139 233 High Yes Ye 51 Male	
58 Female 147 204 Medium No No 54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No Ye 79 Female 122 186 Low No No 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes Ye 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 139 233 High Yes Ye 51 Male <	
54 Male 159 161 Medium No No 57 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 59 Female 142 177 High No Ye 74 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes Ye 60 Male 152 263 High Yes No 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166	
57 Female 160 296 High No No 26 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female	
26 Female 124 186 High No No 22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No Ye 19 Female 122 186 Low No No 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 51 Male 120 160 Medium No Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No Ye 76 Female 14	
22 Female 124 156 Medium Yes Ye 59 Female 125 204 High Yes Ye 74 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 50 Male 145	· · · · · · · · · · · · · · · · · · ·
59 Female 125 204 High Yes Ye 74 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 50 Male 145 210 High Yes Ye 50 Male <	G
74 Female 142 177 High No Ye 19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 50 Male 145 210 High Yes Ye 50 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High </td <td></td>	
19 Female 122 186 Low No No 26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No No 24 153 191 High No No 18 Male 145 178 High <td>9 Female 125 204 High Yes Yes</td>	9 Female 125 204 High Yes Yes
26 Male 156 224 High Yes Ye 60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low	•
60 Male 152 263 High Yes No 53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low	9 Female 122 186 Low No No
53 Male 162 255 Medium Yes Ye 39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	6 Male 156 224 High Yes Yes
39 Female 177 300 High Yes No 39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	0 Male 152 263 High Yes No
39 Female 140 259 High No Ye 39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	3 Male 162 255 Medium Yes Yes
39 Female 139 233 High Yes Ye 51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	9 Female 177 300 High Yes No
51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	9 Female 140 259 High No Yes
51 Male 120 160 Medium No Ye 72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	9 Female 139 233 High Yes Yes
72 Female 158 215 Medium Yes Ye 46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
46 Male 166 162 High No No 55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
55 Female 136 164 Medium Yes Ye 76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
76 Female 148 205 Medium No Ye 63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	· · · · · · · · · · · · · · · · · · ·
63 Male 127 202 Low Yes Ye 50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
50 Male 145 210 High Yes Ye 35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
35 Male 147 277 Low No Ye 24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
24 153 191 High No No 18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
18 Male 145 178 High Yes Ye 80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	
80 Male 132 193 Low No Ye 50 Female 163 282 Low No Ye	•
50 Female 163 282 Low No Ye	G
10 IVIGIE 130 202 MIGHT 145 INO	
	U VIGILO 100 2021 IIGII 165 INO

41 Female	132	255 Low	Yes	Yes
21 Female	157	187 Low	Yes	No
21 Female	144	264 Medium	No	Yes
78 Female	166	279 High	Yes	No
35 Female	142	258 Medium	Yes	No
44 Male	141	233 High	No	No
60 Male	140	195 Medium	No	No
76 Male	173	241 High	Yes	No
49 Female	149	254 Medium	No	No
50 Male	130	221 High	No	Yes
45 Female	123	288 Medium	Yes	Yes
59 Female	152	178 Low	No	No
58 Female	166	196 High	No	No
72 Female	131	260 Low	No	Yes
53 Male	128	156 Medium	Yes	No
77 Male	151	266 High	No	Yes
23 Male	130	213 Medium	Yes	No
79 Male	156	231 Medium	Yes	Yes
33 Male	143	213 Low	No	No
51 Female	126	241 High	Yes	No
40 Male	127	161 Medium	Yes	Yes
67 Female	152	161 Low	Yes	Yes
59 Female	144	185 Low	No	No
41 Female	120	178 Low	Yes	Yes
73 Male	122	288 Low	Yes	No
66 Female	159	234 Medium	Yes	No
30 Female	147	223 Medium	Yes	No
73 Male	162	196 Medium	Yes	No
35 Female	152	230 High	Yes	Yes
71 Female	165	270 High	Yes	No
30 Female	120	192 Low	No	No
66 Male	157	295 Medium	No	Yes
54 Female	172	223 Low	No	Yes
60 Female		202 Medium	Yes	No
56 Male	157	188 High	Yes	No
78 Male	154	256 Low	No	No
59 Female	129	186 Medium	Yes	No
34 Male	131	246 Medium	Yes	Yes
32 Male	129	198 Medium	No	No
35 Male	173	277 Low	Yes	
40 Male	153	159 High	No	No
71 Male	143	189 Medium	No	Yes
68 Male	147	295 Low	Yes	Yes
47 Male	141	255 Medium	No	No
75 Female	164	190 Low	Yes	Yes
51 Male	135	151 High	Yes	Yes
75 Male	132	202 Medium	No	Yes
21 Male	155	296 Low	Yes	Yes
20 Female	155	175 Medium	Yes	No
24 Male	162	203 Low	No	Yes
73 Male	142	200 High	Yes	No
35 Female	133	263 High	Yes	Yes
59 Male	151	166 Low	No	No
JJ Maie	131	TOO FOAA	INO	INO

24 Female	122	269 High	Yes	No
57 Female	146	195 Medium	Yes	Yes
23 Male	138	204 High	Yes	No
39 Female	141	199 Medium	No	Yes
75 Male	176	224 High	No	No
18 Male	120	160 High	No	Yes
21 Female	124	289 Medium	Yes	Yes
63 Female	168	197 High	No	No
66 Male	152	270 Medium	No	No
69 Male	170	205 Medium	No	Yes
67 Female	138	157 High	No	Yes
60 Male	155	163 High	Yes	Yes
46 Male	170	263 Medium	No	Yes
38 Male	125	203 Low	Yes	No
43 Female	179	166 High	No	No
31 Male	134	282 High	Yes	No
26 Male	155	280 Low	No	No
76 Male	175	158 Low	Yes	Yes
64 Female	152	271 High	No	Yes
29 Female	143	263 High	Yes	No
59 Female	146	169 High	No	Yes
68 Male	168	232 Low	Yes	Yes
73 Female	130	170 High	No	No
68 Male	168	182 Low	Yes	No
23 Female	142	282 Low	No	No
37 Male	152	175 Medium	Yes	No
41 Female	160	257 Low	No	No
44 Male	165	238 Medium	No	No
55 Male	166	241 Low	No	No
25 Female	175	182 Low	Yes	Yes
18 Male	148	167 Medium	No	Yes
71 Female	150	167 Medium	No	Yes
66 Female	120	182 Medium	No	No
66 Male	153	176 Medium	Yes	No
41 Male	137	198 Medium	Yes	No
64 Female	137	292 Medium	No	Yes
24 Female	125	257 Medium	No	No
36 Female	171	217 Low	Yes	Yes
39 Male	159	248 Low	Yes	No
80 Female	120	168 Medium	Yes	Yes
74 Male	166	174 High	No	Yes
72 Male	161	253 Medium	No	No
77 Female	149	225 High	Yes	No
52 Female	123	225 Low	No	Yes
79 Male	151	255 Low	Yes	Yes
47 Male	129	182 High	Yes	No
46 Male	162	186 Low	Yes	No
39 Male	124	241 Medium	Yes	No
28 Female	128	273 High	No	No
37 Male	124	192 High	Yes	Yes
79 Female	180	275 Low	No	No
46 Female	130	158 High	No	Yes
68 Female	154	163 High	Yes	No
oo i emale	104	100 i iigii	163	INU

58 Male	146	280 High	No	Yes
59 Male	123	218 Low	No	No
51 Female	129	175 High	No	Yes
18 Female	158	276 High	Yes	No
48 Female	152	202 Medium	Yes	No
47 Female	178	190 Medium	Yes	No
65 Male	157	231 High	No	No
35 Female	127	251 Low	No	Yes
72 Male	168	170 High	Yes	No
75 Male	143	270 Low	No	No
34 Male	158	188 Medium	Yes	No
55 Male	152	300 Medium	Yes	No
31 Female	160	218 High	Yes	Yes
40 Male	162	224 Low	No	No
42 Female	138	211 Low	No	Yes
32 Male	121	194 Low	Yes	No
63 Female	174	176 High	Yes	No
73 Female	130	265 Low	Yes	Yes
39 Female	154	291 Medium	No	No
20 Female	136	190 Low	Yes	No
73 Female	161	255 Low	Yes	No
73 Male	180	223 High	No	No
36 Female	122	209 High	No	No
74 Male	141		No	Yes
		191 High		
61 Female	154	271 High	Yes	No
51 Male	140	160 High	No	No
52 Male	144	296 Low	Yes	No
67 Male	158	267 Low	Yes	Yes
78 Female	121	214 High	Yes	Yes
18 Male	120	196 High	No	Yes
69 Female	126	163 Low	Yes	No
38 Female	139	216 High	No	No
46 Male	162	258 Medium	No	No
23 Male	174	159 Low	No	No
54 Female	125	273 Medium	Yes	No
18 Female	174	166 Low	No	Yes
68 Female	155	292 Low	Yes	No
18 Female	170	246 Low	Yes	Yes
44 Female	179	206 Low	No	Yes
38 Female	140	287 Low	Yes	Yes
70 Male	170	220 Low	No	No
33 Female	165	246 Low	No	No
61 Female	154	166 High	No	Yes
76 Male	155	225 High	No	Yes
78 Male	127	166 High	Yes	Yes
71 Male	169	260 Medium	No	Yes
57 Female	123	269 Low	Yes	Yes
43 Male	162	293 High	Yes	No
33 Male	135	268 High	No	Yes
45 Female	122	227 High	Yes	Yes
18 Female	126	152 Low	No	No
53 Female	121	257 Low	No	Yes
27 Female	120	200 Medium	No	Yes
Zi i ciliaic	120	200 Michaell	. 10	103

60 Male	177	263 Medium	Yes	Yes
34 Female	120	243 Low	No	Yes
74 Male	157	265 Medium	Yes	No
76 Female	170	254 High	No	No
40 Male	126	248 Medium	Yes	Yes
24 Female	143	225 High	No	Yes
61 Female	124	230 Medium	Yes	Yes
70 Female	140	221 High	No	Yes
24 Male	147	296 Medium	Yes	No
61 Male	137	292 Medium	No	No
32 Male	143	260 Low	Yes	No
51 Female	177	207 Low	No	Yes
63 Male	151	227 High	Yes	No
62 Female	164	197 Low	No	Yes
21 Female	152	205 High	No	Yes
31 Female	129	191 Low	No	No
31 Male	128	173 Low	Yes	Yes
33 Female	168	259 High	Yes	No
24 Male	152	201 Medium	No	No
49 Female	152	183 High	Yes	Yes
36 Female	126	152 High	No	No
19 Female	123	217 High	No	Yes
		•		
27 Male	147	288 Low	No	Yes
67 Male	142	290 Low	Yes	No
78 Female	172	199 Low	No	No
34 Male	151	231 High	Yes	No
54 Male	163	168 Medium	Yes	No
29 Female	135	193 Medium	No	No
23 Female	165	152 High	Yes	Yes
39 Male	174	262 High	Yes	Yes
49 Female	129	214 Medium	Yes	No
58 Female	133	188 Low	No	No
37 Male	158	213 High	No	No
18 Male	155	253 Medium	Yes	Yes
71 Female	153	162 Medium	Yes	Yes
64 Male	143	217 Medium	No	Yes
70 Male	137	219 Low	No	No
75 Female	135	224 Medium	Yes	Yes
23 Female	160	150 Medium	No	No
36 Female	156	247 Medium	No	No
35 Female	160	253 High	Yes	No
23 Male	144	265 High	No	Yes
62 Male	127	286 High	Yes	Yes
50 Female	143	262 Medium	Yes	No
40 Female	139	252 Medium	Yes	No
40 Female	167	186 Low	Yes	No
43 Female	149	255 Medium	No	Yes
30 Male	139	257 Low	No	Yes
24 Male	137	170 Medium	No	No
32 Female	123	297 Low	No	No
61 Female	167	278 High	Yes	No
44 Male	155	177 Medium	No	No
43 Male	125	257 Low	Yes	Yes
TO MICHE	143	ZJI LUW	163	163

=0.4.1	100	4=0.111.1		
50 Male	122	158 High	Yes	Yes
32 Male	137	181 High	Yes	Yes
53 Female	166	215 Medium	No	No
62 Male	159	249 Low	Yes	Yes
72 Male	137	170 Low	Yes	Yes
44 Male	175	231 Low	No	Yes
74 Female	142	173 High	Yes	No
22 Female	154	260 Low	No	Yes
78 Male	125	241 High	No	Yes
		•		
19 Male	173	161 Low	Yes	No
72 Female	145	288 High	Yes	No
75 Female	140	172 Medium	No	No
50 Male	180	241 High	No	No
33 Female	143	272 Low	Yes	Yes
40 Male	134	183 High	Yes	No
55 Female	146	274 Low	Yes	Yes
72 Male	151	206 Medium	Yes	No
33 Male	131	152 High	Yes	No
31 Female	124	155 Medium	Yes	Yes
46 Male	126	197 High	Yes	No
		•		
43 Female	141	251 High	Yes	No
52 Female	146	269 Medium	Yes	Yes
32 Female	134	162 Medium	Yes	Yes
20 Male	158	185 High	No	No
40 Male	164	219 High	No	No
46 Male	176	182 High	No	No
51 Female	154	254 Medium	No	Yes
50 Male	145	206 Low	Yes	Yes
58 Male	142	204 Medium	No	No
58 Male	132	256 High	Yes	Yes
40 Male	145	290 High	Yes	Yes
24 Female	122	200 Medium		
			Yes	No
20 Male	148	241 High	Yes	No
75 Female	121	202 High	Yes	No
49 Female	147	185 High	No	No
48 Female	142	282 High	No	Yes
35 Female	155	268 High	No	No
60 Male	168	174 Low	Yes	No
24 Male	125	230 Medium	No	Yes
58 Male	130	186 Medium	No	Yes
18 Female	157	168 Medium	Yes	Yes
78 Male	173	184 Low	Yes	Yes
31 Female	153	256 Low	No	Yes
		203 Medium		
69 Male	136		Yes	Yes
49 Male	122	155 Medium	Yes	Yes
23 Male	163	278 Medium	No	No
56 Female	165	183 High	No	No
27 Male	153	205 Low	Yes	Yes
24 Female	141	246 Low	Yes	No
43 Female	148	175 High	No	Yes
51 Female	179	240 Low	No	No
47 Male	173	187 Medium	No	Yes
53 Male	148	208 Low	Yes	Yes
33 Mais	± .0	200 2011	. 00	. 00

38 Female	124	276 High	No	Yes
79 Female	129	173 Medium	No	Yes
77 Female	129	260 Low	No	Yes
34 Female	172	170 Medium	Yes	Yes
50 Female	128	209 Low	Yes	No
27 Male	140	239 Medium	No	No
68 Male	132	297 High	Yes	No
80 Male	129	155 High	No	No
64 Female	157	159 Low	No	No
59 Female	130	289 Low	No	No
68 Male	123	246 Medium	Yes	Yes
29 Male	177	299 High	No	Yes
73 Female	165	229 Medium	Yes	No
33 Female	150	166 High	Yes	Yes
58 Female	168	287 Medium	No	No
49 Male	171	289 Medium	Yes	No
32 Female	153	232 Medium	No	Yes
79 Female	161	189 Low	No	Yes
	154			
44 Female		300 High	No	No
45 Male	158	223 Low	No	Yes
34 Female	158	223 Low	Yes	Yes
63 Male	152	199 Medium	No	No
76 Female	127	159 High	No	No
67 Female	151	252 Low	No	No
75 Male	174	243 Medium	No	No
19 Female	152	281 High	Yes	Yes
80 Male	127	278 High	Yes	No
53 Female	165	192 Low	No	Yes
67 Male	133	232 Medium	Yes	Yes
24 Female	153	282 Low	No	No
30 Male	127	253 High		Yes
32 Male	170	183 Low	No	No
42 Female	161	173 Medium	Yes	Yes
40 Male	126	291 High	No	Yes
77 Female	132	190 Medium	Yes	Yes
39 Male	173	162 Medium	Yes	No
80 Female	140	281 High	No	Yes
43 Female	166	177 Medium	Yes	No
50 Female	151	232 Medium	No	Yes
28 Female	130	278 Medium	Yes	No
27 Male	177	256 High	Yes	Yes
42 Female	133	162 Medium	Yes	Yes
54 Female	130	263 Low	Yes	Yes
65 Female	121	255 Low	No	No
60 Female	153	154 Medium	No	Yes
70 Female	180	246 Low	No	No
55 Male	163	163 Low	No	Yes
				No
58 Female	166 126	229 High	No No	
62 Male	136	269 Medium	No No	Yes
41 Male	133	High	No	Yes
57 Female	144	152 Medium	Yes	Yes
63 Female	167	153 Low	Yes	No
73 Male	146	284 High	No	No

50 Male	127	280 High	No	Yes
34 Male	175	230 Low	Yes	No
41 Female	136	260 Low	Yes	No
54 Male	124	208 Medium	No	Yes
74 Male	131	223 Medium	No	Yes
19 Female	157	278 Low	Yes	Yes
49 Male	137	208 Low	Yes	Yes
74 Female	145	267 High	Yes	No
77 Male	150	287 High	Yes	No
79 Female	156	252 Medium	Yes	Yes
41 Male	125	280 High	No	No
26 Female	160	284 Low	Yes	No
21 Female	134	158 Low	No	No
34 Male	161	248 Low	Yes	Yes
34 Female	168	290 Low	No	Yes
70 Male	180	263 Medium	No	Yes
67 Female	145	211 Low	No	Yes
65 Female	170	211 Low	No	Yes
47 Female	131	159 Low	No	No
57 Female	160	236 Low	Yes	Yes
75 Female	166	160 Medium	No	Yes
28 Female	133	211 Medium	Yes	No
38 Female	120	226 High	No	Yes
38 Male	136	253 Medium	Yes	No
35 Male	152	205 Medium	No	No
72 Female	174	259 Medium	No	Yes
46 Female	148	198 High	Yes	No
41 Female	172	165 Low	Yes	No
27 Male	173	222 High	Yes	No
62 Female	164	265 Low	Yes	Yes
34 Male	150	242 Medium	Yes	No
35 Female	127	286 Low	No	No
59 Female	149	182 High	No	No
65 Female	132	237 Low	No	No
37 Female	135	188 Low	Yes	No
54 Female	121	263 Medium	No	Yes
62 Male	164	226 Low	Yes	No
35 Female	137	236 Low	No	No
	154	263 Medium		
34 Male			Yes	Yes
26 Male	164	205 High	Yes	No
31 Female	138	287 Medium	No	No
66 Female	132	190 Low	Yes	No
46 Female	170	253 Medium	No	Yes
48 Male	123	248 Medium	No	Yes
21 Male	138	208 Low	Yes	Yes
35 Male	169	271 High	No	No
76 Female	144	269 Medium	Yes	No
37 Male	157	190 High	Yes	Yes
73 Male	170	215 Medium	No	Yes
73 Male	176	211 Low	Yes	Yes
64 Female	150	189 Low	Yes	Yes
60 Male	155	189 Medium	No	Yes
61 Male	123	251 Medium	Yes	No

26 Female	175	164 Medium	Yes	No
30 Female	158	273 Low	Yes	No
32 Female	126	280 Medium		No
44 Male	177	173 Low	No	No
32 Male	174	197 Medium	No	No
45 Male	177	197 Low	No	No
54 Female	135	196 Medium	No	No
72 Male	178	254 High	No	No
36 Female	167	262 High	No	Yes
43 Female	124	157 Low	Yes	No
69 Male	166	167 Medium	Yes	No
43 Male	142	257 High	Yes	No
42 Male	155	233 Medium	Yes	Yes
43 Female	151	300 Medium	Yes	Yes
43 Female	143	214 Medium	No	No
63 Male	144	258 High	No	No
45 Female	164	195 Low	Yes	No
66 Male	147	215 High	No	No
35 Male	138	229 Low	No	Yes
49 Male	126	299 High	No	Yes
70 Female	163	289 Medium	No	No
20 Female	177	296 Medium	No	Yes
19 Male	160	299 Medium	Yes	Yes
50 Male	136	255 High		Yes
	121	-	Yes	
59 Female		275 High	No	Yes
36 Male	135	294 Low	No	No
34 Female	158	162 High	No	Yes
61 Male	180	177 Low	Yes	Yes
50 Female	137	272 High	No	No
29 Male	158	216 Medium	No	No
66 Female	120	154 High	No	No
73 Male	122	249 Medium	No	No
80 Female	140	292 High	Yes	Yes
20 Female	179	230 Low	Yes	No
60 Female	149	193 High	No	Yes
66 Female	130	268 Medium	Yes	No
72 Male	141	195 High	No	Yes
43 Female	166	217 Low	Yes	No
52 Female	180	277 Low	No	No
25 Male	176	198 Low	Yes	Yes
69 Female	144	251 Low	No	No
53 Male	122	226 High	No	No
70 Female	149	169 Low	No	No
71 Female	143	260 High	No	No
24 Female	164	295 High	Yes	No
63 Female	155	264 High	Yes	No
63 Female	142	161 Low	Yes	No
53 Female	173	228 Low	Yes	No
33 Male	127	268 High	No	No
41 Male	173	185 High	Yes	No
78 Female	123	157 High	Yes	Yes
71 Female	169	177 Medium	Yes	Yes
79 Male	158	265 Medium	Yes	Yes
- ::: =::=	·= =			

18 Male	162	235 Low	No	Yes
66 Female	150	198 Medium	No	No
42 Female	148	229 High	Yes	Yes
27 Female	178	154 High	Yes	No
71 Female	155	195 Low	No	No
33 Female	132	247 Low	No	Yes
33 Female	160	251 Medium	Yes	No
75 Male	128	151 High	Yes	Yes
25 Female	174	174 Low	Yes	Yes
46 Female	140	150 Low	Yes	Yes
56 Male	170	217 Medium	No	Yes
45 Male	122	218 Low	No	No
23 Male	144	165 Medium	No	Yes
33 Male	144	167 High	No	Yes
37 Female	131	256 Medium	No	No
33 Male	148	166 Low	No	Yes
24 Male	130	274 Medium	Yes	No
58 Female	171	231 Medium	No	Yes
31 Male	130	153 High	Yes	Yes
60 Male		•		
	168	264 Medium	No	No
43 Female	180	244 Low	Yes	No
43 Female	145	244 Low	No	No
31 Female	172	286 High	No	Yes
24 Female	133	180 High	Yes	Yes
50 Female	135	282 High	Yes	Yes
43 Female	175	165 Low	Yes	No
74 Female	129	191 Medium	Yes	No
62 Male	150	179 Low	No	Yes
37 Male	150	175 Low	No	No
80 Female	155	180 High	No	Yes
20 Male	129	199 High	No	Yes
69 Female	145	292 Medium	No	No
21 Male	139	201 Medium	Yes	No
78 Female	180	187 Medium	No	Yes
43 Male	163	169 Medium	No	No
28 Female	128	248 Low	Yes	Yes
19 Male	134	193 Medium	No	No
31 Female	128	260 Low	Yes	No
61 Male	126	238 Low	No	No
47 Male	145	212 Medium	No	Yes
66 Female	143	267 Medium	No	Yes
29 Male	131	299 Low	Yes	Yes
43 Male	179	221 High	Yes	Yes
61 Male	139	203 Medium	Yes	No
50 Male	175	286 High	No	110
30 Male	133	292 Low	Yes	Yes
31 Female	141		No	
		197 High		Yes
41 Female	135	297 Low	No	Yes
79 Male	148	250 High	Yes	No
51 Female	151	209 High	Yes	No
61 Male	138	247 High	Yes	No
43 Female	174	249 Low	No	Yes
38 Male	154	248 Low	Yes	Yes

45 Male	162	222 Low	No	No
65 Male	151	268 Medium	No	Yes
53 Male	174	277 Low	Yes	Yes
57 Female	172	289 Medium	No	No
19 Female	139	237 Low	Yes	Yes
59 Female	170	254 Medium	No	No
26 Male	159	168 High	No	Yes
40 Female	139	229 High	No	Yes
32 Female	127	175 Low	Yes	Yes
30 Male	177	300 Medium	No	No
40 Male	154	270 High	No	No
34 Male	161	182 High	No	Yes
79 Female	132	255 Medium		Yes
65 Female	160	179 Low	No	No
77 Male	125	300 High	No	Yes
19 Female	166	275 Low	Yes	Yes
37 Male	135	185 Low	No	No
37 Female	124	274 Medium	Yes	Yes
76 Male	172	273 Medium	Yes	Yes
63 Female	164	267 High	Yes	Yes
20 Female	170	272 Medium	No	Yes
72 Female	153	186 High	No	No
29 Male	125	210 High	No	No
57 Male	178	245 High	No	No
19 Male	152	269 Low	No	Yes
53 Female	134	161 Low	No	No
31 Male	134	271 Medium	Yes	Yes
33 Female	133	184 Medium	Yes	Yes
36 Male	158	216 High	Yes	Yes
51 Male	124	187 High	No	No
61 Female	171	173 Low	Yes	Yes
	176	230 Low	Yes	
Female 63 Male				Yes
23 Male	145 167	221 High	No No	Yes No
		228 High		
30 Female	136	263 Medium	Yes	Yes
53 Female	162	194 High	Yes	No
39 Male	166	274 High	No	No
35 Female	171	245 High	Yes	Yes
29 Male	135	162 Low	Yes	Yes
69 Male	154	259 Low	No	No
76 Male	157	155 Medium	Yes	No
71 Female	172	246 Medium	No	No
47 Male	142	220 Medium	No	No
70 Male	132	196 High	Yes	Yes
68 Female	152	242 High	Yes	Yes
57 Female	148	250 Low	No	No
24 Female	172	193 High	No	No
49 Male	165	181 High	Yes	No
65 Female	153	152 Low	No	Yes
36 Female	153	233 Medium	Yes	No
23 Male	146	153 High	Yes	No
37 Male	134	294 Low	No	No
44 Male	178	237 Low	Yes	No

70 Male	169	255 Medium	Yes	No
60 Female	128	254 Low	No	No
54 Male	145	185 Medium	Yes	No
65 Female	122	207 Medium	No	No
24 Male	155	157 Medium	No	Yes
76 Male	166	235 Medium	Yes	Yes
22 Female	124	246 Medium	No	Yes
28 Female	139	208 Low	No	No
32 Female	139	179 High	Yes	Yes
20 Male	124	250 Medium	Yes	No
75 Male	129	216 Medium	Yes	Yes
22 Female	135	281 High	Yes	No
40 Female	144	242 High	No	Yes
70 Male	163	212 Medium	No	Yes
54 Female	144	181 High	No	No
26 Female	149	236 Medium	Yes	Yes
32 Male	133	200 Low	No	Yes
20 Female	141	212 High	Yes	Yes
46 Male	162	229 High	Yes	Yes
23 Male	147	236 Low	Yes	No
34 Male	149	259 High	No	No
43 Female	138	250 Low	No	No
38 Female	157	278 Medium	Yes	No
25 Female	161	168 High		No
			Yes	
38 Female	139	250 High	Yes	Yes
74 Male	154	243 Low	Yes	No
28 Male	141	230 Medium	No	No
55 Female	134	252 Medium	No	No
25 Female	130	262 Low	Yes	No
59 Female	173	162 High	No	No
41 Female	153	267 High	Yes	No
78 Male	176	235 Low	Yes	Yes
52 Female	143	172 Low	Yes	Yes
72 Male	125	256 Low	Yes	No
31 Female	136	161 High	No	No
72 Female	147	286 Low	Yes	No
31 Female	169	227 Medium	No	Yes
27 Male	150	216 Low	Yes	No
29 Female	155	257 Medium	Yes	Yes
55 Male	174	193 Medium	No	Yes
61 Male	128	298 Low	No	No
72 Female	129	156 Medium	No	Yes
63 Male	140	277 High	Yes	Yes
51 Male	177	246 Low	Yes	No
58 Male	153	160 High	No	Yes
27 Female	150	255 High	No	Yes
75 Male	148	232 Medium	Yes	No
34 Male	162	185 High	Yes	No
34 Female	162	267 High	No	Yes
20 Female	130	190 Low	No	No
79 Male	152	241 Low	Yes	No
48 Male	177	198 High	Yes	No
68 Male	165	292 Medium	Yes	No
55 111015			. 55	

18 Male	180	290 Medium	Yes	Yes
29 Female	120	202 Low	Yes	No
56 Female	140	256 Low	No	No
21 Male	142	182 Low	Yes	No
59 Female	176	268 Medium	No	No
30 Male	128	181 Low	Yes	Yes
51 Female	175	267 High	Yes	Yes
59 Female	120	211 Medium	Yes	Yes
38 Male	140	231 High	Yes	Yes
39 Male	141	279 Low	No	Yes
74 Male	173	226 Medium	Yes	No
21 Male	123	165 Low	Yes	Yes
35 Female	120	272 Medium	Yes	No
22 Female	170	157 Low	No	Yes
36 Male	129	296 Medium	Yes	No
19 Female	134	216 Medium	Yes	Yes
29 Female	171	264 Medium	No	No
34 Male	155	262 High	Yes	Yes
27 Male	148	181 Low	No	No
51 Female	171	254 Low	No	Yes
23 Male	165	174 Medium	Yes	No
25 Male	124	202 High	Yes	Yes
78 Female	148	230 Medium	No	No
68 Female	166	174 Low	Yes	No
28 Male	166	182 Low	Yes	Yes
80 Female	146	180 Medium	No	No
74 Male	144	185 Medium	No	Yes
80 Male	135	236 Medium	Yes	No
29 Female	135	272 Low	Yes	No
26 Female	155	193 Medium	Yes	Yes
19 Male	144	197 Medium	Yes	No
25 Male	160	162 Low	No	No
75 Male	120	293 Medium	Yes	No
28 Female	124	240 High	Yes	Yes
77 Male	160	280 Low	Yes	Yes
70 Female	139	292 Medium	No	No
53 Male	124	215 Medium	No	Yes
27 Female	155	177 Low	Yes	Yes
38 Male	148	274 Low	No	Yes
37 Female	167	229 High	Voc	No
65 Male	153	281 Medium	Yes	Yes
25 Male	177	221 Medium	No	No
53 Male	167	193 Medium	No	Yes
46 Male	137	268 Low	Yes	No
59 Female	121	195 Low	No	No
29 Female	135	233 Low	No	No
78 Female	148	175 Medium	Yes	No
31 Female	152	245 Medium	Yes	Yes
65 Female	135	162 Low	No	Yes
71 Male	154	274 High	Yes	Yes
67 Female	166	218 Medium	Yes	Yes
38 Female	162	200 High	No	Yes
39 Female	161	162 Low	No	No

908528c7-98ac-4bee-97fb-296d33d54eee

38 Female	136	288 Medium	Yes	No
61 Male	123	209 High	Yes	Yes
67 Male	168	181 Medium	Yes	Yes
47 Male	123	167 High	No	Yes
56 Male	170	242 Medium	No	No
37 Female	144	297 High	No	No
41 Female	152	193 High	Yes	No
40 Male	133	186 Low	No	Yes
24 Male	143	276 Low	No	No
26 Female	130	168 High	Yes	Yes
18 Female	144	181 Medium	No	Yes
43 Male	147	255 High	Yes	No
55 Male	126	171 Medium	Yes	Yes
55 Male	168	271 Medium	Yes	Yes
71 Male	155	278 Medium	Yes	No
78 Female	129	203 Medium	Yes	No
61 Female	168	297 Low	No	Yes
39 Female	155	207 High	Yes	Yes
61 Male	150	219 Medium	Yes	Yes
27 Female	138	212 Low	Yes	Yes
72 Female	137	152 Medium	Yes	Yes
79 Male	168	248 Medium	No	Yes
75 Male	125	194 Low	No	Yes
23 Male	147	292 Low	No	Yes
34 Male	126	166 Medium	No	Yes
68 Male	157	292 High	Yes	No
67 Male	176	154 Low	Yes	Yes
55 Female	131	160 High	Yes	No
41 Female	160	241 Medium	No	Yes
68 Female	169	291 Medium	Yes	No
27 Female	153	188 Medium	No	No
73 Female	144	191 Medium	Yes	Yes
25 Female	136	243 Medium	Yes	No
38 Male	172	154 Medium	No	No
73 Male	152	201 High	Yes	No
23 Male	142	299 Low	Yes	No
38 Female	128	193 Medium	Yes	Yes

		30032007 30d0 4b0	2 2710 22000000-000	
Diabetes	BMI	High Blood Pressure	Low HDL Cholesterol	High LDL Cholesterol
No	24.9915910916904	Yes	Yes	No
Yes	25.2217985244363	No	Yes	No
No	29.8554471423716	No	Yes	Yes
No	24.1304768828524	Yes	No	Yes
Yes	20.4862888905752	Yes	No	No
No	28.1446814562961	. No	No	No
Yes	18.0423318914274	No	Yes	No
Yes	34.7366825722737	No	No	No
Yes	34.4931122239296	Yes		Yes
No	30.1421493974574	· No	No	Yes
No	34.4476178753999	No	Yes	No
Yes	31.7396217128267	No	No	No
Yes	33.3440168776779	No	No	Yes
No	19.42242835147	Yes	Yes	No
No	37.3878400880145	Yes	No	No
Yes	32.1664877331503	No	No	Yes
No	31.4338779350187	Yes	No	No
Yes	26.519301198403		Yes	No
No	18.6189790746131		Yes	Yes
Yes	37.832158144369		No	Yes
No	39.6846349919302		No	Yes
No	35.7713061607411		Yes	Yes
No	38.1308615995293		Yes	Yes
No	20.6610637562491		Yes	Yes
Yes	20.8308545388768		Yes	Yes
No	37.3513371285171		Yes	No
Yes	19.2651303229155		Yes	Yes
Yes	20.0504775313203		No	Yes
Yes	35.9706428883317		Yes	Yes
No	30.2534427051818		Yes	Yes
Yes	26.6179956153164		No	Yes
Yes	30.1758655614367		No	Yes
Yes	37.3324492730631		Yes	No
Yes	34.6569107825631		No	Yes
Yes	33.2153615056087		Yes	No
No	39.4914829799353		No	Yes
No	29.4687488350658		No	No
No	18.1391296379901		No	No
No	27.4387232992912		No	No
No	20.124582726593		Yes	Yes
No	20.124382720393		No	No
	23.6078200648983		No	No
Yes				
Yes	26.3900784175599		No Yes	Yes
Yes	28.5951908238235		Yes	Yes
No	21.736041443086		No	Yes
Yes	24.8578483423335		Yes	No Voc
Yes	24.0838673124516		Yes	Yes
No	26.0354439412766		No	No
No	20.3757922036678		No	No Vac
No	26.7415010437649		Yes	Yes
No	30.1957107197723		Yes	Yes
No	20.1328587083857	Yes	No	No

Yes	29.4569450202094 Yes	Yes	No
Yes	34.6300828629009 Yes	No	Yes
No	18.1812731472322 No	No	No
No	19.0456208163612 Yes	No	Yes
No	28.2624343871649 Yes	Yes	Yes
No	37.2011062145184 No	No	No
No	39.9513516811318 No	No	Yes
Yes	20.0546639813109 Yes	No	No
Yes	18.4035230970361 No	No	No
No	23.0329382861725 Yes	No	Yes
No	28.2843453058631 No	No	No
No	30.5795100586193 Yes	No	Yes
No	39.4166680600579 Yes	No	Yes
Yes	37.5462012244735 No	Yes	Yes
No	30.3661713403631 Yes	Yes	Yes
No	25.9577045554594 Yes	Yes	Yes
No	25.0685366091477 No	No	Yes
Yes	30.5977427882678 No	Yes	Yes
Yes	33.8697625074677 No	No	Yes
No	28.5966481150813 No	Yes	Yes
No	24.6967731531923 No	Yes	No
Yes	31.4896378746715 No	No	Yes
No	30.2747235965989 No	Yes	Yes
Yes	27.4021035234282 No	Yes	No
No	34.4638273413979 Yes	No	No
Yes	24.2088650564446 Yes	Yes	No
Yes	28.6683500345285 No	Yes	Yes
No	38.6874695662223 No	No	Yes
No	33.9022311220877 Yes	Yes	No
Yes	26.535381639905 No	No	Yes
No	30.0159101191086 Yes	Yes	No
No	26.9206017379405 Yes	Yes	No
No	20.4760563691859 No	Yes	Yes
No	25.3686184251258 Yes	No	No
Yes	36.9297489707413 Yes	No	Yes
	28.1464439070758 No		Yes
Yes	30.862025010669 Yes	Yes Yes	
Yes	21.9918287055464 Yes	No	Yes No
No No	25.8370891637442 Yes		
No No	38.4425096676751 Yes	Yes	Yes
No No		No No	Yes
No	24.9134008986482 Yes	No No	Yes
Yes	23.5123434306707 No	No Yan	No
No	19.2297959714442 No	Yes	No
Yes	20.1390780036528 Yes	No	No
No	30.8653654378899 Yes	No	No
Yes	32.5207215732163 No	Yes	No
No	32.1147705540093 No	No	No
Yes	29.876245103104 No	Yes	No
No	28.8013685478497 Yes	Yes	Yes
Yes	19.5871001874561 No	Yes	No
No	36.4952972883838 No	Yes	No
No	29.2877766952098 No	Yes	No
No	20.9021227249774 Yes	Yes	No

No	20.988688026242 Yes	No	Yes
Yes	29.2850434773696 No	Yes	No
Yes	23.3806852106859 Yes	Yes	Yes
Yes	38.2832295614026 No	Yes	No
No	28.9768764827175 No	No	No
No	39.5252074852216 Yes	No	Yes
No	34.1514914409087 Yes	Yes	No
No	35.8353755706989 No	Yes	No
Yes	26.5553327676923 Yes	No	No
Yes	20.948457151861 Yes	Yes	Yes
Yes	33.1733192781372 Yes	Yes	No
Yes	26.955566418855 Yes	No	Yes
Yes	38.8754006724257 No	No	No
No	22.2599093286254 No	No	Yes
Yes	31.7830758643061 No	No	No
Yes	37.0533459966001 No	No	No
Yes	26.8622390878395 No	Yes	Yes
Yes	38.9806876243834 Yes	Yes	Yes
No	19.6855648307506 Yes	No	No
No	30.9123664767619 No	No	No
No	No	Yes	Yes
Yes	22.4397521278687 No	Yes	Yes
Yes	19.2728639467942 No	No	No
Yes	19.7577474616846 Yes	Yes	No
No	25.0230432735632 Yes	Yes	Yes
No	22.9097774687176 Yes	Yes	No
	22.9255834157829 Yes	Yes	Yes
No Voc			
Yes	28.0874613367012 Yes	No Voc	No
No	19.868543143508 Yes	Yes	No
No	39.9010138454542 Yes	Yes	No
No	33.307767829747 No	Yes	No
Yes	18.6664538581053 No	No	No
Yes	33.221891749192 No	Yes	Yes
No	35.4202112161925 Yes	No	Yes
No	22.1967693012203 Yes	No	Yes
No	36.4860895683796 No	Yes	No
No	31.458830218843 No	No	Yes
Yes	36.058826090229 Yes	No	No
Yes	33.7672605917157 Yes	No	No
No	33.5018295237416 Yes	No	No
No	21.4813029404201 Yes	Yes	No
No	24.9475316061319 Yes	Yes	Yes
No	29.5113989425213 Yes	No	No
No	20.4760253381692 No	Yes	No
Yes	28.5268470258363 Yes	No	Yes
Yes	27.7970434834781 No	No	No
Yes	23.1023132253569 No	Yes	Yes
No	22.3937914189184 No	No	Yes
No	23.4422313422935 Yes	Yes	Yes
Yes	31.3123487699486 Yes	Yes	Yes
No	27.1289521743785 No	No	No
Yes	27.1071000563234 Yes	Yes	Yes
No	21.9981306410786 Yes	Yes	No

Yes	35.3220539979548 No	Yes	No
Yes	33.408346549302 No	Yes	Yes
No	27.4396513789323 No	No	No
No	21.1284422233324 Yes	Yes	No
No	33.7234191516594 Yes	No	Yes
Yes	37.7745755251674 Yes	Yes	Yes
Yes	21.9217624246478 No	No	No
No	31.2585293870365 Yes	No	Yes
Yes	27.3347936462916 Yes	No	No
Yes	19.9283079092021 Yes	Yes	Yes
Yes	33.9681942053991 No	No	Yes
No	19.5652387752783 No	No	No
Yes	33.449092767472 Yes	No	No
No	24.1853636738454 No	Yes	No
No	30.4445145571128 No	Yes	Yes
Yes	21.5299845254115 Yes	Yes	Yes
Yes	26.1597311369937 Yes	No	No
No	20.2899687447611 No	No	Yes
Yes	28.2806796650903 Yes	No	No
Yes	22.6923954522707 Yes	No	Yes
No	22.1344705253248 Yes	Yes	No
No	20.3573532032641 Yes	Yes	No
Yes	34.8395481976297 Yes	No	Yes
Yes	32.0694373006579 Yes	Yes	Yes
No	21.4518872891684 Yes	Yes	Yes
Yes	28.3934465298068 No	Yes	No
No	32.539461539718 Yes	Yes	No
No	Yes	Yes	Yes
No	19.3105873975934 No	Yes	No
No	25.971808606963 Yes	No	No
No	31.5509713900853 Yes	No	Yes
Yes	18.3435836879122 Yes	Yes	Yes
Yes	23.3575816078135 No	Yes	Yes
No	34.3878117692476 Yes	Yes	No
No	25.8262044356818 Yes	No	No
No	19.8588842708625 No	No	No
No	31.7850971371273 No	Yes	No
No	23.5011614567447 Yes	No	No
No	33.4363900498984 Yes	Yes	Yes
Yes	37.8038471782145 Yes	No	No
No	29.6128996258053 Yes	No	No
No	31.1811649014431 No	No	Yes
Yes	29.3169306767217 Yes	No	No
Yes	35.9837259828908 No	Yes	No
No	23.3177220289817 Yes	Yes	Yes
No	26.8339643575834 No	Yes	Yes
No	37.6906915253887 Yes	No	No
No	33.920212502536 No	No	Yes
No	25.0418887499842 No	No	No
No	36.3179100177434 Yes	No	Yes
Yes	23.2541326333963 Yes	No	No
No	31.951945759234 Yes	Yes	Yes
No	39.0420530628963 No	Yes	Yes

Yes	30.6436415584096 Yes	No	No
No	35.5882742791179 Yes	Yes	No
Yes	34.179476381206 No	Yes	Yes
Yes	37.0458626798141 No	Yes	No
Yes	39.3128119467614 Yes	No	No
No	18.4909642552216 No	Yes	No
Yes	18.6131349702647 No	No	Yes
Yes	31.0772905766085 No	No	No
No	38.9933977132703 No	No	Yes
Yes	28.6850275982196 No	Yes	No
Yes	36.4751504067463 No	Yes	No
Yes	34.8939705686178 Yes	No	No
No	28.9615500276882 Yes	Yes	Yes
Yes	29.2897912087888 Yes	No	Yes
Yes	27.5927350771446 Yes	Yes	No
No	23.5483719506295 Yes	Yes	Yes
Yes	36.891669905908 Yes	Yes	No
No	22.6105430301885 Yes	No	Yes
Yes	37.9522521003863 Yes	Yes	No
No	25.9140074113871 No	Yes	Yes
No	18.5829407426509 Yes	No	No
Yes	21.7043166031693 Yes	Yes	Yes
Yes	37.5321448153682 No	No	No
No	20.8257799280644 No	No	No
Yes	34.2530207549591 Yes	No	No
No	22.0219015952751 No	Yes	Yes
Yes	28.9765237200655 Yes	Yes	No
Yes	22.5145542358123 No	Yes	Yes
No	25.3296396309042 Yes	Yes	No
Yes	20.7460889368264 No	No	Yes
Yes	30.2320500746912 No	Yes	No
Yes	26.0481546211336 Yes	Yes	Yes
Yes	26.0406524192628 Yes	No	No
No	18.8486316261754 Yes	No	No
No	20.9948245610565 Yes	No	No
No	33.5656706837628 Yes	No	Yes
No	24.4310461522662 No	No	No
Yes	27.7255213196152 No	Yes	Yes
No	34.7874929496976 Yes	Yes	Yes
No	27.7846636499354 No	Yes	Yes
No	22.9633986919227 No	No	No
Yes	30.0961333489304 Yes	Yes	Yes
Yes	35.6265321331462 No	Yes	Yes
No	31.1921214378582 Yes	Yes	Yes
Yes	27.2439874766857 No	Yes	Yes
Yes	20.7637393832151 Yes	Yes	No
No	23.4716898462839 No	No	No
No	38.8146153109822 No	No	Yes
	34.97977704465 Yes	No	Yes
No Voc	19.9265815278866 Yes		Yes
Yes	19.9205815278800 YeS 18.1213213299927 No	Yes Yes	Yes
No Voc	21.8592255072958 Yes	Yes	Yes
Yes	21.8592255072958 Yes 38.7655962422772 No		Yes
	30.1033902422112 NU	Yes	165

		.,	
No	30.7608561897334 Yes	Yes	Yes
Yes	36.4505145934813 Yes	Yes	Yes
Yes	28.234950285949 No	No	No
No	36.1859953592747 No	No Yan	Yes
Yes	18.7461611906786 No	Yes	Yes
Yes	27.3900278342998 No	No	Yes
Yes	26.3070786411116 No	No	No
Yes	39.5940209261974 Yes	Yes	No
Yes	24.6104661111175 No	No	Yes
Yes	27.1721706662399 Yes	No	Yes
No	34.6936186689287 Yes	Yes	No
No	37.3756881877986 Yes	Yes	Yes
No	37.32453983353 Yes	No	Yes
No	26.6792391545475 Yes	Yes	No
Yes	38.8682089675087 Yes	Yes	No
No	32.3771952778226 No	Yes	No
No	36.7249820608619 No	Yes	Yes
No	38.3780990044085 Yes	No	Yes
No	23.139193912121 No	No	No
No	28.9823666753142 No	No	Yes
No	30.9315405071451 No	No	Yes
No	35.6536292470608 No	Yes	Yes
No	26.8256453354942 No	Yes	No
No	22.6298817934219 Yes	No	No
No	34.3511597392274 No	No	No
No	31.0313586835275 Yes	Yes	No
Yes	37.7625768198488 Yes	Yes	Yes
No	32.4106595728835 No	No	No
Yes	18.3701940156412 Yes	Yes	No
No	39.2663308022097 Yes	Yes	Yes
No	31.0484352595089 No	Yes	Yes
Yes	31.1092998333039 Yes	Yes	No
Yes	38.0037506826982 No	No	No
Yes	32.6037943546752 Yes	No	No
Yes	28.5450660301556 No	No	Yes
Yes	20.3602773562347 No	No	No
Yes	39.1683731888758 Yes	Yes	No
Yes	19.726722313361 Yes	Yes	No
No	21.7465952745825 Yes	Yes	Yes
Yes	36.0298109748142 Yes	No	No
Yes	28.7889172245094 No	No	Yes
Yes	21.921906632503 No	Yes	Yes
Yes	24.2955620558567 Yes	Yes	Yes
No	39.8683166689064 No	No	Yes
Yes	30.848442947678 Yes	No	No
Yes	26.8354956396622 Yes	No	Yes
Yes	37.2767840598242 No	Yes	No
Yes	28.5533305476656 Yes	No	Yes
Yes	24.7745801417568 No	Yes	Yes
No	21.6128924739571 No	No	Yes
No	34.3783227272048 No	No	Yes
No	31.1169080458085 No	No	No
Yes	20.0317880765005 No	No	No

Yes	31.016078304737 No	No	Yes
No	21.5079187928299 No	Yes	Yes
No	39.5978351552923 Yes	Yes	No
No	23.7136002609416 No	No	Yes
No	33.3123559543092 Yes	No	No
No	32.4329915349658 No	Yes	No
No	33.2097320673119 Yes	Yes	Yes
No	27.4598880961061 No	Yes	Yes
No	19.6352995706909 No	Yes	No
No	39.560162306191 No	No	Yes
No	22.2135683591574 Yes	Yes	No
No	34.9338463824071 Yes	Yes	Yes
Yes	21.0266170051071 No	No	Yes
No	24.1863343191918 Yes	Yes	No
Yes	30.3175062711781 No	No	No
Yes	27.0963259696329 Yes	Yes	No
Yes	39.0818631407785 Yes	Yes	Yes
Yes	36.6490742823843 No	Yes	No
Yes	38.2793876454133 No	Yes	Yes
No	32.0953244025454 Yes	No	No
Yes	22.8161455734474 Yes	Yes	Yes
No	29.4069874182143 Yes	Yes	No
No	34.8417347167851 No	No	No
No	19.423800854189 Yes	No	No
No	36.9885755258005 No	Yes	Yes
Yes	31.8897201690102 Yes	Yes	No
Yes	33.9185722914672 Yes	No	Yes
Yes	33.274499700137 No	Yes	Yes
No	36.6507724839942 No	Yes	No
Yes	19.9254608744412 No	No	No
No	26.2949668910561 Yes	No	No
Yes	29.0575651230397 Yes	Yes	Yes
No	30.0251386671664 Yes	Yes	Yes
No	38.7362135709659 No	No	No
Yes	18.9342044856502 No	Yes	Yes
	37.0606543682845 No	No	No
Yes			
No	30.14182358374 Yes	No No	Yes
Yes	30.2018197238552 Yes		No
No	25.0472670660685 Yes	Yes	Yes
Yes	32.1596441967363 No 32.2210888082822 Yes	No No	Yes
No		No Yes	No Yes
No	22.1644674294171 No 32.8941308144089 Yes	Yes	
No		No No	Yes
Yes	23.8675390688451 No	No	No
No	33.1533066535234 Yes	No	Yes
No	31.462745910223 Yes	No	Yes
No	33.7509435589932 No	No	Yes
Yes	No	Yes	No
Yes	20.7580436321592 No	No	Yes
No	36.4844144299828 No	No	No
Yes	26.3759117497157 Yes	Yes	Yes
No	36.4078037979672 No	Yes	No
No	19.3788336941306 Yes	No	No

Yes	34.9261697986278 Yes	No	Yes
No	19.842874755918 Yes	No	Yes
No	28.3031861415809 No	Yes	Yes
Yes	38.626620118356 No	Yes	Yes
No	19.7089175287272 No	No	No
No	25.7145668500177 No	Yes	No
Yes	29.4036691702453 No	Yes	No
No	37.7880608187534 No	No	No
No	25.3173582678482 No	Yes	No
No	35.7549154503969 No	No	Yes
No	33.7998067216026 Yes	Yes	Yes
Yes	24.7554821670279 Yes	No	Yes
No	25.4978913528233 No	Yes	Yes
No	22.2022680695567 Yes	Yes	No
Yes	33.2451720992143 No	Yes	Yes
Yes	30.3882525660204 No	Yes	Yes
No	21.4089463522624 No	No	Yes
Yes	31.6415460818777 Yes	No	No
Yes	28.9702921901947 No	No	No
No	20.0369789595528 Yes	Yes	Yes
No	38.9814755339512 Yes	No	No
Yes	36.3646270195074 No	Yes	Yes
Yes	19.5625308141523 Yes	No	No
No	38.4878946333806 Yes	No	Yes
No	38.1669122081635 No	Yes	No
Yes	18.9280263681275 No	No	No
Yes	22.4325368078078 No	No	Yes
No	33.4529845082063 No	Yes	No
Yes	38.560618650504 No	No	No
Yes	36.1085238786437 Yes	No	Yes
Yes	24.2017527867736 Yes	Yes	Yes
No	18.735648243479 Yes	No	No
Yes	28.4035231186274 Yes	Yes	Yes
Yes	20.0231583814176 Yes	Yes	No
No	23.3965171063363 No	No	No
Yes	32.0821352335881 Yes	No	Yes
No	28.8904168762164 No	Yes	Yes
No	26.2878236562318 Yes	No	No
No	38.4591711796854 Yes	No	Yes
No	22.2452558514972 Yes	Yes	Yes
Yes	28.7245213493497 No	No	Yes
No	30.6168939567735 Yes	Yes	Yes
Yes	25.0827248086817 No	Yes	Yes
No	33.5165436615874 Yes	Yes	Yes
Yes	37.0801308681369 Yes	Yes	No
No	29.9125364279458 No	Yes	No
Yes	35.1894127485177 No	Yes	Yes
No No	19.3411561839644 Yes 21.3832163855104 Yes	No No	Yes No
No No			
No No	28.1645616346412 Yes	Yes	No
No No	38.2624368281816 Yes	No No	Yes
No Voc	29.6950120481658 No	No Voc	Yes
Yes	27.510646587729 Yes	Yes	Yes

No	31.2023665435073 No	Yes	Yes
No	20.7382474873843 No	Yes	Yes
Yes	32.3809739234647 Yes	No	No
Yes	20.0684651812892 No	No	No
No	30.6894529601344 Yes	No	No
No	33.7165809050471 Yes	Yes	Yes
No	27.0531642042281 No	No	Yes
Yes	38.0398599908702 No	Yes	No
Yes	21.3447049816471 Yes	Yes	No
No	21.7610863708453 Yes	No	No
No	29.3721170079236 No	No	Yes
No	38.4964182250574 No	No	No
Yes	26.5953692652119 No	Yes	No
No	38.3807973107516 Yes	No	No
No	33.25644762201 Yes	Yes	Yes
No	35.2162149994717 No	No	No
No	38.6331554968822 Yes	No	Yes
No	30.5912234186903 Yes	No	No
No	32.1163644683224 No	Yes	No
No	30.7377895996309 No	No	No
Yes	35.26688830778 No	No	No
Yes	24.0149384790865 Yes	Yes	Yes
Yes	35.3370524009229 Yes	No	No
Yes	33.6980038879268 No	Yes	Yes
Yes	31.245455896984 Yes	No	Yes
No	18.8534183742518 Yes	Yes	No
Yes	35.0399673807035 No	No	Yes
No	20.9133709658846 No	No	Yes
Yes	39.1633823070655 Yes	No	Yes
No	19.7928482266822 Yes	No	No
Yes	33.8460627552227 Yes	No	Yes
Yes	25.929365040732 No	Yes	Yes
No	34.1851886265294 Yes	Yes	Yes
Yes	29.4169596412525 Yes	Yes	No
No	31.8491150790834 Yes	Yes	No
No	19.6596082934125 No	No	No
Yes	39.2625400320741 Yes	No	Yes
Yes	18.0846224671709 Yes	No	Yes
Yes	38.7055079103196 Yes	No	No
No	30.501504221553 No	Yes	Yes
Yes	23.6819432704948 No	Yes	No
No	32.0300109327091 Yes	Yes	No
Yes	32.8037369777105 Yes	No	No
Yes	34.0672961873109 No	No	No
No	18.361630596508 Yes	Yes	Yes
Yes	39.6212128832551 Yes	Yes	No
Yes	31.5940845628427 No	No	Yes
No	26.3057963535803 No	No	Yes
Yes	30.5543084357417 Yes	Yes	No
No	21.9252800982878 No	Yes	Yes
Yes	23.4398641169463 Yes	No	Yes
Yes	19.8871490668141 No	Yes	Yes
Yes	37.3431402390457 No	No	Yes

Yes	23.5352025328296 Yes	Yes	Yes
No	34.2736303388376 No	Yes	No
No	24.0323710218907 No	No	Yes
Yes	21.2117502888028 Yes	Yes	No
No	20.3789583535216 Yes	Yes	Yes
Yes	36.9253757159251 Yes	No	Yes
No	20.6342092644876 Yes	No	No
Yes	19.9172820258706 No	Yes	Yes
No	18.2058052822164 Yes	No	No
No	26.0616810859406 Yes	Yes	Yes
No	38.7391181919321 No	Yes	No
No	37.9902968997707 Yes	No	Yes
Yes	20.5311595262242 No	Yes	No
No	18.2748839610093 No	Yes	No
No	34.5221654944255 No	No	No
No	24.7425003938744 No	Yes	No
No	36.3628935545612 Yes	No	No
No	22.7394476519373 No	Yes	No
No	28.8285892142599 Yes	No	Yes
No	18.7248128516765 Yes	Yes	Yes
Yes	37.6837262119433 No	Yes	No
100	21.9154719005837 No	No	No
Yes	24.4834667222967 Yes	No	Yes
No	28.5534087247657 No	Yes	Yes
No	23.9679145331658 No	No	Yes
Yes	18.8835958124602 Yes	No	No
Yes	18.6398948553631 No	No	No
Yes	39.014691781917 Yes	No	No
No	25.1609191334773 No	Yes	Yes
Yes	25.3566150694931 No	No	No
Yes	38.3037993398759 Yes	Yes	No
No	36.3953809559357 No	No	No
Yes	33.112715317584 Yes	No	Yes
Yes	32.4871266614425 No	No	Yes
No	35.6238861968327 Yes	Yes	Yes
No	21.7152598983926 No	No	No
Yes	32.6140468635276 Yes	Yes	Yes
Yes	20.164769029821 Yes	No	Yes
Yes	20.7832801225828 No	No	No
Yes	23.3406342170175 Yes	No	Yes
No No	33.6156832490092 Yes	No	No
No	37.6359942687529 No	No	No
No	33.1972983224495 No	Yes	No
No	27.1657065922484 Yes	No	No
No	29.3005468124579 Yes	Yes	Yes
No	33.6711675790579 Yes	No	No
Yes	31.4922016009928 No	No	Yes
Yes	29.6482857553634 No	No	Yes
Yes	23.209434537541 Yes	No	Yes
No	31.5731403189238 No	No	No
Yes	18.4106998625027 Yes	No	No
No	30.3211875603295 No	Yes	No
No	36.0563917246446 No	No	Yes

No	21.9545120945874 Yes	No	No
No	20.5126292882706 No	Yes	No
No	39.3451734142793 No	No	No
Yes	36.5561934156573 No	No	Yes
No	24.6440255283611 Yes	No	No
Yes	22.5886007389982 No	Yes	Yes
No	25.3488659882351 Yes	No	No
Yes	27.4869493684049 No	No	No
Yes	36.0638239827174 Yes	Yes	Yes
Yes	23.2624820854396 No	Yes	Yes
Yes	33.8585913938526 No	No	No
Yes	38.4444015954837 No	Yes	Yes
No	26.3492686116969 Yes	Yes	Yes
Yes	18.5730321163647 No	Yes	No
No	36.2075612903187 Yes	No	Yes
Yes	33.5851047429077 Yes	No	Yes
No	21.2795356844143 Yes	No	Yes
No	31.1319222665698 No	No	No
	36.1459622216582 No	No	No
No			No
Yes	21.9826998599678 No	Yes	
No	22.9038412131296 No	Yes	No
Yes	22.4391940487936 Yes	No	No
No	39.945034173427 Yes	Yes	No
Yes	23.0494756011602 No	No	No
No	23.8722046521971 Yes	Yes	No
Yes	19.0543647137258 Yes	Yes	No
No	39.6321259408168 Yes	No	No
No	23.4285916280898 No	No	Yes
No	33.9551295271074 Yes	No	Yes
Yes	18.5801077335414 No	Yes	No
No	35.234865820161 No	No	Yes
No	34.5134308182661 No	No	No
No	19.8513620553542 Yes	Yes	Yes
No	20.6972404263434 Yes	Yes	No
Yes	24.4924040747238 No	No	No
Yes	25.8026945193257 Yes	No	Yes
Yes	35.2369937924717 No	No	Yes
No	19.3461575443211 No	Yes	Yes
Yes	32.3052703207361 No	No	No
No	23.0277467336514 No	Yes	No
No	26.4143233193657 Yes	Yes	Yes
No	18.0484869392411 No	Yes	No
Yes	24.404720165766 No	No	Yes
No	21.7694350448278 Yes	No	No
Yes	29.0873875042461 Yes	Yes	Yes
No	21.4802314005991 Yes	Yes	No
Yes	36.3879876007819 No	Yes	No
Yes	37.4239249671556 No	Yes	No
Yes	36.596372257129 No	Yes	Yes
No	39.5996620844954 Yes	Yes	Yes
Yes	38.122220977275 No	Yes	Yes
Yes	24.1553340762845 Yes	Yes	Yes
No	24.9181425026782 Yes	No	No
	2		. 40

Yes	29.7185081841703 No	No	Yes
Yes	26.4690681723684 No	Yes	Yes
Yes	39.3380425624543 Yes	No	No
No	25.4696845728838 Yes	No	No
Yes	34.2818123920148 Yes	Yes	Yes
Yes	30.65795745191 No	Yes	Yes
Yes	39.0425754659871 Yes	Yes	Yes
No	34.3793876094778 Yes	No	No
Yes	24.6802084664143 No	No	No
Yes	22.3355038508674 Yes	No	Yes
No	36.8016015438327 No	No	Yes
Yes	38.0423176507264 Yes	Yes	Yes
Yes	36.2840741261529 Yes	No	Yes
Yes	34.223890516338 No	No	No
No	25.078060907507 No	No	No
Yes	29.1182090376689 Yes	No	Yes
No	38.1454642921768 No	No	Yes
Yes	20.9677442333463 No	Yes	No
	28.8882224579737 Yes		No
Yes		Yes	
No	25.8212058106159 Yes	Yes	Yes
Yes	32.9047706586407 Yes	Yes	No
Yes	31.9495360397058 No	No	No
No	30.3212616322249 No	No	No
No	24.1515438086264 Yes	Yes	No
No	21.5101053866526 No	No	Yes
Yes	35.2554438336991 Yes	No	No
No	39.8184846218465 No	No	Yes
Yes	21.7200695121638 Yes	Yes	No
No	19.6674303935456 No	Yes	No
No	34.4060787266979 No	No	Yes
No	25.564826634136 Yes	No	No
Yes	22.6860788012768 No	Yes	Yes
Yes	29.5527644124895 No	Yes	Yes
Yes	32.8547197444089 Yes	No	No
No	22.7266787413231 Yes	No	Yes
Yes	39.8790785245048 Yes	No	Yes
Yes	25.2209320550076 No	Yes	No
No	24.9289665045406 No	No	Yes
Yes	27.3060191245653 No	Yes	No
No	34.390644386784 Yes	No	Yes
No	37.2116607996358 Yes	No	Yes
Yes	25.127694433334 Yes	Yes	No
No	20.6124428461911 No	Yes	Yes
Yes	23.634878069741 Yes	No	No
No	19.8541515933139 No	No	No
Yes	31.8675788199337 No	Yes	Yes
Yes	34.2953156474954 No	No	Yes
Yes	27.443863918806 Yes	No	No
No	38.9614910600841 No	Yes	No
Yes	34.0055241264637 No	Yes	Yes
No	26.3524951629858 Yes	Yes	Yes
Yes	20.248704864105 Yes	No	No
Yes	28.8614903079197 Yes	No	Yes
. 00	20.001.0000.010.100		. 03

No	29.0843818228083 Yes	No	No
Yes	30.1129132858862 No	Yes	Yes
Yes	33.0138885617718 No	No	No
No	23.8164194149257 Yes	Yes	Yes
Yes	18.0546582601306 No	Yes	Yes
Yes	35.8825842763229 Yes	No	Yes
No	36.1178072706619 No	No	No
Yes	38.055678871914 Yes	No	Yes
Yes	39.318806076535 Yes	Yes	No
No	21.5017717426866 No	Yes	No
No	25.7851767863643 No	Yes	Yes
Yes	36.7299031505331 No	Yes	Yes
No	38.54798658206 No	No	Yes
Yes	18.3196497250069 Yes	No	Yes
No	26.5257474660357 No	No	Yes
Yes	20.4944896635975 No	Yes	No
No	35.3460818510544 Yes	Yes	Yes
Yes	34.4368689437831 No	No	No
Yes	34.5946595232753 Yes	Yes	Yes
Yes	26.5851737106727 No	No	No
No	26.9374464668184 No	No	Yes
No	23.7610227263816 Yes	No	No
Yes	25.9396578317669 Yes	Yes	Yes
No	39.6277939306613 Yes	Yes	Yes
No	19.0245127474594 Yes	No	Yes
No	25.1281666487406 No	No	Yes
No	35.3783051455112 No	No	No
No	26.4116116021234 No	Yes	Yes
No	38.8996571730433 No	Yes	Yes
Yes	25.3071710283592 Yes	No	Yes
Yes	36.6946836256207 Yes	No	Yes
No	35.9320867362907 Yes	No	No
No	18.2025677757967 Yes	No	No
No	26.8657600699122 No	No	Yes
Yes	24.1740211149881 No	Yes	No
	28.5513880885755 Yes	No	Yes
Yes			165
No You	28.1809634324262 No	Yes	No
Yes	37.9216489736316 Yes	No Voc	No
Yes	22.0387896574869 No 22.0082046891304 Yes	Yes	Yes
Yes		Yes	Yes
Yes	20.3774682745016 No	No Voc	No
Yes	34.2503261803501 No 38.1929271021167 No	Yes	No
Yes		Yes	Yes
No	26.1070862022898 Yes	No Yes	Yes
Yes	19.3600949238875 Yes	Yes	Yes
No	Yes	Yes	Yes
No	20.2524526460288 No	No	Yes
Yes	31.0314808088061 No	Yes	Yes
Yes	24.2105522244263 No	Yes	Yes
No	37.7438480227967 No	Yes	Yes
Yes	21.5702200288764 No	No	No
No	38.4634319418323 No	No	No
No	25.3202543484978 No	No	Yes

Yes	37.0807268392448 Yes	Yes	Yes
Yes	38.8779095408467 Yes	No	Yes
Yes	39.6999988479386 Yes	No	Yes
No	35.6790541146422 Yes	Yes	Yes
No	20.2371039164466 No	No	No
Yes	19.2183319650334 No	No	No
Yes	34.274038535469 Yes	Yes	No
Yes	37.7348734396033 No	No	Yes
Yes	21.6532522466865 No	No	No
No	38.7034837976165 No	Yes	Yes
Yes	31.4250113896465 Yes	No	Yes
No	20.7282047809539 Yes	No	No
Yes	21.6747406630937 No	Yes	No
No	19.4510205594196 Yes	Yes	Yes
No	21.1507362760404 No	No	No
No	34.1067266224251 No	Yes	Yes
Yes	22.8128596672202 Yes	Yes	No
Yes	30.3563911980511 Yes	No	No
Yes	33.8637880795098 No	Yes	Yes
No	37.696109275659 No	Yes	Yes
Yes	30.9783911128697 No	No	No
Yes	30.5337826525691 No	Yes	Yes
Yes	38.0821069904533 Yes	No	No
No	24.4879073973984 Yes	No	No
Yes	22.4814350085444 Yes	Yes	No
No	37.201511232785 Yes	No	No
No	19.6395051355555 No	Yes	Yes
Yes	22.173006550784 No	No	Yes
Yes	27.0475670549303 Yes	No	Yes
No	25.9475127464323 No	Yes	No
	33.5340241405961 Yes		Yes
Yes	20.0197522025225 No	Yes Yes	
No No	28.4974719783646 Yes	Yes	Yes No
No	35.7882084572596 Yes	No	Yes
Yes	33.0335578177355 No	No	No Yes
No	31.8962793728609 Yes	Yes	Yes
No	23.2659170349689 Yes	No	No
Yes	26.6599199222095 Yes	Yes	No
No	21.9759170141445 No	Yes	Yes
No	29.196351184011 No	No	Yes
Yes	30.8517021808711 Yes	No	Yes
No	31.8859852273254 Yes	Yes	Yes
Yes	37.2710262897814 Yes	No	No
Yes	19.3602560260126 No	Yes	No
No	26.542875010469 Yes	Yes	Yes
Yes	31.0013558614768 No	Yes	No
No	30.5427025126791 Yes	Yes	Yes
Yes	18.4774906828119 No	No	No
No	22.1647996151489 Yes	No	Yes
Yes	36.6063852100515 Yes	No	Yes
No	29.3386200935643 Yes	Yes	No
No	27.0982965107574 Yes	Yes	No
Yes	37.8038558491402 No	Yes	No

No	19.6489455188714 Yes	Yes	No
No	38.2908284179355 Yes	No	Yes
	18.6112329292794 No	Yes	Yes
Yes	30.3787461151906 No	Yes	No
Yes	30.2120044171126 Yes	Yes	No
No	32.0595017744133 No	No	No
	18.6517780035095 Yes	Yes	Yes
No	29.6714157470269 No	No	Yes
Yes	20.4995088743362 Yes	Yes	No
No	21.4315403525762 No	No	Yes
No	22.7378072169268 No	Yes	No
No	31.4898955519612 Yes	No	Yes
Yes	26.5819504163626 No	No	Yes
Yes	19.8774232653986 No	No	No
No	Yes	Yes	No
Yes	19.6856692048217 No	No	Yes
Yes	32.6108045299977 Yes	No	No
No	30.2642350866428 Yes	No	Yes
Yes	26.9690956636948 No	No	Yes
Yes	38.4088893557237 No	No	No
Yes	29.4119519519932 Yes	No	No
No	37.5257823466236 Yes	No	Yes
Yes	30.7398710258811 No	No	No
Yes	26.2894436472847 Yes	Yes	Yes
No	29.8579312562654 No	No	No
No	21.3409730402054 No	No	Yes
No	32.844575296727 No	No	No
No	39.6069299610256 No	No	Yes
No	23.4436385338338 Yes	No	No
Yes	25.1103482522956 No	Yes	Yes
No	26.9340130355626 Yes	Yes	No
Yes	28.6366170334944 Yes	No	INO
No	33.8202660892168 No	Yes	No
Yes	21.0068090438994 No	Yes	Yes
No	24.6542419349218 No	Yes	No
	29.8507511114263 No	Yes	No
Yes			
No You	30.9707029024831 Yes 29.8058648695289 No	No You	Yes
Yes		Yes	No No
Yes	27.5807557018483 Yes	Yes	
No You	33.6524512540454 Yes 22.4984439205867 No	No No	Yes
Yes		No No	Yes
Yes	24.2200088533156 No 27.7786366582172	No No	No
No		No Yes	No
Yes	33.3010652037499 Yes	Yes	No
Yes	19.8117183410978 Yes	Yes	No
No	20.5447618053878 Yes	Yes	Yes
Yes	35.2129833705676 Yes	Yes	No
No	23.7410090710374 No	Yes	Yes
Yes	39.1967092116277 Yes	Yes	N.1.
Yes	39.1509083740154 Yes	No	No
Yes	33.0907896970983 Yes	Yes	No
Yes	33.7712108634808 No	No	Yes
No	32.322004946416 Yes	Yes	No

No	21.9012806156955 No	No	No
Yes	29.0100243766063 Yes	No	No
Yes	35.4463566474828 No	No	No
No	35.0429182753004 No	Yes	No
No	37.7729545815961 No	Yes	Yes
No	37.8175598360827 Yes	Yes	No
Yes	23.7526796064546 Yes	Yes	No
Yes	33.8778512502937 No	Yes	Yes
Yes	32.3294786267501 No	No	Yes
No	37.4882638413146 Yes	Yes	Yes
Yes	22.0364366490716 No	No	Yes
No	34.2754366830072 No	No	No
No	27.3133064312433 No	Yes	Yes
Yes	26.678681376296 No	Yes	Yes
No	18.7874016020347 No	No	Yes
Yes	39.1521291353544 No	Yes	No
No	32.8669079272704 No	No	No
Yes	30.9954504262898 Yes	No	Yes
	23.5256480538233 No	Yes	No
Yes	32.4857988638061 No		No
No	38.8032614196338 No	No Yes	
No		Yes	No
Yes	21.5923306210615 Yes	Yes	Yes
Yes	39.6437895912838 Yes	No	No
No	27.4034454969795 No	Yes	No
Yes	39.5210406169005 No	No	No
Yes	31.9450862611521 Yes	Yes	Yes
No	25.1303492970119 No	No	No
No	26.2377673939693 Yes	Yes	Yes
No	24.392206196602 No	Yes	No
Yes	25.3650949045618 No	No	Yes
Yes	32.223789045436 Yes	Yes	No
No	18.3653123263138	Yes	No
No	39.287885492705 Yes	No	Yes
No	34.9076172099508 No	Yes	Yes
Yes	38.7022044912042 No	Yes	No
Yes	33.7859473353064 No	No	No
Yes	28.5827404873756 No	Yes	No
No	22.1740040220276 No	Yes	No
No	29.3590740459118 No	Yes	Yes
Yes	33.6573020946582 No	Yes	No
No	36.7920193409549 Yes	Yes	No
No	25.130884005945 No	Yes	Yes
No	29.2305775283547 Yes	Yes	Yes
Yes	31.6395789841306 No	No	No
No	30.9490419324997 Yes	Yes	Yes
No	19.1522010891028 Yes	No	Yes
No	28.6346643159392 No	No	No
No	35.7986887592714 No	Yes	Yes
Yes	35.6506844589151 No	No	Yes
Yes	29.1571282951365 No	No	Yes
Yes	38.9518404128536 No	No	Yes
Yes	36.177066114436 Yes	Yes	No
No	34.2211919142382 No	No	Yes

Yes	29.3432171372312 No	No	Yes
No	30.994879585731 Yes	Yes	Yes
No	22.9111740204604 No	No	Yes
No	29.7129525856391 Yes	No	No
No	29.5724798743942 Yes	No	No
Yes	22.4607741985904 No	No	Yes
Yes	38.9252626680224	No	Yes
No	23.3845472765363 No	Yes	No
Yes	20.2928943628832 Yes	Yes	Yes
Yes	28.2742025678891 Yes	Yes	No
No	33.0936178341958 Yes	Yes	No
Yes	22.2933410862807 No	No	Yes
No	22.0236147559294 No	Yes	Yes
No	23.7523471629398 No	Yes	Yes
No	24.6597825369733 Yes	Yes	No
	23.4164011612085 Yes	Yes	No
Yes			
No	28.3553704208437 Yes	No	Yes
No	18.4017883126999 No	Yes	Yes
No	19.9253672699038 Yes	Yes	No
Yes	34.0460183926372 No	Yes	Yes
No	27.0714785874378 Yes	No	No
No	25.9269782245685 Yes	Yes	Yes
No	18.2297851966821 Yes	No	No
No	24.5607932907567 Yes	Yes	No
Yes	36.0661002589919 Yes	Yes	Yes
No	25.4880798231862 No	No	Yes
Yes	39.201255977282 Yes	No	Yes
No	26.5790967579481 Yes	Yes	No
Yes	28.2108358282612 Yes	Yes	Yes
No	35.6420083394599 Yes	Yes	No
Yes	39.6265346715548 Yes	No	No
Yes	26.1751296057498 No	No	No
No	20.6385944354388 No	No	No
No	29.5072605517939 No	No	Yes
No	31.0187389543681 Yes	No	No
Yes	39.10804233395 No	No	Yes
Yes	27.1062953413114 Yes	Yes	Yes
Yes	19.9978287570709 Yes	Yes	No
Yes	32.3205641018559 Yes	Yes	No
No	18.464466761508 No	No	No
Yes	27.3592021021034 Yes	Yes	No
No	27.012225911909 No	Yes	Yes
Yes	23.6060198985859 No	No	No
No	39.2147992382499 Yes	Yes	No
Yes	26.8749851209795 Yes	No	No
	37.6835565233151 Yes	No	No
Yes			
No	29.3324320493236 Yes	Yes	No
Yes	36.0517956799742 No	Yes	Yes
Yes	27.9306948985279 No	Yes	No
Yes	39.8138181021813 Yes	Yes	No
No	32.0806394195616 No	No	Yes
Yes	21.4308340866483 Yes	No	Yes
No	18.1414780860269 No	No	No

Yes	38.4358080657704 No	Yes	Yes
Yes	33.1096182646827 No	Yes	Yes
No	20.3383947621437 No	No	Yes
No	34.3567129613332 No	No	No
No	22.9972692938985 Yes	Yes	No
Yes	35.8030686182251 No	Yes	Yes
No	31.4182987708823 Yes	Yes	No
Yes	20.7205195234399 No	Yes	No
Yes	19.5608808435085 No	No	Yes
No	28.2545960055848 Yes	No	No
Yes	38.6116560761991 Yes	No	No
Yes	30.4219193173877 No	Yes	No
Yes	34.7003950425128 Yes	No	No
Yes	28.328412876335 Yes	No	No
No	26.4497730838609 No	Yes	No
Yes	36.0885649846936 Yes	Yes	No
Yes	28.1945040873511 No	Yes	No
No	21.1139395671508 No	Yes	Yes
No	24.0394508081396 Yes	Yes	No
Yes	30.3504350538951 Yes	No	Yes
No	26.8566970265861 No	Yes	Yes
No	26.060644026943 Yes	No	No
Yes	32.7128130525844 No	No	No
No	31.9990489295778 No	Yes	Yes
Yes	24.9085744134598 Yes	Yes	Yes
Yes	25.9073853074221 No	Yes	Yes
Yes	34.5454617664393 No	No	No
No	38.268326801822 No	No	Yes
Yes	25.1327244970084 No	Yes	Yes
Yes	24.421306526396 No	No	No
Yes	23.8361604367662 No	Yes	No
No	21.1131517907334 Yes	Yes	Yes
No	26.2978329609138 Yes	No	No
Yes	29.3521345618663 Yes	Yes	No
Yes	29.8235316194237 No	No	No
No	33.2026674125058 No	Yes	Yes
Yes	19.1561403762236 Yes	Yes	No
No	30.350992232075 No	No	Yes
Yes	23.6097571616192 No	Yes	No
No	23.2607169252032 Yes	Yes	No
Yes	35.3739704533018 No	Yes	No
Yes	21.376499350615 Yes	No	Yes
No	25.240203270864 No	Yes	No
No	32.0280438518861 Yes	No	Yes
No	32.1432141403265 Yes	Yes	Yes
Yes	19.0579345984136 No	Yes	No
No	19.5962947074909 No	No	No
No	32.4179915555846 Yes	No	No
No	38.969323687399 No	No	No
No	39.9670684989801 Yes	Yes	Yes
No	39.7164163565689 Yes	Yes	Yes
No	25.7347646940938 No	Yes	Yes
Yes	23.3198255422668 Yes	Yes	Yes
103	20.0100200722000 TC3	. 03	103

	00.4700077000774		
No	20.1702857923297 Yes	No	Yes
No	25.1681902533231 No	No	No
No	24.090780186413 No	Yes	No
Yes	30.6895166495475 Yes	No	Yes
No	26.1132809336 Yes	No	No
Yes	23.0936579595007 No	Yes	Yes
No	31.4759882789944 Yes	No	No
Yes	25.1074886596526 No	No	No
No	25.7800835220692 Yes	No	No
Yes	31.1656916912503 Yes	Yes	Yes
Yes	20.6008083258429 No	No	No
No	35.0334813602632 Yes	Yes	Yes
Yes	39.2395570369597 Yes	Yes	No
No	28.7981847963366 No	Yes	Yes
Yes	30.3168962420533 Yes	No	No
Yes	26.4621444977102 Yes	No	Yes
Yes	39.047801275163 No	No	No
Yes	20.9247792441542 Yes	No	Yes
No	35.897480931128 No	No	No
No	32.3093682279239 Yes	No	Yes
No	35.4129179977004 Yes	No	Yes
Yes	38.9101106836354 Yes	No	No
Yes	28.915350835167 No	No	Yes
No	24.3432679746526 Yes	No	No
	35.1492560641051 Yes	No	Yes
No			
No	36.5805511363068 Yes	Yes	Yes
Yes	33.0976151791875 Yes	No	Yes
Yes	36.67803528536 Yes	No	Yes
No	34.0672008312066 Yes	Yes	Yes
No	39.0644064507639 No	Yes	No
No	30.5549827306758 No	No	Yes
Yes	26.3704150904466 Yes	No	No
Yes	32.9714505645097 No	Yes	No
No	19.5205156831241 No	No	No
	28.964595621803 Yes	Yes	Yes
Yes	35.0148112044997 Yes	Yes	No
No	21.7172047043188 Yes	Yes	No
No	26.8089560776082 No	Yes	Yes
No	25.7063073891471 Yes	No	Yes
Yes	25.3693187685259 No	Yes	Yes
No	32.3137849597643 Yes	Yes	Yes
Yes	28.9449136938571 Yes	No	No
No	35.540936706248 Yes	Yes	Yes
Yes	19.272686927661 Yes	Yes	No
Yes	27.9860031200314 Yes	Yes	No
No	18.3079718758654 Yes	Yes	Yes
Yes	22.8589159199465 Yes	Yes	Yes
Yes	35.0582691402883 No	No	Yes
No	20.3331204708781 Yes	No	No
No	20.3227442489475 No	Yes	Yes
Yes	26.8316453372465 Yes	No	Yes
No	35.0927157401691 No	No	Yes
No	32.0365032803594 No	Yes	Yes
140	02.0000002000094 NU	103	163

No	35.1986161654744 Yes	Yes	No
No	19.0900654275669 No	Yes	No
No	30.4019655744294 Yes	Yes	Yes
No	27.9724386374783 Yes	Yes	Yes
No	37.7124692443544 No	Yes	Yes
Yes	34.2214649465445 No	No	Yes
No	27.3355030638433 No	No	No
No	30.1846808694285 Yes	No	Yes
No	27.3463328730886 No	Yes	Yes
No	27.7052329173107 Yes	Yes	Yes
No	31.9498119601122 No	Yes	No
No	22.763765341327 Yes	Yes	No
Yes	25.3300447539849 Yes	Yes	Yes
No	24.1414964173079 Yes	No	Yes
Yes	35.6176528721285 No	No	No
Yes	38.7227572278646 Yes	Yes	Yes
Yes	27.1146131430808 No	No	Yes
Yes	19.6962256857563 No	No	Yes
No	20.0581216176973 Yes	No	Yes
No	26.7909569734523 Yes	No	No
No	26.6896584565322 No	No	No
Yes	21.2154406803985 Yes	No	No
No	35.7567151821192 No	Yes	Yes
Yes	29.0029648190718 Yes	No	No
Yes	20.3993169708247 Yes	Yes	No
No	20.1718445870608 Yes	No	No
Yes	27.811218646787 Yes	Yes	No
No	20.570402191516 Yes	Yes	No
Yes	30.3463146468772 Yes	Yes	No
Yes	26.4703439669905 Yes	No	No
No	38.2328355313402 No	No	Yes
	27.2160222465147 Yes	Yes	Yes
No	31.5174635875935 Yes	Yes	No
No	35.8497913232625 No	No	Yes
No	24.6632748858181 No	Yes	No
Yes	29.2615470005635 Yes	No	Yes
No	20.6606796879791 No	Yes	No
No	27.5209267493365 No	No	No
No	26.268069124183 No	No	No
No	27.4201596015063 No	No	Yes
Yes	20.3630254053081 Yes	Yes	Yes
No	26.7648150058785 Yes	No	No
No	37.1458701942383 Yes	Yes	Yes
No	38.6152120710394 Yes	Yes	No
No	23.3180015339906 No	No	Yes
No	24.6110283291971 No	Yes	No
Yes	18.2102428747464 No	Yes	No
No	20.5427807747053 No	Yes	Yes
Yes	25.5926321860484 Yes	Yes	No
No	33.0723924376773 Yes	Yes	No
Yes	24.4284931116871 Yes	Yes	No
No	19.6587395605769 No	No	No
Yes	34.0790903581149 Yes	Yes	Yes

Yes	28.2688381763889 No	Yes	No
No	29.4223385539932 Yes	No	Yes
Yes	25.1725518245757 No	No	Yes
No	31.4869721857856 No	Yes	No
No	37.5971453741951 No	Yes	No
Yes	30.1826863462587 Yes	No	No
Yes	30.9253576326852 Yes	No	Yes
Yes	26.2183753341321 No	No	No
No	19.8178774316371 No	Yes	Yes
Yes	27.4279116334121 No	No	No
Yes	38.342064754231 No	Yes	No
Yes	32.9647311099304 No	No	Yes
No	28.7848352753418 No	Yes	No
No	31.6594322849552 Yes	No	No
Yes	30.2878097869441 Yes	No	No
Yes	38.0728687208433 No	Yes	Yes
Yes	22.9246512279351 Yes	No	Yes
No	37.5510992152743 Yes	Yes	No
Yes	33.1463594119739 Yes	No	Yes
Yes	20.8104212433791 Yes	Yes	Yes
No	26.1819030790581 Yes	Yes	No
No	27.5985756510856 Yes	Yes	Yes
Yes	19.8245398026721 Yes	Yes	No
Yes	30.1923826152504 No	Yes	Yes
No	23.7060066491403 Yes	No	No
Yes	28.07880992757 No	Yes	Yes
No	27.6528952774383 Yes	Yes	Yes
Yes	29.4768317257446 Yes	No	No
Yes	36.6165597184003 No	No	No
Yes	35.1767463848499 No	Yes	Yes
No	37.2060308945397 Yes	No	No
Yes	30.5916431041126 Yes	Yes	No
No	31.5477119448314 No	No	No
Yes	27.4707020563786 Yes	No	No
No	33.7788200919685 Yes	Yes	No
Yes	22.5076967004035 Yes	Yes	Yes
No	28.4540404848306 No	No	Yes
No	33.7118090224827 Yes	Yes	Yes
Yes	35.1133360488055 Yes	No	No
No	23.4548949365979 No	Yes	Yes
Yes	21.9940714510178 Yes	No	No
Yes	24.3477490403429 Yes	Yes	Yes
Yes	38.2434228562015 Yes	Yes	No
No	20.8406496082126 Yes	No	Yes
	38.9680934780262 Yes		
Yes		Yes	Yes
Yes	39.8858773314384 No	No	Yes
Yes	35.2357748262624 No	Yes	No
No	34.7292960315989 No	No Yes	No
Yes	38.9723036732146 No	Yes	Yes
Yes	24.391777249872 Yes	Yes	No
Yes	20.8376085250434 Yes	No	Yes
Yes	36.1082082491737 Yes	No	Yes
No	21.7604610904655 Yes	Yes	Yes

Yes	18.9990181235856 Yes	No	Yes
Yes	22.3221527255377 No	Yes	Yes
Yes	27.6339448895956 Yes	No	Yes
No	28.8922497929308 Yes	Yes	No
Yes	19.3750373642894 Yes	No	No
Yes	27.754675912687 No	Yes	Yes
Yes	31.2947670946665 Yes	No	No
Yes	38.4997425072672 No	Yes	No
Yes	23.0010307125528 No	No	Yes
Yes	22.6413486051533 Yes	No	Yes
No	26.5673517049707 Yes	No	Yes
No	39.6403994576769 No	Yes	No
Yes	25.3969451775483 No	No	Yes
No	18.9650926321841 Yes	No	No
No	23.8435268011058 Yes	No	Yes
No	30.2826348615703 No	Yes	No
Yes	27.0759619643772 No	Yes	Yes
Yes	35.032907268649 Yes	No	No
	31.3599749206618 Yes	Yes	No
No			
Yes	30.3080585535067 No 25.1058669333983 No	No No	No
No		No	No
Yes	30.1406129085594 No	Yes	No
No	31.5429958247495 No	No	Yes
Yes	21.9425047165101 Yes	No	No
Yes	34.1890942299061 Yes	No	Yes
No	26.6445258812911 Yes	Yes	No
Yes	34.3300656220704 No	Yes	Yes
Yes	21.9096327783956 Yes	No	No
No	32.4434571290489 Yes	No	No
Yes	18.5914313992156 No	Yes	Yes
No	21.497247422104 No	Yes	No
No	37.6046597091307 No	Yes	No
No	28.1523830296846 No	Yes	No
No	29.1729823496203 No	No	Yes
Yes	37.9667120362549 Yes	Yes	No
Yes	28.6685349474064 No	No	Yes
No	32.4009481533497 Yes	No	No
	22.8830115860021 Yes	No	No
Yes	19.7946091871599 No	Yes	No
Yes	25.7737388355302 Yes	Yes	No
Yes	35.5709482725784 No	Yes	No
No	27.8304208276873 Yes	Yes	No
Yes	21.6993080082876 Yes	Yes	Yes
No	29.9921566393351 Yes	No	Yes
No	23.8044879364517 No	Yes	Yes
Yes	38.8266917531899 Yes	No	No
Yes	30.7030780945384 Yes	No	Yes
Yes	39.6251733736499 Yes	Yes	No
No	18.9476012879447 Yes	Yes	Yes
No	18.2543109848054 Yes	No	Yes
Yes	28.496102746174 No	Yes	Yes
Yes	36.9639887138996 No	No	No
No	29.5369528402286 Yes	No	No
	20.0000020102200100		. 40

No	37.2761063652603 Yes	Yes	No
Yes	20.8724534619794 Yes	No	No
Yes	33.3852002663666 Yes	No	Yes
Yes	32.5173016371317 Yes	Yes	Yes
No	29.9892039237658 No	No	No
No	26.9123054677162 Yes	Yes	Yes
Yes	32.2355035149237 No	Yes	No
No	30.1020301885696 No	No	No
No	23.9977640682314 No	No	Yes
No	20.3015393803485 Yes	Yes	No
Yes	26.5062706297299 No	No	Yes
Yes	29.2735945758336 Yes	Yes	No
Yes	29.1873382568366 No	No	No
No	27.3628128471426 Yes	No	No
No	25.2018137178679 No	Yes	No
Yes	25.7108696546177 No	No	No
Yes	23.848596235714 Yes	Yes	No
No	30.7579818530342 Yes	Yes	Yes
Yes	36.697523771349 No	Yes	Yes
	37.3531736867807 Yes	No	No
No	39.86194903282 No		
Yes		Yes	Yes
Yes	19.9540019581579 No	No	No No
Yes	22.7136817720795 Yes	No	No
No	34.0645533729475 Yes	No	No
Yes	32.1952914912568 Yes	Yes	Yes
Yes	20.9450458767363 Yes	Yes	Yes
Yes	31.882396649806 No	No	No
No	26.9421609032127 No	No	No
No	39.0509086711621 No	No	Yes
Yes	36.8153418821161 Yes	Yes	Yes
Yes	19.6113301548928 No	Yes	Yes
Yes	19.9797719022362 Yes	Yes	Yes
Yes	27.1752497175772 No	No	No
Yes	18.1841656626175 Yes	No	Yes
No	20.0765121031745 No	No	Yes
No	38.5171044216832 Yes	No	No
No	35.4335003079283 Yes	Yes	No
Yes	32.7995975622125 No	Yes	Yes
No	36.2652191330846 Yes	Yes	No
Yes	23.5012068196983 Yes	No	No
No	33.9624731764705 No	No	No
Yes	31.5424774173944 No	No	Yes
No	36.6702431579059 Yes	Yes	No
Yes	24.2191234798397 No	No	No
No	34.8017475456898 No	No	No
No	36.7583308893521 Yes	No	No
Yes	30.0781512431774 No	No	Yes
Yes	27.1032752577909 No	No	Yes
Yes	38.870356681393 No	Yes	Yes
Yes	21.7173315493869 No	No	Yes
Yes	18.7980069484711 Yes	No	Yes
No	21.9410858033663 No	No	Yes
No	33.0359872564312	No	No

No	35.3568106585709 No	Yes	Yes
Yes	33.7702065357346 No	No	Yes
No	27.237064187025 Yes	Yes	No
No	39.2866179823763 No	Yes	Yes
No	27.7746422630465 No	Yes	No
No	39.5887086298656 Yes	Yes	No
Yes	38.198562056711 No	Yes	Yes
Yes	26.9571779555877 No	Yes	Yes
No	21.5421900670569 Yes	No	No
No	19.9764230085135 No	No	No
No	29.6924489490966 No	Yes	No
No	34.7905751359267 No	Yes	No
No	21.8730492993977 Yes	Yes	No
No	25.0006406476087 No	No	No
Yes	31.8716923649704 Yes	No	No
No	28.1391019737071 Yes	Yes	Yes
No	31.2850911141411 Yes	Yes	No
No	32.8800868796036 Yes	No	Yes
No	26.375292067718 Yes	No	Yes
No	35.2912585492915 No	Yes	Yes
No	33.4630318820875 Yes	Yes	No
No	33.1261710289737 Yes	Yes	Yes
No	21.2886374976744 No	No	No
No	28.4331831342166 No	No	No
	30.697804181529 Yes	No	Yes
No Voc			
Yes	22.9804967992401 Yes	No Vac	No
No	34.6884759637421 Yes	Yes	Yes
No	20.6637752594139 No	No	No
Yes	21.2968648863361 No	Yes	Yes
No	27.0930245026402 Yes	Yes	Yes
No	20.9775856237062 Yes	Yes	Yes
No	18.2561669419102 No	Yes	No
No	27.0508424515631 Yes	Yes	No
Yes	32.2681470773804 No	No	No
No	28.8930425891856 Yes	No	No
No	19.1479533467216 Yes	Yes	Yes
No	23.114237415221 Yes	Yes	Yes
No	29.5356697834671 No	No	Yes
No	34.2380410001638 No	No	Yes
Yes	35.466173214691 Yes	Yes	Yes
Yes	29.4261065073127 Yes	No	No
No	32.214803983747 No	Yes	No
Yes	37.8751818159368 Yes	Yes	No
Yes	19.4343722955603 Yes	No	Yes
Yes	20.1817961781787 No	Yes	No
No	28.0729218488132 Yes	No	Yes
No	31.4141621501691 Yes	No	Yes
Yes	18.101952090655 No	Yes	Yes
Yes	27.9560632758975 No	Yes	Yes
No	21.8007395568493 Yes	Yes	No
Yes	32.1923021384134 No	No	Yes
No	23.8901825564708 No	Yes	No
No	37.8426388068091 No	No	No
			-

Yes	19.404643696448 No	No	Yes
No	35.8025331619664 No	Yes	Yes
Yes	26.631206142876 Yes	No	No
Yes	36.8575328884621 Yes	Yes	Yes
Yes	35.9326973765672 No	Yes	Yes
No	23.2644392846716 No	No	Yes
Yes	19.112490792516 Yes	Yes	No
No	33.3014710510579 Yes	Yes	No
Yes	22.4966801238763 Yes	Yes	Yes
No	38.4711563032806 No	Yes	No
Yes	19.4790734689123 Yes	Yes	No
Yes	25.1275612022732 Yes	Yes	No
No	18.27827816504 No	Yes	Yes
No	24.9744313279981 No	No	No
Yes	Yes	Yes	No
No	32.4069762658592 No	Yes	No
Yes	33.9815441805179 No	No	No
Yes	36.3359042090917 No	Yes	No
No	20.4372508299071 Yes	Yes	No
No	34.7611980853809 Yes	No	Yes
Yes	24.1241130804096 Yes	Yes	No
Yes	21.0414299986818 Yes	No	No
Yes	23.8444131380606 Yes	Yes	Yes
Yes	36.8758477458527 Yes	No	No
No	31.8026170457813 No	Yes	Yes
Yes	31.1423928214912 Yes	No	Yes
No	30.8620121905106 Yes	No	No
Yes	26.989805905421 Yes	No	Yes
No	27.1741004534223 No	Yes	Yes
Yes	21.263138072869 No	No	No
No	25.3174858966321 Yes	Yes	No
Yes	29.2647071107959 No	No	No
No	31.3323893133038 No	Yes	Yes
No	19.5760518067444 Yes	No	Yes
No	25.3438252854437 No	No	Yes
Yes	25.4672569985776 No	No	Yes
No	29.3315443901709 Yes	No	Yes
No	33.6207591343538 No	Yes	Yes
Yes	31.9751183185298 No	Yes	Yes
Yes	30.5594744861057 Yes	No	Yes
Yes	24.4112106493685 Yes	No	Yes
No	36.4592418920676 No	Yes	No
No	35.2764366515528 No	Yes	Yes
No	22.0394814278368 Yes		No
No	32.4128945208152 No	Yes No	No
Yes	37.9464008046859 No	Yes	No
No Vac	27.5832284192821 No	No Yes	No
Yes	38.3449239690071 No	Yes	Yes
No	18.4832030751381 Yes	No Yes	Yes
Yes	29.357279973252 Yes	Yes	No
Yes	23.6379406444207 Yes	No	No
No	23.7674627296427 No	No	Yes
No	37.3060383594258 No	Yes	Yes

No	24.8529883076156 Yes	Yes	No
Yes	18.5132870626407 No	No	Yes
Yes	29.8731511164329 Yes	Yes	No
No	39.3589869446195 Yes	No	Yes
Yes	19.7401008214884 No	No	Yes
No	24.2985977715556 No	No	No
No	28.3290698925699 Yes	Yes	No
No	36.2705624275712 No	Yes	Yes
No	23.9156932494213 Yes	No	No
Yes	25.5610755397765 No	No	Yes
No	26.458889436099 Yes	No	Yes
Yes	26.3519507664543 No	Yes	Yes
Yes	22.4075954880735 No	No	Yes
Yes	38.1446493958876 No	No	No
Yes	35.4440266149651 Yes	No	Yes
Yes	39.4641411516396 Yes	No	No
No	26.1618623551485 No	Yes	No
Yes	18.9964965629146 No	No	No
No	20.5410238871662 No	No	Yes
No	25.8646397216172 No	No	Yes
No	38.0434102452338 Yes	No	No
No	39.5838641538859 No	Yes	No
Yes	36.0839363348278 No	No	No
Yes	23.2453603835311 Yes	Yes	No
No	32.5133874952547 No	No	No
No	31.1253601336786 No	Yes	No
No	36.1115518631328 No	No	No
No	29.2144857460357 Yes	Yes	No
No	24.998857062927 No	Yes	Yes
No	18.4241074385232 No	Yes	Yes
Yes	35.4905762706328 Yes	Yes	Yes
Yes	29.665463237904 Yes	No	Yes
Yes	29.7521223074121 No	Yes	Yes
Yes	39.0553712743009 Yes	No	Yes
No	28.6970041809541 Yes	INO	Yes
	24.9476293216115 Yes	No	Yes
Yes	25.4764352857875 No	No	
Yes			Yes
No	18.2584316949089 No	No You	No
Yes	20.6917227409264 Yes	Yes	Yes
No	18.9637927920457 Yes	No	No
No	23.3517234447475 No	Yes	No
No	19.422351251674 No	No	Yes
No	25.2845578592727 No	No	No
No	20.7748493348809 No	Yes	Yes
Yes	38.1942190033789 Yes	No	No
No	38.6444460356329 Yes	Yes	Yes
Yes	31.2760419814996 No	No	Yes
No	35.7207305504259 No	Yes	Yes
No	32.8986482999607 Yes	No	Yes
No	35.8443955740756 No	Yes	No
Yes	32.0757584635667 Yes	Yes	Yes
No	27.4642607789102 No	Yes	Yes
Yes	37.2225980597585 No	No	No

Yes	27.6374605709381 No	Yes	No
Yes	26.716674765788 Yes	No	Yes
No	31.7364291276105 Yes	Yes	Yes
Yes	38.6344996192924 Yes	No	Yes
No	27.7284625082119 Yes	No	Yes
No	30.6487849609213 No	No	No
No	28.8313198379603 No	No	Yes
No	38.0141239744277 Yes	Yes	Yes
No	32.8883900507938 Yes	Yes	Yes
No	27.2309663234208 Yes	Yes	Yes
Yes	31.3518582203094 No	Yes	No
No	21.433302339147 No	No	No
No	25.522765510657 Yes	Yes	Yes
Yes	34.1959867650188 Yes	No	Yes
Yes	30.3726709536529 Yes	Yes	Yes
No	24.9140018621054 No	No	No
No	25.9705539210278 No	No	Yes
Yes	35.8152205016121 No	No	Yes
Yes	29.8994260649022 Yes	No	No
No	23.2526328884679 No	No	No
Yes	24.5298842105679 No	No	Yes
Yes	28.2934372464589 No	No	No
No	34.7824264912207 No	No	Yes
Yes	39.9436894326397 Yes	Yes	No
Yes	22.0867303274384 No	No	Yes
Yes	34.6084384938599 No	Yes	No
Yes	31.578829350107 Yes	Yes	No
Yes	29.6862463684964 No	No	Yes
Yes	39.2620551586375 Yes	Yes	No
No	25.1005780944982 Yes	Yes	No
No	21.8935213500397 No	Yes	No
No	37.3071374728789 No	No	Yes
Yes	19.5111563211402 No	Yes	No
Yes	35.9766328409471 Yes	No	Yes
No	30.9631918483443 Yes	No	No
Yes	21.6080856179735 Yes	Yes	Yes
No	23.0019674824549 Yes	No	No
Yes	21.4284930386775 No	Yes	No
Yes	33.8034479207887 No	No	Yes
Yes	21.2408454714805 Yes	Yes	No
No	32.9901592475138 No	No	Yes
No	20.819306495795 Yes	Yes	Yes
No	35.6498649771839 No	Yes	Yes
No	38.2287971411475 Yes	No	No
No	30.3048646214866 Yes	Yes	Yes
Yes	39.2560488187768 Yes	No	Yes
Yes	26.5883666643545 No	No	Yes
Yes	23.3812540217012 No	No	No
Yes	21.9005286344475 Yes	No	No
No	28.537193644571 Yes	Yes	No
No	20.8764318361176 Yes	Yes	Yes
No	37.2673938264463 No	Yes	Yes
Yes	35.264841383109 Yes	Yes	No

No	30.366604895979 No	No	No
No	33.872185340421 No	No	No
Yes	19.0997866658478 Yes	No	Yes
Yes	22.4773913468644 No	Yes	No
No	31.6666616422571 Yes	Yes	No
No	28.504329257682 Yes	No	No
No	31.3017055591298 No	No	No
Yes	19.9573189422701 No	No	Yes
Yes	32.3532962783043 No	No	No
Yes	35.6795576548728 No	No	No
Yes	30.0180540259484 No	No	No
Yes	25.8629544112035 No	Yes	No
Yes	21.8422528521088 No	Yes	Yes
No	23.8378110096059 Yes	No	No
No	29.4957227866594 No	Yes	Yes
No	23.6213922486039 Yes	Yes	Yes
Yes	35.114801822338 No	Yes	Yes
Yes	20.8983025735596 No	Yes	Yes
No	29.3613338541497 Yes	No	No
No	28.9112559886371 Yes	No	Yes
Yes	21.0556297933016 Yes	Yes	Yes
Yes	39.8897267768288 Yes	No	Yes
Yes	36.108978524222 No	Yes	No
No	26.5037142339913 No	No	Yes
Yes	33.0679438571398 Yes	No	Yes
Yes	33.7647863876403 No	Yes	No
Yes	32.3252684897397 No	No	No
Yes	27.5146468157995 Yes	No	Yes
No	37.4724492957787 Yes	No	Yes
No	34.9741303980176 No	Yes	No
Yes	29.9244389928365 Yes	Yes	No
Yes	18.0563812810713 No	Yes	No
Yes	22.9142332431891 Yes	No	Yes
	29.1941654404695 No	No	
Yes			Yes
Yes	37.776439250062 Yes	Yes	Yes
Yes	31.8296607706456 Yes	Yes	No
Yes	27.1929705525466 Yes	Yes	Yes
Yes	19.0540634401582 Yes	Yes	Yes
No	31.1401649998686 No	No	Yes
No	25.7165481297272 No	No	Yes
Yes	29.8222818416736 No	No	No
No	34.8617173651482 No	No	No
No	35.6822878111168 Yes	Yes	No
No	37.0141212678726 No	Yes	Yes
No	31.9930257772132 Yes	Yes	Yes
Yes	37.9235936884919 No	No	No
Yes	33.1938162152222 Yes	Yes	No
Yes	35.246110047467 No	Yes	Yes
Yes	33.0806088930705 Yes	Yes	Yes
No	37.1810039027853 No	No	Yes
No	22.9035774014692 Yes	Yes	Yes
No	34.7175156799638 Yes	Yes	No
No	20.5774439468677 No	No	Yes

Yes	20.0238686574008 No	No	No
Yes	28.8156983833283 Yes	Yes	No
Yes	24.6052174295291 No	Yes	No
No	30.3938805624663 No	Yes	Yes
Yes	32.9101461898278 Yes	No	Yes
Yes	22.984383813558 Yes	No	No
Yes	33.3983732751886 Yes	Yes	Yes
No	39.9001000158944 No	No	No
Yes	34.719001646543 No	No	No
Yes	21.8233030412078 Yes	No	Yes
Yes	31.9412993322962 No	Yes	Yes
Yes	18.2086649420696 No	No	No
No	28.3337995272845 No	No	Yes
Yes	29.7327400440985 Yes	Yes	No
No	39.3923061658027 No	No	Yes
Yes	34.2185183694759 No	Yes	Yes
Yes	33.5311255428324 Yes	No	Yes
Yes	29.7129013985325 No	Yes	Yes
Yes	29.2898723125943 Yes	No	No
Yes	39.8258211873647 No	No	No
No	18.4678959188264 No	No	No
Yes	24.6705299289293 Yes	No	Yes
Yes	20.9432441137219 Yes	Yes	Yes
Yes	24.9293825129625 Yes	No	No
No	28.1996337886966 No	No	No
No	25.5225120522076 No	No	No
Yes	39.179512521396 Yes	Yes	Yes
No	32.9729354937301 Yes	No	No
Yes	34.0169884561357 No	No	No
No	34.3304289188142 No	No	No
Yes	37.7829938211375 Yes	Yes	Yes
	34.8964137620531 No	No	
No No	18.3565058038896 Yes	Yes	Yes No
No No			
No No	23.7507064072162 No	No	Yes
No	39.76029648433 No	No	Yes
No	32.3467387056413 No	Yes	No
No	19.4985900946533 No	No	Yes
No	28.2660404628936 No	Yes	Yes
No	39.578358124133 Yes	Yes	No
Yes	39.8424391198107 Yes	Yes	No
Yes	27.5138300351307 Yes	No	No
Yes	37.6471661982809 Yes	No	Yes
Yes	31.0238308507209 Yes	Yes	No
Yes	29.2074456733884 Yes	No	No
Yes	27.0627347485429 No	Yes	Yes
No	37.6268608745623 Yes	No	Yes
No	31.6647867582529 No	Yes	Yes
No	25.3435481613051 Yes	Yes	Yes
Yes	28.8225136184452 Yes	No	Yes
No	27.7697443901782 Yes	Yes	Yes
No	27.9253905875136 No	Yes	Yes
No	24.8554156885915 No	No	Yes
No	31.9250602547204 No	No	Yes

Yes	19.1492225888993 Yes	No	No
No	37.4955926587773 Yes	Yes	Yes
No	27.1387332873901 No	No	No
Yes	35.6189743082705 Yes	Yes	Yes
Yes	34.0488199109049 Yes	No	No
Yes	28.380735942535 Yes	No	Yes
No	22.3716324393557 Yes	No	No
No	30.3686571268582 Yes	Yes	Yes
No	38.8575898431925 No	No	Yes
Yes	22.0869941781411 No	Yes	No
No	23.6322737946039 Yes	No	No
Yes	39.8461200389693 Yes	No	Yes
Yes	37.6365614455331 No	No	Yes
Yes	30.090096699995 Yes	No	Yes
No	33.284306132604 Yes	No	Yes
Yes	27.7473712919797 Yes	No	Yes
Yes	26.8900388845498 Yes	Yes	Yes
No	27.7501258996659 Yes	Yes	Yes
Yes	27.1171641695967 Yes	Yes	Yes
Yes	32.8622102535571 No	Yes	No
No	25.2700457657408 No	Yes	No
No	21.7570809392752 Yes	Yes	No
Yes	33.5444859563805 No	No	Yes
Yes	18.6885455950109 Yes	No	Yes
No	33.8125736761626 No	No	No
Yes	23.7913613008807 Yes	Yes	No
Yes	22.1855633891812 No	Yes	Yes
Yes	26.3370467586388 Yes	No	Yes
Yes	20.5849991405103 No	Yes	Yes
No	26.4587717403705 Yes	Yes	No
	20.2510778872785 Yes	No	
Yes	28.6367521296256 Yes		No No
Yes		Yes	No Voc
No Yes	21.875734486976 No	Yes	Yes
Yes	20.8599248749238 Yes	No	Yes
Yes	30.7404118570598 Yes	No	No
Yes	31.7553911099146 Yes	No	Yes
Yes	18.1213858988252 No	Yes	No
No	26.5289032577984 Yes	Yes	No
No	19.7150339809514 No	Yes	Yes
Yes	34.250178140238 No	Yes	Yes
No	32.9935044499023 Yes	No	Yes
No	19.0940409269677 Yes	No	Yes
No	38.7075129880005 Yes	Yes	No
Yes	39.1191277375031 Yes	No	No
Yes	25.3627758407939 No	Yes	No
No	20.8734777071354 No	No	No
No	20.5155513226729 Yes	No	Yes
No	36.4958516730335 Yes	Yes	No
No	28.1015835601266 No	Yes	No
No	18.2091856937771 Yes	Yes	No
No	38.3577459026709 No	Yes	No
No	31.0402211724126 No	Yes	Yes
Yes	33.1887337340815 No	No	No

Yes	36.1181866222991 No	No	Yes
Yes	36.0087314140981 No	No	Yes
Yes	19.6677071954475 No	Yes	No
No	30.6278304466734 Yes	Yes	Yes
Yes	33.3173818125365 Yes	Yes	Yes
No	19.8836496319472 Yes	No	No
Yes	22.8928199583558 Yes	No	No
Yes	26.7079180873644 Yes	Yes	Yes
No	37.5035513911308 No	Yes	No
No	36.7139347746705 No	No	Yes
Yes	35.2062660313448 No	Yes	Yes
Yes	39.7860876571339 Yes	Yes	No
Yes	23.3384463350528 No	No	No
Yes	28.2919258210296 No	Yes	No
Yes	Yes	Yes	No
No	32.936623093744 No	Yes	Yes
No	36.7033723050544 Yes	Yes	Yes
No	28.8170206161438 No	Yes	Yes
No	28.8136994480099 Yes	No	Yes
No	31.3829918827513 No	No	No
No	34.3344401487395 Yes	Yes	Yes
Yes	22.4286172804421 Yes	Yes	Yes
No	39.1609101121096 No	No	Yes
Yes	20.0251765737746 Yes	No	Yes
Yes	18.5082016115264 Yes	Yes	No
Yes	25.8934109547486 No	Yes	No
Yes	33.4315686239512 No	No	No
Yes	39.5176492120068 No	Yes	Yes
Yes	38.5207300286206 No	Yes	Yes
Yes	33.1467238404511 No	No	No
Yes	27.6040058307841 No	Yes	No
No	31.1076393348969 Yes	No	Yes
No	39.310460427781 No	No	Yes
Yes	23.8410234556847 No	Yes	Yes
Yes	28.5221757676958 No	No	Yes
No	33.2438371957797 Yes	Yes	Yes
Yes	18.2265754068012 No	No	No
No	26.3877511787548 Yes	Yes	No
Yes	30.4940684075389 No	No	No
Yes	37.820202145003 Yes	No	No
Yes	39.8239485552038 No	Yes	Yes
Yes	30.2391369370095 No	No	Yes
Yes	38.7807663243284 Yes	Yes	Yes
No	20.1838413336029 No	No	No
Yes	33.4279581494045 No	Yes	No
Yes	26.8121960181722 Yes	No	Yes
No	34.5214160664117 No	Yes	No
Yes	37.0899179855665 Yes	No	Yes
No	19.1819342646967 No	Yes	Yes
No	38.5804179604551 No	No	No
No	19.4994362359956 Yes	Yes	No
Yes	34.5747641950017 No	Yes	Yes
No	19.519534683918 Yes	No	No
. 10	10.01000 1000010 100		. 10

Yes	36.9570076704928 No	Yes	No
Yes	22.5095924454174 Yes	No	No
Yes	27.5495472864912 No	Yes	No
No	38.5176599489437 Yes	Yes	No
No	35.425481232029 No	Yes	No
Yes	35.2870554575914 No	Yes	No
Yes	34.7932614777079 Yes	No	No
No	30.5275719769907 Yes	Yes	No
Yes	38.9314609981695 No	Yes	Yes
No	36.2959859884598 Yes	Yes	No
Yes	27.6863381403801 Yes	Yes	Yes
No	34.3362308026588 Yes	No	Yes
No	39.958364425154 Yes	Yes	Yes
No	37.1620102724441 No	No	No
No	18.0269058105432 Yes	No	No
Yes	34.2334960131583 No	Yes	No
No	Yes	Yes	Yes
Yes	25.2105573186801 No	Yes	No
No	39.5048208326167 Yes	Yes	Yes
No	26.8285860439761 No	Yes	No
Yes	27.2658924364321 No	No	No
No	21.5391860406256 No	Yes	No
Yes	20.1250807960991 Yes	Yes	Yes
Yes	29.8051054060987 Yes	Yes	Yes
No	31.2610614376466 Yes	No	No
Yes	26.0717233716108 Yes	Yes	No
Yes	31.3454069143962 No	No	Yes
No	26.682758755846 Yes	No	Yes
Yes	37.1000696620799 No	No	No
Yes	38.9841091774764 Yes	No	Yes
No	31.0578956065109 No	No	Yes
Yes	36.5300386261598 No	No	No
No	36.7823129717639 No	Yes	No
Yes	33.7027791863945 Yes	Yes	No
No	22.2240415620954 No	No	No
Yes	21.4086378071742 No	Yes	Yes
Yes	38.2286533588295 Yes	Yes	No
No	23.8313487844846 Yes	Yes	Yes
Yes	23.4192786396754 No	No	No
No	21.6548322340466 Yes	Yes	Yes
Yes	29.6039890489593 No	No	No
No	32.893944746644 Yes	No	Yes
No	32.8755523352799 No	Yes	No
Yes	23.74315939236 Yes	No	No
No	20.0852791080767 No	Yes	No
No	24.8246089174072 Yes	Yes	No
Yes	29.0755652279364 Yes	Yes	No
Yes	31.4736798989303 Yes	No	No
No	23.9532080432657 Yes	No	No
No	22.0294850516545 Yes	Yes	No
No	36.5146655227502 Yes	No	Yes
Yes	36.8743704982131 No	Yes	No
No	24.1590382428649 No	Yes	Yes
140	27.133000027200 1 3 NO	103	163

No	30.322482603214 No	Yes	No
No	27.6761821672004 No	No	No
Yes	21.1232784697099 No	Yes	No
No	38.6928970231011 No	No	Yes
No	18.2152245874644 No	Yes	Yes
Yes	22.1266801469001 Yes	Yes	Yes
No	25.6024282769163 No	Yes	Yes
Yes	36.8421476140166 Yes	Yes	Yes
No	35.3503805290007 Yes	Yes	No
Yes	30.7574494204568 Yes	Yes	Yes
Yes	33.2904610170274 No	Yes	Yes
No	25.5000551439667 Yes	No	Yes
No	38.691914016812 Yes	Yes	Yes
Yes	18.589320348328 Yes	Yes	Yes
Yes	20.2204308849673 No	Yes	Yes
No	38.3621843098071 No	Yes	Yes
No	38.7911357789509 Yes	Yes	No
Yes	28.792562081875 Yes	Yes	Yes
No	30.6821372789545 Yes	Yes	Yes
No	37.8558328113764 Yes	Yes	No
No	36.7755557865807 No	No	No
No	36.9629413567957 Yes	Yes	No
Yes	26.1792832410098 Yes	No	No
No	36.2720524363488 Yes	No	Yes
No	19.5248332249522 No	No	Yes
Yes	28.7132184420221 Yes	No	Yes
Yes	23.2229526564236 No	Yes	Yes
No	18.7875512693548 No	Yes	No
No	31.5786388824225 Yes	No	Yes
Yes	19.6759576451735 Yes	Yes	Yes
No	20.6435032012223 No	No	Yes
Yes	19.79839200985 Yes	No	Yes
	39.4510461567755 Yes	No	
No	18.8632511787362 No		Yes
No		No No	Yes
No	23.9346420075805 No	No Yaa	No No
No	32.3439665473112 No	Yes	No
No	36.1144306912041 No	No	Yes
No	31.380477534537 Yes	Yes	No
Yes	39.4830386397901 Yes	No	No
No	25.4295805940028 Yes	No	Yes
No	28.3841208298836 No	No	No
No	36.0686315902343 Yes	Yes	No
No	32.9973426442376 No	Yes	No
Yes	22.709475388632 Yes	Yes	Yes
Yes	28.9706902826171 No	No	Yes
No	39.471104968407 No	Yes	No
No	36.9865098646633 No	No	Yes
Yes	22.2196747465225 Yes	Yes	Yes
No	21.9552897481512 No	No	Yes
No	36.2246793821436 No	Yes	Yes
Yes	22.3756790314557 No	No	Yes
Yes	27.9613666490045 Yes	Yes	No
No	21.9766899497297 No	No	Yes

No	18.3225829647534 Yes	No	No
Yes	37.2588802149358 No	Yes	Yes
Yes	35.1380977278311 No	Yes	Yes
No	28.3529454443578 Yes	Yes	No
No	21.5107380003798 Yes	Yes	No
Yes	35.7411895805397 No	No	No
No	25.9060800704862 Yes	No	No
Yes	32.5628815453931 Yes	Yes	Yes
Yes	24.9672777611735 No	No	No
Yes	27.5103163087725 Yes	Yes	Yes
No	29.7803802439193 No	Yes	Yes
Yes	34.7643579996536 Yes	No	No
Yes	36.3055089334594 Yes	Yes	No
No	27.7580284308098 Yes	Yes	No
Yes	23.1268829116177 Yes	No	Yes
Yes	21.3802852265165 Yes	Yes	No
No	25.4964531675744 Yes	No	Yes
Yes	35.6392366957184 No	Yes	No
No	24.0276001568528 No	No	No
No	19.0454392552349 Yes	Yes	Yes
Yes	30.4140739143114 Yes	No	Yes
Yes	18.7394997905171 Yes	Yes	No
Yes	37.4683530973204 Yes	No	Yes
Yes	32.9173305498459 Yes	Yes	No
Yes	23.6505978542957 No	Yes	No
No	28.3200130908448 Yes	Yes	Yes
No	34.262770254462 No	No	No
Yes	38.1450443382581 No	No	Yes
Yes	37.2379827579876 Yes	No	Yes
No	19.5296934464885 No	Yes	No
Yes	19.7851086229797 No	Yes	No
Yes	31.1499215199139 No	No	Yes
Yes	28.9229135149994 No	No	Yes
No	24.444615619247 Yes	No	No
No	39.4758079622516 Yes	No	No
No	34.4178755418411 No	Yes	No
No	33.1209838645644 Yes	No	No
Yes	21.9892532410789 Yes	Yes	No
Yes	24.2464795287568 No	Yes	Yes
Yes	31.3104110504311 Yes	No	Yes
No	35.5031222160473 Yes	No	Yes
Yes	38.4833276887558 No	Yes	Yes
No	33.3499913566564 Yes	No	Yes
Yes	27.2100151689599 Yes	No	Yes
No	33.2037131571503 Yes	No	No
Yes	19.5218574881419 No	Yes	Yes
Yes	31.2018217272811 Yes	No	No
Yes	37.6817471137907 Yes	Yes	Yes
Yes	32.0128233326871 Yes	No	Yes
Yes	18.1658859820571 Yes	Yes	Yes
Yes	33.2794207423103 No	Yes	No
Yes	33.9817708807012 No	No	Yes
Yes	29.9070413651555 No	No	Yes
			

Yes	35.9539410412033 No	No	No
No	22.450407855828 No	No	No
No	26.9975349764347 No	No	Yes
No	35.7668924216052 No	Yes	Yes
No	31.2811756735481 Yes	Yes	No
No	39.8760354548497 No	Yes	Yes
No	19.5238153252034 No	No	No
Yes	23.3748448322749 Yes	Yes	No
Yes	22.380757754747 No	Yes	No
No	39.4806289442608 No	No	No
No	37.1237784330068 Yes	No	Yes
Yes	20.9287179715992 Yes	No	Yes
Yes	25.78368593247 Yes	No	Yes
Yes	19.1571385015715	No	Yes
Yes	31.9164810110328 Yes	No	No
No	25.2862836592095 No	Yes	No
No	23.6664138737436 Yes	No	Yes
Yes	29.5085783602015 Yes	Yes	No
No	35.5021346268652 No	Yes	No
No	26.8861873945204 Yes	Yes	Yes
Yes	34.6638756062017 No	Yes	Yes
Yes	27.8149096834323 Yes	Yes	Yes
Yes	22.7194850352298 No	No	No
Yes	27.816527665925 No	No	No
No	29.8371992379908 Yes	Yes	Yes
Yes	28.1547462288437 No	No	Yes
Yes	24.0351343135249 Yes	No	No
No	22.072248173863 No	No	No
Yes	38.8329483538162 No	Yes	Yes
Yes	24.5446975242692 Yes	Yes	Yes
No	33.5181314694826 Yes	No	No
Yes	25.4952765972961 Yes	Yes	No
Yes	39.3321465530007 Yes	Yes	No
No	39.7421328582833 No	No	Yes
Yes	36.152119628286 No	No	No
Yes	30.7924176967855 Yes	No	No
No	29.9254811051049 No	No	No
No	25.2371508788014 Yes	Yes	No
Yes	20.6846283332653 No	No	No
Yes	19.7393449866338 Yes	Yes	No
Yes	28.2398451570728 No	No	No
Yes	39.5333518179832 No	No	Yes
	23.4313140515406 No	Yes	
No No	27.0409530887527 Yes	No	Yes
No No	32.1112292878533 No	No	Yes
No			Yes
Yes	25.7234041061853 Yes	No	Yes
No	18.0798545013137 No	No	Yes
Yes	26.7167769638433 No	No No	Yes
Yes	35.7021116243032 No	No No	Yes
No No	38.7671191614601 No	No You	Yes
No No	24.0519975125782 Yes	Yes	No No
No Voc	38.2762041280756 Yes	No You	No Voc
Yes	37.0772681762225 No	Yes	Yes

No	26.9479245415758 Yes	No	No
Yes	18.1029119562974 Yes	Yes	No
No	36.5872704172509 No	Yes	No
Yes	24.3089956765462 No	Yes	Yes
No	34.6295046274876 No	No	Yes
Yes	30.573320158371 No	No	Yes
Yes	22.8766194770213 Yes	Yes	No
No	32.2606572017591 No	Yes	No
Yes	34.8264851148675 No	No	No
No	28.4377934695547 Yes	Yes	Yes
Yes	34.454026104417 No	Yes	Yes
No	26.9093804360301 No	No	Yes
No	39.5655345851725 Yes	Yes	No
Yes	23.2757871212742 Yes	Yes	Yes
No	35.1128036738263 No	Yes	No
Yes	34.491245255266 Yes	Yes	No
Yes	29.6477438571048 No	No	Yes
No	25.7074417403088 Yes	No	No
No	27.8067184170495 Yes	Yes	No
	31.8487234179951 No	No	No
Yes	29.6676919386572 No	Yes	No
Yes			
Yes	34.7538835265371 No	No	No No
Yes	25.9349997047251 No	No	No Yes
Yes	20.3593907695018 Yes	No	Yes
No	29.1230955441151 No	No	No
No	23.6982586279315 No	No	Yes
Yes	31.5660377868524 No	No	No
Yes	29.4471041388879 Yes	Yes	No
Yes	35.1324684629803 No	No	Yes
No	30.6549988920836 Yes	Yes	Yes
	27.4767099068838 No	Yes	Yes
No	20.6368319740963 Yes	No	Yes
Yes	20.6431100872792 Yes	Yes	Yes
No	32.0877222700308 Yes	Yes	No
No	37.376572580418 Yes	No	Yes
No	27.1253281967595 Yes	No	No
No	29.6773631577286 No	No	Yes
Yes	31.0066755166279 Yes	Yes	Yes
Yes	28.5005479010082 Yes	Yes	No
No	19.3103995374896 Yes	Yes	No
No	30.9610649652347 No	No	Yes
Yes	21.0162538417871 No	Yes	No
Yes	30.227688202093 Yes	Yes	No
No	35.0583002317078 No	No	Yes
No	18.1198566099454 No	Yes	No
No	27.4704789562758 No	Yes	Yes
Yes	34.4051864485264 No	No	Yes
No	29.6277965392822 No	Yes	Yes
Yes	23.1767498150355 No	Yes	Yes
No	33.3464830505702 No	No	Yes
No	35.2363920690256 Yes	No	Yes
Yes	25.975555168601 No	No	Yes
No	24.5428143256737 Yes	No	No
			_

No	29.993039225978 Yes	No	Yes
No	26.0393069703157 No	No	No
No	36.3906124886316 No	Yes	No
No	35.1391025528607 No	No	Yes
Yes	24.8615339047088 No	No	No
No	28.0535284282599 Yes	Yes	No
Yes	37.5687339463941 No	Yes	No
Yes	21.2422858277524 Yes	Yes	No
Yes	34.593106014282 No	Yes	No
Yes	24.9696859505151 No	No	Yes
No	20.6284942353853 Yes	Yes	Yes
Yes	20.5735350342837 Yes	No	No
Yes	24.0783213537344 Yes	Yes	Yes
Yes	30.057750824589 No	No	Yes
Yes	37.9735778928865 Yes	No	No
Yes	24.6658868405179 Yes	No	No
Yes	22.383012058953 Yes	No	No
Yes	28.5304097208121 No	No	Yes
No	21.445834012487 Yes	No	No
No	23.977197664478 Yes	No	No
No	39.7058876809905 No	No	Yes
Yes	30.277112658796 Yes	No	No
No	35.246014886894 Yes	Yes	Yes
Yes	22.6598225080687 Yes	No	Yes
No	29.4415045360264 Yes	No	Yes
No	29.2316384323196 No	Yes	No
No	35.8786926256706 Yes	No	No
No	18.4745708970958 No	Yes	No
Yes	36.9305533169685 Yes	Yes	NO
No	19.7510885407145 No	No	Yes
Yes	38.1651195982536 No	No	Yes
No	21.1424701097707 No	No	Yes
No	29.7092445759831 No	No	Yes
Yes	20.186598144442 Yes	No	No
Yes	27.8382093745029 No	Yes	Yes
Yes	24.5841343925476 No	Yes	No
Yes	27.2420940435455 Yes	No	No
Yes	29.9907368055816 No	No	Yes
No	28.1076500898799 Yes	Yes	Yes
Yes	18.5095821895698 No	No	No
Yes	36.9959692218873 Yes	Yes	Yes
Yes	20.0889974880852 Yes	No	Yes
	39.5738026113659 No	No	No
Yes	36.7290092691583 Yes	No	Yes
Yes	30.3502555681218 No	No	No
Yes			
No	23.3942520700088 No	Yes	No
Yes	19.8974154399509 No	No No	No
Yes	32.7803731720755 Yes	No No	Yes
No No	22.4332066555441 Yes	No No	No
No No	34.1308462451463 No	No No	Yes
No No	36.3151821291991 Yes	No No	Yes
No No	39.757232790622 Yes	No You	Yes
No	29.0927419393442 No	Yes	No

No	39.4427833703523 Yes	No	No
Yes	21.2850333803247 Yes	No	Yes
No	36.3974340770547 No	No	No
Yes	25.9156441135965 No	Yes	No
No	26.0258696046158 Yes	Yes	No
No	23.910245122182 Yes	Yes	No
No	21.8150316234099 Yes	No	Yes
Yes	27.7287553933595 No	Yes	No
No	39.7203090628326 Yes	Yes	No
No	25.2579549757135 Yes	Yes	No
No	28.1437989053468 Yes	Yes	Yes
No	23.0270958689264 No	No	Yes
No	25.4166437613368 Yes	Yes	No
No	19.213105996851 Yes	No	No
Yes	39.0327603776861 No	Yes	Yes
No	29.2156485505623 Yes	Yes	Yes
No	34.1249253683128 Yes	No	Yes
No	29.2923695773092 No	Yes	Yes
No	34.9443312730849 Yes	Yes	No
No	29.7499890364195 Yes	No	No
Yes	33.4339829657273 No	Yes	Yes
No	33.0656219733254 Yes	Yes	No
Yes	29.7383852701383 Yes	Yes	Yes
Yes	23.0729162029783 Yes	No	Yes
No	22.6606510921345 Yes	Yes	No
No	37.2347125322311 Yes	No	Yes
No	20.6551048173627 Yes	No	No
Yes	30.3033178228414 No	Yes	No
Yes	29.0557705242088 No	No	No
No	35.5648019989221 No	Yes	No
	20.9786384182174 No	No	No
No	33.1205604472099 Yes		
Yes		Yes	Yes
Yes	31.3287250212507 No	No	No
Yes	33.4263233647099 No	Yes	Yes
No	31.666965059055 No	Yes	No
No	30.3760424790809 No	No	No
No	38.3779014685701 Yes	Yes	Yes
Yes	25.6704665072686 Yes	No	No
No	22.0631279636533 Yes	Yes	No
No	35.4989348376587 No	No	No
Yes	20.8532121901468 No	Yes	Yes
No	32.9538974609819 No	No	No
Yes	30.0903244472169 No	No	No
No	18.0282339910464 Yes	No	Yes
No	23.276969499495 Yes	Yes	Yes
No	28.9098859964665 No	Yes	Yes
No	25.2537283850694 Yes	Yes	No
No	27.3916190706673 No	Yes	No
No	31.2279408371601 No	Yes	No
No	34.0781615108271 Yes	Yes	No
Yes	21.3265640140024 Yes	No	No
Yes	24.2240755302842 No	No	No
No	32.0027906453871 No	Yes	No

Yes	30.945694647059 Yes	No	No
Yes	34.2106598038128 Yes	Yes	No
No	32.0912183836235 No	Yes	No
Yes	25.2633116611934 No	Yes	No
No	28.9831882637329 Yes	Yes	No
No	37.4643190258784 Yes	No	No
Yes	22.0939751912103 No	No	Yes
No	26.2883854261025 Yes	Yes	No
Yes	36.5180336182251 No	No	Yes
Yes	26.0122728487172 Yes	No	No
Yes	27.068952986469 No	No	Yes
Yes	25.0229025623409 Yes	Yes	Yes
Yes	37.7895616058494 No	Yes	Yes
Yes	32.5935072175272 Yes	No	No
Yes	22.5931364609238 No	No	Yes
Yes	34.4919526068402 Yes	Yes	Yes
No	18.847343030747 Yes	Yes	Yes
No	26.7209870725873 Yes	Yes	Yes
Yes	38.0149346571571 Yes	Yes	No
Yes	33.175279922665 Yes	No	Yes
Yes	35.4481061276644 Yes	Yes	No
No	38.4889327862565 No	Yes	No
Yes	35.0401343130198 No	Yes	Yes
Yes	19.9488474913415 No	Yes	No
Yes	23.0741321484389 Yes	Yes	Yes
Yes	28.9998733853342 No	No	No
Yes	18.3048713529301 Yes	Yes	No
	31.7411445824258 No		
Yes	32.4593822227125 No	Yes	No Yes
Yes	33.3218661465604 Yes	Yes No	No
No			
Yes	30.2259455691837 Yes	No	No
No	27.952344714062 Yes	Yes	No
Yes	36.8220598133977 Yes	No	Yes
No	34.8813197802975 Yes	Yes	Yes
Yes	31.4718851775425 Yes	No	Yes
No	19.0123012410149 No	Yes	No
No	33.266437466183 Yes	Yes	Yes
Yes	30.2795417614594 Yes	Yes	No
No	33.2567634316269 No	No	No
Yes	24.8510153583923 No	Yes	No
Yes	35.0936801509192 No	Yes	Yes
Yes	27.1946194505117 No	No	No
No	37.6783064985743 No	No	Yes
No	20.2882290989331 No	Yes	Yes
No	28.6600841925945 No	Yes	No
Yes	22.5262288650706 No	No	No
Yes	27.9763366324373 No	No	No
No	25.7828133538867 Yes	No	No
Yes	35.6755506976145 Yes	No	No
Yes	21.6777243297446 Yes	No	Yes
No	31.1717879804848 Yes	No	Yes
Yes	26.9426580269329 No	Yes	Yes
Yes	29.3976533376519 No	Yes	No

No	33.7168767567596 No	Yes	No
No	25.8562260397615 No	No	No
No	26.0751640162721 Yes	Yes	Yes
Yes	19.6896589072724 No	No	No
Yes	30.1428620117108 Yes	Yes	Yes
Yes	27.171893442204 Yes	Yes	Yes
No	35.8703633886491 Yes	No	No
Yes	27.663812264567 Yes	Yes	Yes
No	39.3575386216959 Yes	Yes	No
Yes	21.7792814500776 Yes	Yes	No
Yes	23.875350265071 Yes	Yes	Yes
Yes	26.6220973960209 No	No	No
Yes	21.7492587166166 No	No	No
Yes	39.3909753092053 Yes	Yes	No
Yes	32.1011287880183 No	No	No
Yes	18.2463786355406 No	No	No
No	30.7272176796976 Yes	No	No
Yes	35.1874801741133 Yes	Yes	No
No	19.1286019270725 Yes	Yes	Yes
Yes	30.7143097578183 Yes	No	No
No	26.2348621560422 Yes	Yes	No
No	30.7924903379263 No	Yes	Yes
No	23.5573306509821 Yes	No	Yes
Yes	32.6523641442928 No	Yes	No
No	32.7693210638729 No	No	No
No	29.8691206093582 Yes	No	No
No	38.3225835771345 Yes	Yes	Yes
Yes	38.0085487939742 No	Yes	No
No	19.0457632328453 No	Yes	No
No	24.3776650565571 No	Yes	Yes
No	26.0136950095192 Yes	Yes	Yes
No	19.2159064070423 Yes	No	Yes
Yes	29.5200228600373 No	No	No
No	18.5407959638974 Yes	No	No
No	32.9175131296315 Yes	No	No
No	18.0591460957835 No	Yes	Yes
No	18.7026050575563 No	Yes	No
No	36.3425698040559 Yes	Yes	No
Yes	23.557405079718 Yes	Yes	No
No	19.787036640413 Yes	No	Yes
Yes	26.788263694524 Yes	Yes	No
No	19.1208716552651 No	Yes	Yes
	34.5090238246378 No		
No Voc	28.8712398846068 Yes	Yes	Yes
Yes	30.1425145469176 No	Yes	Yes
Yes		No Voc	Yes
Yes	34.5662683126814 Yes	Yes	Yes
No	35.2580867359588 No	No Voc	Yes
Yes	20.997685997496 Yes	Yes	No
Yes	24.1661516124649 No	No No	Yes
No No	21.8646545694797 No	No Voc	Yes
No No	19.1888509328878 No	Yes	No
No No	29.8253826207405 No	Yes	Yes
No	23.4955909479349 No	No	No

Yes	21.3875816183811 No	Yes	Yes
Yes	29.2232399003548 Yes	No	No
Yes	31.9483307728374 Yes	No	No
No	34.9862500484222 No	No	Yes
No	18.3848552588583 No	Yes	No
No	29.5782602887084 Yes	No	No
No	23.8755636719842 No	Yes	No
Yes	39.8149960969359 No	No	Yes
Yes	21.4526070559698 Yes	Yes	Yes
No	27.632606867285 No	No	No
No	39.3405790932352 No	Yes	Yes
No	22.6881382777588 No	No	No
No	35.7517469528629 Yes	Yes	Yes
Yes	23.3468662727969 No	No	No
No	19.65579996596 Yes	Yes	No
Yes	18.9406140814844 No	Yes	Yes
No	38.8722530462065 Yes	No	No
No	22.6836549059805 No	Yes	No
No	24.4230097126529 Yes	Yes	No
No	39.2720184706138 Yes	No	No
No	32.4626062884056 Yes	Yes	Yes
No	28.738792976348 Yes	Yes	Yes
No	27.579276469755 No	Yes	Yes
No	19.0684135400689 Yes	Yes	No
Yes	36.456786124729 Yes	No	No
No	34.7647946663274 Yes	Yes	No
No	19.995345810102 No	Yes	Yes
No	25.7760575242037 No	No	No
Yes	37.4790181701397 No	No	No
Yes	23.2017115785637 Yes	Yes	No
No	31.4471442526096 Yes	Yes	Yes
No	28.7345899081462 Yes	No	Yes
Yes	36.0074776998215 Yes	Yes	Yes
Yes	18.7931770904718 No	No	No
Yes	35.9552359395634 No	Yes	No
No	20.9858217849579 No	No	Yes
No	18.3315952838132 No	No	No
Yes	31.1010175741905 Yes	No	Yes
Yes	23.6901038456617 No	Yes	Yes
No	33.6041014567081 Yes	No	Yes
No	28.3352298862772 Yes	Yes	No
No	31.3215288891859 No	No	Yes
No	33.1735392180366 No	Yes	Yes
Yes	38.3924143175165 No	Yes	No
No	36.1084281986689 Yes	Yes	Yes
No	28.8924641005274 No	Yes	Yes
Yes	27.6363494014618 No	Yes	No
	32.4028738615545 Yes		No
No Yes	34.1377506887247 Yes	Yes No	Yes
	21.7983780528103 No	Yes	Yes
Yes	18.7155389031538 No	Yes	No
No No	28.0023627399311 Yes	No	Yes
	20.1879686900673 No	No	No
Yes	70.101300300012 NO	NU	INU

Yes	24.0001373866379 Yes	Yes	No
No	30.8642711859859 Yes	No	Yes
No	21.3319447251973 Yes	No	Yes
No	18.6268468850195 Yes	No	No
Yes	30.2012174882861 Yes	Yes	Yes
No	28.2570061058761 No	No	Yes
Yes	24.7386674729866 No	Yes	No
No	28.3132878361512 Yes	No	Yes
Yes	33.0374980662206 Yes	Yes	No
Yes	20.3980161958291 No	No	Yes
Yes	23.6251677626451 No	Yes	Yes
	35.4891298105817 Yes	Yes	No
No	32.742699244963 Yes	No	No
Yes	23.8575775152529 Yes	No	Yes
No	26.7593119071163 Yes	Yes	Yes
Yes	20.6344923891818 No	Yes	No
Yes	23.568807357175 No	No	No
Yes	36.5053405010047 No	No	Yes
Yes	27.6890341623184 Yes	No	No
No	32.0864426432204 No	No	No
No	21.5143123558138 Yes	No	No
No	22.0327246076821 Yes	No	No
No	38.7002646295193 No	No	No
Yes	36.5115389719705 Yes	No	No
Yes	35.387276701805 Yes	Yes	No
Yes	25.2509862437281 No	No	No
No	30.3806316561373 Yes	Yes	Yes
No	28.8315033570212 Yes	No	No
No	39.0370744480716 No	No	Yes
Yes	23.2719574653755 Yes	No	Yes
No	38.8391254750925 Yes	No	No
No	33.550709648097 No	Yes	Yes
No	27.1012139870918 Yes	No	No
No	23.8598069483626 No	Yes	Yes
Yes	34.6617739572484 Yes	Yes	Yes
No	36.1045683881934 Yes	No	No
Yes	25.8656024112327 No	Yes	No
Yes	21.7813580450052 No	Yes	Yes
Yes	28.8293806966491 Yes	Yes	Yes
No	28.30705126756 Yes	Yes	Yes
Yes	33.9588568256934 Yes	Yes	Yes
Yes	39.4100667911606 No	Yes	Yes
No	29.6882083006968 No	Yes	No
Yes	34.097824348335 Yes	Yes	Yes
Yes	25.7127523936198 No	Yes	No
No	31.19064434697 Yes	Yes	
No	20.5372145076326 No	No	No
No	35.9285498362391 Yes	Yes	No
No	25.5751330409603 No	No	No
No	19.7609096459092 No	No	Yes
No	39.7923504203899 Yes	No	Yes
No	37.8393410373656 Yes	Yes	Yes
Yes	22.3435336048651 Yes	Yes	Yes

N.I	05 00044070004407/	NI-	NI -
No	25.9904407062118 Yes	No	No No
No Voc	38.6077893240478 No 35.5192320121548 No	Yes	No No
Yes Yes	37.941068857056 Yes	Yes No	Yes
No	30.3760951257547 No	No	Yes
Yes	23.3485568503422 Yes	No	No
No	22.9951776014305 No	No	No
Yes	29.5647440752259 No	No	Yes
No	38.327999365022 Yes	Yes	No
Yes	31.894913619459 Yes	No	No
No	18.7565916334177 Yes	Yes	Yes
Yes	30.3304660160049 Yes	No	No
Yes	31.3856993296678 Yes	Yes	No
Yes	30.7942107215404 Yes	No	No
Yes	33.2036758219856 No	Yes	No
No	24.4573044788494 No	Yes	No
No	21.162836790051 No	No	No
Yes	34.501069836855 Yes	No	No
Yes	22.3197679346493 No	No	Yes
Yes	20.5114971292176 Yes	No	Yes
Yes	25.9062981286116 No	No	Yes
No	36.3205905743627 Yes	No	Yes
No	19.8063827741269 No	No	Yes
No	22.302349892313 No	Yes	Yes
No	28.45570632156 Yes	Yes	No
No	24.3282333679695 Yes	Yes	Yes
No	33.87654219636 Yes	Yes	No
Yes	32.8478533881322 Yes	No	Yes
Yes	36.5353599861419 No	No	No
Yes	22.4845498554816 Yes	Yes	No
No	32.2762125991538 Yes	Yes	Yes
No	35.0441590205026 Yes	Yes	Yes
No	19.3786767011353 No	Yes	No
No	18.8101047387267 Yes	No	No
Yes	30.3036834373372 Yes	No	Yes
Yes	30.9328048974562 No	No	Yes
No	26.64179271353 Yes	No	No
No	18.7936129101175 Yes	Yes	Yes
No	26.8422800478743 Yes	Yes	Yes
No	32.1259479051068 No	Yes	No
Yes	33.4413692194627 Yes	Yes	No
Yes	28.8414124267448 Yes	Yes	Yes
No	29.5505495033653 No	Yes	Yes
Yes	32.7988340696363 No	No	Yes
No	27.8846524027201 No	Yes	Yes
No	23.7973288709311 No	No	Yes
Yes	22.9053375369426 Yes	Yes	Yes
Yes	34.5605640349594 Yes	No	No
Yes	28.7260700058769 No	Yes	Yes
Yes	31.7298918970661 No	No	No
Yes	28.3643274291701 Yes	No	Yes
No	36.0144231613241 No	No	No
No	28.9306416500139 No	No	No

No 23.3373015238306 No No Yes Yes No 21.0475871191824 Yes Yes Yes No No 32.10475871191824 Yes Yes Yes No No 33.2104454362296 No Yes Yes Yes Ses 36.7508771641145 No No No No No 33.2104454362296 No Yes Yes No No 33.2104454362296 No Yes No No 30.9566742475108 No Yes No No 30.9566742475108 No Yes Yes No No 30.9566742475108 No Yes Yes No No 24.4547316869795 No Yes Yes No No 25.5810887008511 Yes Yes No No 25.5810887008511 Yes Yes No No 22.2177309141564 Yes Yes No No 27.8059156497158 Yes Yes No No 22.2177309141564 Yes Yes No No 24.6574941479735 No No No No No Yes 38.6607439230362 Yes No No No No No Yes 24.6774941479735 No No No Yes Yes No 33.262087335936 No No No Yes Yes No 33.46274130528508 No No Yes Yes Yes No 34.6274130528508 No No Yes Yes Yes No 33.4612575861254 Yes Yes Yes Yes No No 18.4105376985754 Yes No No 18.4105376895754 Yes No No No Yes 28.631003130262 Yes No No No Yes 28.631003130262 Yes No No No Yes Yes 28.631003130262 Yes No No No Yes	No	39.7372017263123	Yes	Yes
Yes	No	23.3373015238306 No	No	Yes
No	No	21.0475871191824 Yes	Yes	Yes
No	Yes	26.2191234161014 Yes	Yes	No
Yes		38.2104454362296 No		
Yes				
No				
No				
No				
Yes				
No				
Yes 35.3496136177191 No Yes Yes No 22.2177309141564 Yes Yes No 22.2177309141564 Yes Yes No 27.8059156497158 Yes Yes No 28.5973680659702 No No No No Yes 38.6607439230362 Yes No No No Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No Yes Yes 33.4667126113654 No Yes Yes Yes Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No Yes 24.631003130262 Yes No No No Yes 34.0581954576322 No No No Yes 34.0581954576322 No No No Yes No 19.4941136998385 No Yes No 19.4941136998385 No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No No Yes 36.6954647618905 Yes No No No No No Yes 19.3848435521335 Yes No No No No Yes 19.3848435521335 Yes No No No Yes 21.4664998179 Yes Yes Yes 19.3848435521335 Yes No No Yes 21.48697353317564 No No No Yes 36.6954647618905 Yes No No Yes 19.3848435521335 Yes No No Yes Yes 19.3848435521335 Yes No No Yes 21.7838955830439 Yes No No Yes 31.1688710776484 No Yes No 19.0692987982215 No No No Yes 21.7838955830439 Yes No No Yes 21.7838955830439 Yes No No No Yes 21.7838955830439 Yes No No No Yes 21.7838955830439 Yes No No Yes 21.7838955830439 Yes No No No Yes 21.7838955830439 Yes No No No Yes 21.7838955830439 Yes No No Yes 21.7838955830439 Yes No No No No Yes 21.7838955830439 Yes No No No Yes 32.51979827630775 No No Yes 32.51979827630775 No No Yes 25.5451589729719 Yes No No S3.804624795457 Yes Yes No No S3.804624795457 Yes Yes Yes No No S3.804624795457 Yes Yes Yes Yes No S6.6836073776725 Yes No No No No No No S6.55531610205914 No No No No No N				
No 22.2177309141564 Yes Yes No No 27.8059156497158 Yes Yes No 28.5973680659702 No No No Yes 38.6607439230362 Yes No No Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No No Yes No 34.6274130528508 No No No Yes No 34.6274130528508 No Yes Yes Yes No 34.6274130528508 No No Yes Yes Yes No 34.6612540 No Yes Yes Yes Yes 28.631003130262 Yes No No No No 18.4105376985754 Yes No No No Yes 28.631003130262 Yes No No Yes No 38.6034441591173 No No No Yes <td></td> <td></td> <td></td> <td></td>				
No 27.8059156497158 Yes Yes No 28.5973680659702 No No No Yes 38.6607439230362 Yes No No Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No Yes Yes 33.4667126113654 No Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No No 18.4105376985754 Yes No No Yes Yes 28.631003130262 Yes No No Yes Yes 28.631003130262 Yes No No No Yes 28.631003130262 Yes No No No Yes 34.0581954576322 No No No No Yes 34.0581954576322 No No No Yes No 1				
No 28.5973680659702 No No No Yes 38.6007439230362 Yes No No Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No No Yes Ves 33.4667126113654 No Yes Yes Yes No 33.4162575861254 Yes Yes Yes Yes No 18.4105376985754 Yes No No No No 18.4105376985754 Yes No No No Yes 28.631003130262 Yes No No No No 18.4105376985754 Yes No No No Yes 34.0581954576322 No No No Yes No 38.6034441591173 No No No Yes No 19.4941136998385 No Yes No Yes Yes 23.8345163485451 No			162	
Yes 38.6607439230362 Yes No No Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No Yes Yes 33.4667126113654 No Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No Yes 34.0581954576322 No No No No 38.6034441591173 No No No Yes 21.462499821778 Yes No No No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No Yes 37.6			No	
Yes 24.6774941479735 No No No Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.6274130528508 No No Yes Yes 33.4162575861254 Yes Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No No No No Yes 28.631003130262 Yes No No Yes 34.0581954576322 No No No Yes 34.0581954576322 No No No No 38.6034441591173 No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes 20.3352379135199 No				
Yes 18.4322245991389 Yes Yes Yes No 33.262087335936 No No Yes No 34.62774130528508 No No Yes Yes 33.4162575861254 Yes Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No No 18.4105376985754 Yes No No No 34.0581954576322 No No No No 38.6034441591173 No No No Yes 21.462499821778 Yes No No No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 23.66954647618905 Yes No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes <td></td> <td></td> <td></td> <td></td>				
No 33.262087335936 No No Yes No 34.6274130528508 No No Yes Yes 33.4667126113654 No Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No No 18.4105376985754 Yes No No No Yes 34.0581954576322 No No No Yes No 38.6034441591173 No No No Yes No 38.6034441591173 No No No Yes No 19.4941136998385 No Yes No Yes No 19.4941136998385 No Yes No Yes Yes 23.8345163485451 No No No No Yes 36.6954647618905 Yes No No No Yes 20.3352379135199 No No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes				
No 34.6274130528508 No No Yes Yes 33.4667126113654 No Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No Yes 34.0581954576322 No No No No 38.6034441591173 No No No No 38.6034441591173 Yes No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 23.8345163485451 No No No Yes 20.3352379135199 No No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 31.168				
Yes 33.4667126113654 No Yes Yes No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No Yes 34.0581954576322 No No No No 38.6034441591173 No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 23.8345163485451 No No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.13466973753393 Yes No No No 25.1897927596 Yes				
No 33.4162575861254 Yes Yes Yes Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No No 34.0581954576322 No No No Yes No 38.6034441591173 No No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes Yes 23.8345163485451 No No No Yes Yes 36.6954647618905 Yes No No Yes Yes 20.3352379135199 No No No No No 33.7337048148319 Yes Yes Yes Yes Yes 19.3848435521335 Yes No No No No 18.7213583317564 No No No Yes Yes 37.6086412732369 Yes No No Yes Yes 31.1688710776484 No Yes No No No 24.178389558304				
Yes 28.631003130262 Yes No No No 18.4105376985754 Yes No No Yes 34.0581954576322 No No No Yes No 38.6034441591173 No No No Yes No 19.4941136998385 No Yes No Yes No 19.4941136998385 No Yes No No Yes 23.8345163485451 No No No No Yes 36.6954647618905 Yes No Yes Yes 20.3352379135199 No No No No No 33.7337048148319 Yes Yes Yes Yes Yes 19.3848435521335 Yes No No No No 18.7213583317564 No No No Yes Yes 37.6086412732369 Yes No No Yes Yes 31.1688710776484 No Yes No No Yes 21.7838955830439 Yes No No No No 24.1346697353393 Yes No No No No 24.1372				
No 18.4105376985754 Yes No No Yes 34.0581954576322 No No Yes No 38.6034441591173 No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 36.6954647618905 Yes No No Yes 36.6954647618905 Yes No No Yes 36.6954647618905 Yes No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 37.6086412732369 Yes No No Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1				
Yes 34.0581954576322 No No Yes No 38.6034441591173 No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 36.6954647618905 Yes No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 37.6086412732369 Yes No No Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 25.1897927596 Yes	Yes			
No 38.6034441591173 No No No Yes 21.462499821778 Yes No Yes No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 36.6954647618905 Yes No No Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No No Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353339 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 25.1897927596 Yes Yes No No 31.837508	No	18.4105376985754 Yes	No	No
Yes 21.462499821778 Yes No Yes No No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 36.6954647618905 Yes No Yes Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No No Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 19.0692987982215 No No No No 19.0692987982215 No No No No 19.0692987982215 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No No 31.8375082223489 No Yes No No 26.68360737	Yes		No	Yes
No 19.4941136998385 No Yes No Yes 23.8345163485451 No No No Yes 36.6954647618905 Yes No Yes Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No No Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No No Yes 31.1688710776484 No Yes No Yes 31.1688710776484 No Yes No No No No No Yes 21.7838955830439 Yes No No No 19.0692987982215 No No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 25.1897927596 Yes Yes No No 25.4451589729719 Yes No No No 31.8375082223489 No Yes	No	38.6034441591173 No	No	No
Yes 23.8345163485451 No No Yes 36.6954647618905 Yes No Yes Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 25.1897927596 Yes Yes No No 25.1897927596 Yes Yes No No 31.8375082223489 No Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 25.5310610205914 No	Yes	21.462499821778 Yes	No	Yes
Yes 36.6954647618905 Yes No Yes Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 25.1897927596 Yes Yes No No 25.1897927596 Yes Yes No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No No No 33.3620713575841 Yes No No No 25.5310610205914 No	No	19.4941136998385 No	Yes	No
Yes 20.3352379135199 No No No No 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No No 25.4451589729719 Yes No No No 38.804624795457 Yes Yes No No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 25.5310610205914 No No No Yes 25.5310610	Yes	23.8345163485451 No	No	No
NO 33.7337048148319 Yes Yes Yes Yes 19.3848435521335 Yes No No NO 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No No 25.4451589729719 Yes No No No 31.8375082223489 No Yes Yes No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 25.5310610205914 No No No No Yes	Yes	36.6954647618905 Yes	No	Yes
Yes 19.3848435521335 Yes No No No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No No 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No No No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No	Yes	20.3352379135199 No	No	No
No 18.7213583317564 No No Yes Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No No No No No 19.0692987982215 No No No Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No No Yes <	No	33.7337048148319 Yes	Yes	Yes
Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No Yes Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No Yes	Yes	19.3848435521335 Yes	No	No
Yes 37.6086412732369 Yes No No Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No Yes Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No Yes	No	18.7213583317564 No	No	Yes
Yes 34.9523251252485 Yes No Yes Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes Yes 32.1979827630775 No No Yes No No 25.1897927596 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No Yes		37.6086412732369 Yes	No	No
Yes 31.1688710776484 No Yes No Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No No Yes Yes 32.1979827630775 No No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No No Yes				
Yes 21.7838955830439 Yes No No No 24.1346697353393 Yes No No No 19.0692987982215 No No Yes Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No No Yes				
No 24.1346697353393 Yes No No No 19.0692987982215 No No Yes Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No No Yes				
No 19.0692987982215 No No Yes Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
Yes 32.1979827630775 No No Yes No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
No 33.0938880515124 Yes Yes No No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No No Yes				
No 25.1897927596 Yes Yes No Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
Yes 25.4451589729719 Yes No No No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No 33.3620713575841 Yes No No Yes 25.5310610205914 No No No No 37.1148830566313 No No Yes				
No 31.8375082223489 No Yes No No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
No 38.804624795457 Yes Yes Yes No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No No 33.3620713575841 Yes No No No Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
No 26.6836073776725 Yes No Yes No 28.8589884803208 No No No No 33.3620713575841 Yes No No Yes 25.5310610205914 No No No No 37.1148830566313 No No Yes				
No 28.8589884803208 No No No No 33.3620713575841 Yes No No Yes 25.5310610205914 No No No No 37.1148830566313 No No Yes				
No 33.3620713575841 Yes No No Yes 25.5310610205914 No No No No 37.1148830566313 No No Yes				
Yes 25.5310610205914 No No No No No 37.1148830566313 No No Yes				
No 37.1148830566313 No No Yes				
No 36.6159941189636 No No Yes				
	No	36.6159941189636 No	No	Yes

Yes	32.834225617194 No	Yes	Yes
Yes	29.8123191869865 Yes	Yes	No
Yes	39.6374603785357 No	No	No
No	33.4523714377812 No	Yes	No
Yes	32.1509853000052 No	Yes	Yes
No	37.2899946870904 No	Yes	Yes
Yes	30.2097948310638 Yes	No	Yes
Yes	23.3443182501906 Yes	Yes	Yes
No	21.0309902270388 No	Yes	Yes
Yes	28.3627072486376 Yes	Yes	Yes
Yes	29.3443914330703 No	No	Yes
Yes	36.2092732142452 No	Yes	Yes
No	21.0684391712447 Yes	Yes	No
Yes	32.9870649275579 No	No	No
No	24.690792566136 Yes	No	Yes
No	38.658665386098 No	No	Yes
Yes	28.3492697026827 No	No	Yes
Yes	31.692760831736 No	Yes	Yes
Yes	32.3023801794056 Yes	Yes	No
Yes	20.0021116545385 No	Yes	No
Yes	36.7482913743552 No	Yes	No
Yes	21.6132012383143 No	Yes	Yes
No	26.7432207930616 Yes	No	Yes
Yes	32.7964011053425 No	No	Yes
	19.214837824391 Yes	Yes	No
Yes	30.7693246820711 Yes		
No		Yes	No
Yes	27.0181549117015 Yes	No Yan	No
No	19.4047573378242 Yes	Yes	Yes
No	33.9806046631451 No	Yes	Yes
No	29.0293346375142 No	Yes	No
Yes	24.6756838300596 Yes	Yes	No
No	19.8552115213047 Yes	Yes	No
Yes	30.0444325203073 No	Yes	Yes
No	24.7311788883209 No	Yes	Yes
No	38.8270530907625 No	No	No
No	31.0133559747477 No	No	No
Yes	24.2714323837558 Yes	Yes	Yes
Yes	29.6295970931569 No	No	No
No	29.8688985575274 Yes	No	Yes
Yes	33.9887552810785 No	Yes	Yes
No	37.84845110967 Yes	No	No
No	39.1770596741395 Yes	No	Yes
Yes	33.793596945624 No	Yes	No
No	30.0100912997021 Yes	No	Yes
No	22.9485059024035 No	Yes	Yes
Yes	26.8666471664848 Yes	No	Yes
No	28.7533577995773 Yes	No	Yes
No	20.8241653681375 No	Yes	Yes
Yes	23.6408837427218 Yes	Yes	Yes
	39.6579573381971 No	Yes	Yes
No	34.6471811424877 No	Yes	Yes
Yes	28.6041474653011 Yes	Yes	Yes
No	22.9727164243588 No	No	Yes

Yes	30.6158486098144 Yes	No	No
Yes	23.1012537305509 No	Yes	Yes
Yes	22.2483928480868 No	Yes	Yes
Yes	20.0626404010407 Yes	Yes	No
No	25.6087668280373 Yes	No	No
Yes	29.9179101392301 Yes	No	No
No	21.5052075946696 No	Yes	No
No	22.4095805246499 No	No	No
Yes	26.6050630232451 No	No	No
Yes	28.7696960573627 Yes	No	Yes
Yes	34.7702299416342 Yes	Yes	Yes
No	30.4658196309822 Yes	Yes	No
No	31.5894235440509 No	Yes	No
No	33.3166299512392 Yes	Yes	No
Yes	27.9216245581555 Yes	No	No
No	25.5489333621564 Yes	No	No
Yes	35.6092562993038 No	Yes	Yes
Yes	36.2230491750896 Yes	No	Yes
No	21.3876060213738 No	Yes	No
Yes	38.9741295503608 Yes	Yes	No
No	38.4583001886541 Yes	Yes	No
No	37.1593118807357 No	No	No
No	27.2984852111568 Yes	Yes	Yes
No	36.5279250321155 Yes	No	No
Yes	31.8172882986293 No	No	Yes
No	22.5186842649683 Yes	Yes	Yes
Yes	35.0474264301643 No	No	Yes
No	26.9340898922677 Yes	Yes	Yes
No	24.4276205561086 Yes	Yes	Yes
Yes	37.3224287583665 Yes	Yes	Yes
No	36.9701000217139 Yes	No	Yes
No	37.0162113729279 Yes	Yes	Yes
No	36.9095183287391 No	Yes	Yes
Yes	30.1930400768959 Yes	No	Yes
No	31.572247222105 No	No	No
No	38.8750423638287 No	No	No
No	20.8455049226353 No	No	Yes
Yes	35.7377505071858 Yes	No	No
Yes	29.5778902493704 Yes	Yes	No
Yes	39.5249656151213 No	Yes	No
Yes	32.0629224090686 No	No	No
No	21.5759721725758 No	No	Yes
Yes	35.9408015265415 Yes	No	Yes
Yes	32.7987744140681 No	No	Yes
Yes	21.2764113636056 No	No	No
Yes	18.197827550994 Yes	No	No
No	29.9602405420453 No	No	No
No	23.3127604386775 No	Yes	Yes
Yes	37.0793127584382 No	No	Yes
Yes	23.5204587147128 No	No	No
Yes	32.582835407799 No	Yes	Yes
Yes	25.5928623596986 Yes	No	Yes
No	25.7069970985058 Yes	No	No

Yes	No	21.9999264221288 Yes	Yes	No
Yes 30.7823009467072 Yes Yes Yes Yes 36.8454234116851 Yes Yes Yes Yes 32.3516402339718 Yes Yes Yes Yes Yes 34.2852323306677 Yes Yes Yes No	Yes	29.0598779309448 No	Yes	Yes
Yes	Yes	30.7439773539006 No	No	No
Yes 32.3516403239718 Yes Yes No Yes 34.2852323306677 Yes Yes No No 25.1158603160839 No No No No No 27.2550838804109 No No No No No 18.4024373529155 Yes Yes Yes Yes No 19.7404054639454 Yes Yes No Yes 26.4726319697028 Yes Yes No No 22.6141421604833 No No No No No Yes 35.8851067097506 Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes 39.3467205541748 No No No Yes Yes 39.3467205541748 No No Yes Yes 26.0360529169241 No No Yes Yes 26.0360529169241 No No Yes No 26.1977663975828 No Yes Yes No No 26.5895912682277 No Yes No No 26.5895912682277 No Yes No No 27.3460435221588 Yes Yes No No 37.5147471759633 No Yes No No 26.5895912682277 No Yes No No 26.5895912682277 No Yes No No 26.5895912682277 No Yes No No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes Yes No 31.5978024995215 No No Yes Yes 34.6932395856964 No No Yes Yes 28.8137481311711 No Yes No No 32.2530697156398 Yes No No 33.2966244338992 No Yes No No 33.98667535856964 No No No No 33.2966244338992 No Yes No No 33.9866445467 Yes Yes No No 26.377207168205261 No No No Yes 28.31335501928163 Yes Yes No No 31.9866753558598 No No Yes Yes 36.99958462568 No No No No 37.938769140684 No No No No 39.9866753558598 No No Yes No No 39.986662648 No No No No 39.9866753558598 No No No No 39.9866753558598 No No No No 39.9866753558598 No No No No 31.9866753558598 No No No 31.9	Yes	30.7823009467072 Yes	No	Yes
Yes	Yes	36.8454234116851 Yes	Yes	Yes
Yes 25.1158603160839 No No No No No 27.2550838804109 No No No No No 18.4024373529155 Yes Yes Yes No No 19.7404054639454 Yes Yes No Yes 26.4726319697028 Yes Yes No No 22.6141421604833 No No No No Yes 35.8851067097506 Yes Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes Yes 39.3467205541748 No No No No No 39.508542517732633 No Yes No Yes Yes 26.0360529169241 No No Yes Yes No 28.5562788972976 Yes No Yes Yes No 26.1977663975828 No Yes Yes Yes No 39.2147259851509 Yes Yes No No Yes 20.56876179009902 Yes No No No Yes </td <td>Yes</td> <td>32.3516403239718 Yes</td> <td>Yes</td> <td>Yes</td>	Yes	32.3516403239718 Yes	Yes	Yes
No	Yes	34.2852323306677 Yes	Yes	No
NO 27.2550838804109 No No No NO 18.4024373529155 Yes Yes Yes NO 19.7404054639454 Yes Yes No Yes 26.4726319697028 Yes Yes No No 22.6141421604833 No No No No Yes 35.8851067097506 Yes Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes Yes 32.8827028268086 Yes No Yes Yes Yes 39.3467205541748 No No No Yes Yes 39.3467205541748 No No Yes No No 39.5085425177355 No No Yes No Yes 26.0360529169241 No No No Yes No 28.6562788972976 Yes No Yes Yes No 26.1977663975828 No Yes Yes No No 26.1977663975828 No Yes No No Yes No	Yes	25.1158603160839 No	No	No
No 18.4024373529155 Yes Yes Yes No 19.7404054639454 Yes Yes Yes No 19.7404054639454 Yes Yes Yes No No 22.6141421604833 No No No No Yes 35.8851067097506 Yes Yes Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes 32.8827028268086 Yes No No Yes 39.3467205541748 No No No No No 37.5147471792633 No Yes No No Yes 26.0380529169241 No No No Yes Yes 26.0380529169241 No No No Yes No 26.1977663975828 No Yes No 26.1977663975828 No Yes No No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No 23.5112176582211 Yes No Yes Yes No 31.2658678669898 No Yes No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No Yes Yes 28.813748131711 No Yes No No 32.2530697156398 Yes No No Yes 28.813748131711 No Yes No	No	27.2550838804109 No		No
No 19.7404054639454 Yes Yes No No Yes 26.4726319697028 Yes Yes No No No 22.6141421604833 No No No No Yes 35.8851067097506 Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes 39.3467205541748 No No No No No No No 37.5147471792633 No Yes No No 39.5085425177355 No No Yes Yes 26.0360529169241 No No No Yes Yes Occ. 1977663975828 No Yes No No 26.1977663975828 No Yes No No 26.8595912682277 No Yes No No 26.8595912682277 No Yes No No Yes 20.568761790902 Yes No No Yes 23.5112176582211 Yes No Yes No 31.2658678669898 No Yes Yes No 31.2658678669898 No Yes Yes No 31.2658678669898 No Yes No No 32.2530697156398 Yes No No Yes 28.8137843131711 No Yes No 18.6637741148597 No Yes No No 33.2906244338992 No Yes No No Yes 28.3138501928163 Yes No No No 31.5979024995215 No No No Yes 28.3138501928163 Yes No Yes No No No Yes 28.8137841311711 No Yes No No 31.2658678669898 No Yes No No No Yes Yes 34.6932395856964 No No No Yes Yes 28.8137843131711 No Yes No No 32.2530697156398 Yes No Yes No No No Yes 28.3138501928163 Yes No Yes No No No Yes 37.7207168205261 No No No No Yes 37.7207168205261 No No No Yes 37.7207168205261 No No No Yes 37.7207168205261 No No No Yes 24.609007164919 Yes No No No Yes 35.7750805858598 No No Yes No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No No No Yes 34.0846728766302 No Yes No No No Yes 24.609007164919 Yes No No No Yes 24.609007144919 Yes No No No Yes No 20.59372466265251 No No No No Yes 34.0846728766302 No Yes No No No No Yes 24.609007164919 Yes No No No No Yes 24.609007144919 Yes No No No No Yes No ONO 31.9886753558575 No No No No No No No Yes 24.609007144919 Yes No No No No No No Yes 24.609007144919 Yes No No No No No Yes 24.609007144919 Yes No	No	18.4024373529155 Yes		Yes
Yes 26.4726319697028 Yes Yes No No 22.6141421604833 No No No No Yes 35.8851067097506 Yes Yes Yes Yes Yes 32.8827028268086 Yes No Yes Yes 39.3467205541748 No No No No 39.5085425177355 No No Yes Yes 26.0360529169241 No No No No 28.6562788972976 Yes No No No 28.6562788972976 Yes No No No 26.1977663975828 No Yes Yes No 26.1977663975828 No Yes Yes No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes No 27.3460435221588 Yes Yes Yes No No 27.3460435221588 Yes Yes Yes No No 31.2658678669898 No Yes No Yes No		19.7404054639454 Yes		
No				
Yes 32.8851067097506 Yes Yes Yes Yes 32.8827028268086 Yes No Yes 32.8827028268086 Yes No Yes 39.3467205541748 No No No No No No No No 39.5085425177355 No Yes No No Yes 26.0360529169241 No No No Yes Yes 26.0360529169241 No No Yes Yes 26.0360529169241 No No Yes No 26.1977663975828 No Yes Yes Yes No 39.2147259851509 Yes Yes No 39.2147259851509 Yes Yes No Yes 20.5687617900902 Yes No No Yes No 27.34604352211588 Yes Yes No Yes No 31.2658678669898 No Yes Yes No 31.2658678669898 No Yes No Yes 34.6932395856964 No No No Yes 28.8137481311711 No Yes No 32.2530697156398 Yes No Yes 28.8137481311711 No Yes No 33.2906244338992 No Yes No No Yes 28.3138501928163 Yes Yes No No Yes 28.3138501928163 Yes Yes No No Yes 37.7207168205261 No No No No Yes 28.3138501928163 Yes Yes No No Yes 31.131335654645 Yes Yes No No Yes 24.609007164919 Yes No No 19.429616544607 No No No Yes 29.37720768205261 No No Yes 20.5047071345206 No Yes No No Yes 20.507704919 Yes No No Yes 20.507704916905261 No No Yes 20.507704919 Yes No No Yes 20.507704919 Yes No No Yes 20.507704919 Yes No No Yes 20.50770748205261 No No No Yes 20.3772246690614 Yes No No Yes 21.65201454960614 Yes No No Yes 22.3772246690614 Yes No No Yes 22.3772246690614 Yes No No Yes 24.609007164919 Yes No No Yes 25.7750805858598 No No No No Yes 26.187952566925 Yes No No No Yes 26.187952266925 Yes Yes No No Yes 27.6626957841015 No No No Yes 28.0514602258951 No No No Yes Yes 29.05047071345206 No Yes Yes Yes No No Yes 29.05047071345206 No Yes Yes Yes Yes No No Yes 29.05047071345206 No Yes Yes Yes Y		22.6141421604833 No		
Yes 32.8827028268086 Yes No Yes Yes 39.3467205541748 No No No No No 37.5147471792633 No Yes No No 39.5085425177355 No No Yes Yes 26.0360529169241 No No No No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No No Yes 23.5112176582211 Yes No No Yes No 27.3460435221588 Yes Yes No Yes No 27.3460435221588 Yes Yes No No No 27.3460435221588 Yes Yes No No 27.3460435221588 Yes Yes No No 31.65979024995215				
Yes 39.3467205541748 No No No No 37.5147471792633 No Yes No No 39.5085425177355 No No Yes Yes 26.0360529169241 No No No No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 26.1977663975828 No Yes Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No No No 27.3460435221588 Yes Yes Yes No 27.3460435221588 Yes Yes No No 31.2658678669898 No Yes No No 31.5979024995215 No No No Yes 34.6				
No 37.5147471792633 No Yes No No 39.5085425177355 No No Yes Yes 26.0360529169241 No No No No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No No No 27.3460435221588 Yes Yes No No 27.3460435221588 Yes Yes No No 27.3460435221588 Yes Yes No No 31.2658678669898 No Yes No No 31.2658678669898 No Yes No No 31.5979024995215 No No No Yes Yes 34.6932395856964 No No No Yes Yes 34.6932395856964 No No Yes No<				
No 39.5085425177355 No No Yes 26.0360529169241 No No No No No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes 34.6932395856964 No No Yes 28.8137481311711 No Yes No No 32.2530697156398 Yes No No 33.2906244338992 No Yes No No 33.2906244338992 No Yes No Yes 28.3138501928163 Yes Yes Yes No Yes 37.7207168205261 No No No No Yes 37.7207168205261 No No No Yes 35.7750805858598 No No Yes Yes 34.69929584626488 No No No No No 31.9886753558575 No No No No 36.7938769140684 No Yes No No 20.0797464626533 Yes Yes No No 20.0797464626533 Yes Yes No No 21.5016084 No Yes No No 22.37724660925 Yes No No 20.0797464626533 Yes Yes No No 20.0797464626533 Yes Yes No No 21.501608241346 Yes Yes No No 22.37014543004 No Yes Yes No 19.2015008241346 Yes Yes Yes No No 22.37014543004 No Yes Yes No 19.2015008241346 Yes Yes Yes No No 22.376266957841015 No Yes Yes Yes 21.6520114543004 No No Yes Yes 22.606957841015 No Yes Yes Yes 21.6520114543004 No No Yes Yes 22.606957841015 No Yes Yes				
Yes 26.0360529169241 No No No No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No Yes Yes 34.6932395856964 No No No Yes Yes 34.6932395856964 No No No Yes Yes 28.8137481311711 No Yes No No 18.6637741148557 No Yes				
No 28.6562788972976 Yes No Yes No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No No Yes 34.6932395856964 No No No Yes 34.6932395856964 No No Yes No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No				
No 26.1977663975828 No Yes Yes No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No Yes Yes 28.8137481311711 No Yes No Yes No 18.6637741148597 No Yes Yes Yes				
No 39.2147259851509 Yes Yes No No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No Yes 34.6932395856964 No No Yes Yes 34.6932395856964 No No No No 32.2530697156398 Yes No No Yes 28.8137481311711 No Yes No No 33.2906244338992 No Yes Yes No Yes 19.880780389161 No No No No <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
No 26.8595912682277 No Yes No Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes Yes Yes Yes 19.8800780389161 No No No No Yes 19.8800780389161 No No No				
Yes 20.5687617900902 Yes No No Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes Yes 19.8800780389161 No No No No Yes 19.8800780389161 No No No No Yes 37.7207168205261 No No No No Yes 31.131335654645 Yes Yes No No <td></td> <td></td> <td></td> <td></td>				
Yes 23.5112176582211 Yes No Yes No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No No Yes Yes 34.6932395856964 No No No No No 32.2530697156398 Yes No Yes No Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes Yes 19.8800780389161 No No No No Yes 37.7207168205261 No No No No Yes 31.131335654645 Yes Yes No No Yes 35.7750805858598 No No No Yes		20.5687617900902 Yes		
No 27.3460435221588 Yes Yes Yes No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No Yes 31.131335654645 Yes Yes No Yes 35.7750805858598 No No No Yes Yes 30.6999584626488 No No No Yes Yes 30.6999584626488 No No No No No 19.429616544607 No Yes No No 19.429616544607 No Yes No <td></td> <td></td> <td></td> <td></td>				
No 31.2658678669898 No Yes No No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 19.8800780389161 No No No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No Yes 31.131335654645 Yes Yes No Yes 31.131335654645 Yes Yes No Yes 35.7750805858598 No No No Yes Yes 36.6999584626488 No No No No No Yes No No Yes 34.0846728766302 No Yes No No<				
No 31.5979024995215 No No Yes Yes 34.6932395856964 No No No No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No Yes Yes No Yes 35.7750805858598 No No No Yes Yes 30.6999584626488 No No No Yes Yes 30.6999584626488 No No No No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 20.5047071345206 No Yes Yes No				
Yes 34.6932395856964 No No Yes No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes Yes 30.6999584626488 No No No Yes Yes 30.6999584626488 No No No No No 19.42961654607 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 20.5047071345206 No Yes Yes No Yes 28.0514602258951 No No No				
No 32.2530697156398 Yes No Yes Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 20.5047071345206 No Yes Yes No Yes 28.0514602258951 No No No				
Yes 28.8137481311711 No Yes No No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes Yes 30.6999584626488 No No No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No No 26.1879952266925 Yes Yes No				
No 18.6637741148597 No Yes No No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes Yes 35.7750805858598 No No No Yes Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No No 26.1879952266925 Yes Yes No				
No 33.2906244338992 No Yes Yes Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes <td></td> <td>18.6637741148597 No</td> <td></td> <td>No</td>		18.6637741148597 No		No
Yes 19.8800780389161 No No No Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No No Yes No 26.1879952266925 Yes Yes Yes Yes Yes 21.6520114543043 No No		33.2906244338992 No		Yes
Yes 28.3138501928163 Yes Yes No Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No No 26.1879952266925 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes Yes 27.6626957841015 No Yes No		19.8800780389161 No		No
Yes 37.7207168205261 No No No Yes 31.131335654645 Yes Yes No No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes Yes No 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No No Yes No 26.1879952266925 Yes Yes Yes Yes Yes 21.6520114543043 No No No Yes Yes 27.6626957841015 No Yes No		28.3138501928163 Yes		
No 22.3772246690614 Yes No Yes Yes 35.7750805858598 No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No		37.7207168205261 No	No	No
Yes 35.7750805858598 No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No No Yes Yes 27.6626957841015 No Yes No	Yes	31.131335654645 Yes	Yes	No
Yes 35.7750805858598 No No No Yes 24.6090007164919 Yes No Yes Yes 30.6999584626488 No No No No No No No No No No 31.9886753558575 No No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No No Yes Yes 27.6626957841015 No Yes No	No	22.3772246690614 Yes	No	Yes
Yes 30.6999584626488 No No No No 31.9886753558575 No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	Yes	35.7750805858598 No	No	No
No 31.9886753558575 No No No Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No		24.6090007164919 Yes	No	Yes
Yes 34.0846728766302 No Yes No No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	Yes	30.6999584626488 No	No	No
No 19.429616544607 No Yes No No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No No 26.1879952266925 Yes Yes No No No 19.2015008241346 Yes Yes Yes Yes Yes 21.6520114543043 No No Yes Yes Yes 27.6626957841015 No Yes No	No	31.9886753558575 No	No	No
No 36.7938769140684 No Yes No Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	Yes	34.0846728766302 No	Yes	No
Yes 20.5047071345206 No Yes Yes No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	No	19.429616544607 No	Yes	No
No 20.0797464626533 Yes Yes No Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	No	36.7938769140684 No	Yes	No
Yes 28.0514602258951 No No Yes No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	Yes	20.5047071345206 No	Yes	Yes
No 26.1879952266925 Yes Yes No No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	No	20.0797464626533 Yes	Yes	No
No 19.2015008241346 Yes Yes Yes Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	Yes	28.0514602258951 No	No	Yes
Yes 21.6520114543043 No No Yes Yes 27.6626957841015 No Yes No	No	26.1879952266925 Yes	Yes	No
Yes 27.6626957841015 No Yes No	No	19.2015008241346 Yes	Yes	Yes
	Yes	21.6520114543043 No	No	Yes
No 36.2395879289478 No Yes No	Yes	27.6626957841015 No	Yes	No
	No	36.2395879289478 No	Yes	No

Yes	20.6686963461871 Yes	No	No
Yes	20.2996682319015 Yes	No	No
No	35.7062468428349 No	No	Yes
No	28.8309413557006 Yes	Yes	No
No	25.9254834276103 Yes	Yes	No
Yes	28.1497801291383 Yes	No	Yes
No	27.0386271608797 Yes	Yes	Yes
Yes	35.2016717540263 No	Yes	Yes
No	18.2052019729068 Yes	Yes	Yes
Yes	27.5294887297176 No	No	No
Yes	21.4948027005799 Yes	Yes	Yes
	24.7822886357494 Yes	No	Yes
No	20.4677663005763 Yes	Yes	Yes
Yes	27.3937382389036 Yes	Yes	Yes
No	32.1524929667332 No	No	Yes
No	32.5550511375678 No	No	Yes
Yes	35.5283619964316 No	No	No
Yes	35.930250828088 No	No	Yes
No	31.1501359801058 No	Yes	No
No	25.7692999176167 No	Yes	No
No	19.128940666945 No	Yes	Yes
No	18.7891397255671 Yes	Yes	Yes
No	20.4917883017572 No	No	No
Yes	39.6442914859785 Yes	No	Yes
No	35.2915035238866 No	Yes	No
Yes	26.9071895428992 No	Yes	No
No	28.25642572408 No	No	Yes
No	34.2223895655155 No	Yes	No
No	29.316814111164 No	Yes	No
Yes	25.9291573389049 Yes	No	Yes
No	25.6903345089383 Yes	No	Yes
Yes	22.6121166048668 Yes	No	Yes
Yes	37.4834551562714 No	No	Yes
No	27.1113842378786 No	Yes	Yes
No	34.5519846107038 Yes	Yes	No
No	30.622766121951 No	Yes	Yes
No	34.5900603474006 Yes	Yes	Yes
Yes	25.0600188100251 Yes	Yes	Yes
Yes	34.5441925776672 No	Yes	No
No	35.3793024508917 No	No	No
	20.2941618228984 No	No	Yes
Yes			
No Voc	20.012203162419 Yes	Yes	No
Yes	39.6809058140871 No	No No	No
No No	20.5949880714493 No	No No	No
No	33.066499148174 No	No	No
Yes	34.4518910984732 No	No	No
Yes	19.3972379539407 Yes	No	No
Yes	34.4232405257577 Yes	No No	Yes
No	27.2293288088077 No	No	Yes
Yes	24.0428280757907 No	No	Yes
No	32.6372741650199	No	No
No	36.3287387584156 No	No	Yes
No	30.6014790525493 Yes	No	Yes

No	37.1538071912788 No	No	Yes
Yes	18.4918311055933 No	Yes	Yes
No	34.2493053486225 Yes	Yes	Yes
No	21.7268544517916 No	Yes	No
No	24.2936270195696 No	No	Yes
Yes	30.5895525555443 Yes	No	Yes
Yes	24.0377923532161 No	Yes	No
Yes	21.6993847942298 No	Yes	No
No	37.4809608145119 No	Yes	No
Yes	37.9479159067375 No	Yes	Yes
Yes	18.8001711905625 Yes	No	Yes
No	29.0026651720696 Yes	Yes	Yes
No	22.4809342853975 Yes	No	Yes
Yes	36.9949934668295 No	Yes	No
Yes	28.1754676554992 Yes	No	No
No	28.5260703414489 No	Yes	No
Yes	31.8043985897395 No	No	No
No	19.2237296914713 Yes	Yes	Yes
No	20.8005576350113 Yes	Yes	Yes
No	28.9644735615077 No	Yes	No
No	39.2675521500842 No	Yes	No
Yes	36.5593225320626 Yes	Yes	No
No	37.5659454132259 Yes	Yes	No
No	21.0174105864931 Yes	Yes	No
Yes	39.0897261179091 Yes	No Voc	Yes
Yes	34.0598356974076 No	Yes	No
Yes	25.1650708790218 Yes	Yes	No
No	37.0182775494197 Yes	No	Yes
No	34.4408167413797 No	No	Yes
No	34.2032148375031 No	No	No
Yes	34.1616506251324 Yes	No	Yes
Yes	35.6187799309705 No	Yes	Yes
No	38.8676415302391 Yes	Yes	Yes
No	21.0111778526752 Yes	No	No
No	39.9894933909862 No	No	Yes
Yes	37.191471582009 Yes	Yes	No
Yes	27.7157985032358 Yes	Yes	Yes
No	21.4636332035526 Yes	Yes	No
Yes	27.9833445062248 Yes	No	No
Yes	35.1294584211731 No	No	Yes
Yes	31.2539762818124 No	No	Yes
Yes	24.1501201525549 No	Yes	Yes
No	26.949483700528 Yes	No	No
No	38.9945746972876 No	No	No
Yes	35.6840588238949 Yes	Yes	Yes
Yes	20.7295262664314 No	No	Yes
No	29.9986231584665 Yes	Yes	Yes
Yes	38.4816672831926 Yes	Yes	No
Yes	18.7547933417296 No	Yes	No
No	18.9360421285515 Yes	No	Yes
Yes	33.7681200850929 No	Yes	No
No	30.6620038401978 Yes	Yes	Yes
Yes	19.0119882148175 No	Yes	Yes
. 00	10.01100021 10110 110	. 55	. 00

Yes 39.912362675013 No Yes Yes 30.7620965056039 No Yes	No Yes
	Yes
Yes 28.8224543588336 No No	Yes
Yes 27.8493348594831 Yes No	Yes
Yes 33.4150466098158 Yes No	Yes
Yes 28.083854608574 Yes Yes	Yes
Yes 32.4996891397379 No Yes	No
No 28.7433526893634 No No	Yes
No 31.4357907317091 Yes Yes	Yes
No 35.7140948669529 No No	No
No 35.9776979091125 Yes Yes	Yes
Yes 36.6790608436165 No Yes	No
No 22.4653337889723 No No	Yes
No 19.3446378122621 No No	No
Yes 36.3950464265889 Yes No	No
Yes 18.9305525972883 No Yes	No
Yes 22.6967964254416 Yes Yes	Yes
Yes 29.5763735663076 No Yes	No
Yes 36.8195354658676 Yes Yes	No
No 37.7291881726127 Yes No	No
Yes 31.8171144015851 Yes Yes	No
Yes 39.2686912547868 No Yes	No
Yes 34.0587445723501 Yes No	Yes
No 29.6099368432742 Yes No	No
Yes 20.9561527924155 Yes No	Yes
Yes 27.4332813033547 Yes Yes	No
No 36.0914986692716 Yes Yes	No
No 24.2402384011926 Yes Yes	Yes
Yes 30.7219651878704 Yes No	Yes
No 39.6355590835162 No No	Yes
No 21.8373265738728 Yes Yes	Yes
Yes 20.2320596653226 No Yes	Yes
No 35.5031269345094 Yes Yes	Yes
No 18.5482799766898 Yes Yes	No
Yes 32.1516305793632 Yes Yes	Yes
No 25.3863898681078 Yes No	Yes
No 33.9239038483392 Yes Yes	Yes
Yes 20.6455697914625 Yes No	No
Yes 25.2609667306127 No Yes	Yes
No 18.374811883283 No Yes	No
No 23.1720018679222 No No	No
No 28.6316903487983 Yes Yes	Yes
No 21.9074950747753 Yes Yes	Yes
No 31.1924217572541 Yes No	
	Yes
	No
No 34.3949180807833 No No	Yes
No 38.2766248307073 Yes No	Yes
Yes 26.490360257036 Yes Yes	No
Yes 29.6205334856123 Yes Yes	No
No 28.7472939795737 No No	Yes
No 35.2787004056194 No No	Yes
Yes 39.8722026549665 No Yes	No
No 34.1850915431488 Yes No	

Yes	22.7196650351955 Yes	No	Yes
Yes	33.3137633365636 Yes	No	No
Yes	31.5468078775002 No	No	No
Yes	22.6226374854979 No		No
No	23.3011603704952 Yes	Yes	Yes
Yes	32.361309796002 No	Yes	Yes
No	35.7720105325835 No	No	Yes
Yes	34.7728893976039 No	Yes	Yes
No	31.3410615917646 No	No	Yes
No	38.6259303258016 Yes	No	Yes
Yes	34.0830017999723 No	Yes	No
No	29.9221510325741 Yes	No	Yes
No	35.9565098962208 Yes	No	No
No	24.3906475440864 No	Yes	No
Yes	23.7968403834141 No	Yes	Yes
No	39.3720120930685 No	No	No
No	38.8960774112783 No	Yes	No
Yes	37.3713557565182 No	Yes	No
Yes	22.716120131982 Yes	No	No
No	30.9291576424357 No	Yes	Yes
Yes	29.7711019628832 Yes	No	No
Yes	22.4683866859269 Yes	No	Yes
Yes	27.8513397601672 No	Yes	No
No	28.2332088198752 Yes	No	Yes
Yes	23.2936980514317 No	No	Yes
Yes	39.0073780484169 Yes	Yes	Yes
Yes	28.8397298161155 Yes	No	Yes
No	29.5476210000874 No	No	No
Yes	31.1687356269808 No	Yes	No
No	37.5129536592945 Yes	Yes	No
Yes	29.7328130536353 Yes	Yes	No
No	29.9012468198871 No	Yes	No
Yes	23.2842533720431 No	No	No
Yes	31.2619782095498 No	No	Yes
No	26.3852896949258 Yes	No	Yes
No	32.2291929085958 No	No	No
Yes	24.6164198436413 Yes	Yes	No
Yes	33.7460241342659 No	No	No
Yes	31.6158612580362 No	No	Yes
No	28.4386473955757 Yes	Yes	No
Yes	20.1267935420825 Yes	No	No
Yes	31.7932995477473 No	No	No
	36.904137088834 Yes	No	No
Yes	21.7636367116738 No	No	No
No Voc	19.8638282372076 Yes		No
Yes		Yes	
No No	18.8705132374797 Yes	No No	No
No	18.700012231797 Yes	No You	Yes
Yes	36.5255218143189 No	Yes	No
No No	34.0075286905371 No	No You	Yes
No Voc	22.4505633679526 No	Yes	No No
Yes	38.1765856559552 No	Yes	No Voc
Yes	20.9774759081846 Yes	No Yes	Yes
Yes	26.2315802084317 Yes	Yes	Yes

No	27.9463827049366 No	No	No
No	19.6697065379383 Yes	No	Yes
No	25.6444324409652 No	No	Yes
Yes	20.2413753307592 Yes	Yes	No
No	35.375036596573 No	No	Yes
Yes	19.0302183916407 Yes	Yes	Yes
Yes	18.3770045419407 No	No	No
No	34.1149710322961 Yes	Yes	No
No	35.1786629586379 Yes	No	No
No	28.903860277778 No	Yes	Yes
Yes	24.993196959399 No	Yes	No
No	23.2019688420735 Yes	No	No
Yes	20.5746137961926 Yes	Yes	Yes
No	28.653063726754 No	Yes	No
Yes	28.8039609030429 No	Yes	Yes
No	28.0311365264716 Yes	Yes	Yes
No	35.1217771746623 No	No	Yes
Yes	20.1950909249629 No	Yes	Yes
No	32.7402205279973 Yes	Yes	Yes
No	26.8344811037998 No	Yes	Yes
Yes	23.300897503538 Yes	Yes	Yes
No	32.9950704613264 No	No	No
No	22.3489137749644 No	No	Yes
Yes	23.0801738588171 No	Yes	No
No	39.9680043824381 Yes	Yes	Yes
No	37.5507119741288 No	Yes	No
	33.3370606049446 Yes	No	Yes
Yes			
No	24.9467806731458 Yes	Yes	No
No	29.8078036804636 Yes	No Yes	No
Yes	20.7855474939852 No	Yes	Yes
No	25.3469334212908 No	Yes	No
No	19.4953517961702 No	Yes	Yes
No	31.4270032913714 Yes	Yes	Yes
Yes	36.8649063174594 Yes	No	Yes
No	35.8101286241326 Yes	No	No
No	36.8337879190449 Yes	Yes	No
Yes	21.8411938087653 No	Yes	Yes
Yes	32.3018614518594	No	No
No	39.0483248402117 No	No	Yes
No	35.2315256205768 Yes	Yes	No
Yes	18.0745883335492 Yes	Yes	Yes
Yes	37.4107454541993 Yes	Yes	Yes
Yes	33.5271566998965 Yes	Yes	Yes
No	20.685365230243 Yes	No	No
Yes	24.9040968196209 No	No	No
No	20.5853258713019 No	No	No
No	34.055830951539 Yes	No	Yes
	18.0775255010227 No	No	No
Yes	28.2194879909742 No	No	No
Yes	39.9957974157971 Yes	Yes	No
Yes	36.7248717333393 Yes	Yes	No
Yes	30.9188777193934 Yes	Yes	No
No	33.2665511688359 Yes	Yes	Yes

No	31.2800534000711 Yes	No	No
Yes	35.8386108308913 Yes	Yes	No
No	37.4916661204546 Yes	Yes	Yes
Yes	34.8650324253942 No	No	Yes
No	22.0031756500032 No	No	Yes
No	26.1954707762105 No	No	No
Yes	35.2569806673603 No	No	Yes
	36.1099067613343 No	No	No
No	31.833660153152 No	No	Yes
No	33.7111948628725 No	No	No
Yes	21.8389683844714 No	No	Yes
No	26.198647757989 Yes	Yes	No
No	29.7619981932384 Yes	Yes	Yes
No	39.6415849324287 No	Yes	Yes
Yes	35.5827429851839 No	Yes	. 00
No	22.2376349357335 Yes	Yes	No
Yes	25.7529438897754 No	Yes	No
Yes	22.7717624422593 No	No	Yes
No	21.3496999605753 No	No	No
No	20.6395620013367 No	Yes	Yes
No	39.2454668996407 Yes	Yes	No
No	37.9459384523809 No	Yes	No
No	28.6313738501278 No	Yes	Yes
No	30.067981947648 Yes	No	No
Yes	36.4497004980687 Yes	No	Yes
No	32.2744439110736 No	Yes	No
No	34.1184741720493 Yes	Yes	No
Yes	35.4051211272721 Yes	Yes	No
No	28.6266326615206 No	Yes	Yes
No	39.4454436049144 Yes	Yes	No
Yes	31.8240293704577 Yes	Yes	No
Yes	31.9366755368313 No	No	Yes
103	21.1029930011002 Yes	Yes	No
Yes	39.730218666983 No	Yes	No
Yes	19.5570617657479 No	No	Yes
Yes	39.683999718683 No	No	Yes
Yes	38.0324428750136 No	No	No
No	36.8412459770792 Yes	No	Yes
Yes	32.819171273638 Yes	No	Yes
No	31.3948779640354 Yes	No	Yes
No	39.9256403852902 Yes	Yes	No
Yes	39.4279446966314 No	Yes	No
	35.8603278399669 Yes	No	
No Vos	19.910952471944 No		Yes No
Yes	26.1876654761934 No	Yes	Yes
Yes		Yes	
Yes	37.0504118164621 No	No No	Yes
Yes	33.4554471516892 Yes	No Yes	Yes
No No	20.6840924778641 Yes	Yes	No
No Voc	25.6614679083879 No	Yes	Yes
Yes	18.4273610919048 Yes	No No	Yes
Yes	37.6416718859375 Yes	No Voc	Yes
No No	34.4341162836727 No	Yes	Yes
No	27.5889389339974 Yes	Yes	Yes

Yes	34.7285382554377 No	Yes	Yes
Yes	38.5352882616506 Yes	No	Yes
Yes	24.1576172383191 Yes	Yes	No
No	24.2879705034263 Yes	No	No
Yes	28.6183325920143 No	Yes	Yes
Yes	33.5517918040881 No	Yes	Yes
No	39.846823577408 Yes	Yes	Yes
Yes	21.5844920188797 Yes	Yes	Yes
Yes	25.5269824280153 No	Yes	No
No	25.9956795083206 No	Yes	Yes
No	33.9681274011296 Yes	No	No
No	37.5051515108796 No	Yes	No
No	22.0434930456141 No	Yes	Yes
Yes	33.7003078610934 Yes	No	Yes
No	38.011684346711 No	No	Yes
No	20.668504718015 Yes	No	No
Yes	31.9713195613928 Yes	Yes	No
No	22.4524494124175 No	Yes	No
No	27.7051002127467 No	Yes	No
No	20.7897922196438 No	Yes	Yes
Yes	33.0396222389886 Yes	Yes	Yes
No	26.8302583580193 Yes	No	Yes
Yes	30.4795592649157 No	Yes	Yes
No	29.5179311370456 Yes	No	No
Yes	33.2676656623728 Yes	Yes	Yes
Yes	37.7027234764914 Yes	Yes	No
No	24.1544854445182 Yes	No	Yes
Yes	31.0936699043383 Yes	Yes	Yes
No	30.6228603319541 Yes	No	No
No	24.9331970217603 No	Yes	No
Yes	28.990895403978 Yes	No	No
Yes	18.8899698201349 Yes	Yes	Yes
Yes	27.3925275792644 Yes	No	No
Yes	23.9515914946528 No	No	Yes
Yes	37.0074643021218 Yes	Yes	Yes
Yes	25.8714171390654 Yes	Yes	Yes
Yes	22.2286139875342 No	Yes	Yes
Yes	29.6527669596042 Yes	Yes	No
No	35.8412178474116 No	Yes	No
No	25.7890066950905 No	Yes	No
Yes	36.6302690383861 Yes	No	Yes
Yes	25.1748502671113 No	No	Yes
No	34.1831567274468 No	Yes	No
Yes	20.5355259050013 No	No	Yes
Yes	19.3684121361948 Yes	No	Yes
Yes	34.226669925904 Yes	No	No
No	26.1047607073925 Yes	Yes	Yes
No	26.6458960313564 No	No	No
No No	30.6313582353386 Yes	No Yos	Yes
No Voc	39.7111435175751 Yes	Yes	No No
Yes	21.7732156390398 No	Yes	No No
Yes	24.5967897283752 No	Yes	No Voc
No	32.271480336227 Yes	No	Yes

No	33.4211927240216 Yes	Yes	No
No	33.5351956987105 Yes	Yes	Yes
Yes	31.0989158989243 Yes	Yes	Yes
No	30.9422450165019 Yes	Yes	No
No	21.2583528902879 Yes	No	No
Yes	36.3617582044772 No	No	Yes
Yes	18.1957078467989 Yes	Yes	No
No	27.1866997350297 No	No	No
No	22.7390035392905 No	No	No
Yes	20.2954780852399 No	Yes	Yes
Yes	25.0287977081242 Yes	Yes	Yes
No	32.4581204427836 Yes	Yes	No
Yes	28.9358240269194 Yes	No	Yes
No	37.217568961224 No	No	No
No	31.1930800007333 No	No	No
Yes	23.568948792334 Yes	Yes	No
No	29.3348607964004 Yes	No	No
Yes	23.0024876834982 No	No	Yes
Yes	21.9304424526359 No	No	No
No	39.0104515592699 No	Yes	Yes
Yes	28.2967223116471 No	Yes	No
Yes	32.3265779961931 No	No	Yes
No	37.215510098171 No	No	No
No	25.0879083448318 Yes	Yes	Yes
Yes	35.3585552824598 Yes	No	Yes
No	35.3541925568483 No	Yes	No
No	36.1282618508498 Yes	No	No
Yes	22.1682199739493 No	No	Yes
Yes	39.1824851534124 No	No	No
No	24.0451884809101 No	No	Yes
Yes	35.089925021524 No	No	No
No	21.5707297916473 Yes	Yes	No
No	38.3329952883995 No	No	No
No	27.4125965495992 No	Yes	No
No	32.7103759415766 No	Yes	No
Yes	36.7042200679119 Yes	Yes	No
Yes	24.2125033547239 Yes	No	Yes
Yes	26.5579122752868 Yes	No	Yes
Yes	24.8945625680641 Yes	Yes	Yes
Yes	24.2231513087381 No	Yes	Yes
No	29.2266318955231 Yes	Yes	Yes
No	30.0283898615828 No	Yes	No
No	19.6901006141805 No	Yes	No
Yes	32.8124429296876 No	Yes	Yes
No	27.2400288642057 No	Yes	No
Yes	37.5696454825014 No	Yes	Yes
Yes	37.481493171561 Yes	Yes	No
No	33.8420412342386 Yes	Yes	Yes
No	36.7832301361137 Yes	No	Yes
Yes	38.2953099110982 Yes	Yes	Yes
Yes	30.7012351467305 No	No	No
No	39.3819399017216 Yes	Yes	No
Yes	39.0187749505782 Yes	Yes	Yes

No	20.4174186201335 No	No	Yes
No	29.5006108017633 Yes	No	No
Yes	20.5182842152767 Yes	Yes	No
No	33.0509384290435 Yes	Yes	Yes
Yes	34.8360672893475 No	Yes	No
Yes	37.4629152572863 Yes	Yes	No
No	32.30020984693 No	No	Yes
No	27.9878410617056 Yes	No	No
Yes	21.4306137504943 No	Yes	Yes
No	20.7522875974535 No	Yes	Yes
Yes	28.6846803502366 Yes	Yes	No
Yes	36.3160494391233 No	Yes	Yes
No	34.515812068454 No	No	No
No	37.3776387486712 No	Yes	No
No	35.8417846323468 Yes	Yes	No
No	22.5202642263179 No	No	No
No	22.4071370297954 Yes	Yes	No
No	28.0762926158343 No	Yes	Yes
Yes	22.2054261091848 Yes	Yes	No
Yes	22.124433928712 No	No	Yes
Yes	23.8911365905664 No	No	Yes
No	18.4964781084332 Yes	Yes	Yes
No	30.5695386160142 Yes	No	Yes
No	26.7253491025199 No	Yes	No
	23.2227079555393 Yes	No	Yes
Yes	20.9529258778356 No	Yes	No
No No			
No	28.0287058891726 Yes	Yes	Yes
No	31.2430845770089 Yes	Yes	Yes
Yes	39.4121013340607 Yes	Yes	No
Yes	23.5841250560138 No	Yes	No
Yes	18.5793679940154 Yes	Yes	No
No	34.1923323504182 Yes	No	Yes
No	23.1737306713738 No	No	No
Yes	28.6538005829014 Yes	Yes	No
Yes	35.7809543852757 Yes	No	No
Yes	18.8134907639007 No	No	Yes
No	21.1134236419149 Yes	Yes	Yes
No	20.1598730818953 Yes	No	Yes
Yes	23.1419803133923 No	No	No
Yes	21.8067014421235 Yes	Yes	Yes
No	24.9652401832015 No	No	Yes
Yes	34.4187011483804 Yes	No	No
Yes	18.9315623895438 No	No	No
Yes	19.6228054531245 No	No	No
Yes	30.4151242282345 No	No	No
No	29.4457145832781 Yes	Yes	Yes
No	28.4296516135057 Yes	No	No
No	29.3499965644552 No	Yes	No
Yes	34.3248555551198 Yes	Yes	No
Yes	30.6745088464159 Yes	Yes	Yes
No	28.0534090999993 Yes	No	Yes
Yes	19.7985218821483 Yes	Yes	No
No	39.4449645074115 Yes	No	No
110	00.7770070017110 1 G3	110	140

Yes	23.2653402641714 Yes	Yes	Yes
Yes	37.1214741128015 Yes	No	No
Yes	26.3375095663221 Yes	No	No
No	33.0466028195909 No	Yes	No
No	27.9908536893845 Yes	No	No
Yes	25.7915805385617 No	Yes	No
Yes	31.5147111207967 Yes	Yes	Yes
No	29.7943411544812 No	Yes	Yes
No	23.113512953185 No	Yes	Yes
No	25.3973195756174 No	Yes	Yes
Yes	18.756289350096 No	Yes	No
No	22.2588398310563 Yes	Yes	Yes
Yes	25.3883262087057 Yes	No	Yes
No	39.3866688113628 Yes	Yes	Yes
Yes	29.5959565648438 No	Yes	No
No	33.4175168979395 No	Yes	Yes
No	32.8192080577904 Yes	Yes	No
No	39.5795344349045 No	Yes	No
No	30.2246361452348 Yes	No	Yes
No	30.8808774005608 No	Yes	Yes
No	24.6015438874795 No	No	No
No	31.7745923912399 No	Yes	Yes
Yes	34.6699372829279 No	Yes	Yes
Yes	20.2715743747049 No	No	No
Yes	28.5627440474907 Yes	No	Yes
No	27.2818044846101 No	Yes	Yes
Yes	20.4988589942728 No	Yes	No
Yes	25.5083313292323 No	No	Yes
Yes	29.7739300835112 Yes	Yes	Yes
No	Yes	No	Yes
No	24.3556764792271 Yes	Yes	Yes
No	28.478591012262 No	No	No
No	34.1497483159327 Yes	Yes	No
No	27.2894504592054 No	Yes	Yes
Yes	38.6970085655027 No	No	Yes
Yes	18.6755355133193 No	No	No
No	23.7249996867472 No	Yes	Yes
Yes	20.9346072178679 Yes	No	Yes
Yes	29.9083947884441 No	Yes	Yes
Yes	21.9022171753265 No	No	Yes
Yes	34.320489380543 Yes	No	Yes
No	38.2037004089998 No	Yes	
No	22.5583924232674 No	No	No
Yes	37.9487883681715 No	Yes	Yes
No	31.898614994501 No	Yes	No
Yes	22.3157542319051 Yes	No	Yes
No	34.2040005258996 No	Yes	No
Yes	19.9992208694021 No	No	Yes
No	33.2272609566119 Yes	Yes	No
Yes	36.9477490790326 No	No	Yes
No	38.9082724420808 Yes	No	Yes
Yes	19.1996845820783 No	No	Yes
Yes	19.3625829405283 No	Yes	Yes

Yes	38.4689075433362 Yes	No	Yes
Yes	35.3710365884992 Yes	No	No
Yes	35.0338776674471 Yes	Yes	Yes
No	34.3376780447142 Yes	No	No
No	33.781251550202 Yes	Yes	Yes
Yes	31.490903322719 No	No	Yes
Yes	35.8802809795981 No	Yes	No
No	18.7517928171396 No	No	Yes
Yes	34.2866463880632 Yes	Yes	No
No	30.8241849983663 No	No	No
Yes	37.9641000186177 No	No	Yes
No	38.6002244969675 Yes	No	No
Yes	23.3092711825036 No	No	No
Yes	35.3681218752767 No	No	No
Yes	39.0539720005679 No	Yes	No
	23.8662893681657 Yes		Yes
Yes		Yes	
Yes	36.7238643477298 Yes	Yes	Yes
Yes	30.903652459434 No	No	Yes
No	26.689894087691 Yes	Yes	No
Yes	36.1194067567977 No	Yes	No
No	37.1465793523932 Yes	Yes	Yes
Yes	24.2182297472952 Yes	No	Yes
No	35.4781851654925 No	Yes	No
Yes	19.0925526089185 No	Yes	Yes
No	27.188576820256 Yes	Yes	No
No	19.5352757856188 Yes	No	Yes
Yes	24.4643840526744 No	No	Yes
Yes	38.9080287800703 No	Yes	Yes
Yes	34.1642238609699 No	Yes	Yes
Yes	34.6231894220404 Yes	Yes	No
No	20.9587004185429 No	No	No
Yes	30.7310898887146 Yes	No	Yes
Yes	26.554379382036 Yes	No	No
No	34.1519634007104 No	Yes	No
Yes	21.4558856071864 Yes	No	No
Yes	24.2022675099438 Yes	No	No
No	37.7686010389656 Yes	No	Yes
Yes	21.7351515646363 No	Yes	No
Yes	31.9130642433618 Yes	No	Yes
No	24.9333413421511 No	Yes	Yes
Yes	19.8014762958633 Yes	Yes	No
Yes	22.9210126059769 Yes	No	Yes
Yes	37.1270052775621 Yes	No	Yes
No	38.0320907077716 No	Yes	Yes
Yes	27.2363390507678 No	Yes	Yes
No	31.6598205915126 Yes	No	No
	29.4509581272487 Yes	No	Yes
No Voc			
Yes	24.1532691620468 Yes	Yes	No
No	25.5854970047197 Yes	No Voc	No
Yes	29.5900507591435 No	Yes	Yes
Yes	33.2979650043563 Yes	Yes	Yes
Yes	25.6968357928917 Yes	Yes	No
No	33.3761272536423 No	No	No

Yes	39.1415779717925 Yes	No	Yes
No	18.5402574690976 Yes	Yes	No
No	21.6044146435225 No	Yes	Yes
No	38.1579665766337 Yes	No	No
Yes	19.5745336212166 Yes	Yes	No
No	34.8310285454344 No	Yes	Yes
No	31.7275215544566 Yes	Yes	No
No	19.049419890453 Yes	Yes	No
No	18.0160042315789 No	No	No
No	29.0439811359689 No	Yes	Yes
No	20.5815993675969 No	No	Yes
Yes	37.188742303229 Yes	No	No
No	28.577042489828 No	Yes	No
Yes	23.1577671481987 Yes	Yes	No
Yes	21.7005074117884 Yes	No	Yes
Yes	36.3869975951841 No	No	No
No	33.8122527049955 No	Yes	Yes
Yes	33.7951810014224 No	Yes	No
Yes	19.8767484491805 No	Yes	Yes
No	31.739391604574 Yes	Yes	Yes
No	37.128616828879 Yes	No	Yes
Yes	34.8498138376908 Yes	No	No
Yes	20.5994470905141 No	No	Yes
Yes	38.8841461302318 No	Yes	No
No	19.5341561997853 Yes	No	No
No	30.2518949404633 No	No	No
No	38.7902713093442 Yes	Yes	No
Yes	36.0896480289915 No	No	Yes
No	32.9782378832065 No	No	Yes
No	36.8395606264648 No	Yes	Yes
No	32.8121889367176 No	No	Yes
Yes	19.2088739247232 Yes	No	No
No	25.7191827986785 No	Yes	Yes
Yes	27.3966956267734 Yes	Yes	Yes
	30.0202997415657 No	No	No
Yes	23.0520896574088 No		
No		Yes	No
No	37.3857932369023 Yes	Yes	No
No	23.0314145776728 No	No No	No
Yes	32.4670606174786 Yes	No	No
Yes	37.2853635532503 No	No	Yes
Yes	34.1218872788222 No	Yes	No
Yes	20.9922778970041 Yes	No	Yes
No	38.930672071059 No	Yes	No
No	20.022164775857 Yes	Yes	Yes
Yes	22.4014792739434 No	Yes	No
Yes	21.0633480685086 No	Yes	Yes
Yes	32.6721752021656 Yes	No	Yes
Yes	35.7630216450286 Yes	No	No
No	23.2363489700915 No	Yes	No
No	39.5434667704525 Yes	Yes	Yes
No	21.0633634324961 No	Yes	No
No	24.9491073231729 Yes	Yes	No
Yes	28.7868031325862 Yes	Yes	Yes

Yes	35.7946469676528 No	No	Yes
No	26.2839356829892 Yes	No	No
No	21.9577196870593 No	Yes	Yes
No	28.2285976642041 Yes	No	Yes
No	28.4828963639805 No	Yes	No
No	18.3565144247792 No	No	No
No	18.4595446643782 No	No	No
Yes	24.1080536047167 Yes	Yes	No
Yes	34.3068580576897 No	No	No
No	26.0517865676983 No	No	No
No	22.6464964914452 No	Yes	No
Yes	20.4854420086464 No	No	No
Yes	24.1714890155919 No	Yes	No
No	28.5916628509615 No	Yes	Yes
Yes	20.0543483634665 No	Yes	Yes
Yes	18.3285465654167 Yes	No	Yes
Yes	20.8007549222991 No	Yes	No
Yes	34.2355496115095 No	Yes	Yes
Yes	28.2588142223968 No	Yes	Yes
Yes	27.7936793914902 Yes	Yes	No
Yes	18.4345577502697 No	Yes	No
Yes	33.6407785737527 Yes	No	Yes
Yes	22.4419955659195 No	Yes	No
Yes	19.9990412044154 No	Yes	No
No	36.524723898027 No	No	Yes
No	28.6833750256977 No	No	No
Yes	34.4765277890032 Yes	Yes	Yes
No	36.0814677142609 No	Yes	Yes
No	39.2215734473452 Yes	No	No
Yes	31.7213889573364 Yes	Yes	No
No	19.5021167593528 Yes	No	Yes
Yes	30.2691405190842 Yes	No	Yes
No	29.2094980407145 Yes	Yes	No
No	19.2664035594253 No	No	Yes
No	24.7386453279375 Yes	Yes	No
Yes	27.0679160041071 No	No	INO
No	21.5414572746215 Yes	Yes	No
Yes	18.1927561502228 Yes	No	Yes
No	34.6535212246354 Yes	No	No
No	36.7359570531856 Yes	No	No
Yes	23.040236335637 No	No	No
No	18.0836074376041 No	No	Yes
	37.5786128435974 No	No	No
Yes	20.9471195961106 No	No	Yes
Yes	26.8710469987791 Yes	No	
Yes			Yes
Yes	26.0512574460785 No	No No	No
No	21.6137508128533 No	No No	No
Yes	31.173832359678 No	No No	Yes
Yes	38.2079259823429 Yes	No You	Yes
Yes	29.301913342567 No	Yes	Yes
No No	39.4040725088207 Yes	Yes	Yes
No Vos	22.196978706112 No	No No	No Voc
Yes	36.6670517858251 No	No	Yes

No	23.651977734191 No	Yes	No
No	23.5119131654904 No	No	No
Yes	20.5892120314521 Yes	No	Yes
Yes	36.9999261470677 Yes	No	Yes
No	33.9512920880246 Yes	Yes	Yes
No	25.5164503392018 No	No	Yes
No	25.6871698104482 No	Yes	Yes
No	36.585481459447 Yes	No	Yes
Yes	38.4067982339331 No	Yes	No
No	31.2533700394769 Yes	Yes	No
No	26.9504658002668 No	No	Yes
No	19.1691596548542 Yes	Yes	Yes
Yes	20.784430325458 Yes	Yes	Yes
No	21.1193320971387 Yes	No	Yes
Yes	24.0896735797632 No	Yes	Yes
Yes	23.6547001032444 No	No	No
Yes	29.9433962525041 No	No	No
No	38.7701973708231 No	Yes	No
No	36.9565424810629 Yes	Yes	Yes
Yes	29.2015860822691 No	Yes	Yes
No	18.380561715328 Yes	Yes	Yes
	19.5047758713685 No		
Yes	36.9277199565382 Yes	No No	No Vac
Yes		No	Yes
No	24.2398605850121 Yes	No Yes	Yes
Yes	24.9979891894839 No	Yes	No Yes
Yes	21.0751040360152 No	Yes	Yes
No	22.9084951384858 Yes	Yes	No
Yes	23.4381397073209 Yes	Yes	No
No	27.0660562360067 No	No	Yes
No	31.7092012525583 Yes	Yes	Yes
Yes	25.7694338414872 Yes	No	Yes
Yes	27.8969918729285 Yes	No	No
No	22.0018021326172 No	Yes	No
Yes	19.2405735541512 No	Yes	No
No	25.661288288048 No	No	Yes
Yes	19.3748122028601 Yes	Yes	No
No	24.5938430318806 Yes	Yes	Yes
Yes	36.4271733452667 No	Yes	No
No	26.0724785504446 No	Yes	No
Yes	22.2517588423191 No	No	No
Yes	37.8454859552599 Yes	Yes	Yes
No	32.0656855315363 No	No	Yes
No	39.7415396339518 No	No	No
Yes	24.6055312279324 Yes	Yes	Yes
Yes	22.4081196226994 Yes	Yes	Yes
Yes	24.5546862288097 Yes	Yes	Yes
Yes	35.8748319030713 No	Yes	No
No	21.3336276378303 Yes	Yes	No
Yes	23.3037227236491 No	No	Yes
Yes	33.4359250971911 Yes	Yes	No
No	34.2360094903094 Yes	No	Yes
Yes	39.0945094612004 No	Yes	No
No	39.5633368903538 No	No	Yes

Yes	32.5976846183881 No	No	Yes
No	25.9814816603184 Yes	No	No
No	27.9663116620266 Yes	No	Yes
Yes	27.6638896381438 Yes	No	Yes
No	26.522315490301 No	Yes	Yes
Yes	25.4413949635152 No	Yes	Yes
No	21.6938072026724 Yes	Yes	Yes
No	26.0554988241889 Yes	Yes	Yes
No	39.3230541552559 Yes	No	No
Yes	37.4074395476407 Yes	No	No
Yes	31.5811860072838 No	Yes	No
No	22.2417315743035 No	Yes	Yes
Yes	37.3306243330468 Yes	Yes	No
No	24.8610519919304 No	Yes	Yes
No	30.005727150406 No	No	Yes
Yes	38.0594853311671 Yes	110	Yes
No	25.3631823225578 Yes	No	No
	38.0935401428229 Yes	Yes	Yes
Yes			
No	23.172823873983 No	Yes	No
Yes	38.4314682842661 No	No	Yes
No	25.8906403894321 No	No	No
No	26.2412265939837 No	Yes	Yes
No	30.1661742762057 Yes	No	Yes
No	25.6345824058622 Yes	Yes	No
No	27.8996130622806 Yes	No	Yes
Yes	29.0291274531605 Yes	No	No
Yes	28.8024300687589 Yes	No	No
No	39.1444080190996 Yes	No	Yes
No	24.1993459616052 Yes	No	No
Yes	24.2607507563891 No	No	No
Yes	36.4342771783576 Yes		Yes
No	26.624194520687 No	No	Yes
No	19.6103371660312 No	Yes	No
No	28.5875875401145 Yes	Yes	Yes
No	30.1050361178228 No	Yes	Yes
No	31.5892401623552 No	Yes	Yes
No	23.1720516922219 No	No	Yes
Yes	39.4117076540723 No	No	No
No	34.2144019773223 Yes	Yes	Yes
No	33.8430953839499 No	No	Yes
Yes	37.2031942041616 Yes	Yes	No
Yes	18.5748064204322 No	Yes	No
Yes	31.48912903294 No	Yes	No
No	35.9924119956752 Yes	Yes	No
Yes	18.756222390818 Yes	No	No
No	34.6352057114427 No	No	No
Yes	39.773339503054 Yes	Yes	No
Yes	31.055027692113 Yes	No	No
Yes	27.3432325775481 Yes	No	Yes
No	27.979384031635 Yes	No	Yes
Yes	32.9485770837309 Yes	Yes	Yes
Yes	30.5390267524764 No	Yes	Yes
Yes	35.3265452035592 Yes	No	No
		=	

No	27.2760263651663 No	No	No
No	27.1811423271656 No	No	No
No	34.4112382835299 No	Yes	Yes
No	32.2014107672946 Yes	Yes	No
No	35.1181567271793 No	Yes	No
Yes	37.5176019370592 Yes	No	Yes
Yes	23.7949285791736 Yes	No	Yes
No	24.9307891678054 Yes	Yes	No
Yes	29.5929163160464 No	Yes	Yes
Yes	38.4699613977757 Yes	Yes	Yes
No	36.3631337959028 No	Yes	Yes
No	28.3058058236616 Yes	Yes	No
No	30.6086155308466 No	No	No
Yes	33.6708227198858 No	Yes	Yes
No	29.4989618742801 Yes	No	No
No	20.1658718604385 Yes	Yes	Yes
No	25.76020932357 Yes	No	No
Yes	19.0474700248911 No	Yes	Yes
Yes	32.7370378392658 Yes	Yes	Yes
Yes	25.4167232547569 No	No	No
No	34.2439792632527 No	Yes	Yes
Yes	27.4536236105912 No	Yes	No
No	19.0029432007291 Yes	Yes	No
No	26.3515527974992 Yes	Yes	Yes
Yes	22.8112803002197 Yes	Yes	No
No	22.7143965174954 Yes	Yes	Yes
Yes	26.3074163894386 No	No	No
No	39.5231788272933 No	Yes	No
No	39.1215236194326 Yes	Yes	Yes
Yes	35.6759930321162 Yes	No	Yes
No	23.40027950642 No	No	No
Yes	34.8064402769637 Yes	No	Yes
Yes	18.3379958677716 No	No	No
No	19.2396792453036 No	Yes	No
No	36.3861208517714 Yes	No	Yes
No	30.413205234305 No	No	Yes
No	26.2127688506611 No	Yes	No
No	34.290083917066 No	No	No
No	20.5159856421601 Yes	Yes	No
No	24.3071021473374 No	Yes	Yes
No	34.0073883690152 Yes	Yes	No
No	22.5577141045432 No	No	No
No	31.2141378793377 Yes	Yes	No
No	27.8485915105229 No	No	Yes
Yes	22.4520041306927 No	No	Yes
No	37.5444196157549 No	No	Yes
No	27.5816063038817 No	Yes	No
No	31.1744794633636 Yes	No	No
Yes	23.566827978476 No	No	Yes
No	25.6297090105357 No	No	No
Yes	19.0776444480236 Yes	No	No
Yes	28.630715317531 No	Yes	No
No	25.5866136240735 No	No	Yes

No	25.2468829635577 Yes	Yes	Yes
No	37.5787523989012 No	No	No
Yes	33.4851377607375 Yes	Yes	Yes
Yes	28.0603695829566 No	Yes	Yes
Yes	22.2977265598456 Yes	Yes	Yes
No	39.4115308980362 No	No	Yes
No	19.6448363937321 Yes	Yes	No
Yes	20.9943327740653 Yes	No	No
Yes	23.9470738637284 Yes	Yes	No
Yes	38.9996238171631 No	Yes	No
Yes	24.1354063165397 No	No	Yes
No	28.811379083638 Yes	Yes	No
No	34.7456240397735 No	Yes	Yes
Yes	38.4420839417556 Yes	No	No
No	31.3119802039226 Yes	Yes	Yes
Yes	26.454102860565 No	Yes	No
Yes	39.6811903013279 Yes	No	Yes
No	18.5755777531704 No	No	No
No	36.3078096618236 Yes	Yes	No
No	24.1034560258024 No	No	Yes
Yes	35.9839398788244 Yes	No	Yes
Yes	21.5676713218659 Yes	No	No
No	25.6300051308183 No	Yes	No
No	19.2313691909605 No	No	Yes
No	22.391689633856 No	No	No
Yes	31.2614314005403 Yes	No	
Yes	34.7530452397456 Yes	No	Yes
No	38.0469894740837 No	Yes	Yes
No	20.6330818086938 No	Yes	No
Yes	21.0926027504389 No	No	No
No	38.6530621282946 No	Yes	Yes
Yes	34.8514425051055 No	No	No
No	29.8745320323257 No	Yes	Yes
Yes	28.4879624342285 No	Yes	Yes
	21.4697502463361 No	No	Yes
Yes			
No	26.3446294444185 No	No	Yes
No	26.1973049615991 No	No	No
Yes	32.2636228867654 Yes	No	Yes
No	31.1759090817257 No	No	No
No	19.3136426571469 Yes	Yes	Yes
No	36.666563069361 Yes	No	Yes
Yes	38.6260500613388 Yes	No	No
Yes	35.1645843957073 Yes	Yes	Yes
Yes	21.9244563550459 Yes	No	No
No	21.7877032470503 Yes	Yes	No
Yes	33.9744676334527 Yes	Yes	Yes
No	27.6990875505787 No	No	No
No	35.1336848194651 No	No	Yes
Yes	19.6605382472035 Yes	No	Yes
Yes	33.7616027868328 Yes	Yes	Yes
Yes	27.3301110528057 Yes	No	No
No	18.6816676148294 Yes	Yes	Yes
No	29.9934750351577 Yes	No	No

Yes	33.3787887105202 No	No	Yes
No	29.6212699783717 Yes	Yes	Yes
Yes	20.703358722658	Yes	No
Yes	35.9500006555614 No	Yes	Yes
Yes	24.9758662706702 Yes	No	No
No	38.2721171062046 Yes	Yes	No
Yes	37.9512600395447 Yes	No	Yes
Yes	22.4079738018063 No	No	No
Yes	28.4800384332752 Yes	Yes	No
Yes	21.0220415259529 No	No	No
No	32.9104337683606 No	No	Yes
No	36.7421727905526 No	No	Yes
No	32.264212468901 Yes	Yes	Yes
No	23.7304466746011 Yes	No	Yes
No	19.6789243854171 Yes	Yes	No
No	19.5237304792656 Yes	Yes	No
No	31.4404177791676 No	No	Yes
Yes	38.9732292727935 No	No	Yes
Yes	33.2961199104952 Yes	No	No
No	34.0737756766503 Yes	No	No
Yes	25.244607384345 Yes	Yes	No
No	30.892848238847 No	Yes	No
No	24.9651996996528 Yes	Yes	Yes
Yes	37.8366464352232 No	Yes	No
Yes	20.9153075971048 Yes	Yes	No
Yes	31.904538948829 Yes	Yes	Yes
Yes	34.0785863842658 No	No	No
No	33.3667823284579 No	Yes	Yes
Yes	23.6609667441593 No	No	Yes
No	28.6926981389039 No	Yes	Yes
No	32.5936302917307 No	Yes	No
Yes	38.480748909227 Yes	No	No
Yes	28.9925196779242 Yes	Yes	Yes
Yes	24.6111940714367 No	Yes	Yes
No	26.5034605424162 Yes	No	No
No	29.9090186182554 No	No	No
Yes	39.4798937255705 No	Yes	No
Yes	31.823295345782 Yes	Yes	No
No	21.404195542137 Yes	No	Yes
Yes	36.5491699411706 No	Yes	No
Yes	21.9918383394882 No	Yes	No
Yes	18.8524163771721 Yes	No	No
Yes	20.2046189904221 Yes	Yes	Yes
Yes	35.2946788883632 Yes	Yes	No
Yes	37.8417048519387 No	No	Yes
Yes	23.9004715786496 No	No	Yes
No	28.9584149569874 No	Yes	Yes
Yes	31.138906348696 No	No	No
Yes	27.211189153583 No	Yes	Yes
No	19.4371284103228 No	Yes	Yes
No	19.4463602509266 Yes	No	Yes
Yes	27.6876860093243 Yes	Yes	No
No	35.553088325206 Yes	Yes	Yes
INU	33.3330003Z3Z00 TES	162	162

Yes	19.8618541921164 Yes	Yes	Yes
No	22.5248657043032 No	No	No
No	23.9348931972166 Yes	Yes	Yes
No	30.3007724119411 No	Yes	Yes
Yes	18.9503125637223 No	Yes	Yes
No	36.9209417728078 Yes	Yes	No
Yes	28.3559873685499 Yes	No	No
Yes	28.6751153037612 No	Yes	Yes
No	25.1834181258959 Yes	No	No
No	22.664057126493 No	Yes	No
Yes	26.0007201653073 Yes	No	Yes
Yes	38.0948046718536 Yes	No	Yes
Yes	20.0730782539944 No	Yes	Yes
No	19.3360289605904 Yes	Yes	Yes
Yes	20.5179311066262 No	Yes	Yes
No	35.0935057688417 No	No	Yes
Yes	19.0651618742531 Yes	Yes	Yes
No	25.329635226069 No	No	No
Yes	27.3468987735394 Yes	Yes	Yes
Yes	29.1564441397753 Yes	No	Yes
No	18.0703835299534 Yes	Yes	No
No	28.7088372030665 Yes	Yes	Yes
No	22.2883360170262 No	Yes	Yes
No	20.1532940642411 No	No	Yes
No	29.7325182388057 Yes	Yes	Yes
Yes	34.3712823254254 Yes	No	Yes
No	38.564489879258 No	Yes	Yes
No	38.0785090767956 No	No	No
No	26.7779257772785 Yes	No	No
No	33.4892705192917 Yes	Yes	No
No	33.3036448128498 Yes	No	No
Yes	27.0663245348173 Yes	No	Yes
No	20.1606288704979 No	Yes	No
Yes	26.4041961362523 Yes	No	Yes
No	39.831873413763 Yes	Yes	Yes
No	30.2107629661437 Yes	Yes	No
Yes	25.5106021366235 No	Yes	No
No	34.3639250910064 Yes	No	Yes
No	33.0991674241875 No	No	Yes
Yes	30.7335980658498 Yes	No	No
Yes	32.0235173220262 Yes	Yes	Yes
No	30.8686340225897 No	No	Yes
Yes	39.0380946992906 Yes	Yes	Yes
No	29.2009465125124 Yes	No	Yes
No	30.9842000853715 No	Yes	Yes
No	28.3764088526823 No	No	Yes
Yes	31.2048893120158 No	No	No
	31.2048893120158 NO 37.5981919561478 No	Yes	Yes
Yes			
No No	25.4746004789116 Yes	No No	Yes
No You	28.9098631211372 Yes	No You	No
Yes	27.8694410211987 No	Yes	Yes
No Voc	26.7555001954898 Yes	Yes	Yes
Yes	36.0628192475265 Yes	No	No

Yes	23.1027935501091 Yes	No	No
Yes	28.9981960123783 Yes	Yes	No
Yes	38.3419570965368 Yes	No	Yes
Yes	21.5476061166373 Yes	No	Yes
No	18.1021787031023 Yes	No	No
Yes	23.8349184507352 No	Yes	Yes
Yes	38.290849918139 Yes	No	Yes
Yes	19.9277384192771 No	No	No
No	21.0156372674011 Yes	Yes	No
Yes	25.0474738830837 Yes	Yes	No
Yes	34.9334798908349 No	Yes	No
Yes	34.5281767048261 No	No	No
No	19.9155462829579 No	No	No
No	38.5445304688035 No	Yes	No
No	23.2540138177337 No	Yes	Yes
Yes	24.1740092775754 No	Yes	Yes
Yes	26.501189662349 Yes	No	Yes
No	31.9588407703004 Yes	Yes	Yes
	29.4688079413852 No		No
No	38.4295278194191 Yes	Yes	
Yes	30.421654425121 No	No No	No
No		No	Yes
No	36.8548147093308 No	Yes	No
No	19.7204835972998 No	Yes	No
Yes	36.8298431952487 No	Yes	No
No	22.3496893389325 Yes	Yes	Yes
No	25.9762033051827 No	Yes	Yes
No	25.0375059646948 Yes	Yes	Yes
Yes	25.4201936096834 Yes	Yes	Yes
Yes	38.2109842408582 Yes	No	No
No	27.7150618953012 Yes	No	No
No	23.8953010645404 No	Yes	Yes
No	24.4768440703251 No	Yes	Yes
No	35.6734019855265 No	No	No
No	29.8605146489927 Yes	Yes	Yes
Yes	27.8889366196845 No	No	Yes
No	38.3899054849626 No	No	Yes
No	38.4601694137331 No	Yes	Yes
Yes	34.6346013540349 No	Yes	No
Yes	29.3961433074404 No	Yes	Yes
No	20.5654560814098 Yes	No	Yes
Yes	33.5748963688206 Yes	Yes	No
Yes	35.9324712854671 No	Yes	No
No	36.7449166818417 Yes	Yes	No
No	30.8010360504258 Yes	No	No
Yes	31.570460000165 Yes	No	No
No	33.6044007149914 Yes	No	No
No	37.2264352441006 No	No	No
Yes	18.9993259821658 Yes	Yes	No
No	30.3908828033513 Yes	Yes	No
Yes	26.1201163465946 Yes	No	No
Yes	36.3295030073503 Yes	Yes	Yes
Yes	20.9438451154984 No	Yes	No
Yes	38.0134298184976 Yes	No	No

Yes	20.7281454578719 No	No	No
No	19.9651875456498 No	No	Yes
Yes	25.6229822794983 Yes	No	No
No	39.8839326791234 No	No	No
No	31.9436598741428 No	No	Yes
Yes	18.5816485203467 No	No	No
No	23.483817669399 No	No	No
Yes	21.2816384860421 No	Yes	Yes
Yes	18.0220933039149 Yes	No	No
No	29.3286969622939 No	Yes	No
Yes	26.3843687601505 Yes	No	No
No	31.4921653314564 Yes	No	No
No	22.7600130817941 Yes	No	No
No	36.2831679048522 Yes	No	No
Yes	26.4295894359394 Yes	No	No
No	28.6239033278334 Yes	No	Yes
Yes	34.1146906570355 Yes	Yes	Yes
No	21.6556327026182 Yes	No	No
No	23.771554380871 Yes	No	No
Yes	21.4045439089876 No	Yes	No
No	34.8977954836305 No	Yes	No
No	20.145479917464 Yes	No	Yes
No	28.7580651741528 Yes	Yes	No
Yes	34.4980120287935 No	Yes	Yes
Yes	29.170760397792 Yes	No	Yes
No	29.1908917105413 Yes	Yes	Yes
No	19.4008444523824 No	Yes	No
Yes	35.2229466718431 Yes	No	No
Yes	31.2881691686686 No	No	No
Yes	32.6852873504625 Yes	Yes	Yes
No	34.8475908241259 Yes	Yes	No
No	30.3335916411489 Yes	Yes	No
Yes	29.1897059176825 Yes	Yes	No
Yes	32.5896352940071 Yes	Yes	No
No	37.8001797287646 No	No	No
No	32.0469390546326 Yes	Yes	No
Yes	35.3430785166124 Yes	Yes	Yes
Yes	28.565978540877 No	Yes	Yes
No	30.9705826909583 Yes	No	No
Yes	21.9632921687201 Yes	No	Yes
No	28.7473970103925 Yes	Yes	Yes
No	21.2755781733741 No	No	No
No	28.2744718156993 No	No	No
Yes	19.4289370402382 Yes	Yes	Yes
No	30.6765622950521 Yes	No	Yes
Yes	24.3081798401581 No	Yes	Yes
Yes	36.5161645633616 Yes	Yes	Yes
No	No	Yes	Yes
Yes	38.1910115221771 Yes	No	Yes
No	28.4035280381662 No	Yes	Yes
Yes	36.6752063679181 No	Yes	Yes
No	24.5399722356323 Yes	Yes	Yes
No	27.9352465976353 No	No	No

No	31.9406413904058 Yes	Yes	Yes
No	23.6903195803615 No	Yes	Yes
No	32.4612231824935 Yes	No	No
Yes	24.3492519399788 No	Yes	Yes
Yes	28.6544388068137 Yes	No	No
No	18.5141356502573 No	Yes	Yes
Yes	19.7200110880434 No	No	Yes
Yes	22.9962262123351 Yes	No	No
No	35.742846058524 Yes	Yes	No
No	32.5284522559353 No	No	
No	37.6558587954141 No	Yes	No
No	37.9036402524116 Yes	Yes	Yes
No	26.2427708441377 No	No	Yes
Yes	26.0856799358596 Yes	Yes	No
Yes	36.3863470911725 Yes	Yes	No
Yes	27.3817519415063 Yes	Yes	No
No	36.8584287068821 Yes	Yes	Yes
Yes	29.1304563909872 Yes	Yes	Yes
	27.34368873317 Yes		No
No No	24.1395377512157 No	No Yes	
No		Yes	No
No	20.7827105780402 Yes	No	Yes
No	29.5698507645145 No	Yes	No
Yes	25.1549525363986 Yes	Yes	Yes
No	23.4876848836791 Yes	No	Yes
Yes	21.7325236582716 No	Yes	No
No	26.5496866657636 Yes	Yes	Yes
Yes	30.2292007539727 Yes	No	No
Yes	36.4145712107222 Yes	No	Yes
No	36.0441800778491 Yes	No	No
Yes	36.811395265867 No	Yes	Yes
Yes	30.6771395438401 No	No	No
No	30.3100983968884 No	Yes	No
Yes	37.9131167279238 No	No	Yes
Yes	24.3480320727253 No	Yes	No
Yes	21.1999121462919 Yes	No	No
No	19.8210449896577 Yes	No	Yes
No	37.3829819372127 Yes	No	No
Yes	26.1790107489052 No	No	No
Yes	28.9719779348921 No	No	Yes
Yes	35.6673210165129 No	No	No
Yes	26.2096969871047 No	Yes	Yes
No	37.0950045130623 Yes	Yes	No
Yes	25.0773531333289 No	No	Yes
Yes	34.1124089794299 No	Yes	No
Yes	32.6821386467209 Yes	No	No
No	22.4296143156907 No	No	Yes
Yes	20.7389517169257 No	No	No
Yes	20.4542028143376 No	No	No
No	32.3201043856308 No	Yes	Yes
Yes	18.2847627422826 Yes	No	Yes
Yes	32.5348320945727 No	No	Yes
Yes	35.2032468994878 Yes	No	No
No	24.6552250802609 Yes	Yes	No

No	34.4054109482646 No	No	Yes
Yes	21.6384983589901 No	Yes	No
Yes	39.130800843363 Yes	Yes	Yes
No	23.1054561466056 No	No	Yes
No	28.7440309632941 No	Yes	Yes
Yes	39.5709187886845 No	No	No
Yes	37.9570354669092 No		No
Yes	32.5082334704428 No	No	No
No	26.1222406913228 No	No	Yes
No	33.4019433981558 Yes	Yes	No
No	28.1260182320236 No	Yes	No
No	20.3944791543167 Yes	Yes	Yes
No	35.511509152687 Yes	No	No
Yes	37.1754543634553 Yes	No	Yes
Yes	26.9673525274696 No	Yes	Yes
Yes	32.6459788256945 Yes	No	Yes
No	18.6679782421428 Yes	Yes	No
Yes	22.3395032137529 Yes	No	No
No	30.5458062913358 No	Yes	Yes
No	24.0298177174013 Yes	No	Yes
Yes	38.7759990081713 Yes	Yes	Yes
Yes	36.4149708123145 No	No	No
Yes	32.4101366863608 No	Yes	No
Yes	39.9744757688903 Yes	No	No
Yes	23.3514536326382 Yes	No	No
No	38.2207948238826 No	No	Yes
No	24.7006156582204 No	Yes	Yes
No	31.1250845597673 No	No	Yes
Yes	27.5560785402002 Yes	No	Yes
Yes	27.7507210712346 No	Yes	No
Yes	34.775220531011 Yes	Yes	Yes
Yes	25.6459552383213 Yes	No	No
No	29.1656244357011 No	Yes	No
Yes	22.6576992284463 Yes	Yes	Yes
Yes	34.7963743053327 Yes	No	No
Yes	30.1424937320013 Yes	No	Yes
Yes	23.6113991397266 No	No	No
Yes	23.8505717911233 No	No	Yes
No	24.4578091607475 Yes	Yes	Yes
Yes	No	No	No
Yes	31.0920240441394 No	Yes	Yes
Yes	36.0894045335391 No	Yes	No
No	30.5736581349224 No	Yes	Yes
Yes	24.7463746236015 No	No	No
No	39.1831444438522	Yes	Yes
No	37.494292397687 No	No	No
Yes	24.1340707587839 Yes	No	No
Yes	38.0792452308067 No	Yes	Yes
Yes	33.8427354871626 No	No	No
Yes	27.1232633984866 No	Yes	Yes
No	28.2712899880066 No	No	Yes
No	27.8203939307378 Yes	No	No
No	35.5309965910187 No	Yes	Yes

No	21.8610924691634 Yes	Yes	No
Yes	19.2906936201829 No	No	Yes
Yes	28.9660740552063 No	Yes	No
No	24.3890104820547 No	Yes	No
No	30.4063349102143 No	No	Yes
No	39.5202871614917 Yes	No	No
No	32.7719564290967 No	Yes	No
Yes	39.1028032348076 No	No	Yes
No	34.1052036719765 Yes	No	No
No	19.6701307661398 Yes	No	Yes
No	37.5646191702005 Yes	No	No
No	22.3762311325628 Yes	Yes	Yes
Yes	37.0253654577435 Yes	Yes	No
No	34.4798348254911 Yes	Yes	Yes
No	36.44958669844 No	Yes	Yes
No	23.5787697310215 No	No	Yes
No	35.7627299813773 No	No	No
No	31.4277449836316 Yes	No	No
Yes	19.80120656612 No	No	No
No	37.560902385998 Yes	Yes	Yes
No	37.2898478216871 No	No	No
No	30.5838049115537 No	Yes	Yes
No	27.9577348496764 No	Yes	No
Yes	26.8120345294681 No	No	No
Yes	31.2602202236047 No	No	No
Yes	36.5171973732596 Yes	No	Yes
No	30.4504085142638 Yes	No	No
Yes	20.8523399287602 No	No	No
No	24.7357220120636 Yes	No	No
Yes	32.7014293798765 No	Yes	No
Yes	32.2301445640122 No	No	No
Yes	29.4157588200739 No	Yes	Yes
Yes	23.2905147973066 Yes	Yes	No
No	23.9527535446899 No	Yes	Yes
Yes	28.653491599471 Yes	Yes	Yes
Yes	26.6789174777311 Yes	Yes	Yes
No	24.950611935087 No	No	Yes
Yes	36.2480787206292 Yes	No	No
Yes	29.0884119120161 No	No	No
Yes	29.067512641659 No	Yes	Yes
No	27.4172303015045 Yes	Yes	Yes
No	32.9798619321028 Yes	Yes	No
Yes	21.8642930877108 No	No	Yes
Yes	38.7589375308157 Yes	No	Yes
No	20.3014787020242 No	No	Yes
No	33.6265950309701 No	No	No
Yes	33.4946587231675 Yes	No	No
No	20.5066309493062 No	No	Yes
	39.8469405617825 Yes	No	No
Yes	18.7549053167996 No	No	No No
No No	26.0231792466772 No	No	No No
No Voc	27.3449455227839 No	No	No No
Yes	35.6617358117084 No		No No
Yes	33.0017330117084NU	Yes	INO

Yes	Yes	Yes	No
No	30.2544434900064 No	Yes	Yes
Yes	22.4880223967894 No	No	Yes
Yes	30.5969527262756 Yes	No	No
No	32.2196315865326 No	No	No
No	18.7511045691701 Yes	No	No
Yes	19.4842221709765 No	Yes	No
No	19.8749369086242 Yes	No	Yes
Yes	36.7501037870897 No	No	Yes
No	38.386677813567 Yes	Yes	No
No	27.6298987957429 No	Yes	No
No	37.245518455876 Yes	No	Yes
No	28.476623912393 Yes	No	Yes
Yes	26.8247784751845 No	Yes	No
No	29.6873890951736 Yes	Yes	Yes
Yes	35.3840836026877 No	Yes	No
No	22.9228484308261	Yes	No
Yes	24.6381000037805 Yes	No	No
Yes	36.6752381364041 No	No	No
No	38.1514816978746 No	No	No
Yes	20.7062169109249 Yes	Yes	Yes
Yes	33.5085699795403 No	No	Yes
Yes	18.2116441374752 Yes	No	Yes
Yes	23.4161187239589 Yes	Yes	Yes
Yes	19.5098124365936 Yes	No	Yes
Yes	29.3386118057947 Yes	Yes	Yes
No	25.554441841463 No	103	No
Yes	21.0269250836051 No	No	Yes
Yes	18.0070581958898 Yes	No	No
Yes	26.5445187053297 Yes	No	No
No	24.478377410081 Yes	Yes	Yes
No	19.0271552783532 Yes	Yes	Yes
No	36.738915818606 Yes	Yes	No
Yes	27.0371135521824 No	No	Yes
No	35.0452571292231 No	Yes	No
No	27.2849254372405 Yes	Yes	No
No You	19.4853369016673 Yes	Yes	No No
Yes	26.6737881783921 No	No You	Yes
No No	37.4949130344187 Yes 18.1709928591756 Yes	Yes	
No You		Yes	No
Yes	37.6966753692239 Yes 32.4480114763372 Yes	Yes	No
Yes		No No	No
No You	39.9039396972486 No	No No	No
Yes	38.1545883985571 No	No Yes	Yes
No	37.1169523690641 No	Yes	No
Yes	18.8252156178321 Yes	No	No
No	24.1654541497398 Yes	No	No
Yes	26.244362431554 Yes	No You	No
Yes	33.3960969437502 Yes	Yes	No
Yes	32.2700974168589 No	No No	No
No No	21.7773083339537 Yes	No Yes	Yes
No No	34.2103866105306 No	Yes	Yes
No	21.4238158416176 Yes	Yes	Yes

Yes	28.0415302613927 No	No	No
Yes	30.7322693338249 Yes	Yes	Yes
No	37.1550128778512 No	Yes	Yes
Yes	31.8890847835229 No	Yes	Yes
No	39.0065619537591 Yes	Yes	Yes
No	39.8788591497506 Yes	No	Yes
No	29.1940939671427 Yes	Yes	Yes
Yes	19.1325557252468 No	No	No
No	18.6230157982031 Yes	No	No
No	36.8242595678296 No	Yes	Yes
No	28.9967026378658 No	No	No
No	26.0694611102823 No	Yes	Yes
No	24.2580339973248 Yes	No	Yes
Yes	24.1993720958229 Yes	Yes	No
Yes	19.6020374838366 Yes	Yes	Yes
No	24.6658423264667 Yes	No	Yes
No	32.1857359300676 No	Yes	No
No	26.4746188435164 Yes	Yes	No
No	38.8519918602936 No	No	No
Yes	32.6997494076707 Yes	Yes	No
Yes	37.0074864759487 Yes	Yes	Yes
No	20.5115263657762 No	Yes	Yes
Yes	27.9113491335427 Yes	No	No
Yes	18.9116499909786 No	No	No
No	37.6902969483256 No	Yes	Yes
No	21.2311094666899 Yes	Yes	Yes
No	35.7192725007095 Yes	Yes	Yes
No	38.3238433515718 No	No	Yes
No	27.7215426953601 Yes	No	No
Yes	26.5659401249676 Yes	Yes	Yes
Yes	31.2025893634848 No	No	No
Yes	34.2872602491019 No	No	Yes
Yes	32.2034176646774 No	No	No
No	18.0254027579749 Yes	Yes	Yes
Yes	35.2905761800583 Yes	No	No
No	21.2425368221514 Yes	No	No
Yes	27.8928788411422 No	Yes	
No	24.2118469074959 Yes	Yes	No
Yes	38.4139648595232 Yes	Yes	No
Yes	29.0463805123934 No	Yes	Yes
Yes	29.4875318146427 Yes	Yes	Yes
No	19.6752323994334 Yes	No	Yes
No	37.7419424699405 No	No	Yes
Yes	23.2586048179914 Yes	No	Yes
No	27.1070654807363 No	Yes	Yes
Yes	39.6764805498166 Yes	No	Yes
Yes	20.5056934392944 Yes	Yes	No
No	33.8076130750483 No	Yes	No
No	23.7229569065471 Yes	No	Yes
Yes	27.2353822073281 Yes	Yes	No
Yes	27.2002444158716 No	No	No
Yes	38.5091254338449 Yes	No	No
Yes	18.2279716032198 No	No	No

Yes	26.0784896905055 No	No	Yes
Yes	36.7533142090936 Yes	No	Yes
Yes	38.031268087212 Yes	No	Yes
No	24.8491417081682 Yes	No	Yes
No	23.3230024678808 No	No	No
No	28.1479282981913 No	No	Yes
No	34.4084701724517 No	No	No
No	21.3888485364189 No	Yes	Yes
No	35.2582694100714 Yes	Yes	No
No	29.278793404045 Yes	No	No
Yes	21.0977218506264 No	Yes	No
Yes	32.7787059567771 No	No	No
No	31.8204173357347 No	No	Yes
Yes	31.6919806768506 Yes	No	Yes
No	34.6053042710404 Yes	Yes	No
No	21.9869012862986 Yes	Yes	Yes
No	33.3449417378852 No	Yes	Yes
No	37.5204758577886 No	No	Yes
Yes	29.6668485006486 No	No	No
No	28.6926533660937 Yes	Yes	No
No	35.5513389998671 Yes	Yes	No
No	21.2171921273323 No	No	No
Yes	25.4992275779055 No	No	No
Yes	36.7832532214092 Yes	No	No
No	28.9950343117199 No	Yes	No
Yes	36.4895945035083 Yes	Yes	No
No	23.5410971836165 No	Yes	No
Yes	26.5706408739088 No	Yes	Yes
No	36.1196088926258 No	Yes	No
No	21.5968967467661 Yes	No	Yes
No	37.6851090606121 Yes	No	No
Yes	24.8169914777623 No	No	No
Yes	39.3993311718144 No	Yes	Yes
No	36.210004783249 Yes	Yes	No
Yes	28.0228747344521 Yes	Yes	No
Yes	34.3293821670636 No	Yes	No
No	30.2157691751396 Yes	Yes	No
	36.7714442758677 No	No	No
No	29.3983958515864 No	Yes	Yes
Yes	39.7358959760319 Yes	Yes	Yes
No			
Yes	20.9371530847332 Yes	No You	Yes
No No	32.882318976911 Yes	Yes	Yes
No	23.4043776011231 No	Yes	Yes
No No	22.2070098785857 Yes	No	Yes
No	26.9815164490059 No	No	Yes
No	26.0841556418868 Yes	Yes	Yes
No	19.0193766918689 Yes	No	Yes
No	27.4099197329085 No	No	No
No	38.9422019935492 No	No	No
Yes	28.2712707595308 No	No	Yes
Yes	24.63993453112 No	Yes	Yes
Yes	38.8796719504473 No	No	Yes
Yes	29.1258950105453 No	No	Yes

Yes	24.3162543729697 Yes	No	No
Yes	35.2257690986604 Yes	No	No
Yes	22.9194956520374 No	No	Yes
Yes	23.4504803082842 No	Yes	No
Yes	25.1353040080459 Yes	Yes	No
No	26.6849053751439 Yes	No	No
Yes	30.8233368949641 No	No	No
Yes	29.3362627048092 No	No	Yes
No	34.3620773505373 Yes	Yes	No
Yes	33.7777589093498 No	No	Yes
No	19.002323674354 Yes	No	No
No	20.945895717051 No	No	No
Yes	22.7342222741404 No	Yes	No
Yes	31.1486034203192 Yes	No	Yes
No	37.6958157197285 No	No	No
Yes	25.1479455054672 Yes	Yes	Yes
Yes	39.2023698283949 Yes	Yes	No
Yes	21.8029322790473 No	No	Yes
Yes	38.3441119872179 No	Yes	Yes
No	35.6220478775453 Yes	No	Yes
No	26.5587349216469 Yes	No	Yes
Yes	22.5388670774433 Yes	No	No
Yes	26.6084433409122 Yes	No	Yes
Yes	22.7022502242096 No	No	No
No	30.3453381174025 No	No	No
Yes	30.6460127562737 Yes	Yes	Yes
Yes	34.9001648663646 Yes	No	Yes
No	29.6130313998885 Yes	Yes	Yes
No	25.5932170395889 Yes	Yes	Yes
Yes	38.0551771538817 Yes	No	No
No	19.7159684117203 Yes	No	No
Yes	35.7931971874437 Yes	No	Yes
No	27.0106415993664 Yes	No	Yes
No	21.98418771972 No	Yes	Yes
No	20.6478260618433 No	No	No
No	22.8568169978956 Yes	No	No
No	20.6830281887711 Yes	Yes	Yes
No	28.096472657613 No	No	No
Yes	25.6931725312852 Yes	No	No
Yes	25.8449589852934 Yes	No	Yes
No	21.4511024459013 Yes	Yes	No
No	32.5143361969273 Yes	No	No
Yes	31.3715369728919 No	Yes	Yes
Yes	39.6103014694844 Yes	No	No
No	21.6881732648146 No	No	Yes
No	36.3483396109294 No	Yes	Yes
Yes	18.7451755273114 No	No	Yes
No	19.6130204712825 No	No	Yes
Yes	32.2571362724935 No	No	No
No	26.9423323830013 No	Yes	Yes
No	23.0710238877141 No	Yes	Yes
No	18.060643241946 Yes	No	No
No	32.5892104825609 No	No	No

Yes	27.6986685555509 No	Yes	No
Yes	21.75731896209 No	No	Yes
Yes	39.3889268806323 Yes	Yes	Yes
Yes	25.718519214642 Yes	No	No
Yes	24.667313416955 Yes	Yes	No
Yes	29.2269128170582 Yes	No	No
No	24.0985488949731 No	Yes	Yes
No	24.000766688335 No	No	No
Yes	39.2583058112783 Yes	No	Yes
No	23.74524767949 Yes	Yes	Yes
Yes	31.3202703320247 Yes	Yes	No
Yes	18.8238268941198 Yes	No	Yes
No	21.3956834522637 Yes	No	No
Yes	18.4857645166391 No	Yes	Yes
No	29.7584875322572 Yes	No	Yes
Yes	28.8153443348892 No	No	No
Yes	25.2802953181035 No	No	No
Yes	33.4061901024524 No	Yes	No
No	31.7674823846156 Yes	Yes	No
No	31.2075178996937 Yes	Yes	Yes
No	25.3976785111376 No	Yes	Yes
No	25.1972060084509 Yes	Yes	No
Yes	37.2158644397856 Yes	No	No
No	29.9672248538704 Yes	No	Yes
No	23.9891521827265 Yes	No	Yes
No	29.9508562964675 Yes	Yes	Yes
No	23.8689580474459 Yes	No	Yes
Yes	22.0765788666016 No	Yes	No
No	24.2078808504287 Yes	No	No
Yes	31.8356346884994 Yes	No	No
No	29.3484366769562 No	No	Yes
No	21.6190079394668 No	Yes	No
	37.974082086769 No		No
No No		Yes	
No No	28.9625142434828 Yes	No	No
No No	35.4619554098845 Yes	Yes	Yes
No	25.2751454013531 Yes	Yes	No
No	39.0663067958241 Yes	No	Yes
No	34.5460481496215 No	Yes	Yes
No	27.999151154169 Yes	Yes	No
Yes	37.850442315363 No	No	Yes
No	33.7842625732063 Yes	Yes	Yes
No	27.4716202614333 No	No	No
No	39.4310276376296 Yes	No	No
Yes	24.5679534475861 Yes	Yes	Yes
Yes	23.6445565444727 Yes	No	Yes
No	37.6824365684287 Yes	No	No
No	33.5621804952091 Yes	No	No
Yes	25.6012158770674 Yes	Yes	Yes
Yes	23.0996526745744 No	No	Yes
No	21.9168425742386 No	No	Yes
Yes	24.8969201424152 No	Yes	Yes
No	20.7618796322551 No	No	No
Yes	21.1976592141548 Yes	No	Yes

No	35.0857346506615 No	Yes	Yes
No	19.4027246841762 Yes	No	Yes
No	27.6643421562403 Yes	Yes	Yes
No	26.9099743785831 No	No	No
No	39.1242028541207 Yes	Yes	No
Yes	28.2419168159886 No	No	No
No	21.5388180323244 No	Yes	No
Yes	19.9449032659568 Yes	Yes	Yes
Yes	34.1136493477306 No	Yes	No
Yes	21.2502017920524 No	No	No
Yes	38.6356283845068 Yes	Yes	Yes
No	30.3026932493329 No	Yes	Yes
Yes	26.837324915191 Yes	No	Yes
Yes	33.0553188449354 Yes	No	Yes
Yes	22.3764176734994 No	Yes	Yes
No	26.4096653810672 Yes	No	No
No	18.7351046994987 Yes	Yes	No
Yes	37.3089196594733 No	Yes	No
Yes	27.3556556081919 Yes	Yes	Yes
No	34.6941542333003 No	Yes	Yes
Yes	38.1708056147923 Yes	Yes	No
No	32.3614490703677 No	No	No
Yes	26.2664274136043 No	Yes	Yes
Yes	31.6296266428905 Yes	No	Yes
No	25.9272830528273 Yes	Yes	No
No	30.48090739674 No	Yes	Yes
Yes	27.5076371217489 No	Yes	No
No	21.2971052738201 No	Yes	No
Yes	35.1622252427324 No	No	No
No	28.9212192375578 Yes	Yes	No
No	22.1831383921421 Yes	No	No
No	37.6202528098133 No	No	Yes
Yes	36.7708119225398 Yes	No	No
Yes	30.2941752985114 Yes	Yes	No
Yes	39.3470108922944 No	No	Yes
No	38.3977458870638 No	No	Yes
Yes	37.7341284340825 No	Yes	Yes
No	20.9324190687174 Yes	Yes	Yes
No	24.4818504216121 Yes	Yes	No
No	27.0241847368162 Yes	Yes	No
No	36.302003976694 No	Yes	No
Yes	37.1671867575515 Yes	Yes	No
	34.5326743172066 Yes	No	Yes
Yes	28.3927843686304 No	No	Yes
Yes	21.5618253189192 No	No	
No			Yes
Yes	18.774316277531 Yes	Yes	No
No	33.3846518130933 Yes	No No	Yes
Yes	39.8713896634787 Yes	No You	No No
Yes	25.6003866239876 Yes	Yes	No Voc
Yes	30.5121018613934 No	Yes	Yes
Yes	35.8328010770206 Yes	Yes	Yes
Yes	22.1025951832919 No	Yes	No Voc
Yes	36.2502542081119 No	No	Yes

	31.7575484535782 No	Yes	No
No	30.5366627962786 Yes		Yes
No	34.7701970299377 No	No	No
Yes	23.3008679187681 Yes	No	No
No	31.525168888278 Yes		Yes
Yes	23.2882775765315 Yes	No	No
No	21.949778977129 Yes	No	Yes
Yes	31.7138020288115 Yes	No	Yes
Yes	23.9241842346007 No	Yes	Yes
No	33.7163418099759 Yes	No	Yes
Yes	29.318679667123 Yes	No	Yes
Yes	33.2889827820182 Yes	140	Yes
No	37.6156147253466 Yes	No	Yes
No	21.0414129790256 No	No	No
No	19.4682502535297 Yes	No	No
	26.7981721241367 No	Yes	No
No			
No	33.7675687744704 Yes	No	Yes
Yes	37.4953326885815 No	Yes	No
Yes	18.7654769039815 No	Yes	Yes
No	35.4450794333247 No	Yes	Yes
Yes	19.6591767209734 Yes	Yes	Yes
No	30.7726648656069 No	No	No
Yes	25.5702629369494 Yes	Yes	No
Yes	18.3883921860462 No	No	Yes
Yes	20.1360557770152 Yes	Yes	No
No	25.7819767101767 No	Yes	No
Yes	38.982575054185 Yes	No	No
No	21.4063054911356 No	Yes	No
No	23.9834953132949 No	Yes	Yes
No	39.8709276435297 No	No	No
Yes	28.5736505362196 Yes	No	Yes
Yes	23.7693923469169 No	Yes	No
Yes	31.5506683292722 No	Yes	No
No	27.5927098895039 Yes	Yes	No
No	36.882778781858 Yes	No	Yes
No	18.1755411540868 Yes	Yes	No
No	39.929085391427 No	No	Yes
No	19.4588737100344 No	Yes	No
No	29.8167211005366 Yes	No	No
Yes	33.3427997785022 No	No	No
No	30.0962644164126 Yes	Yes	Yes
Yes	24.6170227006567 No	Yes	Yes
No	36.8195209220871 Yes	No	No
No	27.4693066765069 Yes	No	No
Yes	24.6154295270043 No	Yes	Yes
Yes	34.9033414239768 Yes	No	Yes
Yes	21.2088290958766 Yes	Yes	Yes
		165	
Yes	22.5101990697298 Yes	No	No Voc
Yes	23.5609348514627 Yes	No Yos	Yes
Yes	27.5673815053631 Yes	Yes	Yes
Yes	18.447398753087 Yes	Yes	Yes
No	39.8190643463863 No	No	No
No	31.2033209632488 No	Yes	No

No	39.3558276846363 No	No	Yes
No	35.7639718302262 No	No	Yes
Yes	20.9548199224003 No	Yes	Yes
Yes	22.5994972123528 Yes	Yes	Yes
No	18.757884131842 Yes	No	Yes
Yes	36.3433905041263 Yes	No	Yes
No	31.0560675100854 Yes	Yes	Yes
Yes	22.7314311052709 Yes	Yes	No
No	39.3418655930306 No	No	No
No	34.2082574479496 No	Yes	Yes
No	33.5214141594913 No	Yes	No
Yes	23.8738657115006 Yes	Yes	No
No	24.8942198723343 Yes	Yes	Yes
No	32.6955345160619 Yes	Yes	No
No	31.0581362647755 No	Yes	No
Yes	32.2402379489743 No	Yes	Yes
No	37.3341012072171 No	No	No
Yes	21.5288203097419 No	No	Yes
Yes	20.5593351812683 No	No	Yes
No	30.4219294980652 No	Yes	No
Yes	29.0034263179016 No	No	Yes
Yes	26.8631375191399 Yes	Yes	No
Yes	37.9036806608499 No	Yes	No
Yes	30.2843656392234 No	Yes	No
No	30.4795302247899 No	No	No
Yes	26.0614449783197 Yes	No	Yes
No	25.569580391997 Yes	No	Yes
Yes	39.7272977958072 Yes	Yes	No
Yes	31.7076008782068 No	No	Yes
No	36.1525448864463 No	Yes	Yes
Yes	27.8440793712291 Yes	Yes	Yes
Yes	22.2207947113268 No	Yes	Yes
No	25.1465018494425 No	No	Yes
Yes	25.6147998768921 Yes	Yes	Yes
No	30.4280755484272 No	Yes	No
No	21.4015450413883 Yes	Yes	No
Yes	26.5143986661768 No	Yes	Yes
No	20.2126978636603 No	No	No
Yes	28.9236685470551 No	No	Yes
Yes	38.8433373879836 No	Yes	Yes
No	25.4565408477159 No	Yes	Yes
Yes	19.0936739094009 Yes	Yes	No
No	31.3927314406757 Yes	No	No
Yes	31.9640527323837 No	Yes	No
No	28.550533598775 No	Yes	No
No	26.7309109446756 Yes	No	No
No	37.638621212986 No	Yes	Yes
No	38.6456180318114 No	Yes	No
	32.8095548193808 Yes	Yes	No
No No		No	No
No Voc	29.0269494397292 No	No	
Yes Yes	19.4860494462041 No 24.6228393771973 Yes	Yes	Yes No
		Yes	No
Yes	24.2720183824621 No	162	INU

Yes	19.2813349168901 No	Yes	Yes
No	36.5539881266589 No	No	No
No	37.0750473399335 Yes	No	No
No	38.0721594358597 Yes	No	Yes
No	34.3198048322878 No	Yes	Yes
Yes	33.6313073407481 Yes	Yes	No
No	28.512183208608 No	Yes	Yes
No	36.8627546281227 Yes	Yes	No
No	29.2229604469889 No	No	No
Yes	18.6521043922063 No	Yes	No
Yes	30.8680281573115 Yes	No	No
Yes	26.590067005156 No	Yes	No
Yes	29.468554872403 No	Yes	No
No	27.6955341159768 No	No	No
Yes	28.9295602704492 Yes	No	No
Yes	20.3885999899961 Yes	Yes	No
No	18.3197304396775 No	No	No
Yes	25.484122858631 Yes	No	Yes
Yes	23.599855247557 No	No	Yes
No	23.5012697264646 No	Yes	Yes
Yes	38.6160949306599 No	No	No
Yes	36.0176708453662 No	Yes	Yes
Yes	18.2941589648894 No	Yes	No
Yes	18.1918226289729 No	No	Yes
No	35.0917983482676 Yes	No	No
No	39.666932776084 Yes	No	Yes
Yes	28.2345399100326 No	Yes	Yes
No	27.5288548259459 Yes	Yes	No
No	24.0681395532426 Yes	Yes	Yes
Yes	32.6659422986734 No	No	Yes
Yes	28.3762870480073 No	Yes	No
No	21.6854115903387 No	No	No
No	28.5902423590212 No	No	No
Yes	26.2801622585855 No	Yes	Yes
No	37.5757300890079 No	No	Yes
No	34.9749054224866 Yes	Yes	Yes
Yes	33.4274437328522 Yes	No	No
Yes	25.1975249093389 Yes	Yes	No
Yes	21.0715384031714 Yes	No	No
Yes	37.0229376515434 No	Yes	Yes
No	25.5404425021071 No	No	Yes
Yes	31.0450450291152 Yes	No	Yes
No	30.9981624941851 No	Yes	Yes
No	38.4171677960883 No	No	No
Yes	21.7779199394749 No	No	Yes
No	34.9762001812009 No	Yes	Yes
Yes	28.1769927059235 No	No	Yes
Yes	21.8445442549248 No	No	No
No	36.3840493605342 Yes	Yes	Yes
No	36.0430603306426 Yes	No	Yes
No	18.8840130166187 Yes	Yes	No
Yes	33.6076803862907 No	No	No
Yes	21.3774374957321 Yes	Yes	Yes
103	21.0117017001021 103	100	103

Yes	31.4279276953772 No	Yes	No
No	32.1636578910393 Yes	No	Yes
Yes	32.6353801095453 Yes	Yes	No
Yes	20.642130973822 Yes	Yes	Yes
No	31.1629499958564 Yes	No	No
No	20.19699065216 Yes	No	Yes
Yes	34.4021921175506 Yes	Yes	No
Yes	19.4023819171024 Yes	Yes	No
Yes	34.6718427575479 No	Yes	Yes
No	37.4368328898893 No	Yes	No
Yes	24.5679161338318 No	Yes	Yes
Yes	35.1224236656125 No	No	No
No	27.1854666048766 No	No	Yes
Yes	35.5496993495842 Yes	No	No
Yes	33.0975521325997 Yes	Yes	Yes
Yes	24.3610912707168 No	No	Yes
No	22.2621404949891 Yes	No	Yes
No	38.1243269948933 No	No	Yes
No	36.4575417538766 No	Yes	Yes
No	32.517844403834 No	No	Yes
Yes	25.6861756003131 Yes	Yes	Yes
No	29.230106436835 No	Yes	Yes
No	30.2730108795882 Yes	Yes	Yes
No	19.8935389249057 No	No	No
No	39.3891450466304 No	No	No
Yes	20.0200225990253 Yes	No	Yes
No	33.8770405023512 Yes	Yes	Yes
Yes	28.8416364305402 Yes	No	No
No	34.7173320665883 No	Yes	No
Yes	23.7404669522485 No	Yes	Yes
No	26.6924278245629 Yes	No	No
No	29.5610319949368 Yes	No	No
No	29.5010519949506 Tes 20.6561514040517 Yes	Yes	
	36.7404221367415 No		Yes No
Yes		Yes	
No	39.8138255005522	No You	Yes
Yes	27.1869265134254 Yes	Yes	No
Yes	26.2899613393257 No	No	No
Yes	31.0697736466096 Yes	Yes	No
No	33.1507109731069 No	No	Yes
No	37.1086810728908 Yes	Yes	Yes
No	26.2036020735804 No	No	No
No	34.826200029068 No	Yes	No
No	23.2817754942013 No	No	No
Yes	32.9698556920541 No	Yes	Yes
No	28.2683948470162 No	No	No
No	32.5569722000512 Yes	Yes	No
No	26.3557679851087 Yes	Yes	No
Yes	24.4754652673995 Yes	No	No
No	28.691783260324 No	Yes	No
No	37.6922597239098 Yes	Yes	No
No	32.846744992299 Yes	Yes	No
No	31.4564603755927 No	Yes	No
Yes	33.8370349339988 Yes	No	Yes

Yes	34.0404569053659 Yes	Yes	Yes
No	24.484369514106 No	No	Yes
Yes	23.1202278412339 Yes	No	No
Yes	29.2009010694441 No	No	Yes
Yes	21.252406625913 No	No	Yes
No	28.4442940927697 No	Yes	No
Yes	33.2469958364784 No	No	Yes
No	18.163023616312 No	Yes	No
No	20.4452440071559 Yes	No	No
Yes	39.167381819412 No	No	No
Yes	38.414723313405 Yes	No	No
Yes	27.1941631616674 No	No	No
No	30.9807219534101 Yes	Yes	Yes
Yes	21.41643360176 No	No	Yes
No	25.2822637529509 No	Yes	Yes
Yes	35.4445079278491 No	No	No
Yes	36.8312646398282 No	No	Yes
Yes	26.9164276721057 No	No	Yes
	24.8431592014869 No	No	Yes
No		No	
Yes	32.9970017629763 Yes		Yes
No	33.7938694495971 No	Yes	Yes
Yes	39.6437546194803 No	No	Yes
No	33.3412337770156 Yes	Yes	Yes
Yes	23.2836299435916 No	No	No
Yes	19.3196608149917 Yes	No	Yes
Yes	23.6673144998117 No	Yes	No
Yes	22.9863577301276 No	No	No
Yes	20.0423541948593 No	No	Yes
Yes	27.7765267665907 Yes	No	Yes
No	24.3390607142369 Yes	Yes	No
Yes	38.3519924865498 No	Yes	No
Yes	26.8860144715265 No	Yes	Yes
No	37.2855654428504 No	No	Yes
No	24.7481053282293 No	No	No
Yes	36.2927930259154 Yes	No	Yes
No	27.9993201784109 No	No	Yes
No	18.7118803734585 No	No	No
Yes	28.7129754630719 No	Yes	No
No	22.9889001422941 Yes	No	No
Yes	24.7637276801121 Yes	Yes	No
No	33.0558628519284 Yes	Yes	Yes
No	29.6491024436443 No	No	Yes
No	37.5494749881952 No	No	No
Yes	38.5910024539137 Yes	No	Yes
Yes	33.2010623619861 No	Yes	No
Yes	36.9977790942443 Yes	Yes	Yes
Yes	22.2916366245459 Yes	Yes	Yes
Yes	19.7440385153278 Yes	Yes	Yes
Yes	25.3253203846014 No	Yes	No
No	25.1657585144358 Yes	No	No
No	32.6320353946934 No	Yes	No
Yes	36.4879147326869 No	No	No
No	24.5314115494463 No	Yes	Yes
	2 12 10 TT-00 NO	. 55	

Yes	27.3450060144426 Yes	No	No
Yes	20.3090179326848 No	Yes	Yes
No	27.0803006796365 No	Yes	No
No	22.7169915162199 Yes	Yes	No
Yes	26.4140183993134 No	Yes	Yes
Yes	23.8596397166894 Yes	Yes	Yes
No	35.7920497652404 Yes	No	No
No	18.0893791292083 No	Yes	Yes
No	25.4515817584612 No	No	No
Yes	39.3231840907488 No	No	Yes
Yes	32.937839330883 No	No	No
Yes	34.98767908763 Yes	No	No
Yes	36.9172227894248 Yes	Yes	No
Yes	25.9605699817366 Yes	Yes	Yes
No	19.4507816455272 Yes	Yes	No
Yes	27.0351790386939 No	Yes	Yes
Yes	32.3595417214581 Yes	No	No
Yes	26.1574147639218 Yes	Yes	No
No	27.8628752471954 No	No	No
Yes	36.1610876456056 No	No	No
No	18.7972167440556 Yes	No	No
Yes	25.3638625710785 Yes	No	No
Yes	28.7450866133748 Yes	No	No
No	24.5821147670717 Yes	Yes	No
No	27.8082456905039 No	No	Yes
Yes	26.8388154850149 No	No	Yes
No	38.3259967474555 Yes	Yes	Yes
No	28.8486960224093 Yes	No	Yes
No	28.4790830763826 No	Yes	163
Yes	23.5987381083477 No	Yes	Yes
Yes	19.0191021502592 No	No	No
Yes	24.5885182984701 No	No	No
Yes	18.5985799602505 Yes	No	Yes
No	36.1890334965496 Yes	Yes	Yes
Yes	22.4943286097966 Yes	No	No
No	38.0462576368381 Yes	No	No
Yes	37.4883930166503 No	No	Yes
Yes	32.6233092771549 Yes	Yes	No
No	36.975960989759 No	Yes	No
Yes	37.3141307730744 Yes	No	Yes
Yes	35.0796204315365 No	Yes	Yes
Yes	29.1744145201683 Yes	No	Yes
No	38.9010224681428 Yes	No	No
Yes	35.9903033379006 Yes	No	Yes
	20.793670194817 No		No
No No		Yes	
No You	27.2379824077652 Yes	Yes	Yes
Yes	29.8732061121915 Yes	Yes	Yes
Yes	29.6471191446894 Yes	Yes	Yes
Yes	26.3497654487145 No	Yes	Yes
Yes	29.6960855341472 No	No Voc	No Voc
No No	20.0458249638579 Yes	Yes	Yes
No Vos	32.4151135964612 No	No Voc	Yes
Yes	28.9503282777654 Yes	Yes	Yes

Yes	35.3283654869844 No	No	Yes
Yes	No	No	Yes
No	20.4809354628794 No	No	Yes
Yes	25.7156100267523 Yes	Yes	No
Yes	34.1974274567552 Yes	No	Yes
Yes	25.411496238589 Yes	Yes	Yes
No	30.4718227279556 Yes	Yes	Yes
No	39.1479300209454 Yes	Yes	No
Yes	19.758253311959 No	No	No
No	22.186362525523 No	Yes	No
Yes	28.5734068355695 No	Yes	Yes
Yes	34.2455359144288 Yes	No	Yes
No	25.2624494385999 Yes	No	Yes
Yes	20.5841526276461 Yes	No	No
No	24.9470682806067 Yes	No	Yes
No	32.1775162294499 No	No	No
Yes	35.4360513547721 Yes	Yes	Yes
Yes	39.4942836083032 No	Yes	No
Yes	34.7496053634156 Yes	Yes	Yes
Yes	28.8296906429317 Yes	Yes	No
Yes	24.4375752290936 No	No	Yes
No	38.4053604390361 Yes	No	No
No	29.752627128594 No	No	Yes
No	33.1534593683987 No	No	Yes
No	28.3936878631858 No	No	No
No	23.326355376467 No	Yes	No
Yes	30.0326458384038 No	No	Yes
No	36.4778923136624 No	No	No
Yes	26.4330604141639 Yes	Yes	No
Yes	32.7119830621858 Yes	No	Yes
No	18.9318353937534 Yes	No	Yes
No	38.6038267011259 Yes	Yes	No
No	39.3384938772006 Yes		No
	26.498481282161 No	Yes No	
Yes			No
Yes	28.9644460965757 Yes	Yes	Yes
Yes	21.5328194422314 Yes	Yes	Yes
No	22.3163277625659 Yes	Yes	Yes
Yes	31.2455097160228 Yes	No	Yes
Yes	31.7940982066924 Yes	No	Yes
No	25.5153525057166 No	Yes	Yes
Yes	26.2286201357034 Yes	Yes	No
Yes	29.1370276497978 No	Yes	No
No	38.6754330107425 No	No	No
Yes	21.2924459489704 Yes	Yes	Yes
No	30.1336118478931 Yes	Yes	No
No	19.280095130935 Yes	No	Yes
Yes	28.0836801536118 Yes	Yes	No
Yes	26.7386685393464 Yes	No	Yes
No	21.6123780665556 No	Yes	No
Yes	21.6079019100244 No	No	Yes
Yes	27.9021207561994 No	Yes	Yes
No	20.7850879220904 Yes	No	Yes
No	24.4851242996148 Yes	No	No

No	19.5668037533199 Yes	Yes	No
No	24.5404619272352 Yes	No	No
No	29.7412341522079 Yes	Yes	No
No	34.3651621057036 Yes	Yes	Yes
Yes	36.2689509883489 Yes	Yes	Yes
Yes	25.4325349071904 No	Yes	No
No	38.653531506662 No	No	Yes
No	23.29374531995 Yes	No	Yes
No	19.7726799297506 No	Yes	No
No	38.350212646682 No	No	Yes
No	29.8758323844372 No	No	No
Yes	25.7303446632503 Yes	Yes	No
No	37.7584388433138 Yes	No	No
Yes	35.0664068270808 No	No	Yes
No	36.3137617622671 No	Yes	No
Yes	24.431555885605 No	No	No
Yes	37.2166750446322 No	No	No
No	32.2949946286457 No	Yes	Yes
No	34.23634884585 No	Yes	Yes
No	24.8732878901325 Yes	No	Yes
Yes	23.3903413390555 No	Yes	Yes
No	26.9799933903924 No	Yes	Yes
No	30.6546800206465 Yes	No	Yes
Yes	32.6517120619449 Yes	Yes	No
Yes	28.9552201391553 No	No	Yes
No	33.3750130590994 No	No	Yes
	33.5832946092153 No	No	No
No No			
No	32.653639419531 No	Yes	No
No	23.5239462943437 No	Yes	Yes
No	27.8192267576353 No	Yes	Yes
No	34.8464606572517 No	No	Yes
No	37.5131517916641 Yes	Yes	No
Yes	29.0257648224027 No	Yes	No
Yes	39.7093962737442 Yes	No	No
Yes	21.8436784193598 No	No	No
Yes	22.9363403470814 No	No	No
No	28.1365287475768 No	Yes	Yes
No	29.1922927282796 Yes	Yes	Yes
Yes	27.3384964603682 Yes	Yes	Yes
Yes	27.4687337647413 Yes	Yes	Yes
No	28.719513721681 Yes	Yes	Yes
No	25.0436604014067 No	Yes	No
Yes	20.8807484551133 No	No	No
Yes	39.0343907036586 Yes	Yes	No
Yes	35.4897124219429 No	Yes	No
Yes	35.9278688364238 No	No	Yes
No	26.0290958173708 Yes	No	Yes
No	26.8854548097156 Yes	Yes	No
No	38.5885517516499 No	Yes	Yes
Yes	39.4040948095773 No	Yes	No
No	38.7376590226612 Yes	No	Yes
Yes	32.1372040053676 No	Yes	Yes
No	23.3397506073493 No	No	Yes

Yes	31.3094137014759 Yes	Yes	No
Yes	30.959905286586 No	No	Yes
No	37.981173526544 Yes	Yes	Yes
No	24.8567092407225 No	No	No
No	22.4149584623118 No	No	Yes
Yes	23.8477541519822 No	No	No
Yes	23.349190945769 No	No	Yes
Yes	32.2644572180093 No	Yes	Yes
No	35.8735256754053 No	No	No
Yes	26.0984913324356 No	Yes	Yes
No	21.8810844730413 No	Yes	No
Yes	25.548015564998 No	No	No
No	30.024284185799 No	No	Yes
Yes	32.6186928314884 No	No	Yes
No	30.0955706829257 Yes	No	No
No	23.6480664177606 Yes	Yes	Yes
Yes	38.1964131786001 No	No	No
Yes	27.6318773007238 Yes	No	No
	28.0973394200648 No	No	No
Yes			
Yes	39.2824749591702 No	Yes	Yes Yes
No	37.1040839097751 No	No No	
Yes	35.737921767987 No	No	No
No	22.0192023549101 Yes	No	Yes
Yes	36.4379207912005 No	No	No
Yes	28.0167901071736 Yes	Yes	No
No	22.6066631972725 No	No	No
Yes	39.7994032525198 No	Yes	Yes
Yes	21.7851937272227 No	No	Yes
Yes	38.2826277714357 No	Yes	No
Yes	18.0116277465383 No	No	No
Yes	27.6341973160911 Yes	No	No
Yes	18.6577117316421 Yes	No	No
No	38.0739471174643 Yes	No	Yes
No	20.7695587153121 Yes	Yes	No
Yes	32.8081664255571 Yes	Yes	No
No	31.8868482562026 Yes	No	Yes
Yes	35.1395049906725 No	No	Yes
Yes	34.4313081963439 Yes	Yes	No
Yes	18.7138748792805 No	Yes	Yes
No	26.54481379292 Yes	No	No
No	25.0955074570775 Yes	Yes	No
Yes	39.4034757987899 No	Yes	No
Yes	35.0476504432496 Yes	No	Yes
Yes	33.5751148524877 No	Yes	Yes
No	27.727528507802 No	Yes	Yes
No	37.6013033191096 No	No	No
Yes	18.3700323795357 Yes	No	No
Yes	23.0256512723834 Yes	Yes	No
Yes	33.2902816020897 No	No	Yes
Yes	29.1845327308169	No	Yes
No	29.7437600633569 Yes	Yes	No
No	27.1595886676648 No	No	Yes
No	21.6620821772485 No	No	Yes
. 10	21.002002172 100 110		. 03

No	21.6568726196207 Yes	Yes	No
Yes	24.4785868574151 Yes	No	Yes
No	28.3028121205568 Yes	No	Yes
Yes	36.1307683444041 No	No	Yes
No	27.8303044763406 Yes	No	No
No	37.751497060786 No	No	No
No	20.6513674641122 Yes	Yes	Yes
Yes	23.9790054927662 No	No	No
No	19.5515228035104 Yes	No	Yes
No	29.220562452225 No	Yes	Yes
No	19.9807104942353 Yes	Yes	Yes
No	35.5050511875627 No	Yes	No
No	18.874801552969 No	No	Yes
No	28.4586553681566 Yes	Yes	Yes
	26.4360333061300 Tes Yes		
Yes		No Voc	No
Yes	22.449122852711 No	Yes	Yes
Yes	30.9107831407871 Yes	Yes	No
Yes	26.4941635190762 No	No	No
No	22.3552698427203 No	No	Yes
Yes	36.1843815327827 No	Yes	No
Yes	32.5353008059242 No	No	No
Yes	18.2673627119535 Yes	Yes	No
No	29.0410230181869 No	No	Yes
No	23.9687474826353 Yes	Yes	No
No	38.1324697937708 No	No	No
Yes	33.9627787015542 No	Yes	No
Yes	31.4555233330624 No	No	Yes
No	19.9591897857112 Yes	Yes	Yes
No	38.4742101240049 Yes	No	No
Yes	21.1724273765352 No	No	No
Yes	27.9164260901051 No	No	No
No	32.9829145645107 No	No	No
No	28.8849182693306 No	No	Yes
Yes	37.4143407904271 No	Yes	Yes
No	36.3775077661522 Yes	Yes	Yes
No	20.9780926953958 No	No	No
No	31.587997724023 Yes	No	No
No	19.1484693063378 Yes	Yes	No
No	33.8527051344813 No	Yes	Yes
Yes	34.1924602461311 Yes	No	Yes
Yes	25.5788052921588 No	Yes	Yes
No	35.30506398203 No	Yes	No
Yes	32.3594539202625 Yes	No	No
Yes	29.0891160199177 Yes	Yes	No
No	28.0159961913703 No	No	Yes
No	20.4010911075415 No	Yes	No
Yes	29.6842875449681 No	Yes	No
Yes	21.4341989413397 Yes	No	Yes
Yes	32.432670178517 Yes	No	Yes
No	31.0837072574149 No	No	Yes
No	24.3916795137287 Yes	No	Yes
Yes	23.4339797527844 Yes	Yes	No
No	28.4733748134201 No	Yes	Yes

Yes	29.2747341092755 No	No	No
No	35.5543569560192 No	Yes	No
No	24.6870760014194 No	No	Yes
No	26.8752979763938 No	Yes	Yes
Yes	25.5524974770936 Yes	Yes	No
No	26.6705696854828 No	No	Yes
No	30.476130509371 Yes	Yes	Yes
No	30.2643647243515 No	No	Yes
No	25.9495313666903 No	No	No
No	31.2535762514996 No	No	No
Yes	31.5529830101447 No	No	Yes
No	29.5917522983801 No	No	Yes
No	27.9519575604961 Yes	Yes	No
Yes	19.7146055381092 No	No	Yes
No	29.9078970456164 Yes	Yes	Yes
No	33.6793997907115 No	Yes	No
No	22.737197183977 Yes	No	No
No	35.1123736523543 No	Yes	No
Yes	30.9014662781867 Yes	. 00	No
No	23.2254610865198 No	Yes	Yes
No	21.5849279933575 No	No	No
No	23.3988319285735	Yes	No
No	34.6998941556742 Yes	Yes	No
Yes	23.5112612373665 No	Yes	Yes
No	33.0309218091984 No	No	No
No	30.0079635268293 No	Yes	Yes
Yes	30.0306023021209 No	Yes	No
No	36.7571850788411 Yes	No	Yes
Yes	37.2439966696442 No	Yes	Yes
No	29.8119969135476 No	Yes	No
Yes	19.4363925777394 No	Yes	No
Yes	21.5460620090821 Yes	No	No
Yes	38.8706840068915 No	No	No
Yes	20.9631291559473 Yes	Yes	No
No	36.3777390149224 Yes	Yes	No
No	29.8889497212682 Yes	Yes	No
Yes	20.5082708464422 No	No	No
Yes	38.2290815364731 Yes	Yes	Yes
Yes	38.4183095958691 No	No	No
No	31.5379531645289 No	No	No
Yes	26.5549209782246 Yes	Yes	No
No	31.3649730966241 Yes	Yes	No
No	31.8107229791185 Yes	Yes	Yes
Yes	31.6870417181731 No	No	No
Yes	34.1349826984816 No	Yes	No
No	19.4771779446056 Yes	No	Yes
Yes	20.2556603205807 Yes	Yes	Yes
Yes	24.2211279047729 Yes	Yes	Yes
No	25.6932283627871 No	Yes	No
Yes	32.03667044709 Yes	Yes	No
Yes	21.7812512375512 Yes	Yes	No
No	29.9026436560133 No	No	No
Yes	22.0774695834741 Yes	Yes	Yes

Yes	25.8206986435763 No	No	Yes
No	38.5809789825127 Yes	Yes	Yes
Yes	37.705386501826 No	Yes	Yes
No	38.9682864734751 No	Yes	Yes
Yes	31.0112281372491 No	Yes	Yes
No	29.0286046883097 Yes	Yes	No
No	36.6761261823217 Yes	No	No
Yes	19.7526273084199 Yes	Yes	No
No	39.52588782122 No	Yes	No
Yes	28.1721917923251 No	No	No
No	32.8672996811464 Yes	No	Yes
Yes	34.0263381507074 No	Yes	Yes
No	31.8344766398898 Yes	No	Yes
No	37.6135535051097 No	Yes	No
Yes	24.3395483483385 No	No	Yes
Yes	29.7107798232468 Yes	Yes	No
No	27.4667172537343 No	Yes	No
No	33.4908341363537 No	Yes	Yes
No	26.6925337979545 No	Yes	Yes
No	37.6429252241359 Yes	Yes	No
No	28.7894629854513 No	Yes	No
No	29.7921783518484 Yes	No	Yes
No	28.8546518926199 Yes	Yes	No
No	31.6979963304717 No	No	No
Yes	29.2288333407618 Yes	Yes	Yes
Yes	38.6231981703366 Yes	Yes	No
Yes	20.8846929759129 Yes	No	Yes
Yes	18.2954016750824 No	No	Yes
No	29.4792992793359 Yes	No	Yes
	34.8218779073351 No	Yes	No
Yes	32.2603071410515 Yes	Yes	No
No	39.1801513321505 No	No	No
No	22.0100942331583 No	No	No
Yes	33.2676164764396 Yes	Yes	No
Yes	35.9490927338055 Yes	Yes	Yes
Yes	38.0654070922715 Yes	Yes	No
No	29.6281321396516 Yes	No	No
No	25.9883400999135 Yes	Yes	Yes
Yes	39.0179471217076 No	Yes	Yes
Yes	35.412364702868 Yes	Yes	Yes
Yes	28.3585665661882 No	No	No
Yes	32.3256532963903 Yes	Yes	No
No	24.1286913733654 Yes	No	No
Yes	31.5265212264993 No	No	Yes
No	29.8806534985607 No	Yes	Yes
Yes	18.8629571282827 No	Yes	No
No	37.0464523122718 No	Yes	No
No	28.7842294785472 Yes	No	Yes
Yes	28.5542046348402 Yes	Yes	No
No	24.23545697333 No	No	Yes
Yes	22.3205272172474 No	No	No
Yes	24.4101801050918 No	Yes	Yes
Yes	32.2995710339994 No	Yes	Yes

No	20.1482830865444 No	No	No
Yes	25.3230162254209 Yes	Yes	No
No	39.5322866704986 No	No	Yes
Yes	23.9736286650196 No	Yes	No
No	39.2664103344576 No	Yes	Yes
Yes	20.305836889608 Yes	Yes	No
Yes	35.4676733072372 No	Yes	No
No	27.6742397824985 Yes	Yes	Yes
No	22.285972647017 No	Yes	No
No	35.3232947938458 No	Yes	No
Yes	18.1535774106237 No	Yes	Yes
No	25.6370845513263 No	No	No
No	31.3068613077235 Yes	Yes	No
No	23.0813454083994 No	No	Yes
No	25.3157347018234 Yes	No	Yes
Yes	20.0119740117854 Yes	No	Yes
No	36.7706712153234 No	Yes	No
No	27.2876595874811 No	Yes	Yes
Yes	21.1964930091788 Yes	No	Yes
Yes	22.3800682509544 No	Yes	Yes
Yes	24.0536717880584 No	No	No
No	23.0482624598967 Yes	Yes	No
No	29.072748160465 No	No	No
No	37.9147997480172 Yes	Yes	No
No	22.0461320473615 Yes	No	Yes
No	27.9758221879555 No	No	Yes
Yes	32.6064487423176 Yes	No	Yes
No	22.0434717159346 No	Yes	No
No	21.3878264499345 Yes	No	Yes
No	21.417980042356 Yes	No	No
No	37.4036471948705 No	Yes	Yes
No	33.6478396128377 No	Yes	No
No	25.400113107707 Yes	Yes	No
Yes	37.8563468117937 Yes	No	Yes
Yes	38.9780054181454 No	No	Yes
	26.7620234132294 Yes	Yes	No
Yes	29.229846425634 Yes		
Yes		Yes	No
Yes	25.8778621594098 No 23.0062281067302 No	Yes	Yes
Yes		Voc	Yes No
No No	35.1602175193455 Yes	Yes	
No You	32.2793787832583 No 26.0715885217212 Yes	No Yes	Yes
Yes		Yes	No
Yes	18.316359629915 Yes	No Yes	No
No No	34.8008146974172 Yes	Yes	Yes
No	28.5021714480431 No	No	Yes
Yes	19.6078771570179 No	No	Yes
Yes	20.7390523245393 No	No	Yes
Yes	31.8243132004297 Yes	Yes	No
No	30.0193117982963 Yes	No	No
Yes	23.2905219086007 Yes	Yes	Yes
Yes	21.0773442895227 No	No	Yes
Yes	37.4641540948767 Yes	No	No
Yes	20.9670719117025 Yes	No	No

No	19.8848767545121 Yes	Yes	No
Yes	31.6387212104367 Yes	No	Yes
No	23.5561502192182 Yes	No	No
No	32.4451998107782 Yes	Yes	No
Yes	28.7601567981047 No	Yes	Yes
Yes	22.6474654409495 No	No	No
No	19.5320501011707 No	No	Yes
No	19.5543192065523 Yes	No	Yes
No	30.8889253767257 No	No	No
No	34.6813950150122 Yes	No	Yes
No	33.172515276836 Yes	Yes	No
Yes	31.0427667713845 No	No	Yes
Yes	22.6404193528151 Yes	Yes	No
Yes	36.95934914967 Yes	No	No
No	31.834606587163 Yes	Yes	No
No	33.2723682744405 No	No	No
No	22.9242836927067 Yes	Yes	No
No	23.7528020783925 Yes	Yes	Yes
Yes	37.9660903238561 No	Yes	No
Yes	28.4736185557327 Yes	Yes	Yes
No	30.1845342221186 No	Yes	Yes
No	20.4368407970167 Yes	Yes	Yes
Yes	26.6806275978183 No	No	No
Yes	37.5147927293868 No	No	No
Yes	37.8033220239679 No	No	Yes
No	34.0633591720553 Yes	Yes	No
Yes	30.0040288334333 Yes	No	No
No	38.4780892944511 Yes	No	No
Yes	37.1805019700889 Yes	No	Yes
Yes	36.6197264830201 No	No	Yes
163	37.3997595989246 No	Yes	No
No	27.9712445174768 No	No	No
No	29.5607788958877 Yes	No	Yes
Yes	27.3282772276423 Yes	Yes	No
No	34.281474436415 No	No	Yes
	31.0223968806239 No	Yes	No
Yes No	19.5333521482234 No	No	Yes
	21.0052047175865 No	Yes	
Yes			Yes
No No	22.231137776136 No	No No	No Voc
No	32.7521844008734 No	No	Yes
Yes	20.4157123958192 No	No	Yes
Yes	29.8980343381936 No	No	Yes
No	36.4983694894519 Yes	Yes	No
Yes	38.8453195138924 No	No	No
Yes	27.4211074664594 No	No	No
Yes	29.7354506581536 Yes	No	Yes
Yes	36.2936167300348 Yes	Yes	No
No	38.5863193535149 Yes	Yes	Yes
Yes	26.5769513270744 Yes	Yes	No
No	25.7673314042187 Yes	No	No
No	27.9185821283185 No	Yes	Yes
No	23.5837038418838 No	Yes	No
No	36.912614743376 Yes	No	Yes

Yes	25.0003500095134 Yes	Yes	No
No	27.8880609381071 No	Yes	Yes
Yes	25.0391918785513 Yes	Yes	No
Yes	20.6162631477339 No	Yes	No
No	31.3462425749802 Yes	No	Yes
Yes	30.9274318226784 No	Yes	No
No	24.4878031548611 Yes	Yes	Yes
Yes	18.6907597188882 Yes	Yes	No
Yes	38.6084263361474 Yes	Yes	No
Yes	25.8220392633806 Yes	No	No
No	29.8526043840951 Yes	No	Yes
No	21.1624720728641 No	No	Yes
No	Yes	No	No
Yes	27.5755610117988 Yes	No	Yes
No	30.3693764307525 No	Yes	Yes
Yes	36.7883116881368 Yes	Yes	Yes
Yes	24.3890917303609 Yes	Yes	No
Yes	37.1791769440417 No	No	No
Yes	28.0857652126467 No	No	No
No	27.5188911022774 Yes	No	No
No	26.7211271623535 Yes	Yes	No
Yes	37.4959190101718 Yes	No	Yes
Yes	23.5223774875702 Yes	No	No
Yes	36.8620117875207 No	Yes	No
No	19.9602767269618 No	No	No
Yes	39.0172168104255 No	Yes	No
No	29.0663466286436 Yes	No	No
No	39.9759145076165 No	No	No
No	31.3745466822488 Yes	Yes	No
Yes	20.5872455763364 No	Yes	Yes
No	19.3396171039856 Yes	Yes	Yes
No	22.2552144693309 No	No	Yes
No	27.265276390092 No	Yes	Yes
No	34.4381722423234 No	No	Yes
No	18.0157254928279 No	Yes	Yes
Yes	23.6616291192503 No	No	No
Yes	30.9265389378706 Yes	Yes	Yes
No	24.5534339909088 No	Yes	No
Yes	25.8527601546684 No	No	Yes
No	24.6167986044607 No	Yes	No
Yes	38.9700242232764 Yes	Yes	Yes
Yes	19.4483298880063 Yes	No	Yes
No	37.9652473296874 Yes	No	No
No	25.1112618571467 No	No	Yes
Yes	23.4240261265274 No	No	Yes
Yes	37.4319077610564 No	Yes	No
Yes	24.3158573745967 No	Yes	Yes
No	39.7246372089088 Yes	No	No
No	30.057929791708 Yes	No	No
Yes	28.4801834000303 No	No	Yes
No	39.4827159275404 No	Yes	Yes
Yes	22.9888711038173 No	Yes	Yes
No	37.9973252400034 No	No	Yes
-		-	. 33

No	31.0135412983656 No	Yes	No
No	34.609289641095 No	No	Yes
Yes	30.8047545482584 No	Yes	Yes
Yes	31.6102662138201 Yes	Yes	Yes
Yes	21.408270731693 No	Yes	Yes
No	21.3365778559713 No	No	Yes
No	26.7374540847324 No	No	No
Yes	25.6205632874878 Yes	No	No
Yes	33.6653298550779 Yes	Yes	Yes
No	33.9007283195708 No	Yes	No
No	30.4034248743416 No	No	Yes
No	26.8442024371349 Yes	No	No
No	32.8898109299153 Yes	No	Yes
No	33.1216020782174 Yes	Yes	Yes
No	35.8002427929182 Yes	Yes	No
Yes	35.8580644100332 Yes	Yes	No
No	19.5304775890699 Yes	Yes	No
Yes	26.2291300317813 No	No	No
No	27.2384423205915 Yes	Yes	Yes
No	36.6323510994198 No	No	No
Yes	29.0397713110329 No	Yes	No
No	28.753726623621 No	No	Yes
Yes	30.182989475076 Yes	No	No
Yes	20.7987105260553 No	Yes	No
Yes	30.4365250662446 Yes	Yes	Yes
No	30.1340394162531 No	Yes	No
Yes	34.5973600183978 Yes	Yes	No
Yes	31.9513702567459 Yes	No	Yes
No	39.0106607412336 Yes	Yes	Yes
	19.7622301693924 Yes		Yes
Yes	34.9763347201812 Yes	Yes	
Yes No	34.5330524782717 Yes	Yes	Yes No
	23.925588525828 No	Yes	
Yes		Yes	No
No	33.3681059443171 No	Yes	Yes
Yes	32.5050674515211 Yes	No	Yes
No	24.5715290204191 No	No	No
Yes	33.9232150851688 Yes	No	No
Yes	38.4743515341019 No	Yes	No
No	24.7148180845785 Yes	No	Yes
Yes	39.5618178407533 No	Yes	Yes
Yes	22.9343094473147 No	No	Yes
Yes	20.9621176233248 Yes	No	Yes
No	19.6951076625263 Yes	Yes	Yes
No	22.701033835072 Yes	No	Yes
No	25.535255597716 Yes	Yes	Yes
Yes	34.1295097225721 No	Yes	Yes
No	19.5842415274408 Yes	No	Yes
Yes	29.1598335560414 Yes	No	No
No	29.4123389711591 No	No	No
No	23.0147467957082 Yes	No	No
No	19.0000464957521 Yes	No	Yes
No	22.952618485881 Yes	Yes	No
Yes	23.0685693181078 Yes	No	Yes

No	33.1365225601406 Yes	Yes	Yes
Yes	23.1431480916441 No	Yes	No
No	25.4858122407882 Yes	Yes	No
Yes	19.0434591428212 No	No	No
Yes	31.7268118965809 Yes	No	No
No	28.4311626326993 No	No	Yes
Yes	25.589328343081 No	Yes	No
Yes	33.4633675850883 No	No	Yes
No	33.0066817676562 No	No	Yes
No	25.2139574364762 Yes	No	Yes
No	33.6069683263448 Yes	Yes	No
Yes	25.6606180135049 No	Yes	Yes
No	22.8839840357241 No	No	Yes
No	33.8362567307886 Yes	No	Yes
Yes	34.0165661739281 Yes	No	Yes
No	37.0468726454221 No	Yes	Yes
No	29.0207735301518 Yes	No	Yes
Yes	23.112337397763 No	Yes	Yes
No	36.4117355403712 Yes	Yes	Yes
Yes	21.8426728237938 Yes	Yes	Yes
No	38.6494989269312 No	Yes	No
Yes	24.7463776846174 Yes	Yes	No
Yes	18.4127852748024 Yes	Yes	No
No	22.1088590783183 Yes	No	Yes
No	27.1254204396831 No	Yes	Yes
Yes	19.2141646828568 Yes	Yes	Yes
Yes	27.0094615064757 Yes	Yes	No
Yes	22.463405812564 Yes	No	No
No	18.4169953009814 Yes	Yes	No
Yes	24.5781425096388 Yes	Yes	No
Yes	22.9787002013889 No	Yes	Yes
No	27.2347139911486 Yes	Yes	Yes
No	34.6983371062066 Yes	No	No
Yes	29.2150621000781 No	Yes	Yes
Yes	34.8974358391692 No	Yes	No
Yes	25.4069429171348 No	Yes	Yes
No	18.2900610525726 Yes	No	Yes
No	38.287809064935 Yes	No	No
Yes	24.9237191447104 No	Yes	Yes
No	29.5913080230535 No	No	No
No	28.3227233364202 Yes	No	No
No	30.8278718073416 Yes	Yes	No
No	37.4692102758752 Yes	Yes	No
No	37.0793790581161 No	Yes	Yes
No	39.5826649883344 Yes	No	Yes
Yes	29.6241238529892 No	No	No
Yes	38.2942122586739 No	No	Yes
No	28.6139051827363 No	No	Yes
Yes	18.9768844632737 Yes	Yes	No
Yes	21.2162870880609 Yes	Yes	No
Yes	25.3476936085891 No	No	No
No	33.9600684703032 No	Yes	Yes
No	19.7901730528713 Yes	Yes	Yes
-		· -	

Yes	25.9541434366484 No	Yes	No
Yes	39.6119430320398 No	No	No
Yes	35.2849682780847 Yes	Yes	Yes
Yes	30.5839059170235 Yes	Yes	No
Yes	19.3589455704259 Yes	No	No
Yes	18.3216160786679 No	Yes	Yes
No	20.3154611887524 No	Yes	Yes
Yes	25.1968610818142 Yes	No	No
No	31.3406536110806 Yes	Yes	No
Yes	22.3445636429063 No	Yes	Yes
Yes	19.1253236337394 No	No	No
Yes	19.9986631076878 Yes	Yes	No
No	27.3894889405047 Yes	Yes	No
No	35.0087943166563 Yes	No	No
Yes	36.0639261135678 Yes	No	No
No	24.4031531523971 No	No	No
No	32.5956396683604 Yes	No	Yes
No	26.6396158353386 No	No	No
Yes	39.3952794769185 No	No	Yes
Yes	26.9091402063372 Yes	No	Yes
Yes	26.7098798702208 Yes	No	No
No	29.0344874936052 No	Yes	No
No	18.561055660208 No	No	Yes
Yes	27.1944221560781 No	No	Yes
Yes	36.2315763157085 No	Yes	No
No	31.4658043234229 Yes	No	No
Yes	39.327263702499 Yes	No	No
Yes	25.1637035589537 No	No	Yes
Yes	21.5535343261209 No	No	No
Yes	34.5126802758596 Yes	Yes	No
No	18.9604538152684 No	No	No
Yes	21.510229204295 No	No	Yes
Yes	29.152894081648 No	No	Yes
No	34.5778505404048 No	No	Yes
No	31.2213396460179 No	Yes	No
Yes	39.8876365042174 No	No	No
Yes	32.4086889133246 Yes	Yes	No
No	33.9492815386127 No	No	Yes
Yes	39.8661519137689 No	Yes	No
No	31.0341755760552 No	No	Yes
Yes	33.7216039934175 No	No	No
Yes	24.5632069386623 No	Yes	No
Yes	29.8086213808255 Yes	No	No
Yes	38.0629529547881 Yes	No	Yes
Yes	36.7730829919817 Yes	Yes	No
Yes	24.7383341349379 No	No	No
No	25.858793580132 Yes	No	Yes
No	36.6202194114123 No	No	Yes
Yes	24.2628260538879 No	Yes	Yes
No	37.5275953018696 No	Yes	Yes
No	35.0229277396284 Yes	No	Yes
No	21.3518426110404 Yes	Yes	No
Yes	33.8348295621298 No	Yes	No
. 55	55.55 15255521255110	. 55	

No	36.3551916994141 Yes	Yes	No
No	21.1755405476317 No	Yes	Yes
No	28.0616737091689 Yes	No	Yes
Yes	36.9778196009602 No	No	Yes
Yes	22.3703001731884 Yes	Yes	No
No	27.8799611790997 Yes	Yes	Yes
Yes	31.48094462467 Yes	No	No
Yes	20.1395519070045 Yes	Yes	Yes
Yes	22.6652273399153 No	No	No
Yes	28.2680682874443 Yes	No	No
No	26.2209898327588 Yes	No	Yes
Yes	25.145071803494 Yes	No	Yes
No	18.5800740377799 No	No	Yes
No	38.4145693749113 Yes	No	No
Yes	37.1713016247055 Yes	No	Yes
Yes	26.63762854553 No	No	No
Yes	21.9902488371788 No	Yes	Yes
No	19.5190068793856 No	No	Yes
Yes	20.7101333685072 No	Yes	No
Yes	31.2444952042413 Yes	Yes	Yes
Yes	34.1461782850453 Yes	Yes	No
No	21.4412835349431 No	Yes	No
Yes	20.4813902869667 No	Yes	Yes
No	33.203735216904	No	No
Yes	29.3744914304554 Yes	No	Yes
Yes	26.1804076509996 No	No	Yes
Yes	33.9495393669697 Yes	Yes	No
Yes	28.0248953506061 No	No	No
No	28.2326759168593 Yes	Yes	No
No	18.3463077034665 Yes	163	No
No	24.9522031724189 No	Yes	No
No	18.1107619940632 No	Yes	Yes
Yes	38.3246408845717 Yes	Yes	No
No	24.466660000933 No	No	No
Yes	21.9714419994467 No	Yes	No
No	19.9997405396966 Yes	No	Yes
	19.0259920006686 Yes	No	Yes
No Voc	37.4922004887611 No	Yes	No
Yes	21.7072825670358 No	Yes	No
Yes	31.5846668101821 Yes	No	No
Yes	32.3267984016074 No	Yes	No
No No			No
No You	24.9859778178395 Yes	No No	
Yes	36.3314156071664 Yes	No No	Yes
No	22.7086656773384 Yes	No	No
Yes	19.5720752269658 Yes	No	Yes
Yes	19.5079227281042 Yes	Yes	Yes
Yes	24.6093901924105 No	Yes	No
No	28.1914228133498 Yes	No	Yes
Yes	31.845990623512 Yes	Yes	No
Yes	34.0315825963355 Yes	Yes	Yes
Yes	21.9312009036361 No	Yes	Yes
No	33.0463067256445 No	No	Yes
No	22.0158811491225 Yes	No	No

	00.000.40004.		
Yes	39.9382468631578 Yes	No	Yes
No	39.0994970904179 No	No	No
No	20.2529647796943 Yes	Yes	No
No	32.4126420280145 Yes	No	Yes
No	37.8718716444907 Yes	No	Yes
No	19.7754534743261 No	Yes	Yes
No	20.7275934604173 No	No	Yes
No	25.6339472367038 No	No	Yes
Yes	20.1060270598604 No	No	No
No	37.4830273540484 No	No	Yes
Yes	37.2619865581425 Yes	No	No
Yes	38.8716790206262 No	Yes	No
No	22.5098257861328 Yes	Yes	No
Yes	18.9977262353862 No	No	Yes
Yes	27.781815482997 Yes	Yes	No
Yes	37.3721722943298 Yes	Yes	Yes
Yes	32.0458295839725 No	Yes	No
No	39.9629771491264 No	No	Yes
No	37.9251074564662 Yes	Yes	Yes
Yes	26.6405095606058 Yes	Yes	No
Yes	18.8697276425783 No	Yes	No
Yes	18.1137686917417 Yes	Yes	No
No	32.1725352759338 Yes	No	Yes
Yes	38.146850462239 Yes	No	Yes
No	27.7730641430445 Yes	Yes	Yes
No	37.2344256309375 No	Yes	Yes
Yes	30.4682992441616 Yes	No	Yes
Yes	20.1564329110329 No	No	No
No	35.5629380536513 Yes	Yes	No
Yes	28.8370687423736 Yes	Yes	Yes
Yes	19.1234058767726 No	Yes	No
Yes	35.9212784972741 Yes	Yes	No
No	34.6683940542257 No	Yes	Yes
Yes	28.0603196857799 Yes	No	Yes
No	18.4282132100499 No	No	Yes
Yes	25.6326079472721 Yes	Yes	No
No	27.5689177429579 Yes	Yes	Yes
No	21.6369273802948 Yes	No	Yes
Yes	21.5399063595566 Yes	Yes	No
No	21.6735778340122 Yes	No	Yes
Yes	26.1526957763015 No	Yes	No
Yes	35.9859688101654 Yes	Yes	Yes
Yes	34.7058643155519 Yes	No	Yes
Yes	18.2225167266298 Yes	No	Yes
Yes	18.2121375154246 No	Yes	Yes
	19.7093215118423 No	No	Yes
Yes No	28.2647992955666 No	No	Yes
No Voc	37.5554085352031 Yes	No Yes	Yes
Yes	22.0096565664564 No	Yes	No No
No Voc	28.4895089365241 Yes	Yes	No No
Yes	18.8964445076823 No	No	No
Yes	18.4471818976032 Yes	Yes	Yes
No	18.1646107084682 No	No	No

No	34.2069803205438 No	No	No
Yes	18.5241481179192 Yes	No	No
Yes	24.0239425596168 Yes	No	No
Yes	32.1910548439415 No	No	No
Yes	31.6103197381222 No	Yes	Yes
No	19.2131847304408 Yes	Yes	No
No	23.6466683828204 No	Yes	No
Yes	32.0650881443371 No	Yes	No
No	26.6294068647924 No	No	Yes
No	28.2481017161021 No	Yes	Yes
No	22.5558858182131 Yes	No	No
No	18.8306633336655 No	No	Yes
Yes	25.5944621854892 No	No	Yes
Yes	33.0256472697965 No	Yes	No
Yes	34.8636488286922 Yes	Yes	Yes
No	31.0356582327245 Yes	No	No
No	Yes	Yes	Yes
Yes	30.8289875441051 Yes	Yes	Yes
Yes	33.5097506901542 Yes	No	Yes
Yes	34.6159786805689 No	Yes	No
Yes	20.0786880707562 No	Yes	Yes
No	35.6656422255166 No	Yes	Yes
Yes	19.3964800687309 No	No	Yes
Yes	37.1500640967858 No	No	Yes
Yes	26.6292985715763 No	Yes	Yes
No	30.0322905063911 Yes	Yes	No
No	24.3796149019416 Yes	Yes	Yes
Yes	27.3866077037443 Yes	Yes	Yes
No	36.5942628072698 No		No
	24.5053191022624 Yes	Yes	No
No Voc		Yes	
Yes	30.411965349743 Yes	No Yes	No
Yes	32.2357404680277 Yes	Yes	Yes
No	21.2209804156844 Yes	No	No
Yes	35.1119538815255 No	Yes	Yes
No	39.9794863364666 No	No	Yes
No	21.4113531934297 Yes	No	No
No	34.8934582260397 Yes	No	No
No	21.2356080562009 Yes	Yes	No
Yes	38.9056375692013 Yes	No	Yes
Yes	27.0416829306876 Yes	No	Yes
Yes	39.558173116445 No	No	Yes
Yes	19.4941912942693 Yes	No	Yes
No	35.4015850997875 Yes	Yes	No
No	28.4143181856281 No	No	Yes
No	24.3688687295906 Yes	No	Yes
No	34.4535378627086 No	No	No
Yes	31.9772324834071 Yes	No	No
No	37.8634681236417 Yes	No	Yes
No	23.4738131609082 Yes	Yes	Yes
Yes	38.6743983285928 No	No	Yes
Yes	32.1211007802784 Yes	Yes	No
No	27.9095493934957 Yes	Yes	Yes
No	19.1688888798137 No	No	Yes

Yes	34.8338748473811 Yes	Yes	No
Yes	36.884835905401 Yes	Yes	No
Yes	35.8108614543991 Yes	No	No
No	34.1846540735138 Yes	No	Yes
No	39.3270457634979 No	No	No
No	36.6802614905096 Yes	Yes	No
Yes	38.4133385197915 Yes	No	No
Yes	34.0705339502809 No	Yes	Yes
Yes	36.0445575059931 Yes	No	No
No	24.3614807317034 No	No	No
No	32.7157817453893 Yes	Yes	No
Yes	22.5218533027048 No	No	Yes
Yes	19.5239504725536 No	Yes	No
Yes	30.7436407541865 No	Yes	No
No	35.2239974216782 No	No	Yes
No	19.8206711266372 No	Yes	Yes
Yes	21.9881974756873 No	No	No
Yes	20.04528242313 No	No	Yes
No	31.9519152430563 No	No	No
Yes	19.7490457467307 Yes	Yes	Yes
Yes	20.0525026492294 No	Yes	Yes
Yes	23.8116809980494 No	Yes	Yes
No	23.9451670215152 Yes	No	No
No	30.2650797497111 Yes	No	Yes
	18.708099917381 No	No	No
No	31.5375833316343 Yes	Yes	Yes
No	27.0575796545305 No	Yes	No
No	21.9321011041946 No	No	Yes
No	32.3736184666565 Yes	No	No
Yes	25.2528271669566 Yes	Yes	No
Yes	36.2047673377208 No	Yes	No
No	39.7675147417365 Yes	Yes	No
Yes	35.1386354557849 Yes	Yes	No
No	34.3457801316379 No	No	Yes
No	25.8133759886624 No	Yes	No
No	29.7613251952461 Yes	Yes	Yes
Yes	19.1589893080006 Yes	No	Yes
No	34.0013751556818 No	No	Yes
Yes	32.8508865740598 No	No	Yes
No	23.9257441962235 Yes	No	Yes
Yes	29.7510014821054 Yes	Yes	No
No	32.9449048717224 No	No	Yes
Yes	26.093669777473 Yes	Yes	No
No	33.963377723498 No	Yes	No
Yes	35.5276770144989 Yes	Yes	Yes
Yes	22.9178078834148 Yes	No	No
Yes	24.6275906847742 Yes	No	Yes
No	26.8343842575882 No	Yes	No
Yes	23.184919166753 No	Yes	No
No	35.0633661298357 Yes	No	Yes
No	30.580540067508 Yes	No	No
Yes	26.3622624199584 No	Yes	No
Yes	18.3533610880221 Yes	No	No

Yes	25.1691650531192 No	No	Yes
Yes	36.4030434434011 No	Yes	Yes
No	34.35725404527 Yes	No	No
Yes	19.4823398141708 No	Yes	No
Yes	35.631797799946 No	No	Yes
No	21.9392040218547 Yes	Yes	No
Yes	39.7151811169633 Yes	Yes	Yes
No	37.1080316939179 Yes	No	Yes
Yes	38.0917311362393 Yes	No	No
Yes	34.9279087053584 Yes	No	Yes
Yes	33.6370897339474 Yes	Yes	Yes
Yes	23.3776210095029 Yes	No	No
No	30.9007651334539 Yes	Yes	Yes
Yes	33.3213467852409 Yes	Yes	No
No	24.3378989115876 No	No	No
No	26.762775980043 No	Yes	Yes
Yes	38.835106554364 No	Yes	Yes
Yes	26.9750650464456 Yes	Yes	No
Yes	24.9383703583733 No	No	Yes
Yes	20.3586750021386 Yes	No	No
Yes	25.5095099383483 No	No	No
No	31.4671465214324 No	No	No
No	21.2501061185427 No	No No	No
Yes	31.3163026749605 Yes	No	Yes
Yes	34.3063026715708 Yes	No	No
No	34.9013673394229 No	No	Yes
No	39.6657887018158 Yes	Yes	No
Yes	27.5603559702074 Yes	Yes	No
No	18.7135180490124 Yes	No	No
Yes	36.8031768488862 Yes	Yes	No
No	19.8373141718748 No	Yes	Yes
Yes	36.9564585421347 No	No	No
Yes	39.6194096639804 Yes	No	No
Yes	37.9501064285928 Yes	No	Yes
No	39.2082309296004 Yes	No	No
No	18.513390492129 No	No	Yes
No	18.2501361183771 No	No	No
No	22.6265511065303 Yes	No	No
Yes	35.5716705392907 No	Yes	No
Yes	19.9671223779529 Yes	No	No
No	34.4234010122474 Yes	Yes	No
No	18.2763213138634 Yes	Yes	No
Yes	34.0841847111616 Yes	No	No
Yes	23.5015232771309 Yes	No	No
No	27.6896548209055 No	Yes	No
No	39.4831191344613 No	No	Yes
No	30.1381729079837 No	Yes	No
Yes	19.6417205565531 No	Yes	Yes
Yes	37.2088967093779 No	Yes	Yes
Yes	25.1206810496673 Yes	Yes	Yes
Yes	30.8777737081214 No	Yes	Yes
	33.6589839224523 Yes	No	No
No Voc			
Yes	35.1052904933866 No	Yes	No

No	27.5148981805869 No	Yes	No
Yes	35.0079270809739 No	No	No
No	20.5716745592638 No	Yes	No
No	29.5647145033908 No	No	Yes
Yes	18.4814801369288 No	No	Yes
No	26.9379636691662 Yes	Yes	Yes
No	26.0248590939919 Yes	No	No
Yes	39.5189175667458 No	Yes	No
No	26.7526694741022 No	Yes	Yes
Yes	37.9560278229585 No	Yes	Yes
Yes	27.5765954204085 Yes	Yes	Yes
Yes	29.7345317092829 No	Yes	Yes
No	25.7157547641166 No	No	No
No	32.0803419634576 Yes	No	Yes
Yes	34.2606468126335 No	Yes	Yes
Yes	35.4033207741873 Yes	Yes	Yes
No	33.2666700069142 No	Yes	Yes
Yes	25.2588462688681 No	Yes	Yes
Yes	25.2731093455688 Yes	No	No
Yes	25.6539720762237 No	Yes	Yes
No	18.8322909134157 No	Yes	Yes
No	38.7471433239196 Yes	No	Yes
No	22.3059551235862 Yes	No	Yes
Yes	21.5025920295628 Yes	No	No
Yes	30.1517983284302 No	No	Yes
Yes	19.0431415380933 No	No	Yes
Yes	36.4325529747892 No	Yes	No
No	37.2764121868496 Yes	Yes	No
No	26.751816636786 Yes	Yes	Yes
Yes	39.3712108054409 Yes	Yes	No
No	25.1336599335779 No	No	No
Yes	23.7251947407459 Yes	No	No
Yes	39.7731622416985 Yes	No	No
No	23.5067139499752 No	No	No
No	27.7735537414612 Yes	No	Yes
Yes	31.4610959828826 Yes	Yes	No
Yes	25.0956627476169 Yes	Yes	No
No	26.4527719110138 No	Yes	No
No	33.8566978599051 Yes	No	Yes
No	33.9065522719554 No	Yes	No
Yes	35.6796067365639 Yes	Yes	Yes
No	31.0614382924406 Yes	Yes	No
No	23.1375248539317 No	No	Yes
No	25.3284061536289 Yes	No	Yes
Yes	37.8155481533239 Yes	No	Yes
No	34.1420245870956 No	Yes	No
No	19.9366242972517 Yes	Yes	Yes
No	34.5795622492669 No	No	Yes
No	25.2744678278562 No	Yes	Yes
Yes	18.5109936653093 Yes	Yes	No
No	28.6421001203578 No	Yes	Yes
Yes	37.4347164216893 No	Yes	No
No	27.7756866998963 Yes	No	Yes
			. 33

No	39.7536042820318 Yes	Yes	No
No	21.9176829287043 No	No	No
No	25.7197427666507 No	No	Yes
No	18.365613839609 Yes	Yes	No
No	19.1077858336295 Yes	No	Yes
Yes	25.7949721717638 No	No	No
Yes	29.6245390891958 Yes	Yes	No
Yes	23.2160702724903 No	No	Yes
Yes	21.662128353776 Yes	Yes	No
Yes	27.2548170806416 Yes	Yes	No
No	21.7548632344694 Yes	Yes	No
No	31.8797262641225 Yes	Yes	No
No	39.0163589961202 Yes	Yes	No
No	35.7439550265989 No	No	No
Yes	22.7347032369041 No	No	Yes
Yes	38.9249768056626 Yes	No	Yes
No	34.5248101713203 No	No	Yes
No	21.4093848370462 Yes	Yes	Yes
Yes	30.7474749742318 No	No	No
Yes	39.2625301766381 Yes	No	Yes
No	20.1286786249113 No	Yes	No
Yes	23.962109445527 Yes	Yes	Yes
No	26.2300183670045 No	No	No
No	20.5430740100462 Yes	Yes	No
Yes	24.5834117064145 No	Yes	Yes
Yes	33.2311547633683 Yes	No	No
No	28.4992533323386 Yes	No	No
Yes	27.2636305074856 No	No	Yes
Yes	27.5026636946373 No	Yes	No
No	34.7123496090869 No	No	No
No	39.8081801822705 Yes	No	Yes
No	30.9502100743665 No	No	No
Yes	34.5341041765343 No	No	Yes
No	26.196317333774 No	No	No
No	36.9340815117246 No	No	No
No	27.2471682414701 Yes	No	Yes
Yes	38.5727064872365 No	No	Yes
Yes	34.3571017998927 Yes	Yes	Yes
No	33.5637504194082 Yes	Yes	No
Yes	24.3829688473444 Yes	Yes	No
Yes	35.5150169776192 No	Yes	Yes
No	20.3161865998988 Yes	Yes	No
Yes	29.8365332824073 Yes	No	Yes
Yes	34.1783005466359 No	No	Yes
No	37.4390237019441 Yes	No	Yes
Yes	30.5323805710846 No	Yes	No
	23.6831053733251 No		Yes
Yes		Yes	
Yes	36.6749516657811 Yes 34.8955710912347 No	No Yes	No No
Yes	34.8955710912347 N0 21.3784246617878 Yes	Yes No	No
Yes No	37.1925263466858 Yes	No	Yes
No	37.1925263466858 Yes 39.1172991896659 Yes	Yes	No
	29.8301537003876 No		
Yes	79.0901391009010 INO	No	No

No	18.8440288200097 No	Yes	No
No	38.1435151338768 No	No	Yes
No	20.7008488474726 No	No	No
No	31.9286786864676 Yes	Yes	Yes
Yes	26.8199590908405 Yes	Yes	Yes
Yes	39.8247403278685 Yes	Yes	Yes
Yes	38.1776227542124 No	Yes	No
No	35.2590834178401 Yes	No	Yes
Yes	22.3840961523198 Yes	No	No
No	33.3822457322263 Yes	No	No
Yes	30.5872077925154 No	Yes	Yes
Yes	20.9776287803854 No	No	No
No	35.4829842800028 No	Yes	No
Yes	19.9020394335347 No	No	Yes
No	28.5954128306272 No	Yes	No
Yes	27.3843956844319 No	No	No
No	35.7363429906264 Yes	No	Yes
No	27.4064831917352 Yes	No	No
No	33.2748393607391 Yes	Yes	No
Yes	28.5217360149681 Yes	Yes	Yes
Yes	30.8044572668433 No	No	Yes
No	23.302901950625 Yes	No	Yes
No	22.453971807778 No	No	Yes
No	33.6180925891406 No	Yes	No
Yes	20.6912683072199 Yes	No	No
No	21.8716479802867 No	No	No
	38.7008208037643 No	Yes	
Yes		No	Yes
Yes	23.573239044685 Yes		Yes
Yes	25.1125063588046 Yes	Yes	No
No	31.9302749154987 Yes	Yes	Yes
Yes	27.6877940271331 Yes	No	Yes
No	30.2980098746182 Yes	No	Yes
No	21.1810371551318 Yes	Yes	No
Yes	32.7929688772862 Yes	No	No
Yes	21.4448337463979 No	Yes	Yes
No	34.4499616624829 No	Yes	No
Yes	29.5195803246571 Yes	No	Yes
Yes	35.9562462679279 No	No	Yes
Yes	21.7990274273622 No	No	No
Yes	26.3058774790631 No	Yes	Yes
No	36.6303038181804 Yes	No	No
Yes	35.5716707563866 No	Yes	Yes
Yes	39.2465874406998 No	Yes	Yes
Yes	22.883130029229 Yes	Yes	No
Yes	29.8586167128469 No	Yes	Yes
Yes	18.3934643259094 Yes	No	Yes
Yes	39.2351606932007 No	Yes	Yes
Yes	21.8527975012128 No	Yes	No
Yes	37.9035673419946 No	Yes	Yes
Yes	32.9233291735041 No	No	No
No	38.6106665840361 No	Yes	Yes
No	23.4610418293978 Yes	No	No
Yes	25.5936143080028 No	No	Yes

Yes	21.6168388714167 Yes	Yes	Yes
No	27.2935390657729 Yes	Yes	Yes
No	38.8449885710257 Yes	No	No
Yes	30.5655896665519 Yes	Yes	Yes
No	27.1547783281784 No	Yes	Yes
No	25.14705928943 Yes	No	No
No	30.8647596442599 Yes	No	Yes
No	33.9107824306279 No	No	Yes
No	26.9493462784714 No	No	No
No	23.0797750205822 Yes	Yes	No
No	30.8700938561676 Yes	No	Yes
No	26.0423780861153 No	No	Yes
Yes	39.8751375359074 Yes	Yes	Yes
No	27.7029817701043 Yes	No	Yes
Yes	27.558754057932 Yes	Yes	Yes
No	36.4682737469048 Yes	No	Yes
Yes	23.5224176354468 No	No	No
Yes	19.4517152176929 No	Yes	Yes
Yes	36.7840139138521 No	Yes	Yes
Yes	30.9588877919909 Yes	No	No
No	23.723448963761 No	No	No
Yes	25.5406882446809 No	No	Yes
No	27.3643084590342 Yes	No	No
Yes	32.9686025318347 Yes	No	No
No	28.3000056731923 Yes	Yes	No
Yes	26.7080302717532 Yes	No	No
No	35.170263049612 No	Yes	No
No	19.5806676930071 Yes	No	No
Yes	32.3558115950458 Yes	Yes	No
No	27.876313294601 No	No	No
No	25.3667771691025 No	Yes	Yes
Yes	38.4066651731536 No	No	No
No	35.1144454887234 No	No	No
Yes	22.8236924673021 Yes	Yes	Yes
	32.3514016077672 No	Yes	Yes
Yes			
No	36.0903028124878 No	No Yan	No Yes
Yes	39.7654704414236 No	Yes	Yes
Yes	33.365349871271 No	Yes	Yes
No	33.195200864303 No	No	No
No	31.4924238813232 No	Yes	No
No	18.8800574495886 Yes	Yes	Yes
Yes	30.8712422484352 Yes	No	No
Yes	35.7110484293286 No	Yes	Yes
No	26.6992057714636 No	No	No
No	30.9135434805542 No	No	No
No	38.3827407204066 Yes	Yes	No
No	21.7847503255144 No	Yes	Yes
No	24.1704668645907 No	Yes	No
No	20.4269855008768 No	Yes	Yes
No	29.0053812920402 No	Yes	Yes
No	36.4722866243336 No	No	Yes
No	27.5747742018455 Yes	Yes	No
No	19.5364768693554 No	Yes	Yes

Yes	23.7978297340345 Yes	No	No
Yes	37.5735432111626 No	Yes	No
Yes	30.2655304279141 No	Yes	Yes
No	38.1095670654174 Yes	No	Yes
No	36.3576373925214 Yes	Yes	No
Yes	27.1144154878673 No	No	Yes
Yes	31.9379679979696 No	Yes	Yes
Yes	32.6173529443338 Yes	Yes	No
No	34.4295435973975 Yes	Yes	Yes
No	25.3252631421002 Yes	No	No
Yes	24.35776780341 Yes	No	No
No	33.0609529617057 No	No	No
Yes	36.0125930939091 No	Yes	No
Yes	27.1134293035711 Yes	No	No
Yes	25.0635079775142 No	No	No
No	36.1618061421586 Yes	Yes	No
Yes	33.1129118671406 No	Yes	No
No	25.5581004272164 Yes	No	No
	29.6526525733095 No		No
Yes		Yes	
Yes	39.1389748437171 Yes	Yes	Yes
No	34.4971694412523 Yes	No Yes	Yes
No	22.8766257876809 Yes	Yes	Yes
Yes	24.4906852184072 Yes	Yes	No
No	23.8348544391225 No	Yes	No
Yes	36.6636772370479 Yes	No	Yes
Yes	32.1112230465928 No	Yes	No
No	38.6799425577558 No	Yes	No
Yes	20.0005517624173 Yes	No	Yes
Yes	19.1440835118261 Yes	Yes	No
Yes	32.8764401638369 No	Yes	Yes
Yes	23.8657261216138 No	Yes	Yes
Yes	32.9417759195596 No	No	Yes
Yes	33.9163438128762 No	Yes	No
Yes	24.6985851528493 Yes	No	No
No	38.9586983852041 No	Yes	Yes
No	35.0442995043456 Yes	Yes	Yes
Yes	26.081812276037 No	No	No
Yes	27.0666105475503 No	No	Yes
No	33.7491719038342 No	No	Yes
Yes	24.6888084685427 Yes	No	No
No	24.4982539387128 Yes	No	No
No	31.7480098543024 No	Yes	Yes
No	20.96547415742 No	Yes	No
Yes	39.8535393406246 No	Yes	No
Yes	24.3192210760785 Yes	No	Yes
No	26.4197182621997 No	No	Yes
No	22.9338305884534 Yes	Yes	No
Yes	32.1569127844866 Yes	No	No
Yes	19.3307498493675 No	No	No
No	38.4117904530323 No	No	No
No	24.6876782681245 Yes	No	No
No	38.40225579559 Yes	No	No
Yes	23.5778623430307 No	Yes	No
. 00	25.577502010000710	. 55	. 40

Voc	20 202220571720 Vaa	Voo	Voo
Yes	29.303339671728 Yes	Yes	Yes
No Vac	33.2937769994569 No	No No	Yes
Yes	31.4777913465978 No	No	No
Yes	29.2748364166314 Yes	Yes	Yes
No	35.3477196828407 No	Yes	No
Yes	28.3508688471278 Yes	Yes	No
Yes	25.3298377144776 Yes	No	No
No	33.8090444086224 No	No	Yes
No	38.6199740186679 No	Yes	Yes
Yes	31.2304782522973 Yes	Yes	Yes
Yes	24.1536052072223 Yes	No	No
No	34.781793737094 No	Yes	No
Yes	34.7623452493643 Yes	Yes	Yes
No	23.8710107567605 Yes	Yes	No
No	26.461865981264 No	No	No
No	21.1007862037353 Yes	Yes	No
Yes	19.7526867009912 No	Yes	No
No	35.7619798850575 No	No	Yes
Yes	26.1966775816519 Yes	No	Yes
No	24.1888631058662 No	No	Yes
No	23.6340090453089 No	No	No
Yes	19.6457233230467 Yes	No	Yes
No	39.6669802433501 No	Yes	Yes
No	26.0750024835353 Yes	Yes	Yes
Yes	21.6134870744832 Yes	No	Yes
Yes	37.0110876962255 No	No	No
No	33.9086365467468 Yes	Yes	No
No	32.5776579222842 Yes	Yes	Yes
Yes	24.5387236868876 Yes	No	Yes
No	27.1400959574687 No	No	No
No	36.5039214134222 No	Yes	Yes
No	32.0777392287835	No	Yes
Yes	25.6043463901385 Yes	No	Yes
Yes	20.404156006091 Yes	No	Yes
Yes	37.8059494891173 Yes	No	No
Yes	39.021823991907 No	Yes	Yes
No	33.8134883370309 No	Yes	No
Yes	33.2106198382009 Yes	No	No
Yes	29.829620837629 Yes	No	No
Yes	39.3732295946462 Yes	No	No
Yes	33.2713100970126 No	Yes	No
	19.6881557772798 No		No
No Voc		Yes	
Yes	20.0180466498317 No	No No	No
Yes	39.1985950026518 Yes	No	Yes
No	38.7521486206244 No	No	Yes
No	30.2723881021356 Yes	No	No
Yes	22.7110968102213 No	Yes	Yes
Yes	30.8371266685411 No	Yes	No
Yes	34.7979647897543 No	No	No
No	18.1822111414776 No	No	No
Yes	36.1018769953277 Yes	Yes	Yes
No	28.2255389786333 Yes	No	Yes
No	28.1896073002439 Yes	No	Yes

	07.55.47.4070.4000.4.11		
No	27.5547487849064 No	Yes	No
No	33.2206140801031 Yes	Yes	No
Yes	22.6081529422491 No	Yes	Yes
No	31.3465295917501 Yes	Yes	No
Yes	18.9701291284681 Yes	No	No
No	35.8496864757873 No	Yes	No
Yes	35.93975741334 Yes	No	No
Yes	24.8613589782018 No	Yes	Yes
Yes	20.3192273723462 Yes	No	No
No	34.4504770151892 No	No	No
No	28.3447170579456 No	Yes	Yes
Yes	38.349273438407 Yes	Yes	Yes
No	25.7766621191636 Yes	Yes	No
Yes	36.5131986777149 No	Yes	Yes
No	18.5571035368174 No	Yes	Yes
No	35.0014638943503 No	No	Yes
No	32.9214972820393 Yes	Yes	Yes
Yes	29.5778890683513 Yes	Yes	Yes
Yes	38.0293694404291 Yes	No	No
No	38.7242461500675 No	Yes	Yes
Yes	38.4530735797254 No	No	Yes
No	31.1516644525761 No	No	Yes
Yes	29.4267219262724 Yes	Yes	No
Yes	23.9173849575587 Yes	No	Yes
Yes	21.5655477596068 No	Yes	No
No	30.2560792403631 No	Yes	Yes
Yes	21.2669279169849 No	No	Yes
No	21.786544598424 Yes	Yes	No
No	25.8483459361314 Yes	Yes	No
No	22.1084349226866 Yes	Yes	No
Yes	29.0380191103817 Yes	No	Yes
Yes	32.6024886842521 Yes	Yes	No
No	33.3538126812629 No	No	No
Yes	29.7211162237264 No	Yes	No
No	29.4795789199497 No	No	No
No	28.4458448324885 Yes	Yes	No
No	23.3958347101565 Yes	No	No
Yes	32.3933422966074 Yes	No	Yes
Yes	32.4546421608053 Yes	Yes	No
Yes	23.6277101988911 No	No	No
No	33.4125184998313 Yes	Yes	No
Yes	36.8761172871932 No	Yes	No
No	31.0836067919856 Yes	Yes	Yes
No	20.5858716696749 No	Yes	No
Yes	25.1997355928551 Yes	Yes	Yes
Yes	20.0413347274497 No	Yes	Yes
No	24.6446840896069 Yes	No	No
No	22.66277337487 No	Yes	No
Yes	30.2018350668381 No	Yes	Yes
Yes	27.3179787611918 No	Yes	No
No	33.8990498187514 Yes	No	No
Yes	25.986931040721 No	Yes	Yes
Yes	21.4038543059077 No	No	No
		· -	

No	23.1925481450742 No	Yes	Yes
Yes	30.0072301627641 Yes	No	No
No	27.8968063793455 Yes	Yes	Yes
Yes	18.93738937993 Yes	No	No
No	22.6188010082021 Yes	No	No
No	24.5282027025423 Yes	No	Yes
Yes	33.9579099551764 Yes	No	No
Yes	34.0693929556907 No	Yes	No
Yes	33.35572749029 Yes	No	No
Yes	36.0061522316595 Yes	Yes	No
No	37.2253538603222 Yes	Yes	No
Yes	19.5643810947529 Yes	No	Yes
Yes	28.847260674975 Yes	Yes	No
No	21.2771042591218 No	No	No
No	25.789322874247 Yes	No	No
No	32.5903351464687 No	Yes	No
Yes	31.2364918963987 Yes	Yes	No
	20.8283115734317 No	Yes	No
No			
Yes	34.6557948862654 Yes	No Yes	Yes
No	35.3143686089828 Yes	Yes	No
Yes	21.0620453235878 Yes	No	No
No	31.5444992141384 Yes	No	Yes
No	38.7950447013761 No	No	Yes
Yes	20.0666986037044 No	Yes	
Yes	21.6213489663608 No	Yes	Yes
Yes	34.8415403495374 Yes	Yes	No
No	25.4123654053913 Yes	Yes	No
Yes	39.022575353298 Yes	Yes	No
No	31.7359869309333 No	No	No
Yes	28.6304070607717 Yes	No	Yes
Yes	25.4285972691299 No	Yes	No
No	23.2607442098942 Yes	No	No
No	32.3004576517287 Yes	No	Yes
Yes	31.0246371697277 Yes	No	Yes
No	25.8740820597737 No	Yes	Yes
Yes	38.191088419556 Yes	Yes	No
Yes	34.7596856963959 No	No	Yes
Yes	23.7214822911454 No	No	Yes
Yes	38.7540513929754 Yes	No	No
Yes	34.6218600122659 Yes	No	No
Yes	37.736352399099 No	Yes	Yes
Yes	20.9968392208271 No	Yes	No
Yes	18.7259287470529 Yes	No	No
Yes	28.8442018456106 Yes	No	No
Yes	27.8593631179877 No	Yes	Yes
Yes	37.1356870007987 No	Yes	Yes
No	21.7871995541944 No	Yes	Yes
No	18.5188087890477 Yes	No	Yes
Yes	29.6434515397784 Yes	No	No
Yes	21.9064543626823 Yes	Yes	No
Yes	19.0891976718696 Yes	Yes	No
Yes	18.4885420189135 No	Yes	No
No	21.1335404217135 No	No	No

No	26.2688448558199 Yes	No	Yes
No	37.4473032222901 No	Yes	No
Yes	34.7326414351176 No	Yes	Yes
No	29.6637012232074 No	No	Yes
No	27.4675848383123 No	No	No
No	28.0275796803353 Yes	No	No
No	37.4621771193717 Yes	No	No
No	33.9418848789777 Yes	No	Yes
Yes	21.7842753191003 No	Yes	No
No	38.6741015274745 No	No	Yes
No	35.0041311840815 No	Yes	Yes
No	18.7514336363693 Yes	No	No
Yes	29.0496546172502 No	Yes	Yes
No	32.3611995062518 No	Yes	Yes
No	19.3417580698061 No	Yes	No
Yes	25.7673238698058 No	No	No
Yes	32.2626541579679 No	Yes	Yes
No	35.9539288354334 No	Yes	Yes
No	39.4970337041145 Yes	Yes	No
No	20.6758699645498 Yes	No	No
Yes	31.9128525717152 No	No	No
Yes	37.641373055198 No	No	No
No	33.7721929117228 No	Yes	No
No	31.912791847046 No	Yes	Yes
	22.7172834502163 No		
No		Yes	Yes
No	35.9365411411389 Yes	Yes	Yes
No	30.3748104285858 No	No	No
No	20.4511570604181 No	Yes	Yes
No	38.583238318089 No	Yes	No
No	39.744596220745 Yes	Yes	No
Yes	29.8287942014563 No	Yes	No
No	35.082540069601 No	No	Yes
No	30.8328795299981 No	No	Yes
Yes	27.2885263629149 No	No	No
Yes	27.0003767417819 No	No	Yes
Yes	39.2149145758822 No	Yes	No
No	26.1133029215132 No	No	No
No	28.789992117185 Yes	No	No
No	23.4667972890395 Yes	No	Yes
Yes	23.5722051977947 Yes	No	No
No	25.8369960991112 Yes	Yes	Yes
No	38.3451079976645 Yes	Yes	Yes
No	26.7238371667608 No	Yes	No
No	30.1503691924815 No	Yes	Yes
Yes	30.0065762649943 No	No	No
No	30.8293276684802 No	No	Yes
No	36.0409555413221 Yes	Yes	No
No	37.8264309734617 Yes	No	No
No	22.5924310821671 Yes	Yes	No
Yes	36.9298402034362 No	No	Yes
No	30.0495568007638 Yes	Yes	No
Yes	38.3383296448226 No	Yes	No
No	38.1554446493868 Yes	Yes	No
INU	JU. IJJ 444 U43J0U0 TES	1 53	INU

No	26.5675324035106 Yes	No	No
Yes	32.341288296553 No	Yes	Yes
Yes	37.1710461268042 No	Yes	Yes
No	26.4635952062547 No	Yes	Yes
Yes	18.9641581959055 No	Yes	Yes
No	25.9157726156194 No	No	No
No	26.0388915773584 Yes	No	No
Yes	35.748403218773 No	No	Yes
No	24.8117165586719 Yes	Yes	No
No	37.6676413299087 No	Yes	Yes
Yes	30.0701138348298 No	Yes	No
Yes	30.8953920296182 Yes	Yes	No
No	35.7541660546331 No	Yes	Yes
No	20.9606550738288 No	No	No
No	18.3947156671756 Yes	No	No
Yes	19.2455228607478 No	Yes	No
No	18.6745977533167 No	Yes	Yes
No	33.3976873584092 No	Yes	No
Yes	23.3893639148137 No	Yes	No
No	36.8632863874996 No	Yes	Yes
Yes	37.4232503788417 Yes	Yes	No
Yes	25.8339134086486 No	No	No
No	22.2861578385393 No	Yes	No
Yes	28.973863444835 Yes	No	Yes
No	35.9477841418521 Yes	No	Yes
No	33.0676234229324 Yes	Yes	No
Yes	18.5663296404951 No	No	Yes
Yes	18.1573121615686 Yes	Yes	Yes
Yes	20.5036776188834 Yes	Yes	No
No	25.4090237339938 No	Yes	Yes
No	29.8114086233567 No	Yes	Yes
Yes	35.9868687544884 No	No	No
No	21.1414407642617 No	Yes	Yes
Yes	21.3545383674872 Yes	No	Yes
No	36.9998687045985 No	No	Yes
No	38.3285483359394 No	Yes	No
No	30.1283668474244 Yes	Yes	No
No	35.2676372682582 Yes	Yes	No
Yes	25.5387645942672 No	No	No
No	38.8178713832641 Yes	Yes	Yes
Yes	37.9073699437538 Yes	Yes	Yes
No	36.6913088023522 No	Yes	Yes
No	18.2855949616364 No	No	No
Yes	29.5125578555979 Yes	No	Yes
No	18.5865596493312 Yes	Yes	Yes
Yes	32.903802184563 Yes	Yes	No
No	22.0357598664561 Yes	Yes	Yes
No	32.0685591411943 No	Yes	No
No	20.1550890727209 Yes	No	No
Yes	34.645555291451 Yes	No	No
No	33.9818557747722 No	Yes	Yes
Yes	18.1014174368041 No	No	No
No	35.4251697309399 No	No	Yes
. 10	33. 1231331 303033 NO	140	1 63

Yes	21.6033211339891 No	Yes	Yes
Yes	20.4043830206024 Yes	No	Yes
Yes	29.0054385349191 Yes	Yes	Yes
Yes	30.982006810813 No	No	No
No	20.2683278050903 No	Yes	No
Yes	24.7044686163684 Yes	No	No
Yes	26.9714878498398 Yes	Yes	Yes
No	38.7595524004076 No	No	No
Yes	23.5290896720131 Yes	No	Yes
No	23.7307370028311 Yes	No	Yes
No	32.5066949975613 Yes	Yes	Yes
No	33.9973548411469 Yes	No	Yes
No	18.2380874760256 No	No	No
Yes	20.9486787597481 No	No	No
No	25.869202793098 No	No	Yes
Yes	31.9042421709571 Yes	No	No
No	20.9506183118561 No	No	No
		No	
Yes	25.8528805396923 Yes		No
No	19.7644575006634 Yes	Yes	No
Yes	30.5645043347538 No	No	Yes
No	27.3800372616536 Yes	No	Yes
Yes	35.3377870214489 Yes	Yes	No
Yes	30.6255456993983 No	Yes	Yes
Yes	32.500366499047 No	Yes	No
No	32.7654828412244 No	Yes	No
Yes	30.971389019739 No	Yes	Yes
Yes	18.3540249363148 No	Yes	Yes
Yes	36.305304186936 Yes	Yes	No
No	38.1673908062724 No	Yes	No
No	29.7532857714776 Yes		No
Yes	20.4674825099607 No	Yes	Yes
Yes	32.4034339896565 Yes	No	Yes
Yes	26.0020662581104 Yes	Yes	Yes
Yes	19.6121616414323 No	No	Yes
Yes	36.7925558409224 Yes	No	No
No	33.6576937953377 No	Yes	No
No	35.7061516874766 Yes	Yes	Yes
No	35.5147874735014 Yes	Yes	Yes
No	25.8689233311768 Yes	Yes	No
No	28.6086862281803 No	Yes	No
No	23.1403979364583 No	Yes	Yes
Yes	34.6077237879537 Yes	No	No
No	29.5271581813275 No	No	No
Yes	32.300122437095 Yes	No	No
No	25.8456905822089 No	No	No
Yes	32.9420156776003 Yes	Yes	No
Yes	32.7665033511014 No	Yes	No
Yes	34.9434894598702 No	Yes	No
Yes	21.4196248281088 No	No	No
No	31.7207042739768 Yes	Yes	No
No	37.3484797947827 Yes	Yes	Yes
Yes	20.0715468879541 Yes	No	Yes
Yes	39.1364267576809 No	Yes	No

Yes	22.5712287197068 Yes	Yes	Yes
Yes	38.6040197113079 No	Yes	No
No	37.0964380716876 No	No	No
No	34.9441389962799 No	No	No
Yes	22.6075521894378 No	Yes	No
Yes	22.7616360314767 Yes	No	Yes
Yes	23.7047068648002 No	Yes	No
Yes	35.8300415110188 No	No	No
Yes	22.1291642767865 Yes	No	Yes
Yes	30.7784970861248 Yes	No	Yes
No	35.1056389618227 Yes	Yes	No
Yes	28.1338616406867 Yes	No	Yes
Yes	36.4964134907315 No	No	No
Yes	30.3662659627929 No	No	Yes
Yes	31.0927585814098 Yes	No	No
Yes	32.889232803598 No	No	No
Yes	36.6115388719889 Yes	Yes	No
Yes	18.1019478882038 Yes	Yes	No
No	26.6362161363426 Yes	No	No
Yes	39.1858133677652 Yes	Yes	No
No	20.1707788298528 Yes	No	No
Yes	23.135867323281 Yes	Yes	Yes
No	30.5604837300904 Yes	No	Yes
No	36.8733543725376 No	No	Yes
No	20.1384733192891 Yes	No	No
No	18.0886689350206 No	No	Yes
Yes	33.1144806778278 Yes	140	Yes
No	31.1406450598839 Yes	No	No
Yes	23.9633310853225 No	No	No
Yes	39.0675281874366 No	Yes	Yes
Yes	30.3012978079732 Yes	Yes	Yes
Yes	32.5950931043315 No	Yes	Yes
No	26.333208302987 No	No	Yes
Yes	38.2749404988938 No	No	Yes
No	24.0736859613858 Yes	Yes	No
No	34.4733256180077 No	Yes	Yes
Yes	20.5666533827334 No	Yes	Yes
Yes	29.8313037507496 Yes	No	Yes
No	30.7113704113529 Yes	Yes	No
No	22.1437784163822 Yes	No	No
No	25.1230883457832 Yes	Yes	Yes
Yes	21.9313383324719 Yes	Yes	No
No	36.5905738924554 Yes	Yes	Yes
Yes	32.458159319783 Yes	Yes	No
No	27.8215500412121 No	No	No
No	30.2315655099164 No	Yes	No
Yes	25.5689141113051 No	No	No
No	27.432265173679 No	No	Yes
Yes	31.6261796163849 Yes	No	Yes
No	22.6525292194838 No	No	No
Yes	20.9501184075561 Yes	No	No
Yes	38.7780956498899 Yes	Yes	No
Yes	23.2107982465123 No	Yes	No

No	28.8949378335674 No	Yes	No
Yes	34.7534953569168 Yes	Yes	Yes
Yes	30.2338349931167 No	No	Yes
No	31.9672429702817 Yes	Yes	No
Yes	21.5955248328571 Yes	Yes	Yes
Yes	26.6884264746069 Yes	Yes	No
No	33.1852085771107 Yes	No	No
No	22.6152972435704 Yes	Yes	No
Yes	28.6382431080099 Yes	No	No
No	30.9634945039512 No	No	Yes
No	35.3653214916191 No	Yes	Yes
Yes	22.7595261897101 Yes	No	No
No	39.5180225446961 No	Yes	Yes
No	39.2833796824254 Yes	Yes	Yes
Yes	18.2704574484654 Yes	Yes	No
No	26.095505491781 Yes	No	No
Yes	19.4924693619519 No	Yes	No
Yes	24.9794251260719 No	Yes	Yes
No	31.355383492283 No	Yes	Yes
Yes	31.3922036118613 No	Yes	Yes
No	20.1266027540892 Yes	Yes	No
Yes	32.896603400158 Yes	Yes	Yes
Yes	36.6194541177925 Yes	No	No
No	31.8856196269933 No	No	No
No	24.8192507350284 No	No	No
Yes	18.0548912704637 No	Yes	Yes
Yes	32.2649877517809 No	No	Yes
Yes	32.9105876164411 Yes	Yes	No
No	33.5924838467663 Yes	No	Yes
No	18.863732344315 No	No	No
No	29.3618507364217 No	No	Yes
Yes	27.0954877985824 No	Yes	No
No	34.8816619279207 Yes	No	Yes
No	33.8991630157103 No	No	Yes
No	38.9145382648207 No	Yes	Yes
Yes	37.7452205150402 No	Yes	Yes
No	30.2761494911168 No	No	No
Yes	39.5704262724486 No	Yes	Yes
No	21.3046818016707 Yes	No	Yes
No	18.1574910390975 Yes	No	Yes
No	20.3723226778551 No	Yes	No
No	25.8124602874762 No	No	No
Yes	34.6157060299392 No	Yes	Yes
Yes	26.4274704732393 No	No	No
Yes	35.1732432898907 No	No	Yes
No	34.3412510285603 Yes	Yes	No
Yes	35.4756956196835 No	No	No
Yes	22.1199908683896 No	No	Yes
Yes	29.3527374413959 No	Yes	Yes
Yes	33.6792193469577 No	Yes	Yes
No	24.2518434804993 Yes	Yes	No
No	36.4365812095638 Yes	No	Yes
Yes	35.1448632488516 No	Yes	Yes
, 00	33.1110002100010100	. 00	103

Yes	20.6372836105033 No	Yes	No
No	22.7935356703583 No	Yes	No
Yes	23.2222147066659 No	Yes	No
Yes	37.3264842214441 No	Yes	Yes
Yes	22.1079911914702 No	No	Yes
No	31.6861184302656 No	No	No
No	19.4280655558241 Yes	No	Yes
No	30.1551178460253 Yes	No	No
Yes	21.1075462510326 No	No	Yes
Yes	30.6609059475548 Yes	No	Yes
Yes	26.0915059198712 No	Yes	Yes
Yes	31.3250200602631 No	No	Yes
No	26.6777508918185 No	Yes	Yes
No	36.794494645924 No	Yes	No
No	34.6535100598038 No	Yes	Yes
No	36.5834486065796 No	Yes	Yes
No	22.8851487879768 No	No	Yes
Yes	21.2739517434922 No	No	Yes
No	30.2613627042692 No	No	Yes
Yes	37.2023306692195 No	No	Yes
Yes	20.4337270429236 Yes	Yes	Yes
Yes	23.1455399954012 No	No	Yes
No	34.4119608046027 Yes	Yes	Yes
No	28.2379415109651 No	No	Yes
No	31.27619268181 No	Yes	No
No	31.0185973328683 No	No	No
Yes	27.0718091426907 No	No	Yes
No	33.5254507532608 No	Yes	No
Yes	36.7499211508855 Yes	No	Yes
Yes	37.9706550795438 Yes	No	No
Yes	19.0210551708062 No	No	Yes
No	30.1793348078936 Yes	Yes	No
Yes	18.8881739996548 No	No	No
No	37.8204624318137 Yes	Yes	No
No	27.4438477624587 No	Yes	Yes
Yes	37.811559020049 Yes	No	No
Yes	22.1290350167185 Yes	No	No
No	21.5721672877702 Yes	Yes	Yes
No	37.9831311447092 Yes	No	No
Yes	38.6442628269708 No	Yes	No
No	34.8693719479188 No	Yes	Yes
No	22.8845582019001 No	Yes	Yes
No	21.7836786409863 No	Yes	Yes
No	34.4562876019713 No	No	No
Yes	31.9650437638502 Yes	No	No
No	37.1856864807518 No	No	No
Yes	24.0898512039619 No	No	No
No No	24.4978570857284 Yes 34.0961046292258 No	Yes	No You
No No		No Voc	Yes
No	23.893109371252 No	Yes	No Voc
No	28.1722991019168 No	No	Yes
No Voc	29.4431271471762 Yes	No You	No Voc
Yes	32.7220595030423 No	Yes	Yes

No	25.5764371704888 Yes	No	No
No	36.8834135533982 Yes	No	No
No	26.8512385899052 Yes	Yes	No
Yes	18.9102125347638 Yes	Yes	Yes
No	19.4740460502493 No	Yes	Yes
Yes	39.3746140588442 No	Yes	Yes
No	31.6849414562646 No	Yes	Yes
Yes	28.8004168438169 No	Yes	Yes
Yes	37.1329737777875 Yes	Yes	No
Yes	33.7714631795017 No	Yes	Yes
Yes	21.9906269369185 No	Yes	No
No	18.1604306988212 Yes	Yes	Yes
Yes	39.6068666614168 Yes	Yes	Yes
No	31.8427529702686 No	No	Yes
Yes	28.4956331578837 No	No	No
Yes	38.7824351394506 Yes	Yes	Yes
Yes	26.1225683791583 Yes	No	No
Yes	33.8961575739396 Yes	Yes	No
Yes	32.7425140789616 Yes	Yes	No
No	32.894471819407 Yes	Yes	Yes
Yes	32.8969192597131 No	No	Yes
No	18.229401268063 Yes	Yes	Yes
Yes	36.1346449737926 No	No	No
Yes	38.3049868090939 No	Yes	Yes
Yes	27.885686481551 No	No	Yes
Yes	30.3306398218218 Yes	No	Yes
No	25.1437446418193 No	Yes	Yes
Yes	35.2715864724855 No	No	Yes
No	34.2052290616837 Yes	No	Yes
No	34.2470223000798 No	Yes	No
No	34.1683026145493 No	No	Yes
No	22.8079656638581 No	No	No
No	20.4755013451996 No	No	Yes
No	24.8365934308835 Yes	No	Yes
Yes	30.6583437223201 Yes	Yes	Yes
No	26.7895141411579 No	No	No
No No	23.4834083979303 Yes	No Voc	No Yes
No	18.4903528808913 No	Yes	
No	20.664928632437 No	No No	No Vac
No	20.3173017399246 Yes	No No	Yes
No	39.0460630117544 Yes	No Voc	Yes
Yes	35.134149197064 No	Yes	Yes
Yes	20.700540936978 No	Yes	No No
No	28.2786340607696 No	No	No
No	32.3986935326378 No	Yes	No
Yes	39.1427360039272 No	Yes	No
No	23.9172061551051 Yes	No	No
Yes	23.8090281315667 No	No	Yes
Yes	30.5016683322734 Yes	Yes	No Vac
Yes	36.86231233886 Yes	No Yes	Yes
No	24.1516659184502 No	Yes	No
Yes	20.7681552866928 Yes	Yes	No
Yes	23.8548636751538 Yes	Yes	No

No	27.8794802240956 No	No	Yes
No	25.9189727410027 Yes	Yes	Yes
Yes	36.9466857665571 Yes	No	Yes
No	38.7448002924971 No	No	No
No	26.3258971292851 No	Yes	No
Yes	36.1152686764683 Yes	No	No
No	19.5094486517107 No	No	Yes
Yes	30.1814729238343 Yes	Yes	Yes
No	36.2974808818206 Yes	Yes	Yes
Yes	27.2097113811197 Yes	No	No
No	21.1555443875594 No	No	No
Yes	24.2499816183628 No	Yes	No
No	28.8219679254719 No	Yes	No
Yes	36.5569416118059 No	No	No
No	34.4691399815872 Yes	No	Yes
No	19.8386618614125 No	Yes	No
Yes	30.0154615711082 No	Yes	Yes
No	37.1917173094971 No	Yes	Yes
Yes	30.6964252462458 Yes	No	Yes
No	19.4286262319219 Yes	No	Yes
No	36.1086469139539 Yes	No	No
Yes	37.9489333467027 No	No	No
No	26.562156912531 Yes	No	Yes
Yes	24.8230112593025 Yes	No	Yes
	29.9537139402668 No	Yes	Yes
No Voc	39.6499376627507 Yes		Yes
Yes		Yes	
No	36.424213646705 Yes	No	No
No	35.84322742996 Yes	No No	No
Yes	22.24915736173 Yes	Yes	No
No	37.6936382594869 No	Yes	No
No	30.2308061251487 No	Yes	Yes
Yes	38.1713304135443 Yes	No	No
No	32.3376345373085 No	No	Yes
Yes	36.3516765371546 Yes	No	Yes
No	21.6415657805596 No	Yes	No
No	33.5434721991844 Yes	Yes	No
Yes	23.6595470095806 Yes	Yes	Yes
Yes	21.7158483335999 No	No	No
No	30.6276112405643 Yes	Yes	Yes
Yes	31.2603045036245 No	No	No
No	28.7935917639265 No	No	Yes
No	19.9588977122064 Yes	No	No
Yes	23.3844785280555 No	Yes	No
Yes	23.1799195380345 No	No	Yes
Yes	24.901445320298 Yes	No	No
Yes	31.8174388732778 Yes	No	Yes
No	27.6357199302361 No	No	Yes
No	39.3044726756616 Yes	Yes	No
Yes	18.3485689830697 No	No	No
No	22.7498751736304 Yes	No	Yes
Yes	30.6149626517196 Yes	No	. 50
No	37.3454688395471 Yes	Yes	Yes
Yes	18.7459575345558 Yes	Yes	Yes
. 55		. 00	. 00

No	37.4394435670826 No	No	No
No	29.1600162067616 Yes	Yes	Yes
Yes	35.2806339031746 Yes	No	No
No	38.8703388650565 Yes	Yes	Yes
Yes	22.7388969862879 No	Yes	No
Yes	30.9340178754363 Yes	Yes	No
No	37.4407167308637 No	No	No
No	36.5770348262558 Yes	Yes	No
No	29.4612165472653	Yes	No
Yes	38.8888298559801 No	No	No
No	33.5857797615217 No	No	Yes
No	29.5305143628774 No	Yes	No
Yes	19.2738494817379 No	Yes	No
No	28.7207287841766 No	Yes	No
No	27.2818133192007 Yes	Yes	Yes
No	24.7155665908813 Yes	Yes	Yes
No	38.7436110941448 No	No	No
No	38.3654003613091 Yes	Yes	Yes
No	25.4202562813757 No	No	Yes
Yes	27.58678142727 No	Yes	No
No	34.5400256629689 Yes	Yes	No
No	36.3712570048441 No	Yes	Yes
No	20.421729262967 Yes	No	No
Yes	28.7974871510906 Yes	No	No
Yes	38.1191001948051 Yes	Yes	No
No	32.6209365894668 No	Yes	No
Yes	29.9452598751406 No	No	No
Yes	33.7969782116534 Yes	No	Yes
Yes	32.5514961525619 No	No	No
No	38.7294752223821 Yes	Yes	Yes
Yes	38.0779998598488 Yes	No	Yes
No	26.7510688906845 No	Yes	No
Yes	18.7044232274247 No	No	Yes
Yes	25.3188854525388 Yes	No	Yes
Yes	22.463577921643 Yes	No	No
No	20.8941502273012 No	Yes	No
No	37.5347627409218 Yes	No	No
Yes	33.6184903475221 No	Yes	Yes
Yes	18.7167309848424 Yes	Yes	No
No	38.2345845583766 Yes	Yes	Yes
Yes	37.8662039865353 Yes	Yes	Yes
No	38.8865644279757 Yes	No	Yes
No	36.2572719523954 Yes	No	Yes
Yes	19.7352999449806 Yes	No	No
Yes	31.7014933679743 Yes	No	No
No	19.8279350846746 No	Yes	No
Yes	33.6947192985276 Yes	Yes	No
Yes	22.3341982386134 No	Yes	No
Yes	38.5878714000055 Yes	Yes	No
No	38.5517633980795 Yes	Yes	Yes
No	31.0812581458477 Yes	Yes	Yes
No	34.5588701071603 Yes	Yes	No
No	36.8793774339316 No	No	No

No	26.5612162347062 No	Yes	No
No	30.7422008432377 Yes	No	Yes
No	21.872515861207 No	Yes	Yes
No	39.6809176141639 No	Yes	Yes
No	38.44688416124 No	Yes	No
No	28.6352573273162 Yes	Yes	No
Yes	30.1733560893034 Yes	No	Yes
No	27.607342464506 No	No	No
No	18.0365852413733 Yes	No	No
Yes	23.0599522087527 Yes	Yes	Yes
No	20.2362598713692 Yes	No	No
No	25.1037775985948 No	No	Yes
Yes	23.1971795508156 No	Yes	Yes
No	34.7561140423787 No	No	Yes
Yes	29.1055334825168 Yes	Yes	No
No	35.9738732490238 Yes	No	Yes
No	31.9853526544243 Yes	No	No
Yes	32.4369832664344 Yes	Yes	No
No	37.2773946072259 Yes	No	No
Yes	36.6382104891602 Yes	Yes	No
No	19.3925270731867 Yes	No	No
Yes	30.7236767238117 Yes	No	Yes
Yes	27.0879796192003 No	Yes	No
No	31.1920236344167 No	No	Yes
No	36.9780690522729 Yes	Yes	No
No	18.2650334633822 Yes	Yes	No
Yes	18.2412964597776 Yes	No	Yes
Yes	19.3762058153497 Yes	Yes	No
No	37.2474756185628 Yes	No	Yes
Yes	25.7766011928181 No	No	No
Yes	26.1670725195982 No	Yes	Yes
Yes	25.5988711293627 No	Yes	Yes
Yes	23.081175155117 Yes	Yes	No
Yes	18.8549755726618 Yes	No	Yes
No	37.9433001136414 Yes	No	No
No	23.1232302740817 Yes	Yes	Yes
Yes	37.6666888287466 Yes	No	Yes
No	39.0256523711904 No	Yes	No
Yes	30.6863362599896 Yes	Yes	Yes
Yes	26.1900197090189 No	No	No
No	34.84754015474444 Yes	No	No
Yes	18.5584248133668 No	Yes	No
	38.4350716053279 No	No	No
No No	26.9741587746662 Yes	No	
No No	24.789247126382 No	No	Yes
No No			Yes
No	20.7925688206594 Yes	Yes	Yes
Yes	39.0137470157273 No	Yes	Yes
Yes	35.8426591228947 No	Yes	No
Yes	33.9266909483424 Yes	No No	Yes
Yes	38.4812205431264 No	No Voc	Yes
Yes	39.1162851864989 No	Yes	Yes
No Voc	23.9058334824149 No	No No	No Voc
Yes	35.3035492166916 No	No	Yes

No	34.8735880847544 Yes	Yes	Yes
Yes	30.2609562239422 Yes	No	Yes
Yes	21.3093612167326 No	No	No
No	38.6876004399829 Yes	No	Yes
Yes	24.9384087442555 Yes	Yes	Yes
Yes	30.7353460150561 Yes	Yes	Yes
No	18.4263659398456 Yes	Yes	No
No	27.4411878733047 Yes	No	No
Yes	31.5716714670112 No	No	No
Yes	26.3811158737631 Yes	No	No
No	28.496339078392 No	No	No
Yes	22.2245542233439 No	No	No
No	25.7048790711435 No	No	No
No	33.914014404218 Yes	No	Yes
Yes	39.3336620152505 Yes	No	No
No	28.313308172224 No	No	Yes
Yes	33.0930257348326 No	No	No
Yes	39.4761364424626 No	No	No
No	35.0454222512129 No	No	Yes
Yes	18.2228740123493 No	No	No
Yes	38.5818941005914 Yes	Yes	No
	37.0644642948189 Yes	Yes	No
Yes			
No No	23.9644833380923 No	Yes	No
No	21.9941304936924 Yes	Yes	Yes
Yes	37.782933697168 No	No	No
Yes	33.1511977074087 No	Yes	No
No	23.2137982736761 Yes	Yes	Yes
No	33.705399930315 Yes	Yes	Yes
Yes	31.2049464141456 Yes	No	No
Yes	24.802731165588 No	Yes	No
Yes	30.2490027353793 Yes	No	No
No	29.5998845082473 Yes	Yes	Yes
No	29.2150341556398 No	No	Yes
No	29.3820640583806 Yes	Yes	Yes
Yes	18.0089178141874 No	No	Yes
No	23.9099350937547 No	Yes	No
Yes	27.4790748072847 No	No	Yes
No	20.7995730689974 Yes	Yes	Yes
No	34.4816181285182 No	Yes	No
Yes	36.6315144339514 No	Yes	No
No	35.9909881335587 No	No	No
Yes	28.1120083364818 Yes	No	Yes
No	33.1954411765803 Yes	No	No
No	19.6914952763569 No	No	No
No	22.3867192744444 No	Yes	Yes
Yes	19.032663314435 Yes	No	Yes
No	39.2396848790241 No	Yes	Yes
No	30.6348758636873 No	No	No
Yes	21.8552804314098 Yes	Yes	No
No	33.5660000159815 Yes	No	Yes
No Voc	28.7608335408533 No	No No	No
Yes	27.5536678682533 No	No	No
No	38.0959699924432 No	Yes	Yes

No	33.5805338276253 No	Yes	No
Yes	33.1944912906093 No	Yes	No
No	20.140791405571 No	Yes	Yes
No	20.0246310829659 Yes		No
Yes	32.6175323613363 No	Yes	Yes
No	21.4427917316493 No	Yes	No
No	27.9715763042898 Yes	No	No
No	30.5357118689779 Yes	No	No
Yes	26.537993468409 No	Yes	No
Yes	19.8734016977086 No	Yes	No
Yes	34.3537180592992 Yes	No	No
Yes	37.4707034759518 No	No	Yes
No	21.5570331432283 Yes	Yes	No
No	36.7902789445777 No	Yes	No
Yes	35.351310931063 Yes	Yes	Yes
Yes	30.404926030429 Yes	No	Yes
Yes	31.1142074187812 Yes	No	No
No	32.3344984602542 No	Yes	Yes
No	29.5447522236096 Yes	No	Yes
No	36.5755400796817 No	No	Yes
No	28.4301706161154 No	Yes	Yes
Yes	30.0351589799232 Yes	No	Yes
No	18.8088388753317 No	No	Yes
No	21.9615327892401 Yes	Yes	No
Yes	37.883115711082 Yes	Yes	Yes
Yes	20.674586099846 Yes	Yes	No
No	37.8890885036449 Yes	No	No
No	31.9903349458795 No	No	Yes
No	38.2427220737988 No	No	No
Yes	35.9147292036301 No	Yes	No
Yes	37.0362361249844 Yes	Yes	Yes
Yes	29.5364238843546 No	No	Yes
Yes	36.1565627103355 No	No	Yes
Yes	28.1316107232835 Yes	Yes	Yes
No	18.9718043947892 Yes	Yes	No
No	32.3298822279099 Yes	Yes	Yes
No	34.0259707456221 No	Yes	Yes
No	20.2340720052564 Yes	No	No
No	35.9499530060269 No	Yes	No
No	19.653823224397 Yes	No	Yes
No	27.7155106049671 Yes	No	No
Yes	28.7343218215507 No	Yes	Yes
No	18.808651999644 No	No	Yes
Yes	19.4477002319448 No	Yes	No
No	27.9141716286804 Yes	Yes	Yes
No	24.8476692431993 No	Yes	Yes
Yes	35.9499708390551 No	No	Yes
Yes	27.1048058062551 Yes	Yes	Yes
No	20.3215956588516 No	No	Yes
No	21.473327473265 Yes	No	No
No	32.8164069536014 Yes	Yes	No
No	38.90143660004 Yes	No	Yes
No	37.1311408479738 No	Yes	Yes

Yes	20.8488752264003 No	Yes	No
Yes	18.3600988591762 Yes	No	Yes
Yes	18.5816530117879 No	No	No
No	30.2066651126044 Yes	No	Yes
No	28.6897483023392 Yes	Yes	Yes
Yes	18.2947251059268 Yes	Yes	No
Yes	19.2567001122598 Yes	Yes	Yes
No	39.9945981295553 No	No	Yes
No	39.2287071708478 Yes	Yes	Yes
No	20.7879436827565 No	No	No
No	21.6101977084803 Yes	No	Yes
No	37.8035829067926 Yes	Yes	No
Yes	29.1636670683855 Yes	Yes	No
Yes	39.0754693520483 Yes	Yes	Yes
No	29.4474745153965 Yes	No	Yes
No	30.6989299002684 Yes	No	No
No	22.8429897974598 No	Yes	Yes
No	37.2736698531537 No	No	Yes
No	36.1500574532217 No	No	Yes
No	25.423308049552 No	Yes	No
No	31.4722065184079 No	Yes	Yes
No	25.5117315872145 Yes	No	No
Yes	28.2073021348155 No	Yes	No
No	36.778127142201 No	No	No
Yes	27.1392847645923 Yes	Yes	No
Yes	36.4924434007509 Yes	Yes	Yes
No	39.1227554803618 Yes	Yes	No
No	27.159569459619 Yes	Yes	Yes
Yes	37.305702890622 No	No	No
No	24.6876336715539 No	Yes	No
No	18.063016322655 No	Yes	No
No	19.8588111334331 No	No	Yes
Yes	34.2162287552504 Yes	Yes	Yes
No	20.2039999463932 No	No	No
Yes	38.6615163851 Yes	No	No
No	37.0647508283422 No	Yes	No
No	29.3267225702813 Yes	No	No
Yes	30.7932210948881 Yes	No	No
Yes	33.2756578696801 No	Yes	Yes
Yes	34.0931330585673 No	Yes	Yes
No	28.8065471306789 No	No	No
No	24.8948029377229 Yes	No	Yes
Yes	38.0252790129931 No	No	Yes
Yes	19.0245085577536 Yes	Yes	No
No	25.8338539353281 No	No	Yes
No	32.6631270946894 No	Yes	Yes
No	37.6035725524469 Yes	Yes	Yes
No	19.6329316738455 No	No	Yes
No Voc	32.4969959843612 No	Yes	No No
Yes	28.715695215474 No	No No	No
No	33.1027559583457 No	No	Yes
No	24.9784561696341 No	Yes	Yes
No	33.6354282060584 Yes	No	No

Yes	21.9657574407063 Yes	Yes	No
Yes	35.0587905732775 No	Yes	Yes
No	34.4856838229487 No	No	Yes
No	38.8293065856422 Yes	No	No
Yes	21.8109260847211 Yes	Yes	No
No	33.88396744959 Yes	Yes	No
Yes	25.0983009776167 Yes	No	Yes
Yes	24.2008503878194 No	Yes	No
Yes	26.835103472635 Yes	Yes	No
No	24.2744343839586 Yes	Yes	Yes
Yes	23.4602574546114 No	No	No
No	34.9044753463744 No	Yes	Yes
Yes	33.389077119547 No	No	Yes
Yes	20.4058869206846 No	No	No
Yes	30.3239913779469 Yes	No	No
Yes	25.2820583938945 Yes	Yes	Yes
Yes	39.3627621349609 Yes	Yes	No
No	27.3509408249803 Yes	Yes	Yes
Yes	18.8926208846809 Yes	No	Yes
Yes	25.2977547297816 No	Yes	No
	24.8795702401675 No	No	No
No No			
No	18.1239646187382 Yes 28.7312104479445 Yes	Yes	Yes
Yes		Yes	Yes
No	37.9275149479936 Yes	No	Yes
Yes	35.6508912956917 No	Yes	No
Yes	33.0623759503063 Yes	No	Yes
Yes	25.557763421986 Yes	Yes	No
No	23.1032021106627 Yes	No	No
Yes	25.5375635077341 No	Yes	Yes
No	20.7073055667678 No	Yes	No
Yes	20.1887467263894 Yes	No	No
Yes	30.6397204269932 Yes	Yes	No
No	35.9078655620362 No	No	Yes
Yes	20.1865973944095 No	Yes	No
Yes	25.3741162322264 No	No	No
No	20.7005900168378 No	Yes	No
No	24.8305759973388 Yes	Yes	No
Yes	36.2657935701769 No	Yes	Yes
Yes	18.766629089401 No	Yes	No
No	32.2387001697153 No	Yes	No
Yes	19.3164050944256 No	Yes	Yes
Yes	27.3840100125496 No	No	No
No	28.4291620109237 Yes	Yes	Yes
No	26.8332208465194 Yes	Yes	No
Yes	32.0224804154565 No	Yes	No
No	39.4205944746877 Yes	No	No
No	23.8805956948187 No	Yes	No
No	31.4149186693178 Yes	No	Yes
Yes	25.8095280668932 Yes	No	No
Yes	39.9890148326131 Yes	No	Yes
No	38.9219297568551 Yes	No	No
No	20.0548631841046 Yes	No	No
Yes	39.41911169795 No	Yes	No

		.,	
Yes	34.2419697696076 No	Yes	No
Yes	39.8315831867978 Yes	No	Yes
Yes	34.960914515814 Yes	Yes	No
No	20.8365378878913 Yes	Yes	Yes
No	34.5103123790408 No	Yes	Yes
Yes	33.9858075472036 Yes	Yes	No
Yes	21.6681870863341 Yes	Yes	No
No	34.5698014036067 No	No	Yes
Yes	32.8449971420845 No	No	No
Yes	39.87776801434 No	No	Yes
No	31.6122705407483 No	No	No
No	27.1214113644853 No	Yes	No
Yes	38.9861309754999 Yes	Yes	No
Yes	31.8125137174004 No	No	Yes
Yes	25.6699064194811 No	No	No
No	18.4630047077142 No	Yes	No
Yes	34.6460705053246 No	No	No
No	20.6295760010856 Yes	Yes	Yes
Yes	38.3207264114349 Yes	No	No
Yes	39.1506168168748 Yes	Yes	Yes
No	23.2012696668007 No	Yes	No
No	20.4817182775813 No	No	Yes
Yes	31.0970406844534 Yes	No	No
No	22.7020995628441 Yes	Yes	No
Yes	29.9204776103386 Yes	No	No
No	27.1125024105741 No	No	Yes
No	35.4245582605076 Yes	Yes	Yes
Yes	39.9969537965812 No	No	No
No	28.0496982072321 No	No	No
Yes	33.0703839577898 No	Yes	Yes
No	25.5197166569811 No	No	No
No	36.9750325863943 Yes	Yes	No
Yes	18.8129581997897 No	Yes	Yes
Yes	28.8574924681487 No	Yes	Yes
No	21.8890596236196 No	Yes	No
Yes	21.8905537995651 No	Yes	Yes
Yes	29.7259058024349 Yes	No	No
Yes	24.7715800639998 Yes	Yes	No
Yes	28.0981102707133 No	No	No
No	24.72451858997 Yes	Yes	Yes
Yes	28.0115168666143 Yes	Yes	No
No	24.2902437027435 No	Yes	No
Yes	35.6781284286587 Yes	No	Yes
Yes	30.2722182470407 No	Yes	Yes
Yes	21.5515333594757 No	No	Yes
Yes	18.1860779919419 Yes	No	Yes
No	18.3848776156777 No	Yes	Yes
Yes	27.2771823534292 Yes	No	Yes
Yes	24.9106102651313 Yes	Yes	Yes
No	23.7664459461673 No	No	Yes
Yes	31.7043656157954 Yes	Yes	No
Yes	35.8903650889713 Yes	Yes	No
Yes	19.3943574674296 Yes	No	Yes

Yes	20.4194192175533 No	Yes	No
No	26.112412787473 Yes	Yes	No
No	27.7127038412678 Yes	No	No
No	26.6950625900776 No	Yes	No
No	32.050005358504 Yes	Yes	Yes
Yes	19.9187366932058 Yes	Yes	Yes
Yes	28.8840200961064 Yes	Yes	Yes
No	35.8583794880226 Yes	Yes	Yes
Yes	38.4261018814698 Yes	Yes	No
Yes	30.3282782542617 No	No	Yes
No	21.0453341649257 Yes	Yes	No
No	34.0043996741347 No	No	Yes
No	35.5192945856232 No	No	Yes
Yes	22.3184022487701 No	Yes	No
Yes	32.9051092887 Yes	Yes	No
Yes	38.4713241326513 Yes	Yes	No
Yes	33.8145214604254 No	Yes	Yes
Yes	27.1424960974125 Yes	No	Yes
Yes	27.7407858202786 Yes	No	No
No	19.7502460844459 No	No	Yes
No	29.5745216300249 No	Yes	No
No	35.6590613491959 Yes	No	No
No	39.526925135156 No	Yes	Yes
Yes	26.7846830366647 Yes	Yes	Yes
No	27.5780845883527 No	Yes	No
No	19.2048056621002 Yes	Yes	Yes
No	35.0526665342081 Yes	No	Yes
No	33.7664704851863 Yes	Yes	No
Yes	26.8643641806684 No	No	No
No	33.6040677796823 Yes	Yes	No
Yes	31.7065593103349 Yes	Yes	Yes
No	34.9178454791611 Yes	Yes	Yes
Yes	24.9111393008703 No	Yes	No
No	32.3180117654256 No	No	Yes
Yes	31.763669200253 No	No	Yes
Yes	19.9907868208517 No	No	Yes
Yes	24.1809611032684 No	No	No
No	36.9244162239225 Yes	Yes	No
No	21.4349063907519 No	No	Yes
No	26.3504045873524 No	Yes	No
Yes	22.95518703492 No	No	Yes
Yes	21.0840792147233 No	No	No
Yes	21.0010495818505 Yes	No	Yes
No	25.655016013473 Yes	No	No
No	35.6764165333353 No	No	Yes
Yes	39.2589495891176 Yes	No	No
No	30.5804029420471 Yes	Yes	Yes
Yes	31.9749343664245 Yes	No	Yes
No	35.1323646286598 Yes	Yes	No
Yes	32.5596253347043 No	No	Yes
Yes	36.6630767732591 Yes	Yes	No
Yes	37.4491319158962 Yes	Yes	Yes
No	31.8095768692272 Yes	No	Yes

No	29.7273798946246 No	Yes	Yes
Yes	26.6031277594478 No	No	No
No	28.1547745623113 No	No	Yes
No	25.6000748518531 No	Yes	Yes
Yes	27.3932592451863 Yes	Yes	No
No	37.7936168452515 No	No	Yes
No	39.3921816248252 Yes	Yes	No
No	25.9537448682076 No	No	No
No	22.852981075507 No	Yes	Yes
Yes	19.7201927642454 Yes	Yes	Yes
No	36.4124812161756 Yes	No	Yes
No	37.1546522204732 Yes	Yes	Yes
No	27.9103865158648 No	No	No
Yes	29.9331918616826 No	No	Yes
Yes	34.2760674102925 Yes	No	Yes
Yes	26.2687579880381 Yes	No	No
No	22.4327832119186 No	No	No
Yes	20.5230261124061 Yes	Yes	No
No	23.1753064356643 No	No	Yes
Yes	32.1973485869845 No	No	Yes
Yes	25.6490706787287 No	Yes	Yes
No	Yes	Yes	Yes
	19.9259782187102 No	Yes	No
Yes	27.1601379670151 No	No	Yes
Yes	23.653173452867 No	Yes	No
Yes	37.5293307125613 No	Yes	Yes
Yes	35.7367013097378 No	No	Yes
No	39.654787354471 No	No	Yes
No	20.6240024421159 No	Yes	No
Yes	35.2093596055262 Yes	Yes	No
No	20.7689549378011 No	Yes	Yes
No	21.4105186477173 No	Yes	Yes
Yes	18.8622067291128 No	No	No
Yes	28.2235731217413 Yes	Yes	No
No	20.769397867481 Yes	Yes	Yes
Yes	25.663709634125 No	No	Yes
No	24.0763847792586 No	No	Yes
No	39.4798063478588 Yes	Yes	Yes
Yes	32.4817832007133 No	Yes	Yes
Yes	27.030033780315 No	Yes	Yes
No	37.3259821117796 No	No	Yes
No	19.4045814170233 No	No	Yes
Yes	25.3536703276434 No	Yes	Yes
Yes	29.3210409587575 Yes	No	No
Yes	19.1852632196096 No	Yes	No
Yes	21.208893194866 No	Yes	No
Yes	37.691046007529 Yes	Yes	Yes
Yes	21.9517717453193 Yes	No	No
No	38.2764518254396 Yes	Yes	No
No	20.1135413569858 No	No	No
Yes	37.5407292233789 Yes	No	No
No	27.9816557963829 Yes	No	Yes
No	30.6118386869983 Yes	Yes	No
140	20.0110000003300 163	103	INU

No	24.1956906710638 No	No	No
No	24.0134735568657 No	Yes	Yes
No	28.8269358561837 No	No	No
No	25.8277607665334 No	Yes	Yes
No	19.709319323411 No	No	Yes
No	25.7810312341018 No	No	No
Yes	23.6035361290019 No	No	No
Yes	36.6920690342795 No	No	Yes
Yes	36.4476241991555 No	Yes	Yes
Yes	21.1125476708596 No	No	No
No	34.0615209227372 Yes	Yes	Yes
Yes	27.9184543350281 Yes	No	Yes
Yes	37.107141791936 No	Yes	Yes
No	24.0277585468348 No	Yes	Yes
Yes	19.9385673645696 No	No	No
Yes	35.6109333995691 Yes	No	No
No	37.1038828529357 No	No	No
Yes	36.4912450275748 Yes	Yes	Yes
Yes	25.2445915917888 Yes	Yes	No
No	18.6790364681047 No	No	No
No	21.0715416594334 Yes	No	No
Yes	38.2261151675723 No	Yes	No
Yes	26.0095224669892 No	Yes	Yes
Yes	37.3645832318608 Yes	No	No
No	39.5778890515842 Yes	No	Yes
Yes	26.7057022858029 Yes	No	Yes
Yes	35.0818130037557 Yes	Yes	No
Yes	21.7205180634181 No	Yes	Yes
Yes	26.4424732522923 Yes	Yes	Yes
No	33.5140150984231 Yes	No	No
No	22.5564279950791 No	Yes	No
Yes	25.0355105281144 Yes	No	Yes
Yes	30.4042022088591 Yes	No	163
No	33.2066567367646 No	No	Yes
No	25.8513348826087 No	No	No
No	26.2896889294409 Yes	Yes	Yes
No	20.4171006881836 Yes	Yes	No
Yes	39.6493654554261 No	No	No
No	31.4691948549692 Yes	Yes	Yes
No	29.6672064408322 Yes	Yes	No
Yes	22.6497721280452 Yes	No	No
Yes	28.7366667464356 Yes	Yes	No
	27.8408454367289 Yes		No
Yes		Yes	No
Yes	23.6882985608002 Yes 27.8180386866884 Yes	Yes No	
Yes			Yes
Yes	22.4776653259153 Yes	No Voc	Yes
Yes	33.6249530067239 No	Yes	No
No No	37.9932729831996 Yes	No Voc	Yes
No Voc	18.0569575708101 No	Yes	No Voc
Yes	30.2376413292504 No	No Voc	Yes
No No	34.1110250269598 Yes	Yes	No No
No Voc	37.9583075925388 Yes	No Voc	No No
Yes	25.8852550611753 No	Yes	No

No	37.9573401222721 Yes	No	Yes
No	36.1621577247441 No	No	Yes
No	29.5547219243172 No	No	Yes
No	23.652746643514 Yes	Yes	No
Yes	32.3619614833349 Yes	Yes	No
No	23.7322859759301 No	No	No
No	25.6746243162622 Yes	Yes	No
Yes	28.2737622054246 Yes	Yes	Yes
No	28.9554651159285 No	No	No
Yes	22.1612354400204 Yes	Yes	Yes
No	33.2636499796512 Yes	No	No
No	39.8221554815007 No	Yes	Yes
Yes	23.3651494112351 Yes	Yes	No
Yes	30.1998767972926 Yes	No	No
Yes	28.0037423761114 No	Yes	No
No	24.7711355129147 Yes	No	Yes
Yes	27.2351654107663 Yes	Yes	No
Yes	34.1198941039054 No	Yes	No
No	27.1242702771216 No	Yes	No
Yes	29.1487725981 Yes	Yes	No
No	28.4992660879148 Yes	No	No
No	30.2150651886763 Yes	No	No
Yes	24.406223543837 No	Yes	Yes
Yes	29.2134418551061 Yes	Yes	Yes
No	20.966507570257 Yes	No	Yes
Yes	34.3104529533762 No	Yes	No
No	20.4403380127122 Yes	No	No
Yes	35.2691029120548 No	No	Yes
Yes	36.1618926640719 No	Yes	No
No	18.4193722398123 Yes	No	Yes
No	36.2784609250184 No	Yes	Yes
Yes	32.2597196497801 No	No	Yes
No	20.1320086817116 No	Yes	Yes
Yes	39.9542481320995 No	Yes	No
Yes	31.5402696704139 No	No	Yes
No	26.8188625153579 Yes	No	No
No	37.4747177747951 No	No	Yes
No	18.9157084453264 No	No	Yes
Yes	33.781543062512 Yes	Yes	No
Yes	21.1619738870616 No	Yes	No
No	30.1550076955022 Yes	No	No
No	20.1107219448629 No	No	No
Yes	32.9412063895746 Yes	Yes	Yes
Yes	28.2284250781739 Yes	Yes	No
No	18.1474234046614 Yes	No	No
No	19.5707585012363 Yes	Yes	No
Yes	33.4668589863393 No	No	Yes
Yes	26.7880717049158 No	Yes	No
No	32.7873635834592 No	Yes	Yes
Yes	26.5765610118796 No	Yes	No
Yes	25.9571356317815 Yes	Yes	No
Yes	36.8081084922081 No	Yes	No
No	36.8057681936983 Yes	Yes	Yes

Yes	38.2352222219772 No	Yes	Yes
No	36.1064668562147 Yes	No	No
Yes	20.8035084812944 No	Yes	No
Yes	19.4628413126505 No	Yes	No
No	19.2851937212507 No	No	Yes
	39.5645378308411 No	No	Yes
Yes	29.0253381140471 No	No	No
No	20.5337376755036 No	Yes	Yes
No	29.9744960479678 No	No	No
No	33.6265235464813 Yes	Yes	Yes
Yes	20.0787867533086 No	No	Yes
No	25.6208876192584 Yes	No	Yes
Yes	22.1321297213655 Yes	Yes	Yes
No	39.4594813212901 Yes	No	Yes
No	25.0010275122957 Yes	Yes	No
Yes	33.191112034719 No	Yes	No
Yes	38.2055441058967 Yes	Yes	Yes
No	36.9901367258191 Yes	Yes	Yes
Yes	26.6674294097948 Yes	Yes	No
Yes	24.8400644531929 Yes	No	No
No	35.8034571148395 No	No	Yes
No	22.5134783749617 No	No	Yes
Yes	33.7810654145273 No	No	Yes
No	36.3763030321604 Yes	No	No
Yes	36.6828479628549 Yes	Yes	No
Yes	18.1961834834638 No	Yes	Yes
Yes	28.9971559897085 No	Yes	Yes
No	25.8669986394274 Yes	Yes	Yes
Yes	39.5349181370674 Yes	163	Yes
No	29.9696718411851 Yes	No	Yes
Yes	27.4037531586109 Yes	Yes	Yes
Yes	23.3759984873976 No	Yes	Yes
Yes	36.6038640225823 Yes	Yes	No
No	25.0261616047672 No	Yes	No
No	36.188585145628 No	No	Yes
Yes	37.6153754897022 No	No	Yes
Yes	19.2798393114917 Yes	No	Yes
No	29.2197045041413 No	Yes	No
Yes	27.2482254866572 Yes	No	Yes
No	26.6483735173417 Yes	Yes	No
Yes	26.1722870144602 Yes	Yes	Yes
Yes	29.7036954627211 No	No	No
	20.8644278328458 No	Yes	Yes
No No	37.1683358698689 No		No
No No	30.2756242278097 Yes	Yes No	Yes
No			
Yes	25.6364338214385 No	No No	No
Yes	23.3466196132641 No	No No	No
No You	31.5643999730898 Yes	No No	Yes
Yes	35.3080956050538 No	No No	Yes
Yes	27.6989105661508 No	No No	Yes
Yes	39.6595352015879 No	No No	No No
No No	29.7824991050861 Yes	No You	No No
No	39.5360520287082 No	Yes	No

Yes	39.1772127903791 Yes	Yes	Yes
Yes	31.1943808194242 Yes	No	Yes
Yes	30.7893978585171 No	No	No
No	20.3248078427261 No	Yes	No
No	38.4441470163059 No	No	Yes
No	35.6706126145577 No	No	No
No	29.0101987883917 No	Yes	Yes
No	24.7409753420809 Yes	No	No
Yes	36.4480148918453 No	Yes	No
Yes	24.4133870453583 Yes	Yes	Yes
No	29.9208679377088 No	Yes	Yes
No	22.3741853225499 No	Yes	No
No	35.6993014618501 No	No	No
No	34.5617934105628 Yes	Yes	No
Yes	24.419038409259 No	No	No
	20.5818329006169 No	No	No
Yes			
Yes	21.8955374874241 Yes	Yes	Yes
Yes	31.5598015269328 No	No	No
No	21.3008784293237 Yes	Yes	No
No	25.042760825277 No	Yes	No
No	36.4623717378292 No	Yes	Yes
Yes	19.7990092628893 No	No	No
Yes	30.7859831804775 Yes	Yes	Yes
Yes	26.7961803348752 No	Yes	No
Yes	20.6469454945374 Yes	No	Yes
Yes	29.2075675658494 No	Yes	Yes
No	29.3661957301934 Yes	Yes	Yes
Yes	26.3178987068615 Yes	No	No
Yes	19.2170883652753 No	No	Yes
Yes	22.5510778584546 No	Yes	Yes
No	26.9038284831337 No	No	Yes
Yes	24.0989235637987 No	Yes	No
Yes	21.5316671946868 No	No	Yes
No	28.7132522555788 Yes	Yes	No
No	26.7472100704184 Yes	No	No
No	32.628684226961 Yes	Yes	Yes
Yes	30.3294888283862 Yes	No	No
Yes	21.7344068723203 No	No	Yes
Yes	33.1285453896406 Yes	Yes	Yes
Yes	28.2383737566436 Yes	Yes	No
No	20.4960452071781 No	Yes	No
No	18.4059462650331 Yes	Yes	No
No	31.7813119027888 Yes	No	No
No	31.6102121017113 No	Yes	No
Yes	36.0503467281133 Yes	No	No
No	34.7735360435962 Yes	No	Yes
	37.3050803231697 Yes	No	No
Yes			
Yes	24.4332060196547 No	Yes	No
No	27.0898091265577 No	Yes	No
Yes	19.3623413049481 No	Yes	Yes
Yes	27.0496543056434 Yes	Yes	Yes
Yes	22.834846943201 Yes	No	No
No	35.7169771753944 Yes	Yes	No

Yes	32.4378671160318 No	No	Yes
Yes	35.1971911025391 Yes	No	Yes
Yes	31.034633167859 No	No	Yes
No	31.1546161810311 No	No	Yes
Yes	23.1749484672365 No	No	
Yes	32.7360751462173 Yes	No	Yes
Yes	21.1673416877077 No	Yes	Yes
No	24.0685270344934 Yes	No	Yes
No	21.9588467859234 Yes	No	Yes
No	38.8893600334242 Yes	Yes	Yes
Yes	37.7579190234966 Yes	No	No
Yes	37.2463936714943 Yes	No	Yes
Yes	39.1238133347863 Yes	Yes	Yes
Yes	31.4770718426382 Yes	No	No
Yes	37.6833528194156 No	Yes	No
No	24.4208833150719 No	Yes	No
No	26.4646747837143 No	No	No
Yes	28.2732520315224 Yes	Yes	Yes
No	19.9669092498322 No	Yes	Yes
No	36.1432519130309 No	No	No
Yes	20.6218667434139 No	Yes	Yes
Yes	35.5923720488041 Yes	Yes	No
No	38.2896484637768 No	No	No
No	30.492279051759 No	Yes	Yes
Yes	21.6498337791476 Yes	No	Yes
Yes	27.607534546737 Yes	No	No
Yes	21.0547763625734 Yes	No	Yes
No	20.6188344838036 No	No	Yes
No	34.6337259009882 Yes	Yes	Yes
Yes	26.6468086568944 No	No	No
Yes	18.0028369436751 Yes	No	Yes
Yes	19.0662178747178 Yes	Yes	No
Yes	35.9905789273932 No	No	Yes
Yes	31.6333612213316 No	No	Yes
No	36.5793124393907 Yes	No	No
No	24.0207724200707 Yes	No	No
Yes	24.9150670531417 No	No	No
Yes	31.5711774432463 No	No	No
Yes	32.6333768620606 Yes	No	Yes
No	18.5833694210022 No	No	Yes
Yes	37.9587286759834	Yes	Yes
No	35.5815879484084 No	Yes	No
No	20.9009898196356 No	No	Yes
Yes	18.227097351985 No	Yes	Yes
Yes	34.9216248018109 No	No	Yes
Yes	37.8633397158873 No	Yes	No
Yes	25.0863132083787 Yes	Yes	No
Yes	25.0576491512198 Yes	Yes	No
No	29.3216096912881 No	No	No
No	32.8402398991454 No	No	Yes
Yes	32.248729212525 No	Yes	No
Yes	34.5579119574571 No	No	Yes
Yes	20.5076525893986 No	No	No

Yes	29.4359332571696 No	Yes	Yes
Yes	29.1392458746933 Yes	Yes	No
No	38.8967815567323 No	No	No
No	38.2015373719697 No	Yes	Yes
No	34.5070879451881 No	No	No
No	37.2921238929707 No	No	No
Yes	34.4036759288641 No	No	Yes
Yes	33.8506087949322 No	No	No
Yes	22.7456041918507 No	No	No
No	31.579556645628 No	Yes	Yes
No	38.1533684436417 No	Yes	No
Yes	34.5031670487278 Yes	Yes	Yes
No	31.3039008087762 No	Yes	No
Yes	23.6798623706775 Yes	Yes	No
Yes	32.9301011137672 No	Yes	No
Yes	25.6353119644092 No	Yes	Yes
Yes	19.435144946487 Yes	No	No
No	23.265732240823 Yes	No	Yes
	26.5631276507453 Yes	Yes	Yes
Yes	39.9266835486777 No		Yes
Yes	34.7225696717344 No	No Voc	
Yes		Yes	No
Yes	24.1504487926905 No	No No	No
Yes	34.7725763106807 No	No	No
No	25.8681061065495 Yes	No	No
Yes	31.3740887607573 Yes	No	Yes
Yes	34.8229760202489 Yes	Yes	Yes
No	34.2983687654298 Yes	Yes	No
Yes	21.0807298837804 No	Yes	Yes
Yes	36.1618456274744 No	Yes	Yes
Yes	38.304633394174 Yes	No	No
Yes	23.1352539735609 Yes	Yes	No
Yes	25.2471547443912 Yes	No	Yes
Yes	38.6403439970614 Yes	No	No
Yes	39.6408736331117 Yes	Yes	No
No	27.9769969660854 No	No	Yes
Yes	18.7598249373581 No	Yes	Yes
Yes	38.5236056135724 No	Yes	Yes
Yes	18.5586401577478 No	Yes	No
No	25.2646074452229 Yes	Yes	Yes
Yes	19.9731777155661 Yes	Yes	Yes
Yes	29.258377172757 No	No	No
Yes	18.8266025671944 Yes	Yes	No
No	22.959001896206 No	Yes	Yes
Yes	28.0945648886773 Yes	Yes	Yes
No	19.6317382704526 No	No	No
No	28.5693138031562 Yes	Yes	No
Yes	23.8325082942444 Yes	Yes	Yes
Yes	23.872098356868 No	No	Yes
No	38.6147613556594 Yes	No	No
Yes	33.1850432326853 No	No	Yes
No	38.4485620338149 No	No	No
Yes	30.6651770301869 Yes	No	
	37.9577909087208 No	No	Yes

No	36.4234186602106 Yes	Yes	Yes
Yes	39.9525488134388 Yes	No	No
No	29.0682770633137 Yes	Yes	No
Yes	33.3147747263917 Yes	Yes	Yes
No	21.5347212726181 Yes	No	No
No	38.6688252512304 No	No	No
Yes	26.7724459527121 Yes	No	Yes
No	38.1659352921167 No	Yes	Yes
No	20.2156776878956 No	Yes	No
Yes	29.3355987438705 Yes	Yes	Yes
No	18.0308102203751 No	Yes	Yes
No	27.1524032250688 Yes	Yes	No
No	19.8300447827706 No	No	Yes
No	27.8819523662356 No	No	No
No	30.2274857337421 No	Yes	No
Yes	36.7499745090228 No	No	Yes
Yes	24.4995143269039 Yes	No	Yes
Yes	30.469787034157 No	Yes	No
No	19.462049949396 Yes	No	No
	38.0971090264038 No	Yes	No
Yes	27.9380766728477 Yes		
No		Yes	Yes
Yes	23.5569806407664 No	No	No
Yes	28.1910786959008 Yes	Yes	Yes
No	28.5931318542219 Yes	Yes	No
Yes	34.3525204828172 Yes	No	No
No	39.4406291509625 Yes	No	Yes
No	22.0951497967034 Yes	No	
No	19.1988558775522 Yes	No	Yes
No	32.4255594418843 No	Yes	Yes
Yes	37.4607253219952 No	No	Yes
No	30.4309164169354 Yes	No	No
No	19.7571394467714 Yes	No	Yes
No	27.2790477009037 No	Yes	Yes
No	32.4041208513823 Yes	Yes	Yes
Yes	25.2170488865598 No	No	Yes
No	36.5879531639083 Yes	Yes	No
Yes	22.9432589388759 Yes	No	Yes
Yes	26.0188832328421 No	Yes	No
No	38.1615157455942 Yes	Yes	No
Yes	30.6180953901482 No	Yes	Yes
No	18.13717077124 Yes	No	No
No	23.3684693135922 Yes	No	No
No	34.5729562668969 Yes	Yes	Yes
Yes	19.1450605060795 No	Yes	Yes
No	39.8472344060985 Yes	No	No
Yes	37.7539313483176 No	No	No
No	22.924189955101 No	Yes	Yes
No	37.701106344967 No	No	No
No	33.3884179195547 No	No	No
	27.3577177182802 Yes		
Yes		Yes	No Voc
No	22.3145847448958 No	Yes	Yes
Yes	22.4046514155311 No	No	Yes
No	31.0696363002369 Yes	No	Yes

Yes	27.1533484501956 Yes	Yes	Yes
No	31.0945285362177 Yes	Yes	Yes
No	25.2656222608185 Yes	No	Yes
Yes	23.0616393631738 No	Yes	Yes
No	36.4042237665452 No	Yes	No
No	38.2409580759535 No	Yes	Yes
No	33.5156585361144 Yes	No	Yes
Yes	21.5549554424112 Yes	Yes	Yes
Yes	20.0308292446288 No	No	No
Yes	29.8598413678274 Yes	Yes	No
Yes	30.1077483270887 No	Yes	No
No	32.0633158522888 Yes	No	Yes
No	37.935859262734 Yes	No	No
Yes	32.229464610906 Yes	No	Yes
No	38.1552218878413 No	Yes	Yes
Yes	20.5893444346044 Yes	No	No
No	33.6034456251904 Yes	Yes	No
Yes	38.403708402947 No	No	Yes
Yes	28.1817271255304 No	No	Yes
Yes	39.2854470429227 No	Yes	No
No	Yes	Yes	Yes
Yes	38.7454314050756 Yes	No	No
Yes	34.4674007099721 No	Yes	No
No	28.0707412459433 Yes	No	Yes
-	18.7544108435761 No	No	Yes
No	32.4626183471493 Yes	No	No
Yes	23.5941294312296 Yes	No	Yes
No	24.3504151274997 Yes	No	No
Yes	18.4352474018418 No	No	No
No	30.2683539182101 No	No	Yes
Yes	24.3644759465912 Yes	Yes	No
Yes	39.6125454631074 No	Yes	Yes
Yes	34.4781688890386 No	Yes	Yes
No	25.8647201487252 Yes	No	No
Yes	24.477869203444 Yes	No	No
Yes	33.7294118867254 No	Yes	No
Yes	23.5925717640406 No	No	No
No	27.8561288685153 Yes	Yes	Yes
No	21.5284773415163 Yes	No	No
No	23.5903831387666 Yes	Yes	Yes
Yes	20.1644768116706 Yes	No	No
Yes	27.3972525907111 Yes	No	Yes
No	38.3892231001292 No	No	No
Yes	20.218925556972 No	Yes	No
No	27.6212743954975 No	Yes	No
No	24.5630955733726 No	No	No
No	25.9852068445108 No	No	No
No	34.9726881202729 Yes	No	Yes
No	27.5709493459035 Yes	Yes	No
No	32.3086524223743 Yes	Yes	No
No	39.3883438760263 Yes	No	No
Yes	31.5621369959735 No	No	No
Yes	25.4225528519012 No	Yes	Yes

No	26.7484254022376 No	Yes	No
Yes	33.3100002845138 Yes	No	No
No	33.2753499902545 No	No	No
Yes	26.0982627826033 Yes	No	No
No	33.9382854050825 Yes	Yes	Yes
Yes	30.1126687739186 No	No	No
No	39.5692483343111 Yes	No	No
Yes	37.9780037201659 No	Yes	Yes
No	36.124767944684 No	No	Yes
No	18.7553577838362 Yes	No	No
Yes	26.369560924846 Yes	No	Yes
No	30.6124058192594 Yes	Yes	Yes
No	29.4755565700035 No	No	No
No	34.7984451226259 No	Yes	Yes
Yes	37.999844409433 No	No	No
Yes	35.3171449480625 No	No	No
Yes	22.8444241532088 Yes	No	Yes
Yes	28.6834679345379 Yes	Yes	Yes
Yes	26.6594554150565 Yes	Yes	No
No	34.8564139206726 No	Yes	No
No	37.6927284981558 No	No	Yes
Yes	24.3102106865743 No	No	Yes
Yes	28.756016602567 Yes	No	Yes
Yes	34.1022052178574 Yes	Yes	Yes
No	19.0989653678198 No	No	Yes
No	39.1875811474894 Yes	Yes	No
	35.5992069580663 No	Yes	Yes
Yes	29.940861766908 No	Yes	No
Yes	35.1303108180188 Yes	Yes	Yes
No	36.3998755599583 No	No	Yes
Yes	28.8643769498304 No	No	Yes
Yes	27.6815769906028 Yes	No	No
No	36.4294763614906 Yes	Yes	Yes
Yes	36.912783886106 No	Yes	No
Yes	20.7198055632858 No	No	No
Yes	37.9725259184557 Yes	No	No
No	24.0894673465408 Yes	No	Yes
No	32.6776827199718 No	Yes	Yes
No	33.6048298731321 No	No	Yes
No	24.1539198416687 Yes	Yes	Yes
Yes	24.6918736941245 No	No	Yes
No	33.5386147294143 No	Yes	Yes
No	21.851671606983 Yes	No	Yes
No	36.8850933825092 No	No	No
No	22.9036991319672 Yes	No	No
Yes	25.7257940920375 Yes	Yes	Yes
No	23.8664856271731 No	No	Yes
No	23.3965535554078 Yes	Yes	No
No	39.5350572090222 Yes	No	No
No	23.5731383809838 Yes	Yes	Yes
No	30.7232387442154 No	No	Yes
Yes	34.3983906036582 Yes	No	No
No	18.9234386288217 No	No	Yes

No	37.3945836907561 Yes	No	Yes
Yes	21.3635610173255 Yes	No	Yes
No	30.9374468771653 Yes	No	No
Yes	32.1048186462953 Yes	No	Yes
Yes	31.8504484717952 Yes	Yes	Yes
Yes	34.1358146424767 No	Yes	No
Yes	38.4872262747552 No	Yes	Yes
Yes	38.3915367469501 Yes	No	No
Yes	30.717715860236 Yes	Yes	Yes
No	26.1382124572247 No	Yes	Yes
Yes	25.0731017740735 Yes	Yes	No
No	37.5071189978565 Yes	Yes	Yes
Yes	36.7688308578381 No	No	Yes
No	24.5080821627998 Yes	Yes	Yes
Yes	21.3516954040375 No	Yes	Yes
No	36.9451266212481 Yes	No	Yes
Yes	31.3836816814371 No	Yes	Yes
No	24.8890554719972 No	No	No
No	31.4342746808102 No	Yes	Yes
	19.4563300905256 No	No	No
No	22.1830086318356 Yes		
Yes		No Yes	No
No	30.0073382534236 Yes	Yes	No
Yes	29.8617031890446 No	No	No
No	23.4267056598428 Yes	No	Yes
Yes	39.6059485443986 Yes	No	Yes
Yes	27.0736052296387 Yes	Yes	No
No	33.5878383630396 Yes	No	No
No	23.6860503267289 No	Yes	Yes
Yes	27.3385022482337 Yes	Yes	Yes
Yes	36.2868967982525 Yes	No	Yes
Yes	36.6691431491985 Yes	No	No
No	20.9757073299667 Yes	Yes	No
No	25.8027393198531 Yes	Yes	No
No	22.4693096351742 No	No	Yes
No	37.5859056424292 Yes	Yes	Yes
No	34.5849499970231 Yes	Yes	Yes
No	30.3928433233432 Yes	No	Yes
No	32.3018493336333 Yes	Yes	Yes
Yes	38.1114053504636 No	Yes	Yes
Yes	24.672060491623 Yes	No	Yes
No	18.3008501460855 Yes	Yes	No
No	18.5798174280778 No	No	No
No	19.0271207053224 Yes	No	No
Yes	20.8265800549983 No	No	No
Yes	30.5592336180109 Yes	No	No
No	39.5839028898166 Yes	No	No
Yes	27.2381816083022 No	No	Yes
No	33.673163068017 No	Yes	No
Yes	35.4278968729497 No	No	No
No	35.6307346494469 Yes	Yes	No
Yes	27.7525174218556 Yes	Yes	No
No	30.0988118256672 Yes	Yes	Yes
Yes	25.2325864069466 No	No	Yes
		-	

Yes	33.1329422854817 No		Yes
No	26.4230842357017 Yes	No	Yes
No	24.843398741538 Yes	Yes	Yes
No	31.8006693798796 No	No	Yes
Yes	25.5076196019048 No	Yes	No
No	26.9759869477597 Yes	No	No
No	33.6392205328819 Yes	Yes	Yes
	36.7733591598066 Yes	No	Yes
No No			
No	27.5656356663155 Yes	Yes	No
Yes	29.4884001952237 No	No	Yes
No	34.4204151349702 Yes	No	Yes
No	22.9488639388846 No	No	Yes
Yes	27.13012626105 Yes	No	No
No	35.8520543444484 Yes	Yes	No
No	37.6786275856056 Yes	No	No
No	32.1879002845888 No	Yes	No
No	26.6546983627309 Yes	Yes	
No	31.3303001904271 No	Yes	Yes
No	21.9345237788142 Yes	No	No
No	18.6445078873918 Yes	No	No
Yes	19.6415353473923 No	No	Yes
Yes	20.3797932015116 Yes	No	Yes
No	22.9645089280746 No	No	Yes
No	28.1579656112752 No	Yes	No
Yes	23.1107849515027 No	No	No
No	30.8706998667598 Yes	No	No
Yes	39.9625962264035 Yes	No	
Yes	28.9599840788979 No	Yes	Yes
No	34.6508178004697 Yes	No	No
Yes	24.4328342627026 Yes	Yes	No
Yes	39.183354202115 Yes	No	Yes
No	23.4803204630283 No	Yes	Yes
No	31.1258820752935 No	No	Yes
No	39.6332753864532 Yes	Yes	No
No	35.7814033700433 No	No	No
No	39.8247327402992 Yes	No	No
No	26.3542356859579 Yes	No	Yes
No	19.7078929387038 Yes	Yes	No
			No
No No	23.3567944339497 Yes	No No	
No	39.0674970907231 Yes	No	Yes
No	26.1527164835863 Yes	No	No
No	20.7450199539012 No	No	No
Yes	31.0483056567734 Yes	Yes	No
Yes	29.0093195898451 No	No	Yes
Yes	19.3743194395152 No	No	Yes
No	27.9648042313241 Yes	No	No
No	31.9231112257687 No	Yes	Yes
Yes	23.1191351933046 Yes	No	No
Yes	20.7376960932985 No	No	No
Yes	37.0255285171952 Yes	No	Yes
Yes	31.7598581430792 Yes	Yes	No
Yes	21.4156505917835 No	No	Yes
Yes	31.8403781908518 Yes	No	Yes

No	34.1756297748435 Yes	No	No
Yes	31.1456166102199 No	No	Yes
Yes	20.5554498550857 Yes	Yes	No
No	20.7443843096358 No	Yes	No
No	18.9931872028583 Yes	No	Yes
Yes	23.1480883379158 Yes	No	No
No	19.312279849513 No	Yes	Yes
Yes	35.7166767283232 Yes	No	Yes
Yes	18.3389216141591 No	Yes	No
No	30.7823731138909 No	No	Yes
No	35.816334977907 No	Yes	No
No	37.6869858048975 Yes	Yes	Yes
Yes	27.0080112074273 No	No	No
Yes	31.6603345356866 No	No	Yes
No	38.9256775238987 Yes	Yes	Yes
Yes	32.7754299296538 No	No	Yes
Yes	37.8240320921234 Yes	No	No
No	33.0544242042831 No	No	No
No	19.4959399168884 Yes	No	Yes
Yes	22.3314259997913 Yes	No	No
Yes	38.6899228211166 Yes	Yes	No
No	36.5739163579912 Yes	Yes	Yes
No	27.2998792859213 Yes	No	No
No	21.5447645397988 Yes	Yes	No
No	21.4577491100452 No	No	Yes
No	37.906964274579 No	No	Yes
Yes	21.6565733802265 Yes	Yes	Yes
No	26.4981593147761 No	Yes	No
Yes	37.8176946173375 Yes	Yes	No
Yes	18.7355231449504 No	Yes	Yes
Yes	31.8763050898991 Yes	Yes	No
Yes	25.7131029445114 No	No	No
No	20.3712328645507 No	Yes	No
Yes	30.4855260114687 Yes	Yes	Yes
Yes	28.6678261057502 No	Yes	No
No	20.1824338401649 Yes	Yes	Yes
Yes	23.8786478787365 Yes	Yes	No
No	34.2878360847367 No	No	No
No	34.6287052257026 No	No	No
No	31.1710201046375 No	Yes	INU
Yes	20.4307179493414 Yes	No	Yes
Yes	36.7680198252073 No	No	Yes
Yes	21.7994876125995 No	No	Yes
	33.8606445004194 No	No	Yes
Yes	18.9368537660644 No		No
Yes		Yes	
No No	25.3002565602704 No	Yes	No
No	28.52395506763 No	No No	No
Yes	18.6152090378241 Yes	No No	Yes
Yes	21.7741796635558 No	No Voc	No Voc
Yes	25.0160255652653 Yes	Yes	Yes
Yes	39.6151618816471 Yes	Voc	Yes
No Voc	35.1484685580975 No	Yes	Yes
Yes	36.4953223777929 Yes	Yes	No

Yes	32.6853715589267 No	No	No
Yes	24.4326791865341 Yes	Yes	No
Yes	33.6078538775257 No	Yes	Yes
Yes	32.8223015502095 Yes	No	No
No	31.4189259838934 No	No	Yes
No	24.5630730784264 No	No	Yes
No	23.790715988724 No	Yes	Yes
Yes	25.3985830610286 Yes	No	No
Yes	24.8727350854687 No	Yes	No
No	19.7123175531368 Yes	Yes	No
No	35.6501155824224 No	No	No
Yes	26.123655536816 No	Yes	Yes
Yes	33.5460098871454 Yes	Yes	Yes
No	24.1583380614691 No	Yes	No
No	31.2443589046504 Yes	Yes	No
	18.7628192391769 No	Yes	No
No No			Yes
No	20.3328439449407 Yes	Yes	
Yes	26.0196535882771 Yes	Yes	No
No	23.9122091625255 No	Yes	Yes
No	25.7748696895492 No	No	Yes
Yes	38.4752274222666 Yes	No	No
No	19.6258172024238 No	No	No
Yes	28.1800781489672 Yes	Yes	No
No	22.3616457288413 Yes	No	No
No	25.8284474013338 No	No	No
Yes	32.894767437691 Yes	Yes	No
No	39.4046608184728 Yes	No	No
Yes	33.2840095324484 Yes	No	No
Yes	37.4665774681123 No	No	Yes
No	21.2396906453912 No	Yes	No
Yes	21.9906155172728 No	Yes	No
Yes	37.2889065554259 No	Yes	No
Yes	31.3654915248448 Yes	Yes	Yes
No	35.4266264192248 No	Yes	Yes
Yes	22.9029157781165 No	Yes	No
No	25.6690894478489 No	Yes	No
Yes	19.7827596092341 No	Yes	No
Yes	37.7028798809097 No	No	Yes
Yes	39.0398193422569 Yes	No	No
Yes	36.8642046459529 No	No	No
Yes	27.6179669117689 No	No	Yes
Yes	25.5049636451397 No	No	Yes
No	28.1772170337026 No	No	No
No	32.0275850661592 Yes	Yes	Yes
No	27.4931615605272 No	No	Yes
Yes	27.2756461203517 Yes	Yes	No
No	27.4828600543991 No	No	Yes
Yes	34.3806980219109 Yes	No Voc	No No
No	35.3093991455442 No	Yes	No
Yes	37.1518430902437 Yes	No No	No
No	23.345720028578 Yes	No	No
No	21.4651046492958 No	Yes	Yes
No	25.5928141514016 Yes	Yes	Yes

No	27.2498560776989 Yes	Yes	No
Yes	33.4410884912672 No	Yes	Yes
Yes	34.674469544736 Yes	No	Yes
Yes	39.6513630705357 No	Yes	Yes
No	26.3208978336624 Yes	No	No
Yes	26.8554362376796 No	No	Yes
Yes	29.92575943212 Yes	Yes	Yes
No	36.0473805121546 Yes	Yes	Yes
No	32.5405481936064 Yes	Yes	No
No	30.5985073496132 Yes	Yes	Yes
No	32.2586831854429 Yes	No	Yes
Yes	28.2179086231122 No	No	No
No	34.6991785193829 No	No	Yes
Yes	19.6565056431858 Yes	Yes	Yes
No	29.1985274776005 Yes	Yes	No
No	35.744708323938 Yes	No	Yes
No	24.6554197047764 Yes	No	No
No	36.5551528956543 Yes	Yes	No
Yes	35.222309282306 Yes	No	Yes
No	30.7747212168786 Yes	Yes	Yes
No	23.5472687271217 No	Yes	No
Yes	36.9436327457505 Yes	Yes	No
No	18.6593152646833 Yes	Yes	Yes
Yes	31.0352911967232 No	No	Yes
	35.2164226778609 No	Yes	Yes
Yes			
Yes	28.6788632292099 No	No	No
No	20.2628347663313 No	No	Yes
Yes	36.3475947372555 Yes	No	No
No	37.9999375645178 Yes	No	No
Yes	30.3928132564855 No	No	Yes
Yes	35.3174023682397 Yes	Yes	No
No	31.4357253089486 Yes	No	No
Yes	30.6122248952774 No	No	Yes
No	20.8769839716244 Yes	No	No
Yes	27.6094374871577 Yes	No	No
No	32.9334624934596 Yes	Yes	No
No	27.9986273618322	No	Yes
Yes	31.5908199616455 No	Yes	No
Yes	37.6857910297277 No	No	Yes
No	26.056875896883 Yes	Yes	No
Yes	36.2267057749375 Yes	No	No
No	18.6389940483615 Yes	No	Yes
Yes	36.758570056814 Yes	Yes	No
No	20.3469005193536 No	Yes	Yes
No	25.0716959251887 Yes	Yes	Yes
Yes	29.2957836404444 No	Yes	No
No	32.300773097636 Yes	No	Yes
No	38.9684633069533 Yes	No	Yes
Yes	24.7546679910348 Yes	No	No
Yes	19.8776726625532 No	Yes	Yes
No	28.094383364176 No	No	No
Yes	25.5959004156332 Yes	Yes	No
No	31.2026206337544 Yes	Yes	No
		. 55	

No	38.3012157045645 No	No	No
Yes	32.1538783274492 Yes	No	Yes
Yes	30.7163136396571 Yes	Yes	No
Yes	23.413860794289 No	No	Yes
No	23.8248121822904 No	Yes	No
Yes	27.5936696610234 No	Yes	No
No	37.6084324456261 Yes	No	No
Yes	30.7486418455799 Yes	Yes	No
No	28.882250876995 Yes	Yes	No
No	29.9360454603124 Yes	No	Yes
Yes	36.3432093085285 Yes	No	No
No	32.9136752460044 No	No	Yes
No	38.4033498584288 No	Yes	No
No	30.7982994298173 Yes	Yes	Yes
Yes	22.3126292670091 Yes	Yes	Yes
No	18.4119686399571 Yes	Yes	No
Yes	24.9765059508165 Yes	Yes	Yes
No	19.3801925571041 No	Yes	Yes
No	26.9554306821601 Yes	Yes	Yes
Yes	22.1335837373687 Yes	No	No
No	26.9080917965847 No	No	Yes
No	26.7824719911173 Yes	Yes	No
No	24.0779195291849 Yes	No	No
Yes	32.3620274110776 Yes	No	No
Yes	27.5355438788058 Yes	Yes	No
Yes	37.6560387472443 No	Yes	Yes
No	19.6737689888006 Yes	No	No
Yes	27.0337189400877 Yes	Yes	Yes
No	35.0708921749474 Yes	Yes	No
No	28.8797762204898 Yes	Yes	No
No	39.2537879985835 No	No	No
Yes	21.846105350898 No	No	Yes
Yes	24.9525322806975 Yes	Yes	Yes
Yes	20.5553892792306 Yes	No	No
No	23.4280523383574 No	No	No
Yes	32.795709541722 Yes	No	Yes
Yes	28.712811941125 No	Yes	Yes
No	21.5654790536671 Yes	Yes	Yes
Yes	28.4432915251296 No	Yes	No
Yes	36.6428320950319 Yes	Yes	Yes
Yes	27.6761688695926 Yes	Yes	Yes
Yes	18.2907196378561 Yes	Yes	No
	19.2082738553439 No		Yes
Yes	27.6386473401719 Yes	Yes	No
Yes	31.0513927657611 Yes	Yes No	No
No No			
No No	37.5037263461533 No 39.6031533369996 Yes	Yes	Yes
No		No No	Yes
Voo	39.5682744141804 No	No You	Yes
Yes	30.2736675321948 Yes	Yes	No No
No No	18.7860693475107 Yes	No You	No No
No Vos	22.696606741766 No	Yes	No Voc
Yes	27.5552977395831 Yes	Yes	Yes
Yes	37.3528711288204 No	No	Yes

Yes	18.4742959026862 No	Yes	No
Yes	29.2054675721355 No	No	Yes
Yes	32.3762403261688 No	No	No
Yes	24.3410563280483 No	No	No
No	24.944924160261 No	No	No
No	26.5453946232728 Yes	Yes	Yes
Yes	24.04107396926 Yes	Yes	No
No	27.6181453418611 No	Yes	Yes
No	21.4780448723413 No	Yes	Yes
Yes	22.3853016953882 No	No	No
No	18.8169954212682 Yes	No	Yes
Yes	27.048922331748 Yes	No	No
Yes	33.5614415512371 No	Yes	Yes
No	29.1353483387245 No	Yes	Yes
No	29.6744713597175 No	No	No
No	27.898819768396 No	Yes	No
Yes	30.8666274681868 Yes	Yes	Yes
Yes	23.052879830499 No	No	No
Yes	22.565347596201 Yes	Yes	Yes
Yes	38.7232175779588 Yes	No	Yes
No	27.9090068943912 No	Yes	Yes
No	36.197867797701 No	No	No
No	38.1702985519743 No	Yes	Yes
Yes	31.5274349034242 No	Yes	No
Yes	24.573451911225 Yes	No	No
No	32.9556706487555 Yes	No	No
Yes	27.4801056556379 Yes	Yes	Yes
Yes	39.4074982264639 No	Yes	No
No	35.848371391623 Yes	No	Yes
No	35.928786113106 No	Yes	Yes
Yes	30.951158254265 No	Yes	No
	18.1851419469792 No	No	Yes
Yes No	36.3000558840363 Yes	No	No
	18.5581816566986 No		
Yes		Yes	No
No	20.6918773425792 No	No	No
No	36.4507206321406 No	No	Yes
No	22.8134894023267 Yes	No	No
Yes	36.5047752279329 Yes	Yes	No
No	23.1997195334447 No	Yes	No
No	34.9555830385312 Yes	Yes	No
No	29.9278811589567 Yes	No	Yes
No	32.761865000746 Yes	No	Yes
Yes	36.4377897302379 No	No	Yes
No	39.6486251218812 Yes	Yes	Yes
No	19.8852198329928 No	No	Yes
No	33.0784323663472 Yes	No	Yes
Yes	39.0919605833535 Yes	No	No
Yes	26.2235037395978 Yes	Yes	Yes
No	25.3423863609221 No	No	No
No	32.9594937574982 No	Yes	Yes
No	26.8429232472628 Yes	Yes	No
No	22.7181313603577 No	No	Yes
Yes	21.552275887745 Yes	Yes	Yes

No	22.2378647002075 Yes	Yes	No
Yes	33.4948426525137 Yes	Yes	No
No	38.2112923560614 Yes	Yes	Yes
Yes	No	Yes	No
Yes	27.8604362022365 No	Yes	No
Yes	29.6292253299915 No	Yes	Yes
Yes	31.6438155765286 No	No	Yes
Yes	30.758825893059 Yes	Yes	No
Yes	39.306400406642 No	No	No
No	37.5072476715022 No	Yes	Yes
Yes	18.9578840174703 No	Yes	No
Yes	36.3868486503776 No	No	No
No	20.5093411559754 Yes	No	Yes
Yes	33.1846098181652 No	Yes	No
No	24.2843002781178 No	No	Yes
Yes	35.0144348570275 Yes	Yes	Yes
Yes	18.1893372750782 Yes	Yes	Yes
Yes	26.4099797215449 Yes	Yes	Yes
No	18.4734909324608 Yes	No	Yes
Yes	38.977660484105 No	Yes	No
Yes	18.3380282522199 Yes	Yes	No
No	21.4163786214535 Yes	No	No
Yes	29.864001283657 Yes	Yes	Yes
Yes	32.215324271892 No	Yes	Yes
Yes	34.0378077009209 No	No	No
No	23.4318517322368 No	No	Yes
Yes	24.6218901284279 No	Yes	Yes
Yes	23.2778638491184 No	No	No
Yes	23.3696020907437 Yes	Yes	Yes
Yes	35.1994441162081 No	No	No
No	38.8559735230145 No	No	Yes
Yes	31.1076645832416 No	Yes	Yes
Yes	21.4634729839988 Yes	Yes	No
No	19.4395220745046 Yes	No	Yes
Yes	23.2618845322081 Yes	Yes	Yes
No	21.911477090241 Yes	Yes	Yes
No	30.727465651088 No	No	No
No	33.3544746692434 Yes	No	Yes
No	18.1009971836617 Yes	Yes	Yes
Yes	27.6716479763157 Yes	No	Yes
Yes	31.7055436166289 No	No	No
Yes	22.2432651014364 No	Yes	Yes
Yes	37.8213583572966 No	Yes	Yes
No	30.0782699450249 Yes	Yes	Yes
Yes	25.5987511280971 No	Yes	Yes
No	18.4108635245823 No	No	Yes
Yes	28.6547510212706 Yes	Yes	No
Yes	25.3908127223123 No	No	No
No	39.3300184238481 No	Yes	Yes
Yes	26.3326091998264 Yes	No	No
Yes	38.2621631396401 No	No	No
No	33.0931965021964 No	Yes	Yes
Yes	19.6271872656398 No	No	Yes

Yes	38.5198505058706 No	No	No
Yes	21.7058653182387 Yes	Yes	Yes
No	27.8565184790131 Yes	Yes	Yes
Yes	38.3060884800696 No	Yes	No
No	36.2272175047488 No	No	No
No	28.7267994982957 Yes	No	No
Yes	22.552251917546 No	No	No
Yes	29.2037430702812 No	No	Yes
No	30.0479562509983 Yes	No	No
Yes	39.9326056067852 No	No	No
Yes	36.1286883158086 No	Yes	No
No	36.948974527022 No	Yes	Yes
Yes	39.6961233446667 Yes	No	No
Yes	29.5130256670425 No	Yes	Yes
No	30.8749827564821 Yes	Yes	Yes
No	27.9977727734531 No	Yes	Yes
Yes	20.7599889540148 No	No	No
Yes	29.5556479161827 Yes	No	Yes
No	30.8169554647329 No	No	Yes
Yes	23.2199871928962 Yes	Yes	No
No	35.2221347770271 Yes	Yes	Yes
Yes	20.7386112175735 Yes	No	Yes
Yes	29.0439834884862 No	Yes	Yes
No	32.5796878645282 Yes	No	Yes
Yes	19.208489049342 No	No	Yes
No	35.6891728119122 Yes	Yes	Yes
Yes	24.6913922469896 Yes	Yes	Yes
Yes	33.7904825732209 Yes	Yes	Yes
No	20.3806035312702 No	No	Yes
No	31.6465694012749 No	Yes	No
No	30.2586667151112 Yes	Yes	Yes
No	21.3000570429132 Yes	Yes	No
Yes	31.7443876943594 Yes	Yes	Yes
No	33.2091319427386 No	No	No
No	28.9670515907371 No	Yes	No
No	30.7286888371775 No	No	No
No	37.5232302628202 No	No	No
Yes	33.3494663180806 No	Yes	Yes
No	37.931002593397 No	Yes	No
No	30.1515669816706 Yes	No	No
Yes	21.8467673421581 Yes	No	No
Yes	23.4183973142694 Yes	Yes	Yes
No	21.8810324251848 Yes	Yes	No
	25.3754680979379 No	No	No
Yes			
Yes	28.5057953026497 Yes	Yes	No
No	23.630492836994 No	No	Yes
No	28.4639645217989 Yes	Yes	Yes
No No	26.01587781515 Yes	Yes	Yes
No No	30.2176398215999 Yes	No No	Yes
No	27.4273030162444 Yes	No	Yes
Yes	27.5500417667869 Yes	No	No
No	28.7936660474852 Yes	No	No
Yes	39.7332550727668 Yes	No	Yes

Yes	30.2440658628176 No	No	Yes
Yes	33.9134301319056 Yes	Yes	No
No	27.1684030080198 Yes	Yes	Yes
Yes	25.168679261293 Yes	Yes	No
No	38.1646983514725 Yes	Yes	No
No	34.3319272131257 Yes	No	Yes
No	30.8134548466697 No	No	No
Yes	25.4014884601437 Yes	No	No
Yes	23.6729260252219 No	No	Yes
Yes	23.5455769542194 No	Yes	No
No	29.0820784181704 No	Yes	Yes
Yes	37.2460502541793 No	Yes	No
Yes	37.383052047101 Yes	Yes	No
No	34.3896758026533 Yes	No	Yes
No	29.9348056945398 Yes	Yes	Yes
No	23.1680142302842 No	No	Yes
Yes	28.5347530829372 Yes	Yes	No
No	33.2838961426407 Yes	Yes	No
Yes	31.0903662857031 Yes	No	Yes
No	29.3087507549712 Yes	Yes	Yes
Yes	27.4206556297332 Yes	No	Yes
Yes	34.5553145238613 No	Yes	No
Yes	36.5291727200429 No	No	No
Yes	33.9040472157656 No	Yes	No
No	38.6344058214358 Yes	No	No
Yes	35.1572168173852 Yes	Yes	Yes
Yes	27.9133067442742 No	Yes	Yes
No	31.5685766937107 Yes	No	Yes
No	29.0960783960284 Yes	Yes	Yes
No	30.0191125325893 Yes	No	Yes
Yes	37.705397007742 Yes	Yes	Yes
Yes	24.618887358359 Yes	No	Yes
No	18.2880854803832 No	No	Yes
No	33.3042296035955 No	Yes	Yes
No	21.9823010091872 Yes	Yes	No
Yes	21.3931131584079 Yes	Yes	Yes
Yes	39.8344765782583 Yes	Yes	No
No	23.8690556421604 No	Yes	Yes
Yes	22.4828907105085 No	No	No
Yes	22.2016320876841 No	Yes	Yes
	27.0717778815933 No		No
No Voc		Yes	
Yes	27.0071921779495 Yes	No No	Yes
Yes	31.9149890259243 No	No Yes	No
No	20.280051195287 No	Yes	No
No	31.9797880175745 Yes	No	No
No	27.979923793663 No	No	Yes
No	22.5683900547883 Yes	No	Yes
No	35.1208632312244 No	Yes	No
Yes	28.4293839977549 Yes	Yes	No
Yes	33.7753473076549 No	Yes	Yes
Yes	38.2525306444023 Yes	Yes	No
No	25.7749052308252 Yes	No	No
No	37.7538978611268 Yes	No	Yes

Yes	22.4075126414811 No	No	No
Yes	22.8868694035797 No	No	Yes
No	32.6013463699707 Yes	Yes	Yes
No	20.2578968410888 No	Yes	No
Yes	28.0051602041805 No	No	No
Yes	22.7043100476787 Yes	No	Yes
Yes	30.5588395510553 No	Yes	No
No	35.7500950053738 Yes	No	No
Yes	18.9333381159875 Yes	No	Yes
Yes	27.092820414689 No	No	Yes
No	34.0747975183379 Yes	No	Yes
Yes	25.5295946620444 No	No	Yes
No	18.9175331571446 Yes	Yes	Yes
Yes	31.0103669042102 Yes	Yes	Yes
No	20.6436194653969 Yes	Yes	No
No	26.1382334556453 No	No	No
No	39.7917301440735 No	Yes	Yes
No	26.7564393137064 Yes	No	Yes
No	36.5428528181041 Yes	No	No
Yes	36.9157371562802 No	Yes	No
No	23.7822857287825 Yes	No	Yes
Yes	31.1011095569326 Yes	Yes	Yes
No	38.8440906051312 No	Yes	No
Yes	31.3393178732709 Yes	No	Yes
Yes	35.8915953665211 Yes	Yes	Yes
Yes	28.1763843088012 No	Yes	Yes
No	33.8252028132258 No	No	No
Yes	18.4807438541503 Yes	No	Yes
Yes	35.3244160875843 No	No	Yes
No	32.7806875338913 Yes	Yes	No
Yes	25.8946723373338 No	Yes	Yes
Yes	27.1736900287576 Yes	Yes	No
	25.1855059492857 Yes	Yes	No
No No			
No No	29.5343048869788 Yes	No	No
No No	20.3908639522572 No	No	Yes
No	36.5881286459342 No	Yes	No
Yes	28.5171809266738 No	Yes	No
Yes	18.9482479232751 Yes	No	Yes
No	30.1651582988529 No	Yes	No
Yes	38.4713769867614 No	No	No
Yes	19.9241311334232 No	No	No
No	20.7102364380785 No		Yes
Yes	26.5180322270621 Yes	Yes	No
Yes	34.1837337361663 No	No	Yes
No	31.3016826156576 No	Yes	No
Yes	28.0751087872981 Yes	No	Yes
No	39.8404096006294 Yes	Yes	Yes
Yes	22.0874522294087 No	No	No
Yes	36.0786494883268 No	Yes	Yes
No	20.7244129197581 Yes	Yes	Yes
Yes	21.95135457808 Yes	No	Yes
No	24.4997738426173 No	No	Yes
No	37.208105815137 No	No	No

No	27.7725260428318 No	No	No
Yes	26.7072790484923 No	No	No
Yes	28.7959674083244 Yes	Yes	Yes
No	31.8799393056357 Yes	Yes	No
No	27.3168716966399 Yes	Yes	Yes
No	39.1756971468819 Yes	Yes	No
Yes	20.977522016547 No	No	Yes
No	28.4646586940992 Yes	No	Yes
Yes	27.1395272783508 Yes	No	No
No	33.239549991236 No	No	Yes
Yes	39.1878339253914 Yes	No	Yes
Yes	24.3450832369136 Yes	Yes	No
Yes	39.0171830859896 No	No	Yes
Yes	36.2093919061323 Yes	Yes	Yes
Yes	35.83051406118 Yes	Yes	Yes
Yes	19.6076708913602 No	No	No
No	38.6928359581124 No	No	No
No	36.4564126218931 No	Yes	No
No	33.0608287372975 Yes	Yes	No
Yes	20.812903256578 Yes	Yes	No
Yes	27.2408197041376 Yes	No	Yes
Yes	36.4850216289887 No	No	Yes
No	27.6256902848464 Yes	No	No
Yes	27.602013707947 Yes	Yes	Yes
No	23.942767773452 No	Yes	No
No	19.1261415204824 No	Yes	No
No	29.2860838867977 Yes	No	No
Yes	35.0383288581195 No	Yes	Yes
No	21.2135698115583 No	No	Yes
No	37.6631064796334 No	No	Yes
Yes	30.2162476711495 No	No	No
No	35.8705753737267 Yes	No	No
No	32.6748771978291 Yes	No	Yes
No	20.968803716294 No	Yes	Yes
Yes	37.9450287661947 Yes	No	No
Yes	33.7992945625742 No	No	Yes
Yes	18.7827377740123 No	Yes	No
Yes	30.7609732520329 No	Yes	No
No	28.5627765446649 No	Yes	No
Yes	36.9013896773073 No	No	No
Yes	20.7012680583595 No	No	No
No	30.9985690099441 Yes	No	Yes
No	24.8261608761986 Yes	Yes	No
Yes	23.4036150738502 No	No	No
No	18.4957777085452 Yes	Yes	No
No	25.3090240046993 No	Yes	No
Yes	26.714109418344 Yes	No	No
Yes	27.8513075104641 Yes	Yes	Yes
No	34.1638767477802 Yes	Yes	Yes
No	26.8779334868271 No	No	Yes
Yes	22.295277388603 Yes	No	Yes
	26.7592171530141 No	No	Yes
Yes			
Yes	19.5304301295118 No	No	No

No	39.3856330434304 No	No	No
No	19.4571349907175 Yes	No	Yes
No	22.4415987770017 No	No	Yes
Yes	27.4166960015893 Yes	Yes	No
Yes	38.5349282528552 Yes	Yes	No
Yes	21.9322175906678 Yes	Yes	Yes
Yes	26.7951268004231 No	No	Yes
Yes	39.7649752804724 No	No	Yes
No	31.2450477757375 Yes	Yes	No
No	31.520832020557 No	No	Yes
No	39.4308460840489 Yes	Yes	Yes
No	29.1341601914255 No	No	No
No	18.0563363797548 Yes	No	Yes
No	18.6815521562973 No	No	No
Yes	32.9907589368087 Yes	No	No
Yes	22.6532470265742 No	No	No
Yes	28.5265761870734 No	Yes	No
Yes	30.1301896375874 Yes	Yes	No
No	32.6817024808922 No	Yes	No
No	19.8424263516903 Yes	Yes	Yes
No	34.7209610111878 No	Yes	Yes
	38.2436963292273 Yes	Yes	No
Yes	23.6264018065596 Yes		
Yes		No No	No Vac
Yes	26.3698136710923 No	No No	Yes
No	34.3639994226926 Yes	No	Yes
No	23.4656945788983 Yes	No	Yes
Yes	29.9293804059371 No	Yes	Yes
Yes	32.5188303995769 Yes	No	No
Yes	37.3440271401759 No	No	Yes
Yes	25.5980463104912 Yes	No	Yes
Yes	28.8382610843038 No	Yes	Yes
Yes	22.0611869484745 Yes	Yes	No
No	24.7674305077587 Yes	No	Yes
Yes	20.0886006395921 No	Yes	No
No	22.3480303905145 Yes	Yes	No
No	25.6166492019089 Yes	Yes	No
Yes	27.3339800987658 Yes	No	No
No	33.5513051922985 Yes	Yes	No
Yes	28.0858762678076 Yes	No	Yes
Yes	19.0790811297187 Yes	Yes	No
Yes	34.6263983299347 Yes	Yes	Yes
Yes	29.7215302542965 Yes	Yes	No
No	38.6669861015655 Yes	No	Yes
No	31.9752814189776 Yes	Yes	No
Yes	29.746499688066 No	No	Yes
No	24.4774349609284 No	No	No
Yes	23.2021286602933 No	Yes	No
Yes	23.0607431847067 No	No	No
Yes	26.9567021757397 No	No	No
Yes	21.7701711697738 Yes	No	Yes
Yes	36.5726157151317 Yes	No	No
No	35.7143427918879 Yes	Yes	Yes
No	34.0346481642975 No	No	Yes

No	19.0725169147235 No	Yes	No
Yes	19.5819291511437 Yes	No	No
Yes	32.00135620898 Yes	No	No
No	34.4773020990851 Yes	Yes	Yes
No	18.5877506990404 Yes	No	Yes
Yes	24.3910048344663 No	Yes	Yes
Yes	20.998230160508 No	No	No
Yes	23.0881376534452 No	Yes	Yes
Yes	29.4042940705253 No	Yes	Yes
No	20.4033834492315 Yes	No	Yes
No	23.0563508855098 Yes	No	No
Yes	30.4279846869164 Yes	Yes	Yes
No	29.1783996303941 Yes	No	No
No	36.8670023326176 No	Yes	No
Yes	21.3127539127961 Yes	No	No
No	26.1374641851595 Yes	No	No
Yes	38.3359135489647 No	No	No
No	35.5075616101546 Yes	Yes	Yes
Yes	31.1418612880719 Yes	Yes	Yes
Yes	34.9178356653292 No	No	Yes
No	27.8643771887132 No	No	Yes
Yes	38.0351178871375 Yes	No	Yes
Yes	31.192441661154 No	Yes	No
Yes	33.3039867635655 Yes	Yes	Yes
Yes	32.3436937860561 Yes	Yes	Yes
No	32.8008197259897 Yes	Yes	No
Yes	32.1033868994315 No	Yes	No
No	19.6228166948016 Yes	Yes	No
No	31.2846817305503 Yes	No	No
No	35.2347873797394 Yes	Yes	Yes
Yes	18.0087086203701 Yes	Yes	No
No	37.6168671170156 Yes	Yes	Yes
Yes	38.9491417580142 Yes	No	Yes
Yes	20.8201870992618 No	No	Yes
Yes	29.7711484899743 No	No	No
No	20.4331227769227 No	No No	Yes
Yes	24.2261728589191 No	No No	No
No	31.6728360628747 Yes	No No	No
Yes	24.6627570141274 Yes	No No	Yes
Yes	26.0421033639561 No	No	Yes
No	34.4149675199277 No	Yes	No
Yes	30.6496294792139 No	No	Yes
Yes	29.3969851927189 No	Yes	Yes
No	25.1318171829568 Yes	No	Yes
No	33.491322638746 No	Yes	No
No	27.3272655993442 Yes	Yes	Yes
No	37.7739030544013 Yes	Yes	No
No	31.2351717396221 Yes	Yes	No
Yes	29.8428772127228 No	No	No
Yes	35.6689588362273 No	No	No
No	28.6797059399191 No	Yes	No
No	24.144343259955 Yes	Yes	No
Yes	21.4121342280832 No	No	No

Yes	No	30.3600062243917 Yes	Yes	No
Yes	Yes	27.3468452192819 Yes	Yes	No
Yes 32.7754687495268 No No Yes No 29.4179216115269 Yes Yes Yes No No 29.4179216115269 Yes Yes Yes Yes Yes Yes 24.7787456277185 Yes Yes Yes Yes 31.5003215241933 Yes No No No No No No 26.877356383655 No No No No 34.9285586749303 Yes Yes No Yes 29.6496722039707 Yes No Yes 24.3679550172688 Yes No	No	26.7422720840857 Yes	No	Yes
No	Yes	25.6869581748509 Yes	No	Yes
No	Yes	32.7754687495268 No	No	Yes
Yes	No	29.4179216115269 Yes	Yes	No
Yes 31.5003215241933 Yes No No No No No No 26.877353638565 No No No No No 34.9285586749303 Yes Yes No Yes 29.6496722039707 Yes No Yes 29.6496722039707 Yes No No Yes 21.25005266997 No No No No No No Ses 21.25005266997 No No No No No 33.3895919727233 No Yes No No 26.1643254290484 No Yes Yes Yes No No 19.4412460593088 Yes No No No 38.1282114456532 No Yes No No 26.5061950820128 Yes No No No No Yes 34.4107517013913 No No No No Yes 28.096134136159 No Yes Yes Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes Ses 23.7069500628866 No Yes Yes No No 31.41214260072796072 Yes Yes No No 31.41214260072786772 Yes No No 32.451591918689 No Yes Yes No No 33.1451991918689 No Yes Yes No No 33.1451991918689 No Yes No No Yes No 31.2112860072278 Yes No Yes No 34.4072278 Yes Yes No No Yes No 36.3895006132315 No Yes No No Yes Yes 24.9436841688131 Yes Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes No No Yes 34.2425359070344 Yes No No Yes No 32.4518928817713 Yes No No No Yes No 32.4518928817713 Yes No No No Yes No 39.9706300931947 Yes No No No Yes No 39.9706300931947 Yes No No No Yes No 31.7822812680745 Yes No No Yes No 31.7822812680745 Yes No No Yes No 31.7822812680745 Yes No No Yes No 32.4518928817713 Yes No No No Yes No 31.7822812680745 Yes No No Yes No 32.4518928817713 Yes No No No Yes No 32.856493232208 Yes No No Yes No 33.4518928817713 Yes No No No Yes No 34.4042658242505 Yes No No Yes No 35.555954068377 No Yes No Shadayana Yes No No Yes No 35.555954068377 No Yes No Shadayana Yes No No Yes No 31.7822812680745 Yes Yes Yes No No Yes No 31.7822812680745 Yes No No Yes No 31.7822812680745 Yes	No	29.8192504624205 Yes	Yes	Yes
No	Yes	24.7787456277185 Yes	Yes	No
No 34.9285586749303 Yes Yes No Yes 29.6496722039707 Yes No Yes 29.6496722039707 Yes No Yes 24.3679550172688 Yes No	Yes	31.5003215241933 Yes	No	No
Yes	No	26.877353638565 No	No	No
Yes	No	34.9285586749303 Yes	Yes	No
Yes 21.25005266997 No No No No No 33.3985919727233 No Yes No No 26.1643254290484 No Yes Yes No 19.4412460593088 Yes No No No 38.1282114456532 No Yes No No 26.5061950820128 Yes No No Yes 34.4107517013913 No No No Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 34.3391481804006 Yes Yes No Ye	Yes	29.6496722039707 Yes	No	Yes
No 33.3985919727233 No Yes No No No 26.1643254290484 No Yes Yes Yes No 19.4412460593088 Yes No No No No 38.1282114456532 No Yes No No 36.5061950820128 Yes No No No Yes 34.4107517013913 No No Yes 28.096134136159 No Yes Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes 23.7069500628866 No Yes Yes Yes Yes 30.00707110886 Yes Yes Yes 25.1110407296072 Yes Yes No 33.4451991918689 No Yes No 31.451991918689 No Yes No 31.2112860072278 Yes No Yes Yes 18.5615346567528 Yes No Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No Yes 34.2425359070344 Yes No No No 32.4518928817713 Yes No No No 39.9706300931947 Yes No No No 39.9706300931947 Yes No No No 39.9706300931947 Yes No No No Yes No 36.3895006132315 No No No Yes No 36.395006132315 No Yes No No Yes No 32.4518928817713 Yes No No No Yes No 32.4518928817713 Yes No No No Yes No 39.9706300931947 Yes No No No Yes No 39.9706300931947 Yes No No No Yes No 37.832551314565 No Yes No Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes No 37.832551314565 No Yes No Yes No Sound State Yes Yes Yes Yes Sound State Yes Yes Yes Yes Yes No No No Yes No 37.832551314565 No Yes No Yes No Sound State Yes Yes Yes Yes Sound State Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes	24.3679550172688 Yes	No	No
No 33.3985919727233 No Yes No No No 26.1643254290484 No Yes Yes Yes No 19.4412460593088 Yes No No No No 38.1282114456532 No Yes No No 36.5061950820128 Yes No No No Yes 34.4107517013913 No No Yes 28.096134136159 No Yes Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes 23.7069500628866 No Yes Yes Yes Yes 30.00707110886 Yes Yes Yes 25.1110407296072 Yes Yes No 33.4451991918689 No Yes No 31.451991918689 No Yes No 31.2112860072278 Yes No Yes Yes 18.5615346567528 Yes No Yes Yes 21.0658968057828 No Yes Yes Yes 34.339481804006 Yes Yes Yes No 36.3895006132315 No Yes No 31.2112860072278 Yes Yes Yes Yes Yes No 36.3895006132315 No Yes No No Yes 34.2425359070344 Yes No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No No Yes 36.6129603935316 No No No Yes No 39.9706300931947 Yes No No No Yes No 39.9706300931947 Yes No No Yes No 39.9706300931947 Yes No No Yes No 37.832551314565 No Yes No No Yes No 28.9864939232208 Yes No No No Yes No 37.832551314565 No Yes No Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes No 37.832551314565 No Yes No Yes No 37.832551314565 No Yes No Yes No Sound State State State Show No Yes No 37.832551314565 No Yes No Yes No Sound State State Show No Yes No Sound State Show No Yes No Sound State State Show No Yes No Sound Show Yes No No		21.25005266997 No	No	No
No 19.4412460593088 Yes No No No 38.1282114456532 No Yes No No 26.5061950820128 Yes No No Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.706950062866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 30.00707110886 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No	No	33.3985919727233 No		No
No 19.4412460593088 Yes No No No 38.1282114456532 No Yes No No 26.5061950820128 Yes No No Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.706950062866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 30.00707110886 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No	No	26.1643254290484 No	Yes	Yes
No 26.5061950820128 Yes No No Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 34.3451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes Yes Yes 21.0658968057828 No No No Yes			No	No
No 26.5061950820128 Yes No No Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 34.3451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes Yes Yes 21.0658968057828 No No No Yes	No	38.1282114456532 No	Yes	No
Yes 34.4107517013913 No No No Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 31.85615346567528 Yes No Yes No 36.3895006132315 No Yes Yes Yes 24.9436841688131 Yes Yes No No Yes <td></td> <td>26.5061950820128 Yes</td> <td></td> <td></td>		26.5061950820128 Yes		
Yes 28.096134136159 No Yes Yes No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.211286072278 Yes Yes Yes No 31.211286072278 Yes Yes Yes No 36.3895006132315 No Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 37.8094041510875 Yes No No No		34.4107517013913 No		
No 37.6003739618987 Yes No Yes Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes Yes Yes No 36.3895006132315 No Yes Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes Yes 21.0658968057828 No No No No Yes 37.8094041510875 Yes No No Yes No 32.45		28.096134136159 No	Yes	Yes
Yes 18.6395894341397 No Yes Yes Yes 23.7069500628866 No Yes Yes Yes 30.00707110886 Yes Yes Yes Yes 30.00707110886 Yes Yes No Yes 31.00707110886 Yes Yes No Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes Yes No 36.3895006132315 No Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No No Yes 31.2425359070344 Yes No No No Yes 31.2425359070344 Yes No No Yes No 32.4518928817713 Yes No No Yes No 32.4518928817713 Yes No No No No 39.9706300931947 Yes <t< td=""><td></td><td>37.6003739618987 Yes</td><td>No</td><td>Yes</td></t<>		37.6003739618987 Yes	No	Yes
Yes 30.00707110886 Yes Yes Yes Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes Yes Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No No No 32.4518928817713 Yes No No No 32.4518928817713 Yes No No No 39.9706300931947 Yes No No No 39.9706300931947 Yes No No No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes	Yes	18.6395894341397 No	Yes	Yes
Yes 25.1110407296072 Yes Yes No Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No No Yes 34.2425359070344 Yes No No No Yes 37.8094041510875 Yes No No No No 32.4518928817713 Yes No No No Yes 36.6129603935316 No No No No No 39.9706300931947 Yes No No Yes No 28.9864939232208 Yes No No No No 28.9864939232208 Yes No No No No 25.5759680937939 Yes No No No No 34.4042658242505 Yes No Yes Yes<	Yes	23.7069500628866 No	Yes	Yes
Yes 34.3391481804006 Yes Yes No No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No No Yes 34.2425359070344 Yes No No Yes Yes 34.2425359070344 Yes No No Yes No 34.24518928817713 Yes No No Yes No 32.4518928817713 Yes No No No Yes 36.6129603935316 No No No No No 39.9706300931947 Yes No No Yes No 28.9864939232208 Yes No No No No 25.5759680937939 Yes No No No No 34.4042658242505 Yes No Yes Yes No 37.8322551314565 No Yes Y	Yes	30.00707110886 Yes	Yes	Yes
No 33.1451991918689 No Yes No Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No No Yes 34.2425359070344 Yes No No Yes No 34.2425359070344 Yes No No Yes No 34.2425359070344 Yes No No Yes No 32.4518928817713 Yes No No Yes No 32.4518928817713 Yes No No No Yes 36.6129603935316 No No No No No 39.9706300931947 Yes No No Yes No 28.9864939232208 Yes No No No No 28.9864939232208 Yes No No No No 25.5759680937939 Yes No No No No 34.4042658242505 Yes No <td>Yes</td> <td>25.1110407296072 Yes</td> <td>Yes</td> <td>No</td>	Yes	25.1110407296072 Yes	Yes	No
Yes 18.5615346567528 Yes No Yes No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No No No 32.4518928817713 Yes No No No 32.4518928817713 Yes No No No 39.9706300931947 Yes No No No 39.9706300931947 Yes No No No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 23.5259594068377 No <td>Yes</td> <td>34.3391481804006 Yes</td> <td>Yes</td> <td>No</td>	Yes	34.3391481804006 Yes	Yes	No
No 31.2112860072278 Yes Yes Yes No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No No No 32.4518928817713 Yes No No No 32.4518928817713 Yes No No No 39.9706300931947 Yes No No No 39.9706300931947 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No No No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes No No 25.8315134833745 No	No	33.1451991918689 No	Yes	No
No 36.3895006132315 No Yes No Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No No No 32.4518928817713 Yes No No No 39.97063093935316 No No No No 39.9706300931947 Yes No No No 28.9864939232208 Yes No No No No 28.9864939232208 Yes No No No Yes 38.5763515931454 No Yes No No No 25.5759680937939 Yes No No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 23.5259594068377 No Yes No	Yes	18.5615346567528 Yes	No	Yes
Yes 24.9436841688131 Yes Yes Yes Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No Yes No 32.4518928817713 Yes No No No 32.4518928817713 Yes No No No 32.4518928817713 Yes No No No 39.9706300931947 Yes No No No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 25.8315134833745 No <td>No</td> <td>31.2112860072278 Yes</td> <td>Yes</td> <td>Yes</td>	No	31.2112860072278 Yes	Yes	Yes
Yes 21.0658968057828 No No No Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No Yes No 32.4518928817713 Yes No No Yes 36.6129603935316 No No No No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No No No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 25.8315134833745 No Yes No Yes 34.9900872086495 No Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No </td <td>No</td> <td>36.3895006132315 No</td> <td>Yes</td> <td>No</td>	No	36.3895006132315 No	Yes	No
Yes 34.2425359070344 Yes No No Yes 37.8094041510875 Yes No Yes No 32.4518928817713 Yes No No Yes 36.6129603935316 No No No No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No No No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No Yes No Yes 34.9900872086495 No Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	24.9436841688131 Yes	Yes	Yes
Yes 37.8094041510875 Yes No Yes No 32.4518928817713 Yes No No Yes 36.6129603935316 No No No No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 28.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No Yes No Yes 34.9900872086495 No Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No </td <td>Yes</td> <td>21.0658968057828 No</td> <td>No</td> <td>No</td>	Yes	21.0658968057828 No	No	No
No 32.4518928817713 Yes No No Yes 36.6129603935316 No No No No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No No 28.9864939232208 Yes No No No 28.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No Yes No Yes 34.9900872086495 No Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	34.2425359070344 Yes	No	No
Yes 36.6129603935316 No No No No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No No 38.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	37.8094041510875 Yes	No	Yes
No 39.9706300931947 Yes No Yes No 28.9864939232208 Yes No No Yes 38.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	32.4518928817713 Yes	No	No
No 28.9864939232208 Yes No No Yes 38.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	36.6129603935316 No	No	No
Yes 38.5763515931454 No Yes No No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No Yes No Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	39.9706300931947 Yes	No	Yes
No 25.5759680937939 Yes No No No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	28.9864939232208 Yes	No	No
No 34.4042658242505 Yes No Yes No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	38.5763515931454 No	Yes	No
No 37.8322551314565 No Yes Yes Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	25.5759680937939 Yes	No	No
Yes 29.4592557989159 No Yes Yes No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	34.4042658242505 Yes	No	Yes
No 31.7822812680745 Yes Yes No Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	37.8322551314565 No	Yes	Yes
Yes 39.3508644257593 Yes No Yes No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	29.4592557989159 No	Yes	Yes
No 23.5259594068377 No Yes No No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	31.7822812680745 Yes	Yes	No
No 25.8315134833745 No No Yes Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	39.3508644257593 Yes	No	Yes
Yes 34.9900872086495 No Yes No No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	23.5259594068377 No	Yes	No
No 25.5013472552095 Yes Yes Yes Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	No	25.8315134833745 No	No	Yes
Yes 29.0170591289828 Yes No Yes No 19.1100696625363 No Yes No	Yes	34.9900872086495 No	Yes	No
No 19.1100696625363 No Yes No	No	25.5013472552095 Yes	Yes	Yes
	Yes	29.0170591289828 Yes	No	Yes
No 30.440648892309 No Yes Yes	No		Yes	No
	No	30.440648892309 No	Yes	Yes

Yes	31.7892658744865 Yes	No	Yes
No	19.8172989984876 Yes	Yes	Yes
Yes	23.3658477207747 No	Yes	Yes
No	27.5301086311538 No	Yes	No
Yes	35.1873033667274 No	Yes	No
No	18.4764537182677 No	No	No
Yes	25.2896890460902 Yes	Yes	No
Yes	18.1076370063224 No	No	No
Yes	29.468212570374 Yes	No	No
No	28.9730656085727 No	No	Yes
Yes	34.61817879995 No	Yes	Yes
No	18.0862309109257 Yes	Yes	No
Yes	34.691699613899 No	Yes	Yes
Yes	37.606995454276 No	No	Yes
Yes	24.9832426073557 Yes	Yes	Yes
No	25.3411873892257 No	No	No
Yes	18.0235215560502 Yes	No	No
No	27.4404832940434 Yes	Yes	Yes
Yes	31.4863093681846 Yes	No	No
Yes	20.6992869824709 Yes	Yes	Yes
Yes	32.4576278217385 No	Yes	Yes
No	26.0463387493154 Yes	Yes	No
Yes	32.8059535723758 Yes	Yes	Yes
No	23.5241401458553 Yes	Yes	No
Yes	35.0422204568044	Yes	No
No	30.0747629637014 Yes	Yes	Yes
No	29.7302886848594 Yes	No	Yes
Yes	28.7394910010685 No	No	No
Yes	36.5234468534724 Yes	No	No
No	30.1936034243095 No	No	Yes
No	21.5111834193296 Yes	No	No
No	31.7677339990992 No	No	Yes
Yes	29.3099060275457 Yes	Yes	Yes
No	19.5165219755829 No	Yes	No
Yes	30.7837814726478 No	Yes	Yes
Yes	19.7464635306786 Yes	No	No
No No	33.9463008475631 No	Yes	Yes
No No	32.4051767894347 No	Yes	Yes
No No	28.8516414106432 Yes	No No	Yes
No No	34.4732545380602 No 24.176337177599 No		Yes
No No	24.176337177599 NO 27.8213754775175 No	Yes	Yes
No No		Yes	No
No You	18.3363439758887 No 39.7424529389185 No	No Yes	Yes
Yes		Yes	Yes
No	19.2376013982691 No	Yes	No
No	20.2980160049231 Yes	No	No
No	28.8874830203281 No	No	Yes
Yes	26.2698720134387 No	No	No
Yes	29.7116708602448 No	No No	Yes
No	36.3702512104865 Yes	No	No
Yes	21.4896545111969 Yes	No	No
No No	32.0696957347701 No	Yes	Yes
No	18.3967786424804 Yes	Yes	No

No	35.3809810746832 No	Yes	No
Yes	35.9438494730412 Yes	Yes	Yes
Yes	26.3463115370781 Yes	No	No
Yes	21.8133314842577 Yes	Yes	No
Yes	35.8433436125697 Yes	No	No
Yes	38.0025987830896 No	No	No
Yes	19.6567475624786 No	No	Yes
No	30.7557490228606 No	Yes	No
Yes	38.6393954640468 Yes	Yes	Yes
No	32.1621890183421 No	No	No
Yes	36.0470444422916 Yes	No	No
No	23.0560828425475 No	Yes	Yes
No	20.251378213424 Yes	Yes	Yes
Yes	26.2761346518547 No	No	No
No	26.6924234695727 No	Yes	Yes
Yes	35.2964811938145 No	No	No
No	26.9384785902421 No	No	Yes
No	23.2052495981226 No	No	Yes
Yes	37.4994912881288 Yes	Yes	No
No	35.2183953570255 Yes	Yes	No
No	32.680636000003 No	No	Yes
No	22.5564781988956 Yes	Yes	No
Yes	22.505864603398 No	No	Yes
No	28.8098148240836 Yes	Yes	No
No	29.680258191588 No	No	Yes
Yes	23.6340969241068 No	No	Yes
No	20.7141488186029 No	Yes	Yes
No	25.9904817272137 No	No	Yes
Yes	27.4398308206866 Yes	No	Yes
No	19.155919138077 Yes	No	Yes
	30.4220764850029 Yes		Yes
No		Yes	
Yes	18.044234669241 Yes 21.3258049866838 No	No Yaa	Yes
Yes		Yes	No
Yes	21.2331111414001 Yes	No	Yes
No	33.1262010789476 Yes	No	No
No	28.6896181789706 No	Yes	No
No	36.3927988010954 Yes	Yes	No
No	23.8266701716523 No	No	No
No	22.6326363410719 Yes	No	Yes
No	35.6636919936764 Yes	No	Yes
No	27.7724898811187 No	No	No
No	24.0330739385673 No	Yes	No
No	27.2017155249463 Yes	Yes	Yes
No	27.3560175448095 No	Yes	No
Yes	30.5863684750745 No	No	Yes
No	18.8286592636069 Yes	No	Yes
Yes	23.4548788433087 Yes	No	No
No	28.2716698521505 Yes	No	No
Yes	29.9304474616169 Yes	Yes	Yes
Yes	21.4926233259908 Yes	No	Yes
Yes	Yes	Yes	Yes
No	34.0072642821026 Yes	No	Yes
No	35.2822575478379 No	Yes	Yes

Yes	19.6531348973134 Yes	Yes	Yes
No	39.7817614953453 Yes	No	No
Yes	27.5287247287903 Yes	No	Yes
No	30.8865206520073 Yes	No	Yes
Yes	31.0603190211655 No	Yes	Yes
Yes	25.6124787378652 Yes	Yes	No
Yes	29.9853934289608 No	Yes	Yes
Yes	30.8348457468249 Yes	No	No
Yes	34.7367819027353 Yes	No	Yes
No	32.5594334644969 No	No	No
No	27.8268966118468 No	Yes	No
Yes	22.2092734579439 No	Yes	No
No	18.5535204525162 No	Yes	Yes
No	32.3407858072485 Yes	Yes	Yes
Yes	28.5095070952967 Yes	No	No
No	39.2415446660861 No	No	No
No	20.1629710484073 Yes	No	No
Yes	19.5977103801992 Yes	No	Yes
No	21.9881265130379 Yes	Yes	No
Yes	26.2903452915296 No	Yes	No
Yes	21.8538428093653 Yes	Yes	Yes
No	28.2046139294579 Yes	Yes	Yes
Yes	25.4735743650135 Yes	Yes	Yes
No	39.9888456016148 Yes	Yes	Yes
Yes	39.2674694364043 No	No	Yes
Yes	26.0259495660996 Yes	No	No
Yes	35.426188008312 No	Yes	No
Yes	23.3162486018533 Yes	Yes	No
No	19.2704260873035 No	No	No
No	18.8907370270788 No	Yes	No
No	18.6418959099484 Yes	Yes	Yes
No	34.1905731124363 Yes	No	Yes
No	25.5288988342713 No	Yes	No
	36.1243679440436 Yes	No	No
No Yes	37.2243465973202 Yes	INU	Yes
	24.7211163918257 Yes	Voc	
No		Yes	No
No	24.3611593486397 No	No	No
No No	24.7744171410711 Yes	No Yes	No
No	28.4598713674777 No	Yes	Yes
No	18.3507845954225 Yes	Yes	Yes
No	18.2385390245144 Yes	No	No
No	34.1804719919596 No	No	Yes
No	35.780584169467 Yes	No	Yes
Yes	22.4907986805788 No	No	No
No	31.0652954286419 No	Yes	Yes
Yes	22.7521715663843 Yes	No	No
No	34.1526950821787 No	No	No
No	27.2513787113496 Yes	No	Yes
No	36.1006058989941 Yes	Yes	No
No	38.8678691299943 Yes	Yes	No
No	30.2199430185755 Yes	No	No
No	37.8146853934525 No	No	Yes
No	18.7434068097044 No	Yes	Yes

No	28.1792080441397 Yes	No	Yes
Yes	29.0769047620017 No	Yes	Yes
Yes	27.1478767450997 No	Yes	No
Yes	24.9265299777967 No	No	Yes
No	33.9051668504232 Yes	No	No
No	30.159008829125 No	No	No
No	19.8131605649252 Yes	No	No
Yes	38.9156750419077 Yes	No	No
Yes	37.5253804738063 No	Yes	Yes
No	25.7763036789672 Yes	No	Yes
Yes	23.4163316410117 No	Yes	No
Yes	31.8263842394406 Yes	No	Yes
No	18.9527674255013 Yes	No	Yes
Yes	28.911859351448 No	No	No
Yes	32.7977574991337 No	Yes	Yes
No	26.9470757774591 No	Yes	Yes
Yes	39.3904140227338 Yes	Yes	No
No	33.8150284693644 Yes	No	Yes
No	38.5494685998181 No	Yes	Yes
Yes	37.9736063076309 No	Yes	Yes
No	20.89733751672 Yes	Yes	No
Yes	32.7098427612372 Yes	No	No
Yes	31.1271191500404 No	Yes	Yes
No	19.2062760459076 Yes	Yes	Yes
Yes	24.9935162527827 No	No	No
No	29.7607273534453 No	Yes	Yes
Yes	30.0593992421 No	No	No
No	35.9097082183406 No	Yes	No
No	30.9280245773454 No	Yes	Yes
No	28.2631427245077 Yes	No	Yes
No	34.5431068162579 Yes	Yes	No
No	30.5595793132278 Yes	No	Yes
No	37.4426452086801 Yes	Yes	Yes
No	37.9202478506108 No	No	No
No	31.2965316688536 No	Yes	No
Yes	30.4153830852451 Yes	Yes	No
Yes	33.4281624080709 Yes	No	Yes
Yes	33.9612775745497 No	No	No
Yes	33.9977116749575 Yes	Yes	Yes
Yes	31.6555429793501 No	No	Yes
Yes	34.7818993730041 Yes	Yes	Yes
Yes	21.1705428423435 Yes	No	Yes
Yes	36.0724223327944 No	No	Yes
No	24.8295130494461 Yes	No	Yes
Yes	37.4851304843881 Yes	No	No
Yes	20.900177427731 No	Yes	Yes
Yes	18.0792683221176 No	No	No
Yes	18.344797678546 Yes	Yes	Yes
No	22.623517912946 No	Yes	No
No	20.5030417294299 No	Yes	Yes
Yes	30.1860816371173 Yes	Yes	Yes
Yes	27.8651109666201 No	Yes	Yes
No	31.3331608307564 No	Yes	Yes
			. 55

No	22.2384555746345 No	Yes	Yes
No	34.5844582558652 Yes	No	No
Yes	31.4303165618591 Yes	Yes	Yes
No	22.8662746496443 No	Yes	Yes
No	26.7763495514596 Yes	Yes	No
No	33.8005204274623 Yes	Yes	No
No	32.9681548149921 No	Yes	No
No	30.371443670347 Yes	No	Yes
No	39.5383941850496 Yes	No	Yes
Yes	20.9000971240385 No	Yes	No
Yes	28.7421392040183 No	No	No
No	31.7287654256611 Yes	Yes	Yes
No	39.8685708112601 No	No	Yes
No	29.9369908796392 Yes	Yes	Yes
Yes	27.7321498046032 No	Yes	Yes
Yes	38.2904207108778 Yes	No	Yes
Yes	29.1404268911317 No	Yes	No
	38.6630069275365 No	No	Yes
Yes	34.5090037900099 No	No	
No			No Yes
Yes	21.6935743553733 Yes	No	Yes
No	21.6842446156172 Yes	Yes	Yes
No	24.9954229069186 Yes	Yes	Yes
No	19.4886523016503 No	Yes	Yes
No	29.9358986861843 Yes	Yes	Yes
No	36.914331708307 No	No	No
No	26.800541826271 No	No	No
No	32.2629660542086 No	No	No
No	39.5926107787121 No	No	No
Yes	22.2621554992246 Yes	No	No
No	25.8774475194365 Yes	No	No
Yes	18.5497755911635 Yes	Yes	No
No	23.1016678089923 No	Yes	Yes
No	35.1472288725837 Yes	No	Yes
No	32.4449849660832 Yes	Yes	No
No	35.2437827204956 Yes	No	No
No	27.3568975116102 No	No	Yes
Yes	34.1839374074946 Yes	Yes	No
No	31.1902558968106 No	Yes	Yes
Yes	25.225202566598 No	Yes	No
No	27.0728822293043 Yes	Yes	Yes
Yes	29.90927040104 No	Yes	Yes
Yes	39.0415653805109 No	Yes	No
Yes	38.4899661765792 No	Yes	No
No	39.7025031700404 No	Yes	Yes
Yes	18.3610579669569 Yes	Yes	No
Yes	33.7779563591997 Yes	Yes	No
No	37.6824199286406 No	No	Yes
No	34.2642837633567 Yes	Yes	Yes
No	27.1608178588901 No	Yes	No
Yes	33.9454181853519 No	No	Yes
No	27.770932252079 No	Yes	No
No	33.7123040432376 Yes	Yes	Yes
Yes	35.1677181363505 No	No	No

No	36.5502307434343 No	Yes	No
No	34.016536924645 Yes	No	No
No	21.5204145087909 Yes	No	Yes
No	38.5981124913077 No	No	Yes
Yes	22.6945771564499 Yes	No	Yes
No	25.8665112013052 No	Yes	Yes
Yes	27.4403822235615 No	Yes	No
No	33.6730883052831 No	Yes	No
Yes	33.4272033689303 No	Yes	Yes
Yes	39.1579383196831 No	No	No
No	22.1472663058715 Yes	No	Yes
No	27.9160500614139 Yes	No	No
No	22.4821148600188 No	Yes	Yes
Yes	32.7963778523779 No	No	No
Yes	22.6866791123304 Yes	No	Yes
No	37.0936497597269 No	No	Yes
Yes	39.620291828427 No	No	No
No	24.9704842821285 No	Yes	No
No	34.2659615257846 Yes	Yes	Yes
No	29.721616441426 No	Yes	No
No	25.904140909865 No	No	Yes
Yes	22.2069827509415 No	No	Yes
No	33.8225780751088 No	Yes	Yes
Yes	21.4923473012324 No	No	Yes
No	24.1740253183086 Yes	No	No
No	38.2314537950904 Yes	Yes	No
Yes	29.1840206744906 Yes	Yes	No
Yes	36.7898612854133 Yes	Yes	No
No	34.8859690266388 Yes	Yes	Yes
No	26.2772565724854 No	Yes	Yes
Yes	22.7965380038382 Yes	No	Yes
Yes	20.1980368239613 No	Yes	No
Yes	39.1338125292979 Yes	Yes	No
No	25.1434285153146 Yes	Yes	Yes
No	32.8085239499354 No	Yes	No
		No	
No	34.0665612629527 No		No
No	22.3490268976075 No 33.26366410804 Yes	No You	No Vac
Yes	18.2048440958138 No	Yes	Yes
Yes		No No	Yes No
Yes	27.2004630356516 Yes		
Yes	25.7089552394365 Yes	Yes	Yes
Yes	38.5219024915684 No	No Yes	Yes
Yes	39.6925526470437 No	Yes	Yes
No	24.3346268389465 Yes	No	Yes
No	31.4200737696056 Yes	Yes	No
Yes	34.3948269818485 No	No	No
Yes	22.2042352209727 No	Yes	Yes
No	33.1054306853879 No	No	Yes
Yes	23.6694116154274 Yes	No	Yes
No	21.714895786423 No	No	Yes
No	36.7148746400866 Yes	Yes	No
Yes	29.0545413436765 Yes	No	No
Yes	24.5332039888509 No	No	No

No	26.9033187477182 No	Yes	Yes
No	27.0897585380622 No	No	Yes
Yes	34.9407566318473 Yes	No	No
No	37.5086778434657 Yes	Yes	No
Yes	28.4645820302166 Yes	No	No
No	25.103495961585 Yes	Yes	Yes
Yes	33.9998223496499 Yes	Yes	Yes
No	37.9168477061588 No	Yes	Yes
Yes	20.5098717240282 No	Yes	Yes
Yes	35.5298600615077 No	Yes	No
Yes	30.2577801058816 No	Yes	Yes
Yes	37.0873123331535 No	No	Yes
Yes	29.3103086852065 Yes	Yes	No
No	36.976667292351 No	Yes	No
No	30.1986482313082 Yes	Yes	Yes
Yes	21.1874097659669 Yes	No	No
No	18.1088069604418 Yes	Yes	No
No	31.6403022293216 Yes	No	No
Yes	31.0264517154632 Yes	Yes	No
No	22.6249248746135 No	Yes	Yes
No	36.7138951352972 Yes	Yes	No
No	37.090725653676 No	No	No
Yes	35.6919279447729 No	Yes	No
No	38.604907328835 No	No	No
No	29.1465922319991 No	No	Yes
Yes	33.4507424926577 Yes	No	No
No	37.8982704748789 No	No	Yes
Yes	28.0374574088824 No	Yes	Yes
No	31.6054098550052 No	No	No
Yes	29.2813801000968 Yes	Yes	Yes
Yes	39.6315481272106 Yes	Yes	No
Yes	27.6278445079542 No	No	No
No	24.9747004956948 No	Yes	No
Yes	31.851888837875 Yes	Yes	No
No	24.1753056025907 No	No	Yes
No	36.8664721591021 Yes	Yes	No
No	37.6292168157054 Yes	Yes	No
No	25.5915488455511 Yes	No	No
Yes	25.884134758768 Yes	No	No
Yes	19.9057787252036 No	No	Yes
Yes	23.6295616802697 Yes	Yes	No
No	19.4937920973004 No	No	Yes
Yes	34.6591127530779 No	No	No
No	21.9670172801583 No	No	Yes
No	19.7365938376375 Yes	Yes	No
Yes	21.6151115192053 Yes	No	No
Yes	26.3013320788804 No	Yes	No
No	27.2948544037513 Yes	Yes	Yes
No	37.7687310327456 Yes	No	Yes
	24.1514369584509 No		
Yes		Yes	No
Yes	33.7899946081349 No	Yes	Yes
Yes	37.6880277122653 No	Yes	Yes
No	36.8474131365801 Yes	No	Yes

No	22.3773204302449 Yes	Yes	Yes
Yes	24.1538400307664 Yes	Yes	No
No	19.1978469867535 No	No	No
No	28.6323953506151 Yes	Yes	No
Yes	26.9161457517439 Yes	No	Yes
Yes	29.996682649717 Yes	Yes	Yes
No	28.0733052016689 No	No	
No	34.1875859665505 No	No	Yes
Yes	32.7363999619781 Yes	Yes	No
Yes	27.4292692670962 No	No	No
Yes	18.8325530410178 No	Yes	Yes
Yes	25.5636767721976 Yes	Yes	Yes
Yes	25.1319985522662 No	No	No
No	19.965876097033 No	Yes	Yes
Yes	24.6931641219687 No	Yes	Yes
Yes	39.7220393154366 Yes	Yes	Yes
No	36.0675320252084 No	Yes	Yes
Yes	35.6360424524237 No	Yes	Yes
No	36.5526976545502 Yes	No	Yes
Yes	37.0311235515229 No	Yes	No
No	25.1578235712556 No	Yes	Yes
No	25.089738863168 No	Yes	No
Yes	25.4018712378386 No	No	No
	36.0079894227476 Yes	No	Yes
Yes			
No	35.5408862815835 No	No	Yes
No	18.3718615577454 No	No	No
Yes	38.8819023947129 Yes	Yes	No
No	24.282450971309 Yes	No	Yes
No	31.7750834997633 Yes	No	Yes
No	32.0781287811156 No	Yes	No
Yes	20.4944518946345 Yes	Yes	No
No	33.30648726969 No	Yes	Yes
Yes	29.7387370643246 Yes	No	Yes
No	31.4399186065741 Yes	Yes	No
No	27.8323588392585 No	No	Yes
Yes	35.6959768553156 No	No	Yes
Yes	31.9735342526119 Yes	No	Yes
Yes	22.2444140973969	Yes	Yes
No	34.5599565981974 Yes	Yes	Yes
No	29.056372498683 Yes	Yes	No
Yes	18.8200438653344 No	Yes	No
No	26.6865674795028 Yes	No	No
Yes	26.8379997831322 Yes	No	No
No	35.6315375320587 No	Yes	Yes
Yes	23.1472672550962 No	No	No
Yes	27.9557745742462 Yes	No	Yes
No	19.1969497525246 Yes	No	No
Yes	37.3916757629895 Yes	Yes	Yes
Yes	27.7641454744091 Yes	No	Yes
Yes	36.8450536709892 Yes	Yes	Yes
Yes	32.8992112180196 Yes	No	Yes
Yes	25.0367686177837 Yes	No	No
No	33.679550298136 Yes	No	No
. 10	33.313333233233133		. 10

Yes	28.3146981985089 No	No	Yes
No	25.5071616677129 No	Yes	Yes
Yes	32.6944142410151 Yes	Yes	Yes
No	35.035394707554 No	Yes	Yes
Yes	33.1494724146671 No	No	Yes
No	28.182925083747 Yes	Yes	Yes
Yes	23.7047853858505 No	Yes	No
Yes	35.8287087885754 No	Yes	No
No	25.6262430550517 No	Yes	Yes
No	31.4850181150221 No	No	No
No	20.5376708401106 No	No	No
Yes	34.2861187707787 Yes	No	No
No	38.9640824890511 Yes	No	No
Yes	27.8843425431858 No	Yes	No
No	30.0638691064585 Yes	No	No
Yes	37.7887785721719 No	No	No
Yes	35.4965605739015 No	No	Yes
No	39.1701612949371 Yes	Yes	Yes
Yes	23.8534288147203 No	No	No
Yes	28.3398466085228 No	Yes	Yes
No	28.0241485995957 No	No	Yes
No	28.4082407863601 Yes	Yes	No
No	38.0887669160743 Yes	No	Yes
No	22.5213297226529 Yes	No	Yes
No	37.6877428142745 Yes	No	No
Yes	30.5647895480879 No	No	No
Yes	29.8105360807224 Yes	Yes	No
Yes	27.162996183243 Yes	Yes	Yes
Yes	29.8721694236936 No	Yes	Yes
No	35.6723852507675 Yes	Yes	No
No	28.8291501659108 No	Yes	No
Yes	35.072499287787 No	Yes	Yes
Yes	27.1660106099644 No	Yes	Yes
Yes	22.0237092651246 Yes	Yes	Yes
Yes	27.1225786760495 No	No	No
Yes	33.913569792202 Yes	No	Yes
No	36.7385408708908 Yes	No	Yes
Yes	34.9757543115558 Yes	No	No
Yes	26.2379942108844 No	Yes	Yes
Yes	30.7412745337291 No	No	No
	25.9299585970865 Yes	No	Yes
Yes			
No No	33.4989380721665 Yes 27.6019483791396 No	No Yes	Yes
No		Yes	Yes
Yes	34.8264200819851 No	No	Yes
Yes	18.2815154668204 No	Yes	Yes
No	25.4833780395236 No	No	Yes
No	37.3208938295214 No	No	No
No	25.1179875203414 Yes	Yes	No
Yes	26.6848162113352 Yes	Yes	Yes
Yes	35.3960943798346 Yes	No	No
Yes	20.0815474527556 No	Yes	Yes
Yes	24.8616355808478 No	Yes	No
Yes	35.0382822626935 Yes	No	No

Yes	39.0543846463882 Yes	Yes	No
Yes	35.2224003389112 No	Yes	No
Yes	21.793073652178 No	No	No
Yes	36.3704225854023 Yes	No	No
Yes	28.4670501682596 Yes	No	No
Yes	35.2261202939363 Yes	No	No
No	23.2658005515316 No	Yes	Yes
No	25.5049167159641 No	No	No
Yes	37.8360203695535 Yes	Yes	No
Yes	38.0375951765905 No	No	Yes
Yes	24.273862703544 Yes	Yes	Yes
No	19.8381461034074 Yes	Yes	Yes
Yes	38.4383286859752 No	No	No
Yes	24.6088891715399 Yes	Yes	Yes
Yes	20.6426264293682 Yes	Yes	No
No	25.6585086600942 Yes	Yes	Yes
Yes	24.2039785369669 Yes	Yes	No
No	19.7722521807438 No	No	No
Yes	39.6422622062528 No	No	Yes
No	24.4629570390449 Yes	Yes	Yes
No	23.9923481866215 Yes	No	Yes
Yes	27.238471567787 No	Yes	Yes
Yes	27.1260783201572 No	No	No
No	27.5442061726103 Yes	No	Yes
Yes	37.9458593094847 Yes	Yes	No
No	19.3252006752438 Yes	Yes	Yes
No	38.7161910057099 No	No	No
Yes	32.6502505669595 No	No	Yes
No	33.3452367938912 No	Yes	No
No	21.4727448689283 No	Yes	Yes
No	25.2407631589768 No	Yes	Yes
Yes	19.1488265065541 No	Yes	Yes
	32.3677388498505 No	No	No
Yes No	25.4766809801184 No	Yes	No
	30.127576748467 No		
Yes		No No	Yes
Yes	34.5600227999712 No	No	Yes
Yes	30.1777502782584 Yes	No	Yes
No	19.5728890583894 No	Yes	No
Yes	19.3560830422046 No	No	Yes
Yes	37.0774706878651 Yes	Yes	Yes
Yes	23.7672882353605 Yes	Yes	No
No	25.9686361320011 Yes	No	Yes
Yes	22.804720628972 No	No	No
Yes	33.3753810576346 No	Yes	Yes
No	26.4941697574169 No	Yes	Yes
Yes	28.03915950348 Yes	Yes	Yes
Yes	32.838203781677 Yes	No	No
Yes	31.7074182390152 No	Yes	Yes
No	35.0355698275006 Yes	Yes	Yes
Yes	34.4740486555123 No	No	No
No	27.6776791114206 Yes	Yes	No
Yes	22.2208043705325 Yes	No	No
No	22.9108333176026 No	Yes	Yes

Yes	33.5482397913456 No	No	Yes
No	23.7483698138805 No	Yes	Yes
No	27.6899994247283 Yes	No	No
Yes	20.3739233843204 No	No	No
No	20.6896965301414 No	Yes	Yes
Yes	23.4988470945107 Yes	No	No
No	19.8663302094836 Yes	Yes	No
Yes	24.0403290192554 No	Yes	No
No	30.5002377723167 Yes	No	Yes
Yes	34.3849131596019 No	Yes	No
No	18.7194595182334 No	No	Yes
No	31.2135692209755 Yes	Yes	Yes
Yes	25.9901019150918 Yes	Yes	Yes
Yes	22.9861085589467 No	Yes	No
No	18.7008707575849 Yes	Yes	No
No	25.1706186768278 No	Yes	Yes
No	35.372920396576 Yes	No	Yes
No	29.6605038123186 Yes	No	No
Yes	35.0641781958876 No	No	Yes
Yes	27.0718275257459 No	Yes	No
No	36.5515938586846 No	Yes	No
Yes	21.3077968017668 Yes	No	No
	36.0407408074474 Yes	No	No
Yes			
No No	28.4720062998985 No	No Voc	No
No	34.4120808002632 Yes	Yes	Yes
No	23.2892870216511 No	Yes	Yes
Yes	28.6954541587851 No	No	Yes
Yes	34.121430124386 No	Yes	No
No	28.6426146190701 Yes	Yes	Yes
No	28.0782469064388 No	Yes	Yes
No	35.8345446077777 Yes	No	No
Yes	21.5716784556063 No	Yes	Yes
No	28.4522370884164 No	Yes	No
Yes	36.0922408239427 No	Yes	No
Yes	36.5955767217624 Yes	Yes	No
Yes	20.6020158565614 Yes	No	No
No	36.7033641125835 Yes	No	No
Yes	18.2673749267138 Yes	Yes	Yes
Yes	36.8222929679993 Yes	No	Yes
Yes	23.8249031791186 Yes	No	No
No	30.7197091310575 Yes	Yes	No
No	18.2118446690769 Yes	Yes	No
Yes	34.0928392036367 No	No	Yes
Yes	27.4943538771878 Yes	Yes	No
Yes	36.6076022427457 No	Yes	No
Yes	30.221440049827 Yes	No	No
Yes	36.3624498813796 Yes	Yes	No
No	31.4566216142936 Yes	Yes	No
Yes	34.4091334757443 No	No	Yes
No	34.4554837511286 No	No	Yes
No	23.4264984583169 Yes	Yes	Yes
Yes	30.699514454691 No	Yes	Yes
Yes	37.2249930016411 Yes	No	No
103	01.227000010 1 11 163	140	110

Yes	37.33528259647 No	Yes	Yes
No	26.4635682231202 Yes	No	Yes
Yes	25.1476702459224 No	No	No
No	32.3872851408246 No	Yes	No
Yes	35.1268757467879 No	Yes	No
Yes	18.7803151777695 No	Yes	Yes
No	20.0555052141185 No	No	Yes
Yes	35.1321039218123 Yes	Yes	No
No	27.6095835599925 Yes	Yes	Yes
Yes	32.6882595508472 Yes	Yes	Yes
No	36.0479970880112 Yes	Yes	No
No	34.6496569092351 No	Yes	No
Yes	35.8137922677005 No	No	No
Yes	29.3053607451206 No	No	No
Yes	21.4709932498031 Yes	No	No
No	28.4171810894484 No	No	Yes
Yes	39.1923467669124 No	Yes	Yes
Yes	24.7199778452632 Yes	No	Yes
Yes	27.2239602713894 Yes	Yes	Yes
No	34.8395654350817 No	No	Yes
No	19.6714147076823 No	No	No
No	34.6550378609364 Yes	No	Yes
Yes	24.0326787223776 Yes	No	Yes
No	23.8812022157604 Yes	No	Yes
No	30.8133123387317 No	No	No
Yes	23.6163170699373 Yes	Yes	Yes
Yes	32.1054091146299 No	No	Yes
Yes	37.9947355937431 No	No	Yes
Yes	26.9019532981176 Yes	Yes	Yes
No	38.7581750436697 Yes	No	Yes
No	38.7297804437719 No	Yes	Yes
	22.5665196958281 Yes	No	No
No No	27.4993052181564 No		No
No		Yes	
Yes	39.7825069926124 No	Yes	No
No	20.8267996368752 Yes	Yes	Yes
Yes	28.4577709013488 Yes	Yes	No
Yes	27.5013239260896 No	No	No
No	35.8198783024067 No	Yes	Yes
Yes	21.565885268042 No	Yes	No
Yes	22.873221517666 No	Yes	No
Yes	21.8621722836926 Yes	Yes	Yes
Yes	21.6658569351176 No	Yes	Yes
Yes	23.6713143955879 Yes	Yes	No
No	29.6208591372522 Yes	No	No
Yes	33.5516311551024 No	No	Yes
No	26.3668009017514 No	No	Yes
Yes	27.8170452929154 Yes	Yes	No
Yes	35.4326565656428 Yes	No	No
No	29.5548061234685 No	Yes	Yes
No	30.9751100428761 No	No	No
Yes	29.3954184052227 No	No	Yes
No	35.3739142738495 Yes	No	No
No	22.0366009865086 Yes	No	Yes

No	39.5875406028007 No	No	Yes
Yes	37.3474224247335 Yes	No	Yes
No	26.8057238328311 Yes	No	No
No	27.1320219556001 No	No	No
No	36.6778649669668 Yes	No	No
Yes	27.802421884439 Yes	Yes	Yes
No	29.1795929660411 No	No	No
No	34.4114708410359 No	Yes	Yes
Yes	26.5357768149654 No	Yes	No
No	27.9884161170082 Yes	No	No
Yes	18.8166163184616 Yes	Yes	No
Yes	20.929962114442 Yes	No	No
Yes	28.0905068734668 No	Yes	Yes
No	19.004618730244 No	No	Yes
No	24.7542900846691 Yes	No	Yes
Yes	27.6193693781821 Yes	No	No
No	20.2355818434277 Yes	No	Yes
No	19.4371617761468 Yes	No	No
Yes	18.3581688344001 No	No	No
No	28.6770978768251 No	Yes	Yes
No	21.2303724512234 No	Yes	Yes
No	33.1491245869692 Yes	Yes	Yes
No	28.8446910803722 No	Yes	Yes
Yes	18.4166157084862 No	Yes	No
No	19.2987655594162 Yes	No	Yes
Yes	38.1912371314701 Yes	Yes	No
Yes	20.735364733099 Yes	No	No
Yes	34.661128266382 No	Yes	No
No	23.4179714866715 No	No	No
Yes	25.074460117494 No	Yes	No
No	18.5453996849467 No	Yes	Yes
Yes	30.2352686359179 Yes	No	No
No	28.2749791014874 Yes	Yes	Yes
Yes	34.3889999156619 No	Yes	Yes
	37.925164602884 No	No	No
Yes Yes	30.0495935822496 Yes	No	
165	38.9498686850048 No		Yes
Voo		No You	Yes No
Yes	21.2592397566279 No 25.5822038317637 Yes	Yes	
Yes		No You	Yes
Yes	36.2565189996586 No	Yes	No
Yes	30.1729176083711 No	Yes	Yes
Yes	30.033372848042 Yes	No No	Yes
No No	28.1284882109448 No	No You	Yes
No	18.4106571423443 No	Yes	Yes
No	19.76748667092 No	No	No
Yes	19.9693224920403 Yes	Yes	Yes
No	22.168082199487 No	Yes	Yes
Yes	20.0740722989194 No	Yes	No
No No	20.3452839892266 No	Yes	No
No	32.0115930983795 No	No	Yes
Yes	20.6036380144196 No	No	Yes
No	28.2307219652675 No	No Yes	No
Yes	19.3888423094839 No	Yes	No

No	23.9269551130664 Yes	Yes	No
No	38.3356843680114 No	Yes	No
No	18.6821501250905 No	Yes	Yes
Yes	37.2931590079595 Yes	No	No
No	34.7114036688051 Yes	Yes	No
Yes	38.2601546838924 No	No	Yes
No	35.311174742896 Yes	Yes	No
No	36.1759385804158 No	No	No
Yes	20.3699253554091 No	Yes	Yes
Yes	36.3820156475272 Yes	No	No
No	28.4966621003052 Yes	No	No
No	25.7347397117165 No	Yes	No
Yes	21.3848768521616 Yes	Yes	No
Yes	18.0147327026157 Yes	Yes	Yes
No	32.1378402573605 Yes	Yes	No
Yes	33.972486530323 Yes	No	No
No	26.537952379639 Yes	No	No
Yes	21.6133761477876 Yes	No	Yes
Yes	21.1804483436106 Yes	No	Yes
No	21.7012311718947 No	Yes	No
No	19.2365827427439 No	No	Yes
No	25.9122544499006 No	Yes	Yes
No	31.5555506341411 Yes	Yes	No
Yes	27.8363587631092 No	Yes	No
Yes	20.760584498214 No	No	Yes
Yes	35.9552893486697 No	No	No
Yes	24.3152368414931 Yes	No	No
Yes	31.2589576383909 Yes	No	Yes
No	23.405044391162 Yes	Yes	No
No	31.0897892273771 Yes	Yes	No
Yes	20.8524559148068 Yes	No	Yes
Yes	32.4209970787691 Yes	No	Yes
No	30.6096100925075 No	Yes	Yes
Yes	29.4244449101021 Yes	Yes	Yes
No	22.7759455211747 No	Yes	Yes
Yes	29.6414908034306 Yes	No	No
Yes	37.7362998455748 Yes	No	Yes
Yes	20.7558315947209 No	Yes	Yes
No	33.4819774267347 Yes	Yes	No
No	20.5016767713968 No	No	Yes
Yes	25.4393919927057 No	No	Yes
Yes	33.0442780245973 No	No	Yes
	30.3250834901274 No	No	No
No No	32.9218000432051 No		Yes
No Vos	39.1938757571165 No	Yes No	
Yes			Yes
No You	39.3314198050902 Yes	No Yes	No
Yes	38.1271159415669 Yes	Yes	No
Yes	28.8862625666866 No	No No	Yes
Yes	25.5029168094635 Yes	No Voc	Yes
No No	24.1510307953055 Yes	Yes	No Voc
No Vos	30.6651636264482 No	Yes	Yes
Yes	27.9787393922414 No	No No	Yes
Yes	39.8795432335213 No	No	Yes

Yes	29.7826549721241 No	No	Yes
Yes	25.2376538410622 No	No	No
No	31.9910769916782 No	No	No
Yes	18.9617853001125 No	No	No
No	20.4373034902607 No	Yes	No
Yes	32.6005854440678 No	No	Yes
Yes	20.7134948762368 No	No	Yes
	34.6190440122277 Yes	No	Yes
No	19.3619816005868 No	Yes	No
No	31.0655709623364 Yes	No	No
No	32.9266053359735 No	No	Yes
No	35.1510793886502 Yes	No	No
No	37.4853771986704 Yes	No	No
Yes	24.8691969977374 Yes	No	Yes
No	33.8216180190864 No	Yes	Yes
Yes	19.7760519307051 No	No	Yes
No	36.2554831655851 No	No	Yes
No	37.5850385468024 Yes	No	No
No	34.4704702793447 No	Yes	No
Yes	24.1892477960858 No	Yes	Yes
Yes	19.3715578849657 Yes	Yes	Yes
No	27.2753243403297 Yes	No	Yes
No	23.9539835625858 No	No	Yes
Yes	29.6642093614868 No	Yes	Yes
No	26.664948980312 Yes	Yes	Yes
Yes	20.9917694335598 No	No	No
No	36.4070462615156 No	Yes	INO
			No
Yes	37.0226704913934 Yes	No No	No
Yes	35.8891952281806 Yes	No No	Yes
No	22.6278544817035 No	No	Yes
No	27.4268347690341 No	No	No
Yes	21.7722519208285 Yes	No	Yes
No	32.6344985272485 Yes	No	No
No	35.709556534485 No	Yes	No
No	30.7937904446049 No	Yes	No
No	30.0144155466466 Yes	Yes	No
Yes	33.7295349872966 No	No	No
Yes	20.4982671383175 Yes	Yes	No
Yes	23.448454105695 No	Yes	No
Yes	24.9009327414977 Yes	No	Yes
Yes	29.7151261520855 Yes	Yes	No
No	39.4725923836129 Yes	Yes	Yes
Yes	36.9862736873195 Yes	No	No
Yes	23.4349922327884 Yes	No	Yes
No	23.1256623881544 Yes	Yes	Yes
Yes	27.5842585373559 No	No	Yes
No	39.4422470457567 Yes	No	Yes
Yes	21.3539837303009 No	Yes	No
No	39.0527466699737 No	No	No
Yes	22.1892201988411 Yes	No	No
Yes	37.5015827118653 Yes	Yes	Yes
Yes	36.2663125160867 No	Yes	Yes
No	37.4110550857299 Yes	Yes	Yes

N.I	07.0400000000047.V	NI -	N.1 -
No	37.6188022966247 Yes	No	No
Yes	22.7989958778721 No	No	No
Yes No	35.131437659458 Yes 33.0055754342585 Yes	Yes Yes	Yes No
No	37.336268220882 Yes	Yes	No
Yes	28.7868889144614 Yes	No	Yes
No	27.0959760070063 Yes	Yes	No
No	33.9768980812504 No		No
No	23.9365603674598 Yes	Yes No	No
No	36.0412081348006 No	No	No
No	24.2915500306119 Yes	Yes	No
	18.9506952818571 No	No	No
No No			
No No	30.1325284400471 Yes	Yes	No No
No	36.3914181594178 Yes	Yes	No
Yes	33.1903239326308 Yes	No	No
No	39.7644290976765 Yes	No	Yes
No No	21.0960329527022 No	Yes	No
No	25.5804602066183 No	No	No
No	26.3587461466514 Yes	No	Yes
Yes	19.2792904495138 No	Yes	Yes
Yes	18.9461023920756 No	No	Yes
Yes	18.6477920018923 No	No	No
No	26.9953465583452 No	Yes	No
Yes	36.5847396135294 No	Yes	No
Yes	33.6121576772348 No	No	No
Yes	27.8287950381784 No	No	No
No	23.8083735841573 Yes	Yes	No
No	18.342540830828 Yes	Yes	Yes
Yes	21.8583557097312 No	No	No
Yes	26.5181589576814 No	Yes	No
No	26.1500612909637 No	No	No
No	23.7059477580432 Yes	Yes	No
Yes	39.9368434132381 No	Yes	Yes
No	27.8423651011147 Yes	No	No
Yes	23.8923041657915 Yes	No	Yes
No	26.9554342234806 No	Yes	Yes
Yes	24.147092222383 No	No	Yes
Yes	25.7460455516665 Yes	No	Yes
Yes	20.7692591882346 Yes	No	Yes
Yes	18.0186343819513 Yes	No	Yes
Yes	28.8157364588983 No	No	Yes
Yes	28.7611267953272 No	Yes	No
No	21.4531582243175 Yes	No	No
No	36.3189519843418 No	No	Yes
Yes	22.2197231259306 Yes	No	Yes
No	34.9441704051204 Yes	No	Yes
No	22.1859515889177 Yes	No	No
No Voc	24.1877935283762 No	No No	Yes
Yes	23.9375087456524 Yes	No	Yes
Yes	23.0509498337374 Yes	Yes	Yes
No No	38.9566277801833 No	No	Yes
No Voc	23.796150000753 Yes	Yes	No No
Yes	28.6692231712299 Yes	No	No

Yes	34.1738273541641 Yes	No	Yes
No	25.0209383977767 Yes	No	No
No	18.2574162124201 Yes	No	No
No	34.7571928584329 Yes	No	Yes
No	24.2487123427116 Yes	No	Yes
No	37.2100020772544 Yes	No	Yes
No	28.8053761602387 Yes	No	Yes
No	31.7369933511825 No	Yes	Yes
No	38.9211184763644 No	No	Yes
No	37.1391360794424 Yes	Yes	Yes
Yes	35.4380489209281 No	Yes	No
Yes	29.6760770574538 No	Yes	Yes
Yes	21.7243754537404 No	Yes	Yes
No	36.5030117026258 No	Yes	No
No	20.0668352915449 No	Yes	No
Yes	37.5240910866539 Yes	Yes	Yes
No	34.8576408316656 Yes	Yes	Yes
No	35.6760107122497 Yes	No	No
Yes	26.2983322415125 No	No	No
Yes	19.8691612198449 No	Yes	No
Yes	33.9929949508965 No	No	Yes
No	39.5174632328294 No	Yes	No
Yes	36.8849680874138 No	Yes	No
Yes	36.5105408080022 Yes	No	Yes
No	31.9107445665256 Yes	No	No
Yes	20.5578890772753 No	No	Yes
No	36.9920826426567 No	No	Yes
No	22.8848453101706 No	Yes	No
No	23.8189116539519 No	No	Yes
No	34.6288752361805 No	No	No
No	33.7719330176554 No	No	No
Yes	19.596378331682 Yes	Yes	Yes
Yes	23.5430979621857 Yes	No	No
No	35.9890858810696 Yes	No	No
No	38.8908269778895 Yes	Yes	No
Yes	23.8588442050133 Yes	Yes	No
Yes	34.7343030355077 No	Yes	No
No	29.1239814857436 Yes	Yes	No
Yes	26.3613470475185 No	No	Yes
No	37.758580039698 Yes	No	No
No	30.0604760535819 Yes	No	No
Yes	33.2187334643307 Yes	No	Yes
No	31.0337987371557 No	Yes	No
No	32.1587764757791 No	No	No
Yes	29.3802148147702 Yes	No	Yes
Yes	29.7357272490226 Yes	Yes	Yes
Yes	36.7477325654802 Yes	Yes	No
No	24.658483258606 Yes	Yes	Yes
Yes	34.2003183510477 No	No	No
No	23.9086577834813 No	Yes	No
No	19.5560552043315 No	No	Yes
No	37.8712053867104 Yes	Yes	Yes
No	27.0345544346552 Yes	Yes	Yes
INU	41.0040044040004 TCS	1 53	162

Yes	33.0300859017052 No	Yes	Yes
No	34.6735102887597 Yes	No	No
Yes	35.5342241367736 No	Yes	Yes
Yes	22.9791018613532 No	Yes	Yes
Yes	32.4248143999329 No	No	Yes
Yes	34.7253688310551 No	No	No
Yes	20.6353045877928 Yes	Yes	No
Yes	21.1086982365701 No	No	Yes
Yes	26.0058139226157 No	No	No
Yes	24.6367382954999 Yes	No	No
Yes	35.5391579794435 Yes	No	Yes
No	32.1393733280491 No	Yes	No
Yes	28.9554183888506 No	No	No
No	20.3409214487314 Yes	No	No
No	20.4764789807088 Yes	Yes	No
No	29.3743394625809 Yes	Yes	No
Yes	37.4232892585607 Yes	Yes	No
Yes	35.0516101227929 No	No	No
No	37.394509435449 Yes	Yes	No
Yes	30.4332335123509 Yes	No	No
No	22.8702869230626 No	Yes	No
Yes	18.699761702534 Yes	No	No
Yes	38.6860318791394 No	No	No
No	28.4550103706242 Yes	No	Yes
Yes	36.8983816971649 Yes	Yes	Yes
Yes	34.125583804881 No	Yes	No
No	36.3076740663696 No	Yes	Yes
No	22.6343748734401 No	No	No
Yes	32.9477372341221 No	Yes	Yes
Yes	33.899311324021 Yes	No	No
No	30.1575827863186 No	No	No
No	36.3750630067901 No	No	Yes
No	39.7405541451874 No	Yes	Yes
No	18.231832621265 Yes	No	No
Yes	28.009894079447 No	Yes	Yes
No	34.5857565869359 Yes	No	No
No	33.9644204659801 No	No	No
No	28.2926279141411 No	Yes	No
Yes	36.5274141449698 Yes	No	Yes
No	32.8509950381724 Yes	No	Yes
Yes	30.0638871417284 Yes	No	No
No	24.003509947053 No	No	No
Yes	26.0815600290862 No	Yes	Yes
No	39.7592125500097 No	Yes	No
Yes	37.9346725830656 Yes	No	No
Yes	33.304241039909 Yes	Yes	No
No	36.8959483261797 No	Yes	Yes
No	20.9915417295258 Yes	Yes	No
Yes	23.8866786105438 Yes	No	No
No	37.4734332576541 No	Yes	No
No	28.358966820422 No	Yes	No
Yes	31.0007086377318 No	Yes	No
No	37.4406413226615 No	No	No
	500.10220010140	140	140

No	26.8881983824335 No	No	No
No	28.5998233863557 No	Yes	No
No	20.4678799422876 No	Yes	No
Yes	39.8110893045159 No	No	No
Yes	39.4142483059371 No	No	No
Yes	24.5238266677588 No	Yes	Yes
Yes	36.7544865149294 Yes	No	Yes
No	34.2154840396898 No	Yes	No
Yes	21.2249288626238 No	No	No
No	18.5256425169043 No	No	Yes
No	18.3096312144267 Yes	Yes	Yes
Yes	19.4458846608971 Yes	No	No
No	31.8026204387728 No	No	Yes
Yes	28.8277432591645 No	No	No
No	39.9286222820031 No	No	No
No	24.3038278678266 Yes	No	Yes
Yes	33.9653946380434 Yes	No	Yes
No	26.5162413254527 No	No	No
No	20.1630434137063 No	IVO	Yes
Yes	37.2972021318032 No	Yes	No
Yes	26.8000432277021 Yes	No	Yes
No	38.1722419953327 Yes	No	No
Yes	38.6124028193155 Yes	Yes	No
No	36.0431803791182 No	Yes	Yes
Yes	18.608932007487 Yes	Yes	No
Yes	39.2525798448152 No	No	Yes
No	20.7316166587125 Yes	No	No
Yes	38.4888055113612 No	No	No
No	31.3439632318318 No	Yes	No
Yes	26.3041211587949 No	No	Yes
No	33.8689230851973 No	Yes	Yes
No	29.1509414128468 Yes	No	No
Yes	35.4785782053824 No	No	No
Yes	29.3030345153911 Yes	Yes	No
No	26.1160008813224 Yes	No	Yes
	25.9385208845616 Yes		Yes
Yes		Yes	
No No	25.7903949692334 Yes	Yes	No No
No No	28.4037555709938 No 20.4227317549158 No	No Voc	
No		Yes	Yes
Yes	32.5575364156257 Yes	Yes	No
Yes	25.5102173393404 No	No Yes	No
No	30.353937865801 No	Yes	Yes
Yes	29.5833885558721 No	Yes	Yes
Yes	36.8568174182487 Yes	No	No
Yes	36.9572035399223 Yes	No	Yes
No	39.7619962595516 No	Yes	No
No	23.3146759287426 No	No	Yes
Yes	18.758065377056 No	Yes	Yes
No	27.347924855631 Yes	No	Yes
No	37.7259941343781 Yes	Yes	Yes
No	31.2055341055094 Yes	No	Yes
Yes	26.2175431503453 Yes	No	Yes
No	34.9867131098825 No	Yes	No

No	33.6715956632815 Yes	Yes	No
Yes	33.6984204524138 No	Yes	No
Yes	29.3208300158112 Yes	Yes	No
No	29.6705782305637 Yes	Yes	Yes
Yes	30.2281021368881 No	No	Yes
No	30.1577599523899 No	Yes	No
Yes	22.538948360391 Yes	Yes	Yes
No	23.4072866479533 Yes	No	Yes
Yes	26.228548807657 No	No	No
No	36.8202988632456 Yes	Yes	No
No	28.1726374574448 Yes	Yes	No
No	38.3790208875321 Yes	Yes	Yes
No	35.4544615297228 No	Yes	Yes
Yes	36.9530750987568 Yes	Yes	Yes
No	20.9512589594633 No	Yes	No
No	21.2733039895307 Yes	Yes	Yes
Yes	23.2057784118287 Yes	Yes	Yes
Yes	32.577662537435 Yes	No	Yes
No	28.4783141690299 No	No	Yes
Yes	21.7358945588301 No	Yes	No
No	34.407216561456 No	Yes	Yes
Yes	29.3844613784589 No	No	Yes
Yes	34.0819257849939 Yes	No	Yes
No	38.0083933911192 No	Yes	No
No	38.124453212101 Yes	Yes	Yes
No	24.6245876014641 No	No	No
No	21.4877673854434 Yes	No	Yes
No	27.5441799908454 Yes	Yes	Yes
Yes	19.8453769435584 Yes	No	Yes
Yes	18.9673302838095 No	No	No
Yes	39.5185244054605 Yes	No	Yes
Yes	39.3801353001955 No	No	No
No	25.7391705339631 No	Yes	No
Yes	36.0515362028127 Yes	Yes	No
Yes	22.9153639551594 No	No	Yes
Yes	27.1804312170874 No	Yes	Yes
Yes	33.9818999493573 Yes	No	Yes
No	30.1119429692436 No	Yes	No
No	36.0645995867848 No	Yes	Yes
Yes	39.5608583944555 No	Yes	No
Yes	18.198388178629 Yes	No	No
Yes	38.3394535750858 No	No	No
Yes	27.0958395920422 Yes	No	No
No	26.9748816154626 Yes	Yes	Yes
Yes	18.0145082067479 No	Yes	No
No	36.3557016074325 Yes	Yes	No
Yes	34.6977556998948 Yes	Yes	No
No	37.6682287002059 No	Yes	No
Yes	21.6819396324407 No	Yes	No
No	22.7324770033233 No	No	No
No	24.6776728004612 Yes	Yes	Yes
No	29.664551133515 No	Yes	Yes
Yes	25.5925594239784 No	No	Yes
103	20.00200072001071NU	140	103

Yes	24.5939835660178 Yes	No	Yes
No	22.0192673252389 No	Yes	No
No	21.502421947113 No	Yes	No
Yes	28.4046742874478 No	No	Yes
Yes	27.8098005644733 Yes	No	Yes
No	35.272888299422 No	No	No
Yes	36.1242081392233 Yes	No	Yes
No	33.4135074766768 Yes	Yes	No
Yes	36.2864682827451 No	No	Yes
Yes	20.3947423825669 No	Yes	Yes
No	28.0707129429779 No	Yes	Yes
Yes	24.3019690182899 No	Yes	Yes
Yes	23.539541993588 Yes	No	No
Yes	33.6792907693704 No	Yes	No
	36.2870310149716 Yes		No
No		No Voc	
No	20.5242206277491 No	Yes	No
Yes	20.7301870202978 No	No	Yes
No	32.0668755666108 Yes	No	No
Yes	21.1745774333229 Yes	Yes	No
No	34.9044636117475 Yes	Yes	No
No	36.2312928552189 No	No	No
Yes	29.5025681753869 No	Yes	No
Yes	37.9848560108263 No	No	Yes
Yes	18.447719370636 Yes	Yes	Yes
No	22.981030737798 Yes	No	Yes
Yes	35.0046641599819 Yes	Yes	No
Yes	39.0606118163987 Yes	No	No
Yes	39.1327495766323 No	Yes	Yes
No	18.0087569629112 Yes	No	Yes
No	31.9009968233553 No	No	No
No	18.6012379934765 Yes	No	No
Yes	33.4071679234981 No	Yes	No
Yes	34.8969186059465 No	Yes	Yes
No	36.8685826159041 No	No	Yes
Yes	29.647755203176 No	Yes	Yes
No	36.7024730553496 No	Yes	Yes
No	38.3245551307122 No	Yes	Yes
No	29.7310350458113 No	No	Yes
No	29.5305348490006 Yes	No	Yes
No	29.1288536060479 Yes	No	Yes
Yes	29.1019991219562 Yes	Yes	Yes
Yes	35.039751742497 Yes	Yes	Yes
No	19.4812583614027 Yes	Yes	Yes
Yes	27.9547933777897 Yes	Yes	No
	29.5277058371518 No	No	Yes
No			
Yes	22.7180262938252 No	Yes	Yes
No	29.908072921001 No	Yes	Yes
Yes	28.0245172235331 No	No	No
No	34.2268142750602 Yes	Yes	No
No	25.7724756960759 Yes	Yes	No
No	38.8950093658951 No	Yes	No
No	27.1020676740354 Yes	No	No
No	31.8796333963383 Yes	Yes	Yes

Yes	22.8769512387677 Yes	No	Yes
No	33.1504544720875 No	Yes	No
Yes	29.3047662326397 No	No	Yes
No	25.5291995674739 Yes	No	No
No	25.6540309987051 Yes	No	Yes
Yes	26.2599964357089 Yes	No	Yes
No	27.6239747026504 No	Yes	Yes
No	23.4482729708252 Yes	No	Yes
No	24.102822989621 Yes	Yes	Yes
No	39.0839821107889 No	No	Yes
No	24.627757722978 Yes	No	Yes
No	31.7919779766793 No	No	Yes
Yes	25.5974880755279 No	Yes	Yes
No	35.8384700396647 No	No	No
Yes	33.3108142872531 Yes	No	No
No	25.2210001903567 Yes	No	Yes
No	33.7657257438027 Yes	Yes	Yes
Yes	34.6483762344953 No	Yes	No
Yes	21.0424156047717 Yes	No	No
No	30.7192203529234 Yes	No	No
Yes	35.7707046729384 No	Yes	No
No	19.1076758994349 No	No	No
No	29.1730612952342 Yes	No	Yes
No	36.4763674752837 No	Yes	Yes
Yes	38.9607795884154 Yes	No	No
Yes	32.431672836986 Yes	Yes	No
Yes	25.2117206628692 Yes	No	No
Yes	31.306567903049 No	Yes	No
No	18.6019934632264 Yes	Yes	No
Yes	28.0289573433672 No	No	Yes
Yes	34.0012026082809 Yes	No	No
Yes	18.7965563404441 No	No	Yes
No	31.271136266206 No	Yes	Yes
No	30.943085096327 Yes	No	No
No	22.1727923330236 Yes	Yes	No
Yes	30.5229000643577 No	Yes	Yes
No	27.0079055991783 No	No	Yes
No	28.5342384283778 Yes	No	Yes
No	25.1589428833043 No	No	Yes
Yes	35.8275818067201 Yes	No	Yes
Yes	26.0443590319957 Yes	No	No
No	35.3978208928421 Yes	No	No
No	19.6846071582695 Yes	No	Yes
No	24.128733883843 Yes	No	Yes
No	26.8587404740329 No	Yes	No
No	26.9007515245167 No	Yes	Yes
Yes	27.7084829382426 No	Yes	No
No	32.3525713847354 Yes	No	No
No	30.629203300798 Yes	Yes	Yes
No	29.4630484862078 No	Yes	No
Yes	36.4287924662596 No	No	No
Yes	22.3156717765076 Yes	Yes	Yes
No	36.9252539631445 No	Yes	No
			

Yes	35.8514619404298 No	Yes	No
Yes	22.3052797253081 No	No	Yes
Yes	31.7293931855372 Yes	No	No
No	22.9121073191156	No	No
No	38.7420541379673 Yes	No	Yes
No	28.8448916843579 Yes	Yes	Yes
No	22.4818926078943 No	Yes	No
No	31.9944150650437 No	Yes	No
Yes	33.5585975709529 No	Yes	Yes
Yes	31.3093322940609 No	No	Yes
Yes	23.3171131588488 No	Yes	Yes
No	34.1747177855217 No	Yes	No
Yes	38.450380681891 Yes	No	Yes
No	38.9469661035694 Yes	Yes	Yes
No	32.9485529992239 No	Yes	No
Yes	36.4853958356549	No	Yes
Yes	39.5298998302704 Yes	No	Yes
No	18.9543776709962 No	No	Yes
Yes	28.493792599002 No	No	No
	28.493792399002 NO 24.4109773867881 No	No	Yes
Yes			
Yes	28.445317809891 Yes	Yes	No
No	38.1721915602978 No	Yes	No
No	39.6344954574231 Yes	No	No
Yes	37.9083365895387 Yes	No	Yes
Yes	22.3365837244454 Yes	No	Yes
No	35.6630144447586 No	No	Yes
No	35.9884456964963 No	No	No
No	30.7463424076525 No	No	No
No	33.7276252320417 No	No	Yes
Yes	37.9178620984818 Yes	Yes	Yes
No	39.871613754966 No	Yes	No
No	18.8815321636193 No	Yes	No
Yes	23.6575845581626 No	Yes	No
Yes	38.5606737102488 No	No	No
Yes	25.2412849298514 Yes	Yes	No
No	20.3427610571848 Yes	No	Yes
No	24.8918531995397 Yes	Yes	Yes
Yes	29.4069071987288 Yes	Yes	No
No	26.4940075685453 Yes	Yes	Yes
No	35.3426683678306 Yes	No	No
No	31.4427843962872 No	No	Yes
Yes	27.5679002396544 No	Yes	No
Yes	39.9397469007905 Yes	No	Yes
No	37.4906545243857 Yes	No	Yes
No	36.9696445735369 Yes	Yes	No
No	30.4795718849507 No	No	Yes
No	35.1583576387922 Yes	No	No
No	25.3894799534757 Yes	No	No
Yes	25.2567120909646 No	No	Yes
Yes	37.6251681963597 Yes	Yes	Yes
No	31.1303336269468 No	No	No
Yes	25.5589093858924 Yes	Yes	Yes
No	36.5971040340765 No	No	Yes
. 10	33.331 10 100 101 00 100		. 03

No	27.7361885140538 No	Yes	Yes
No	26.7994694258967 No	Yes	Yes
Yes	18.5757621906646 No	No	Yes
Yes	32.9380554792281 Yes	Yes	Yes
Yes	29.7181339641439 Yes	Yes	No
Yes	24.860240644334 No	No	No
Yes	21.0646314867839 Yes	No	Yes
Yes	22.0131437326639 No	Yes	Yes
No	22.9469643251658 Yes	Yes	No
No	37.0344782565879 Yes	Yes	No
No	28.5739934690545 No	Yes	Yes
No	33.3009364435553 Yes	Yes	No
Yes	28.1490052680983 Yes	Yes	Yes
Yes	28.4220751613823 No	Yes	Yes
No	36.0872532473859 Yes	Yes	Yes
Yes	34.9654480652877 No	No	No
Yes	23.1070398753602 No	No	No
Yes	31.7658358065548 Yes	Yes	No
Yes	32.964140733478 Yes	No	No
Yes	26.9056757991721 No	Yes	Yes
Yes	19.5032986617493 No	Yes	No
No	26.170906452261 Yes	Yes	Yes
Yes	25.8827143401284 No	No	Yes
Yes	33.1938507832154 No	No	Yes
	35.8093919280819 Yes	No	No
No No		Yes	
No No	26.712346652541 No		No
No	32.2057575753638 No	No	Yes
No	32.1423607231793 Yes	Yes	Yes
No	32.2594133326263 No	No	No
No	30.1947980918285 Yes	No	No
No	31.8427558794755 No	Yes	No
No	37.089123875978 No	Yes	Yes
No	38.2802368260681 Yes	Yes	No
Yes	20.0195875105568 No	No	No
Yes	18.2585566182445 Yes	No	No
No	29.4161479118564 No	No	No
No	27.0818719200999 No	Yes	No
No	27.9257276805569 Yes	Yes	No
Yes	28.0871144077949 Yes	Yes	Yes
No	37.6941490136684 Yes	No	No
Yes	32.0057954682237 Yes	No	No
Yes	27.7314816571554 Yes	No	Yes
Yes	28.0052196163229 Yes	Yes	No
Yes	36.5790578137666 Yes	Yes	No
No	22.7752370451497 No	Yes	Yes
No	18.3244228357536 No	No	No
No	28.5196824314667 Yes	No	No
No	39.1303610961715 No	No	Yes
No	35.9161848847557 Yes	No	Yes
Yes	26.9846949290459 Yes	Yes	Yes
Yes	21.8521800002635 No	Yes	No
No	30.5429750542985 No	No	No
Yes	37.3535003960519 No	Yes	Yes
103	01.0000000000101NU	. 00	103

Yes	33.7800184475042 Yes	No	Yes
No	29.8844049055276 Yes	Yes	No
Yes	34.1672834367669 Yes	No	No
Yes	39.2224029975348 No	Yes	No
No	30.1592571991618 Yes	Yes	No
Yes	30.2176547930004 Yes	Yes	No
No	28.5292730144039 Yes	No	No
Yes	30.4654855022919 Yes	Yes	Yes
Yes	31.9735690267731 Yes	No	Yes
No	22.4941418918131 Yes	Yes	No
Yes	30.4966422609191 Yes	Yes	No
Yes	18.2960615405919 No	No	No
No	38.6344456315854 No	Yes	Yes
Yes	18.8324645055985 Yes	No	Yes
Yes	39.0793679820971 Yes	Yes	No
No	39.3178408811472 No	Yes	Yes
No	29.5893850594884 No	Yes	No
Yes	25.3131999568435 Yes	No	Yes
Yes	22.0689157662253 No	No	Yes
No	21.5678432981525 No	No	Yes
Yes	23.2345466683389 Yes	Yes	Yes
No	28.4765433680369 Yes	No	No
Yes	34.3437590474649 Yes	Yes	No
No	26.7720509367952 Yes	No	No
No	35.1822658023885 Yes	No	No
No	30.4208952344359 Yes	Yes	No
No	18.4240934651001 Yes	No	No
Yes	20.8994126581309 Yes	No	Yes
	30.5894927327026 No	Yes	No
Yes	21.5456426376368 No		Yes
No No		Yes	
No	31.3828574819213 Yes	Yes	Yes
No	27.7961746020653 Yes	Yes	Yes
Yes	33.1818092925944 No	No	Yes
No	24.411615289242 Yes	No	Yes
Yes	36.0757544011375 No	Yes	Yes
Yes	26.555454343354 Yes	Yes	Yes
No	35.5262554254797 No	Yes	Yes
Yes	18.4261575215124 Yes	No	Yes
Yes	26.647850176878 Yes	Yes	Yes
No	22.8441454998522 No	No	No
Yes	27.76096701086 Yes	Yes	No
No	38.8298189028113 No	No	Yes
Yes	21.4970597548172 No	Yes	Yes
No	19.9359180925209 No	No	Yes
Yes	19.2869154810204 No	Yes	No
Yes	20.7139194461252 No	No	Yes
Yes	19.3630688102815 No	Yes	No
No	33.064236908931 Yes	Yes	Yes
Yes	20.5828386121634 No	No	Yes
Yes	22.343678072951 No	No	Yes
Yes	32.2016808823745 No	No	Yes
No	27.8154734339222 Yes	No	Yes
No	19.2026249307842 Yes	No	No

No	39.3548305129755 No	No	No
Yes	31.1984827767426 No	Yes	Yes
Yes	31.5034139446645 Yes	Yes	No
No	36.7568253909054 Yes	No	No
No	38.0000553674512 Yes	No	Yes
Yes	19.255987878459 No	Yes	Yes
Yes	19.5036186460163 No	No	Yes
Yes	35.084120276085 No	Yes	Yes
No	33.3083629714944 Yes	Yes	No
Yes	22.7698730136151 No	Yes	Yes
No	25.0669947999926 Yes	No	Yes
No	31.442900888946 Yes	Yes	No
No	35.3577918554062 Yes	No	Yes
No	31.2694411412826 No	No	No
Yes	35.4233093304605 Yes	No	Yes
No	23.0295969361534 No	Yes	No
Yes	25.2845162819615 No	Yes	Yes
No	20.235708776417 Yes	Yes	Yes
No	39.6659175038682 Yes	No	Yes
	35.7977856360962 Yes	Yes	Yes
No No			
No	33.7473371213612 No 22.2858742288833 Yes	Yes	Yes
Yes		Yes	No
Yes	33.3710451888525 Yes	Yes	Yes
Yes	36.9730812051311 Yes	Yes	No
Yes	35.8276758735538 No	No	Yes
No	34.6030781287478 No	No	No
Yes	26.5174534230893 No	No	Yes
Yes	34.8732129764821 Yes	No	Yes
No	28.6605976936642 Yes	No	Yes
No	26.899562257271 No	Yes	No
No	39.2252110354131 Yes	No	No
Yes	21.2267375865027	Yes	Yes
Yes	37.0238169623733 Yes	Yes	No
No	25.0862062573427 Yes	Yes	No
Yes	29.3610804341525 No	Yes	
No	25.9845917021081 No	No	Yes
No	29.0703452376468 No	Yes	No
Yes	36.0048563969199 No	Yes	No
No	22.026290600854 Yes	No	No
Yes	34.6054472694357 Yes	Yes	Yes
No	27.8095573818044 No	Yes	No
No	38.5689055495566 No	Yes	No
No	30.0337216551875 Yes	No	No
No	18.9102588216457 No	Yes	Yes
Yes	38.0245340651951 Yes	Yes	Yes
No	38.3388464671692 Yes	No	Yes
No	21.9582698401372 No	No	Yes
Yes	39.3985730678067 No	No	No
No	27.8075886022688 No	Yes	No
Yes	38.1172336359929 Yes	Yes	Yes
Yes	26.0097166042386 Yes	No	Yes
Yes	18.499041408946 Yes	Yes	No
No	35.490450717057 Yes	No	No
			_

Yes	37.4878469413798 No	Yes	No
No	21.5817903925882 No	Yes	Yes
Yes	30.1875806304386 Yes	Yes	Yes
Yes	36.2942815936289 Yes	No	Yes
Yes	28.1540067911323 No	Yes	No
No	35.344049170517 No	Yes	No
Yes	32.0380523930273 Yes	Yes	Yes
Yes	33.8560694270748 Yes	Yes	Yes
No	38.2139489448252 No	Yes	Yes
Yes	27.170113809983 No	Yes	No
Yes	34.9614476725669 No	No	Yes
Yes	33.67903789273 Yes	Yes	Yes
No	27.6577579976976 Yes	No	Yes
Yes	26.3858265319234 No	No	No
No	37.389802678007 Yes	Yes	No
No	22.5042689854533 No	No	Yes
No	25.0071563222064 Yes	No	Yes
Yes	39.438604144589 Yes	Yes	Yes
Yes	24.1020473823287 No	No	Yes
No	37.19448149858 No	Yes	Yes
No	26.1714112469254 Yes	Yes	Yes
No	30.1264798731004 No	No	Yes
Yes	26.7635296010835 Yes	No	Yes
Yes	22.8686387657506 Yes	No	No
Yes	33.2043289628955 No	Yes	Yes
No	39.2654244225134 No	No	No
No	37.6418401036778 No	Yes	Yes
No	39.6760871155596 No	Yes	Yes
Yes	33.2047938836838 No	Yes	No
Yes	18.7585212429049 Yes	Yes	Yes
Yes	30.1895362797856 No	No	Yes
No	31.6953364528527 Yes	No	Yes
Yes	20.6431633475363 Yes	Yes	No
Yes	36.2253926496456 No	Yes	No
No	34.0617748788173 No	Yes	Yes
Yes	27.8654396684651 Yes	No	No
Yes	24.4238844816211 No	No	No
Yes	22.8797281474654 No	No	No
Yes	39.2178305427862 No	No	No
No	35.6456623935261 Yes	No	Yes
No	33.2544533270479 No	Yes	Yes
No	38.8643640406867 No	No	Yes
No	22.4771065401007 Yes	No	Yes
Yes	36.8673805251914 No	No	Yes
No	30.8358138054341 Yes	No	Yes
No	38.5270867315541 No	No	Yes
No	32.5334195316516 No	No	No
No	34.3137327904858 No	Yes	No
Yes	22.8896566623348 No	Yes	Yes
No	25.5899123137221 No	No	Yes
Yes	24.6507241704402 Yes	Yes	Yes
Yes	33.271210891284 Yes	Yes	Yes
Yes	27.0458155845688 Yes	No	No
		-	

No	36.9195148819401 No	No	Yes
Yes	22.6767934091324 No	No	No
No	35.50468597296 Yes	Yes	Yes
No	35.8913407551363 Yes	No	Yes
Yes	31.8133304612375 No	Yes	No
Yes	21.2628231620845 No	No	No
Yes	25.1878183767566 Yes	Yes	No
Yes	26.7503142763275 Yes	No	No
Yes	28.2398776470077 No	Yes	No
Yes	34.2088514397229 No	No	No
No	25.4441970831211 No	No	Yes
No	18.4007907402782 No	No	No
Yes	37.0537313553862 Yes	No	No
No	27.5111890107721 Yes	No	Yes
No	24.2234994984346 No	No	Yes
	36.0220885217476 No		Yes
No No		Yes	
No	37.3345984171626 Yes	Yes	No
No	34.0828545359089 Yes	Yes	No
Yes	25.7949511144725 No	No	Yes
Yes	23.0838420193411 Yes	Yes	No
No	33.681593372365 Yes	No	Yes
No	19.2641064032975 Yes	Yes	No
Yes	26.6031705682786 Yes	No	Yes
Yes	34.6937182527707 Yes	Yes	No
No	30.8715873345205 No	Yes	No
Yes	34.1447626270784 No	Yes	No
Yes	30.6041587990736 No	No	Yes
No	23.2731243232612 Yes	No	No
No	28.6307283165756 No	No	Yes
Yes	35.0073654281694 No	Yes	No
No	23.0686007111587 Yes	No	Yes
No	39.186454580981 No	No	No
No	22.4629914685679 Yes	No	No
No	18.3125541601334 No	Yes	Yes
Yes	35.1175565816718 Yes	No	Yes
No	38.4248633948081 No	No	Yes
Yes	23.4261388276873 No	Yes	Yes
No	21.411242469511 Yes	Yes	No
No	22.9264320232331 No	Yes	No
No	31.8130204066961 Yes	Yes	No
No	30.7384518801037 No	No	Yes
No	31.6696282008047 No	No	Yes
No	18.1701508974945 No	No	Yes
No	21.4537158252499 Yes	Yes	Yes
No	23.3512365460729 No	Yes	No
Yes	33.3358806906614 No	No	No
	31.3924375948879 No	No	Yes
Yes			
Yes	31.7258259918333 No	No Voc	Yes
Yes	30.555715655869 No	Yes	No
Yes	34.3793105726863 Yes	Yes	No
No	38.717278686193 Yes	No	Yes
No	32.81846029616 No	Yes	Yes
No	34.3891710698151 No	No	Yes

	04 0000044004400		
\/	31.3800911064488 Yes	Yes	No
Yes	35.5480181222661 Yes	Yes	Yes
Yes	38.7456748223402 No	No No	No
Yes	31.3122776261257 No	Yes	No
Yes	21.9821483143104 Yes	No	Yes
No	34.9458621176379 Yes	Yes	Yes
No	32.3183290754927 Yes	Yes	Yes
No	38.5393024363666 Yes	Yes	Yes
Yes	23.9869475476696 Yes	No	No
Yes	39.340806466454 Yes	Yes	Yes
No	30.1401739606203 No	No	No
No	39.2079508008197 Yes	Yes	No
No	35.2488635012934 Yes	No	No
Yes	37.0511131624806 Yes	No	No
Yes	25.1245169301734 No	No	No
No	22.8275549716929 No	No	No
Yes	31.7298403004056 No	No	Yes
No	26.2352842701925 No	No	Yes
No	39.6896886151655 Yes	No	Yes
No	28.9009354940337 No	Yes	No
Yes	20.4304388285374 Yes	No	Yes
Yes	28.9736590028683 No	No	No
Yes	29.7718258095711 Yes	No	No
Yes	18.1040319079771 No	Yes	Yes
Yes	23.4007667374197 No	No	Yes
No	18.0294698203209 No	No	Yes
No	30.342028326795 No	Yes	Yes
Yes	24.4269439148508 No	No	Yes
Yes	21.8105663819295 No	No	No
No	36.4488382214729 Yes	Yes	No
Yes	18.6603883212394 No	No	No
Yes	33.2175994342779 Yes	No	No
Yes	30.6059813772527 No	No	Yes
Yes	34.9741489023604 Yes	No	Yes
No	20.9097928200597 Yes	Yes	No
Yes	37.1747608888128 No	No	No
No	25.0758796532826 Yes	Yes	Yes
Yes	18.1880383081039 Yes	No	Yes
Yes	32.4468919129752 Yes	Yes	No
No	36.9057397443204 Yes	No	Yes
No	25.7812117043717 No	Yes	Yes
Yes	29.6066302519916 Yes	Yes	Yes
No	27.0713282738991 Yes	No	No
No	18.9342376739881 No	No	Yes
No	34.5688451396758 Yes	Yes	Yes
Yes	38.7123760203023 No	No	Yes
Yes	27.2417129144859 No	No	Yes
Yes	21.1775872912553 No	No	No
Yes	29.1116357601608 No	No	No
No	37.904603007725 No	Yes	Yes
Yes	31.3280254963002 Yes	No	Yes
Yes	22.6718669285149 Yes	No	No
Yes	30.1705808502165 Yes	Yes	No

No	25.1910384027265 Yes	No	Yes
No	18.5183210765708 No	Yes	Yes
	38.100132059767 Yes	No	Yes
No	35.478018998193 Yes	No	No
No	38.329683499585 No	Yes	No
Yes	33.021546453476 No	Yes	No
No	27.8942495242443 No	Yes	No
No	28.8501453466662 Yes	Yes	No
Yes	22.5016485215834 No	No	No
Yes	26.4985802010283 Yes	No	Yes
No	21.6047203361047 Yes	No	No
Yes	28.4161603737976 No	No	Yes
No	32.2102192826813 Yes	Yes	No
No	23.6451173639099 Yes	No	Yes
Yes	38.7628826819759 Yes	No	No
	32.2306141618674 Yes	No	Yes
No No			
No	22.8381892348376 Yes	No	Yes
No	21.674013696879 No	Yes	Yes
Yes	21.7393568212631 Yes	Yes	No
No	39.4248247212813 Yes	Yes	No
No	23.2057046693889 Yes	Yes	No
No	21.7042233987585 No	No	No
Yes	21.6077741610694 Yes	Yes	Yes
Yes	25.5744849876177 No	No	No
Yes	31.5369456473502 No	Yes	No
No	19.7397078244306 Yes	No	Yes
Yes	21.5075607211687 No	No	No
Yes	39.4819591774116 No	No	No
No	31.5914218359824 No	Yes	Yes
Yes	21.0730336172096 No	No	No
No	30.102143750319 Yes	No	Yes
No	23.3006258523111 No	No	Yes
No	39.4195603049297 No	No	Yes
No	26.5538629624979 Yes	Yes	Yes
No	21.1322525991076 No	Yes	No
Yes	31.4852384994799 No	No	No
No	21.0207524594987 No	Yes	No
No	29.3975384921912 No	Yes	Yes
No	36.7491250606989 No	No	Yes
No	25.6060763596885 Yes	No	Yes
No	28.5045929064773 Yes	Yes	Yes
No	20.3831739998528 No	Yes	No
No	32.219511666511 No	Yes	Yes
Yes	20.4666370407331 Yes	Yes	No
Yes	25.1932241277565 Yes	Yes	No
Yes	36.5060228756773 No	Yes	Yes
	21.2982094570689 Yes	No	No
No			
Yes	36.4837413654408 Yes	Yes	No
Yes	31.8725811001671 Yes	No No	No
No	21.1029539374812 No	No Yes	Yes
Yes	21.706828933835 No	Yes	No
No	32.5906945793098 No	Yes	Yes
No	34.0417660276502 Yes	No	No

No	32.4261369331001 No	Yes	No
No	33.709142992607 Yes	Yes	No
Yes	25.9548363741551 No	No	No
No	18.0315768914712 No	Yes	Yes
Yes	29.6358086661982 Yes	No	Yes
Yes	31.0793904012727 No	No	No
No	33.1283998216504 Yes	Yes	No
Yes	23.0888874208479 No	No	No
No	21.7450989968427 No	No	Yes
No	36.2667192786072 Yes	No	No
No	36.5085352424872 Yes	Yes	No
Yes	39.7274325720608 No	Yes	Yes
No	25.4747349597271 Yes	Yes	No
Yes	19.298397512646 No	Yes	Yes
Yes	28.4694436600906 No	No	Yes
No	28.5544111672606 No	No	No
No	18.8036643282022 Yes	Yes	No
Yes	30.651351503687 Yes	No	No
Yes	23.7380188758368 No	No	No
No	20.6207592182173 No	Yes	Yes
No	31.3076076666725 Yes	Yes	No
No	24.2116100513737 No	Yes	Yes
No	30.3546203216342 No	No	No
No	18.3346208697797 Yes	Yes	Yes
Yes	26.0568229597953 No	Yes	No
Yes	37.0393084889137 Yes	No	Yes
Yes	32.3025770070732 Yes	Yes	No
No	37.0852236630529 Yes	Yes	Yes
No	34.2904389541322 No	No	No
No	33.8337397828219 Yes	Yes	Yes
No	37.1405095312996 No	Yes	No
Yes	18.4299484866831 Yes	No	No
Yes	27.239962788261 Yes	Yes	No
Yes	39.1291092797828 No	Yes	No
Yes	21.897558215246 Yes	No	Yes
No	32.382001825079 Yes	No	Yes
Yes	35.3842503411444 Yes	Yes	No
No	38.5392994443658 No	No	No
Yes	37.179544815009 No	No	Yes
Yes	32.8847871885053 No	Yes	No
No	33.645527906948 Yes	No	Yes
No	25.5467982561915 Yes	Yes	Yes
No	22.9265828304802 No	Yes	No
No	39.0897019636625 Yes	No	No
Yes	39.4624515718693 Yes	No	Yes
No	27.3412587529191 No	No	Yes
Yes	27.0381397654345 Yes	Yes	Yes
Yes	Yes	No	Yes
Yes	28.1511055257595 No	Yes	Yes
Yes	36.527663333587 Yes	No	No
No	27.4752786689375 Yes	Yes	Yes
No	37.4117294943201 Yes	Yes	No
Yes	33.2940640646886 Yes	No	Yes

Yes	39.2386095464504 Yes	Yes	Yes
No	32.8403280950238 Yes	Yes	No
No	27.0678798764848 Yes	Yes	No
Yes	38.1955496702815 Yes	No	Yes
Yes	23.0554771821494 Yes	No	Yes
Yes	39.2290217202049 Yes	No	Yes
No	18.9554378856795 Yes	No	No
No	32.1006931358732 No	No	No
Yes	18.4014923224198 Yes	No	Yes
Yes	22.4874229806928 No	No	Yes
Yes	28.2074555703961 Yes	Yes	Yes
Yes	21.4820067268389 Yes	Yes	No
Yes	39.7541244734759 Yes	No	No
Yes	35.0062748967094 No	Yes	Yes
No	36.7188001999476 Yes	No	Yes
No	39.5395500853509 No	Yes	Yes
No	32.8449115080926 Yes	No	No
No	23.8651600359825 No	Yes	No
No	34.6529800022725 Yes	Yes	Yes
Yes	30.854845014021 No	Yes	No
No	23.8849792639122 No	No	Yes
	26.0802580421037 No		
Yes		No Voc	No No
No	31.373094315962 Yes	Yes	No No
Yes	26.6999979065811 Yes	Yes	No No
Yes	23.1729035110381 No	Yes	No No
Yes	27.4583102440635 No	No	No
Yes	23.1392192423659 No	No	Yes
No	37.2524328921001 No	No	No
No	33.2696206137811 Yes	No	Yes
No	26.2838251040279 Yes	Yes	Yes
Yes	38.7997015585936 Yes	No	Yes
Yes	26.5568661079961 Yes	Yes	No
No	30.6383220678553 No	Yes	No
Yes	29.2611866243562 Yes	No	No
No	20.6821636699298 Yes	No	No
Yes	27.3234236883812 No	No	Yes
Yes	19.7060034802414 No	No	No
Yes	21.752128857414 Yes	No	No
Yes	35.325621832371 No	Yes	Yes
No	24.6585623387174 Yes	Yes	No
Yes	19.9570295368263 Yes	No	Yes
No	33.8170907309154 No	Yes	Yes
Yes	35.652723753571 Yes	Yes	Yes
No	30.7177030679029 No	No	Yes
No	38.1434559196312 Yes	Yes	Yes
No	36.6877384991191 No	Yes	No
Yes	30.159683595137 No	Yes	No
No	34.2142286858111 No	No	No
No	25.243320382903 No	No	Yes
Yes	31.9982688382736 No	Yes	No
No	39.4924199833584 No	No	No
Yes	35.5971928308263 Yes	Yes	Yes
No	26.2398072306357 No	Yes	No

No	38.5120503134159 Yes	No	No
No	36.1530044983891 No	No	No
Yes	18.8188687028846 No	No	No
No	34.4121098033403 No	Yes	Yes
No	39.4807840345702 Yes	No	Yes
Yes	24.9895443876584 No	Yes	Yes
Yes	24.0574005192913 Yes	No	Yes
Yes	32.0814743247209 Yes	No	No
Yes	20.4226839098251 No	No	No
Yes	32.849470191408 No	No	Yes
Yes	22.9847500277861 Yes	Yes	Yes
Yes	27.9336839334712 No	No	Yes
No	37.6233445946026 Yes	Yes	Yes
No	35.5293192667171 No	Yes	Yes
No	20.3758244091211 Yes	No	No
Yes	34.7504570270554 Yes	Yes	No
No	27.0576382581032 Yes	Yes	Yes
Yes	39.877717227762 No	Yes	Yes
No	24.5941949979762 Yes	No	No
No	28.3531813735476 Yes	No	Yes
Yes	25.5059115899038 Yes	No	No
No	30.8962389435932 No	No	Yes
Yes	23.8492659844214 No	Yes	No
No	38.0782301179236 Yes	Yes	No
Yes	31.5737607408383 Yes	No	No
Yes	38.739616119232 Yes	Yes	Yes
Yes	32.9713913568032 No	Yes	Yes
Yes	22.0883602355351 Yes	Yes	No
No	18.3392316077538 Yes	No	No
Yes	26.9667007366686 No	Yes	No
No	39.8572310539231 No	No	Yes
No	37.2924117015358 Yes	No	No
No	36.6296315014299 Yes	Yes	No
Yes	30.5110527106042 No	Yes	Yes
Yes	20.086466474134 Yes	Yes	No
Yes	18.3338519941915 No	Yes	Yes
Yes	36.4497008751259 No	Yes	No
No	21.9026375636353 No	No	Yes
Yes	19.6873352339827 Yes	No	No
Yes	33.6146306466305 Yes	Yes	Yes
No	18.0258348429613 Yes	No	Yes
No	34.2979874271786 No	No	Yes
Yes	22.2312978815642 Yes	No	Yes
No	25.0706775642604 No	Yes	No
Yes	21.77735029382 Yes	Yes	Yes
Yes	35.0972581162078 Yes	No	No
No	28.6649995144098 No	Yes	Yes
Yes	21.6482564234453 Yes	No	No
No	18.847688139655 No	No	Yes
No	39.7076101434044 No	Yes	No
No	33.7160823889741 No	Yes	No
Yes	32.9589541538709 Yes	No	No
Yes	29.0617958495577 No	No	No

Yes	27.5696951374562 Yes	Yes	Yes
No	35.5112203084239 No	Yes	No
Yes	36.185367476151 No	No	Yes
Yes	19.3442266373174 No	Yes	No
No	36.9072486410939 No	Yes	Yes
No	34.7541072397117 Yes	Yes	Yes
No	28.6966807066956 No	No	Yes
Yes	28.4791370574155 No	Yes	No
No	36.365530905897 Yes	No	Yes
No	35.4583628893225 No	Yes	No
No	21.0535306602836 No	No	Yes
Yes	30.0822995768692 No	No	No
Yes	39.325863426786 Yes	No	No
No	34.1801599829445 Yes	Yes	No
No	39.4055223161098 Yes	No	No
Yes	35.071944415892 Yes	Yes	Yes
Yes	29.542551700869 Yes	No	Yes
Yes	31.3078585914897 Yes	No	No
No	33.6070944157168 No	No	No
Yes	34.0341874849882 No	No	No
No	34.4462936316469 Yes	No	No
Yes	38.4657055523905 Yes	Yes	No
Yes	24.8016283117628 No	Yes	Yes
No	36.2483959583669 Yes	No	Yes
Yes	30.5329974560395 Yes	Yes	Yes
No	37.4772529189455 No	No	Yes
Yes	31.8840624200916 Yes	Yes	Yes
No	38.5732719961025 No	No	Yes
Yes	27.3287377981242 No	Yes	No
No	20.1844414631657 No	Yes	No
No	32.1869932748012 Yes	Yes	Yes
No	35.0409669700326 No	No	No
No	33.2115525304806 Yes	Yes	Yes
No	33.9495919324572 Yes	Yes	No
No	18.6353732114477 Yes	No	No
Yes	39.2283220059117 Yes	Yes	No
Yes	23.8119463104704 Yes	No	Yes
No	27.1049657833835 Yes	Yes	No
No	27.2053001964792 Yes	No	No
Yes	37.9486225240428 No	No	Yes
No	34.3635920385932 No	No	No
Yes	31.644541821713 No	No	Yes
Yes	20.6393919195576 No	No	No
No	25.1154588844498 Yes	No	Yes
No	28.8189740366247 Yes	No	Yes
No	20.5278252912253 No	No	No
No	30.5687693933953 No	Yes	Yes
Yes	22.7154999327625 Yes	Yes	No
Yes	36.1387641888473 No	Yes	Yes
No	36.2366520426326 Yes	Yes	No
No	31.1768082409504 Yes	No	No
Yes	25.9090361064204 No	Yes	Yes
No	18.9802135110457 No	No	No

Yes	31.8377476137333 No	Yes	Yes
No	35.2608937311652 No	No	No
Yes	35.3887798102405 Yes	No	Yes
Yes	28.6583284795087 No	Yes	Yes
Yes	21.0893293922789 No	No	No
Yes	19.4259072601413 Yes	No	Yes
No	19.2260622070181 Yes	No	Yes
No	23.4885075123496 Yes	Yes	No
Yes	21.1126612714812 Yes	Yes	Yes
Yes	21.7150757512646 Yes	Yes	No
Yes	33.3778418397646 Yes	Yes	No
No	21.9491592440695 No	Yes	No
No	33.2313717299638 Yes	Yes	No
No	25.7354093367216 No	No	Yes
No	35.0451279587613 No	Yes	Yes
No	21.4991942153103 Yes	Yes	Yes
Yes	18.5140462528537 Yes	Yes	Yes
No	19.9628313540821 Yes	No	Yes
No	39.2552529744143 Yes	Yes	No
	29.834902253369 No	No	Yes
No	31.3546771038449 Yes		
No		No No	No
Yes	39.2741273209134 Yes	No No	No
Yes	35.0721310383576 No	No	Yes
Yes	20.4783518745323 Yes	Yes	No
No	27.278997347673 Yes	Yes	Yes
Yes	36.0706458819379 No	Yes	No
Yes	32.6298586203816 No	No	Yes
No	22.7463682237671 Yes	No	Yes
Yes	35.7255658405738 No	No	Yes
No	30.2943660330266 Yes	Yes	Yes
Yes	35.3429849877765 Yes	No	No
	31.7822310973158 No	Yes	No
Yes	28.1832246830801 No	No	No
Yes	34.0272456264761 No	Yes	Yes
No	37.0442307403069 No	Yes	No
Yes	28.2424363030859 Yes	No	No
No	18.6553300538494 Yes	Yes	No
Yes	31.0509472504943 Yes	No	Yes
No	19.9874036230444 No	Yes	No
Yes	25.1395281486187 Yes	Yes	No
Yes	30.0952020792528 No	No	Yes
Yes	25.5959978309952 No	No	No
No	24.1804899153766 No	Yes	Yes
No	18.4424495570937 No	No	No
No	23.9239436333153 Yes	Yes	No
Yes	26.4655641964995 Yes	Yes	No
No	24.3855816236355 No	Yes	Yes
No	31.8252114250772 Yes	Yes	Yes
Yes	32.6478363688681 No	Yes	No
No	35.1578747825832 Yes	Yes	Yes
No	22.0899105835929 Yes	No	Yes
No	31.6163949761933 Yes	No	Yes
Yes	27.4613109104768 No	Yes	Yes

No	25.1034285462932 No	No	Yes
No	28.6210427970693 Yes	Yes	No
No	28.5884790003561 Yes	Yes	No
Yes	32.0661499085859 Yes	No	Yes
No	30.3028042498197 No	No	Yes
Yes	31.8880375622444 Yes	No	Yes
No	39.570875305874 Yes	No	Yes
Yes	35.8302326679433	No	No
	24.4252804927622 Yes	Yes	No
No	29.7367043538083 Yes	Yes	No
Yes	23.0459421401567 Yes	No	Yes
Yes	29.4155348427864 Yes	No	No
No	33.6658119662207 No	No	Yes
No	19.4469582280796 Yes	No	No
No	21.0233357144489 Yes	Yes	Yes
No	18.1608338407893 No	No	No
No	26.3306884255353 No	No	Yes
No	34.8809361175042 Yes	Yes	No
Yes	27.8893487336217 No	No	No
Yes	30.5572249412739 No	No	Yes
Yes	30.9771545847559 No	No	No
Yes	19.9698919809267 Yes	Yes	Yes
No	21.8380575753756 No	Yes	No
Yes	38.134712969315 No	No	No
Yes	28.0916424045448 No	Yes	Yes
Yes	27.2094772470282 Yes	Yes	Yes
Yes	34.5217028553348 No	Yes	Yes
No	18.9942502831125 Yes	Yes	Yes
Yes	36.4971896746656 Yes	No	Yes
Yes	32.7495770072356 No	Yes	Yes
No	21.1883272485143 Yes	Yes	No
No	19.4283340963478 Yes	Yes	Yes
Yes	18.0635472252277 Yes	Yes	No
Yes	24.4713615148439 Yes	Yes	No
Yes	25.1456012727813 No	Yes	No
No	21.8897571853098 Yes	No	Yes
Yes	24.3159844681883 Yes	No	No
No	30.3648315153687 No	No	Yes
No	20.4829047177538 Yes	No	Yes
Yes	22.4250594367212 No	No	No
Yes	30.3637889280363 No	No	No
No	33.4984053403347 No	Yes	Yes
	38.4879565466917 No	No	
No No	29.23218927116 No	No	No Yes
No No	20.4909330258451 Yes		No
No No		Yes	
No No	31.013620879244 Yes	Yes	No
No	39.8979936002279 No	Yes	Yes
Yes	37.42741946229 Yes	Yes	No
Yes	35.1635781424798 No	Yes	Yes
Yes	34.1611134752019 Yes	Yes	No
Yes	34.622223884862 Yes	No No	No
No No	19.9955897369166 No	No Voc	No
No	29.4439396612469 No	Yes	Yes

Yes	33.1707576684916 Yes	Yes	No
Yes	19.5998894644003 No	Yes	No
Yes	38.1246697635461 Yes	No	No
Yes	Yes	Yes	No
Yes	19.940307270983 Yes	Yes	No
No	20.7157500005492 Yes	Yes	No
No	27.3111857958909 Yes	No	Yes
Yes	29.9498668037758 Yes	No	Yes
Yes	20.084257379959 No	Yes	No
Yes	35.291660797532 Yes	No	Yes
Yes	22.4035404069999 No	Yes	No
Yes	30.3302171570307 Yes	Yes	No
Yes	28.8047059804359 Yes	Yes	Yes
Yes	37.9239827400252 Yes	No	No
Yes	37.652676775986 Yes	Yes	Yes
No	23.2450663188821 No	No	No
Yes	29.8453520242765 No	Yes	Yes
Yes	39.6788030022076 No	No	Yes
Yes	25.3006394851028 Yes	No	No
	19.6207239779965 Yes	INU	Yes
No You	33.7967137946048 Yes	Voc	No
Yes		Yes	
No	29.0702639319405 No	No No	No
Yes	38.6719237221732 No	No	Yes
No	30.6543957070317 Yes	No	No
No	29.2529215003137 Yes	Yes	No
Yes	38.1266312583878 No	Yes	No
Yes	26.3684370260882 No	No	No
Yes	31.1438195866776 Yes	Yes	Yes
No	36.6055261879632 No	No	No
No	31.1469091219236 No	No	No
Yes	24.5515085486193 No	Yes	Yes
No	30.2830877265185 Yes	Yes	Yes
Yes	27.5045657777118 Yes	Yes	Yes
No	39.6637013391585 No	No	Yes
Yes	19.1207369509699 Yes	Yes	No
Yes	34.8953051038754 Yes	No	No
No	18.528336651319 Yes	No	No
No	31.2861213003853 No	Yes	No
No	27.4806049434032 Yes	Yes	No
No	38.0297636902627 No	Yes	Yes
No	29.8654894834961 Yes	No	Yes
Yes	36.201336959425 Yes	Yes	No
Yes	32.7871138289756 Yes	No	No
No	27.8352984861235 No	No	Yes
No	25.429649150923 No	No	Yes
No	20.5748094322857 Yes	Yes	No
Yes	18.2974191703143 Yes	Yes	No
Yes	18.0307165892129 Yes	Yes	No
Yes	22.9699086689951 No	No	No
Yes	30.3402751533385 No	No	No
Yes	39.4608799671484 Yes	No	Yes
Yes	33.5150380148857 No	Yes	Yes
Yes	19.555022080504 Yes	Yes	Yes

No	32.1945570295554 No	No	Yes
Yes	28.68090413027 Yes	No	No
Yes	31.996035548346 Yes	No	No
Yes	31.7102216880315 Yes	No	Yes
Yes	21.1667893066758 Yes	No	No
No	38.2281125705634 Yes	No	Yes
No	30.1999139475651 No	Yes	Yes
No	33.4167486287106 No	No	Yes
No	26.5157327891253 No	Yes	Yes
Yes	20.690412507277 Yes	No	No
No	33.200453496752 No	No	No
Yes	38.7347524057488 No	Yes	Yes
No	30.7849149591485 Yes	Yes	No
No	22.3702321793728 Yes	Yes	No
No	31.711551256889 Yes	Yes	Yes
Yes	27.4364989669197 Yes	No	Yes
No	26.7788412062684 No	No	Yes
No	38.0971048955401 Yes	No	Yes
No	34.215800155883 Yes	No	Yes
Yes	29.19301789912 Yes	Yes	Yes
Yes	27.1850309826844 Yes	No	No
Yes	23.3444096246124 No	Yes	No
Yes	25.5562031421721 Yes	No	Yes
Yes	29.8935650442662 No	No	Yes
No	19.0635269114757 Yes	Yes	Yes
Yes	25.8653946618017 No	No	No
No	28.8699158133577 Yes	No	No
Yes	31.3824875233301 Yes	Yes	Yes
No	34.3482158022639 Yes	No	Yes
Yes	18.3042963611714 Yes	No	Yes
No	24.4856820369675 Yes	No	No
Yes	23.741054460381 Yes	Yes	Yes
Yes	29.4681501536442 Yes	Yes	No
Yes	28.2522861481056 No	No	Yes
No	19.7578161165848 No	No	Yes
Yes	34.7497323507614 Yes	No	Yes
No	33.1199637312171 No	No	Yes
No	36.0651727721879 No	Yes	Yes
Yes	20.4427646783661 No	Yes	No
No	29.1371117228275 Yes	Yes	Yes
Yes	31.2818857153192 Yes	No	No
No	19.0766718141949 Yes	Yes	Yes
Yes	39.1071457676447 Yes	Yes	No
No	35.4775494981356 No	No	No
No	23.3603380296223 Yes	Yes	No
Yes	31.8325327925002 No	No	Yes
Yes	21.1542845086752 Yes	No	No
No	37.2106277333994 Yes	No	Yes
No	20.1635095148852 Yes	Yes	Yes
Yes	37.890078442835 No	Yes	No
No	36.2128871329688 Yes	No	Yes
No	28.5209766254782 No	Yes	No
No	32.3571866015921 Yes	Yes	No
· - -			

No	23.4078444945365 No	No	No
No	26.4557061824893 Yes	Yes	No
Yes	22.7837834265233 No	Yes	No
No	29.6075870229271 Yes	No	No
Yes	25.0109455754631 Yes	No	Yes
No	25.7340413886126 Yes	Yes	No
Yes	27.7408339422752 Yes	No	Yes
Yes	37.1970265639738 Yes	No	No
Yes	30.069628878581 Yes	No	Yes
No	35.7451129914075 No	Yes	Yes
No	36.6681451764188 No	No	No
Yes	23.3994243650701 Yes	No	
No	35.1091697382745 No	Yes	No
Yes	32.2705689800636 No	Yes	No
Yes	29.162918176567 Yes	Yes	No
No	19.9506728130117 No	Yes	No
No	30.5914441003749 Yes	No	Yes
No	21.4183810765404 Yes	Yes	No
No	35.9576169043597 No	No	Yes
Yes	38.5616798338154 Yes	No	Yes
Yes	28.5183683903262 No	Yes	Yes
No	27.6915979060905 Yes	Yes	Yes
Yes	28.7532104139757 No	Yes	Yes
No	19.4780060419898 Yes	No	No
Yes	23.213594253429 Yes	No	No
No	38.6934388126627 No	Yes	Yes
No	25.5916367998211 No	No	No
Yes	31.0098700519481 Yes	No	Yes
No	32.2811183279827 Yes	Yes	Yes
Yes	37.2974322735272 Yes	Yes	No
Yes	23.2399235729581 Yes	Yes	Yes
Yes	37.5828620798064 No	Yes	Yes
No	26.6164324510644 No	No	Yes
Yes	38.2790952596792 No	Yes	No
Yes	27.0489946239478 Yes	Yes	No
No	20.2871196107421 No	No	No
No No	19.1467040210412 No 39.2803357180877 Yes	Yes	No
No		No No	Yes
Yes	20.6693957122533 No 29.9062157804576 Yes	No No	Yes
Yes		No No	No
Yes	29.5935489043997 No	No Yes	No Yes
No No	26.8298592052633 Yes	Yes	
No	27.196680045978 Yes	No Yes	Yes
Yes	28.4657548151269 No	Yes	No
No	20.1897537714977 Yes	No	Yes
Yes	35.399951021065 Yes	No	Yes
No	26.2954033576417 Yes	Yes	Yes
No	23.3798708963278 No	No	Yes
No No	25.0018808453726 No	Yes	No
No	31.4611355780163 Yes	No	Yes
Yes	35.052311772768 Yes	No	Yes
Yes	21.3752333375804 Yes	No No	No
Yes	31.0365133533659 Yes	No	No

Yes	27.2930705361562 Yes	Yes	Yes
Yes	36.9633857062433 No	Yes	No
No	38.8845797778034 Yes	No	No
No	32.9279324093892 Yes	Yes	No
No	30.9757131273438 Yes	Yes	No
No	35.1678202948726 Yes	No	Yes
Yes	28.9077330100362 No	Yes	No
Yes	19.2181917401395 No	No	Yes
No	33.424108697838 No	Yes	No
Yes	30.7684608012567 Yes	No	No
Yes	21.3316309401884 Yes	Yes	No
Yes	22.6852739076013 Yes	No	No
No	23.0748842185432 Yes	Yes	No
Yes	34.1130126225054 No	Yes	Yes
No	29.4041834287829 Yes	Yes	Yes
Yes	19.0536757337738 No	Yes	No
No	36.4352310081964 Yes	No	Yes
No	32.189261444228 No	Yes	Yes
No	34.1293038220877 No	No	Yes
No	38.6236096634323 No	Yes	Yes
No	23.7236878710664 No	Yes	No
Yes	30.9713845081461 No	Yes	Yes
No	34.7232657064631 Yes	Yes	No
Yes	29.2814185337638 Yes	No	No
Yes	28.6935359763867 No	No	Yes
No	38.4319320325075 No	Yes	No
Yes	23.3592678463028 Yes	Yes	Yes
Yes	32.3634622720451 No	No	No
Yes	39.3463415089001 Yes	Yes	Yes
No	22.8397177513757 No	Yes	No
Yes	28.1730593173556 Yes	Yes	No
Yes	39.4596204254488 No	No	No
No	18.7887910759625 Yes	No	Yes
No	31.8568007903105 Yes	No	Yes
Yes	26.8999108862048 No	Yes	Yes
Yes	34.9640256236049 Yes	No	Yes
Yes	25.1112945221472 No	Yes	Yes

Alcohol Consumption	Stress Level Medium	Sleep Hours 7.6332283804749	Sugar Consumption	Triglyceride Level 342
High Medium		8.74403396896148		133
	High			393
Low	Low	4.44044012372201 5.2494047016882		293
Low	High		•	
Low	High	7.03097143322646	•	263
Low	Medium	5.50487564902508		126
Medium	Medium	9.24091118981687		107
Low	Medium	7.84100783248649	•	228
High	Low	6.94140284749678	•	317
Low	Medium	4.00266169661998	-	199
Medium	High	9.1518893609522	•	231
None	Medium	6.76516225944332		109
Medium	Low	7.18845545560525		196
Low	Low	8.18962878348687		178
Medium	Low	9.62473238435696		343
Medium	Low	4.94926002279998		397
Medium	Medium	4.42710507027303		212
Medium	High	4.73145345708612	-	384
High	High	8.44434514696213		346
None	High	4.77566696506432	2 Low	290
Medium	High	7.00588605011372	2 Low	380
Low	Low	8.23896962146139) Medium	312
High	High	8.27657093955375	5 High	178
None	Low	6.43811586900637	Low	317
High	High	8.19168661581171	L Medium	102
Medium	High	9.70006670598232	2 Low	257
Low	High	4.16787301672115	5 High	180
Low	High	8.02828083892584	Low	233
High	High	7.13570857490507	Low	176
Low	Low	5.27553113441752	2 Medium	396
Low	Medium	5.84627317411695	5 Low	179
None	Medium	9.02290339177751	Low	292
Low	Low	7.52138850861326	6 Medium	300
Low	High	4.08718207575636	SLow	220
High	Low	9.79216798207319) Medium	341
High	Low	7.99710557871657	7 High	277
High	Medium	6.65585658386455	5 High	176
-	Low	8.27400052573856	6 High	248
High	High	5.2274141784871	L High	170
Low	Low	5.56280410207734	l High	250
None	Medium	4.91275758096183	3 Medium	388
Medium	High	6.38243813667773	3 Medium	292
Medium	Medium	9.42820170815545	5 Low	120
Medium	High	6.3315423393139) Low	268
High	High	5.72851418116532	2 High	329
None	Medium	8.22138300847966	•	184
Medium	Medium	9.21763358619555	•	342
Low	Low	5.46539295550879		377
None	Low	8.84753010862247	•	152
High	High	5.82882921977527		378
Medium	High	5.48389719921057		121
Medium	High	6.83774079745273	•	197
	9			=••

Medium	High	4.40038479513266 Low	338
None	Low	9.17341824219404 Medium	187
None	Low	9.24604418599745 High	399
Low	Medium	8.06426036275429 Medium	221
None	Low	5.81731229042824 High	130
None	High	5.00025272735384 High	110
Low	Low	8.19282900424565 Medium	194
Medium	High	4.61853211258584 High	151
Medium	Medium	6.46664986213804	124
None	Medium	4.53285383739701 Low	176
Low	Low	6.55874056041501 High	179
Medium	Low	4.80696554934789 High	143
High	Medium	4.19310517024743 High	240
High	High	6.69840624400297 Low	118
Low	Low	7.4061633166253 Medium	288
Low	Medium	6.63604697252972 Medium	319
None	High	5.05688609151605 Low	253
High	Low	4.46458813263495 High	396
Medium	Low	4.75820159668258 Low	000
Low	High	8.36268370373741 Medium	269
High	Medium	4.09525691377578 High	278
Medium	High	9.17989802519558 Medium	308
High	High	9.04053484357759 Low	224
Medium	Low	9.28281316330974 Low	217
High	Low	9.27247238266312 High	362
Medium	Medium	8.0050925156857 Low	123
Medium	High	9.08458546262813 Low	116
Low	Low	8.38198151643933 High	285
Medium	Medium	5.80072520776122 Low	369
Low	High	8.53076345569281 High	231
High	Low	7.69345850411294 Low	307
None	Medium	4.16493962898019 Low	375
None	Low	8.71815740252011 Low	148
High	Medium	9.22501041211482 Low	245
LOW	Medium	7.10483547865485 Medium	383
None	High	6.92216043751795 High	152
None	Low	6.56362197557528 Low	111
Medium	Medium	8.31300881201003 High	212
Low	High	5.29272198010577 High	183
Low	Low	8.64360655902306 Medium	296
Medium	High	5.75405954971662 Low	285
High	High	5.56898331146819 Low	391
None	Low	8.85507656586268 Medium	110
Medium	Medium	5.04625416638753 Low	214
High	High	9.17511454512929 Medium	387
High	Low	9.86719433747278 Low	228
Low	Low	5.91924205125532 Medium	249
High	Low	9.56724233759848 Medium	274
Medium	Medium	7.39848818085169 High	386
Low	Low	5.55603209124716 Medium	129
Low	Medium	6.71580238700926 Low	310
None	Medium	8.80032702313498 Low	236
Low	Low	7.999823294555 Low	222

High	Low	6.96869454717513 Medium	365
High	High	5.54389935432864 Low	196
High	Medium	8.35476599793159 Medium	349
None	High	5.87990718657371 Medium	316
Medium	Medium	5.98569273916936 Medium	283
None	Wicdiairi	8.48129326528752 Low	381
Medium	High	7.35059829283239 Medium	387
High	High	5.11500116030063 Low	224
Medium	Low	8.12267072021407 Low	314
High	Low	5.54831479112685 High	111
High	High	8.56295007778093 Medium	387
High	Low	6.87230134538413 Low	195
Medium	Low	7.56991173512048 Low	253
Low	Medium	7.60586019746668 Medium	229
None	Low	4.88086302002089 Medium	266
High	Medium	7.90285271467425 High	360
Medium	Medium	9.20276393129592 Low	311
Medium	Low	9.34721209118996 High	159
None	Low	8.13131452120422 Medium	308
Medium	High	9.81385656716148 Medium	215
Low	Medium	7.58965699286888 Low	139
None	Medium	5.5292389707883 High	303
Medium	Low	7.9610368164715 High	158
None	Low	9.45505646249277 High	383
Low	High	6.15311230418306 High	347
Low	Low	5.58909350250793 Medium	227
Medium	Low	9.79902576576987 Medium	101
None	High	8.59929563608785 Low	140
Low	Medium	4.29866938226384 Medium	165
High	Low	7.36709715416594 Medium	388
None	Low	5.40658557228089 Low	221
High	Medium	5.72089853448664 Medium	315
High	Medium	4.52552045318962 Low	137
None	High	5.38597401677628 Medium	128
Medium	Medium	7.0313617792695 Medium	204
Low	Low	4.47138055487195 High	299
Medium	Medium	9.33816246803945 Low	149
None	High	8.65241788214913 High	167
High	Low	6.28828851916186 High	170
High	High	4.78136556358974 High	316
High	High	9.96383804921496 High	234
Medium	High	7.37984004959231 High	209
Medium	High	6.53785159518862 Low	299
High	High	5.19183530218163 High	349
Low	Medium	5.21929955696544 Low	274
None	High	8.77725495043097 High	128
Medium	High	7.11928704097972 Medium	202
	-	9.90401176514861 Medium	312
High High	High Low	9.71858636991779 Medium	190
None	High	5.24096681548618 Medium	132
Medium	Low	9.99625212895352 Low	369
Low	Medium	9.91956903786849 High	389
Medium	High	8.79567728868905 Low	258
MEdiaiii	riigii	0.13301120000303 LUW	250

Low	High	6.34545912110445 Low	328
Medium	High	5.3448687930562 Low	381
Medium	9	4.61895224378985 High	320
Low	Low	4.31184538017224 Medium	279
Medium	High	8.92481429995921 Medium	215
High	Medium	9.67336971607384 Low	131
High	Medium	8.63534391651968 Medium	360
Medium	High	Medium	288
Low	Low	6.49107575997828 High	374
Medium	Low	7.84708579808913 Low	244
High	Medium	8.02729356654523 Low	137
High	Medium	5.54367409733266 Low	292
High	Low	8.43207701005625 Low	113
None	Low	4.87670179854424 Medium	310
High	Medium	5.76073711910702 Medium	369
Medium	Low	7.5382502605759 Medium	337
High		7.23744554050666 Low	299
High	Low	8.22748880856664 High	203
Low	Low	7.49748251753145 Medium	380
Medium	Low	4.29726072729283 Low	215
High	High	9.86621798274703 Low	117
None	High	8.58093374569851 Low	236
High	High	9.28258718449605 Medium	317
High	Medium	8.82356895443474 Low	122
None	High	5.27436216465972 High	368
Medium	Low	9.59625253091896 Medium	331
Medium	Low	9.90450218581849 Medium	266
High	Medium	4.47203326298274 Low	160
Low	Medium	4.95061125493277 Medium	320
High	Low	9.94176327457557 Low	329
Medium	Low	5.76078770889049 Low	190
Low	High	8.91881603248439 Low	185
None	Medium	4.44485841970947 Medium	268
High	High	8.39464555842413 Low	384
None	High	8.20836999294416 High	249
None	High	9.62586742097394 Low	176
High	High	8.37230042047615 Low	368
None	High	4.24839772264873 Medium	185
High	Low	6.70271668856245 Low	273
Medium	High	6.0873436863296 Medium	340
Medium	Medium	7.42435792869676 Medium	193
Low	Medium	6.56993530608677 Medium	255
Low	High	5.68505890371804 High	210
None	Medium	7.96626923611355 High	268
Low	Medium	5.86681563173317 High	247
Medium	Low	9.10394396370957 High	150
Low	Low	5.93796272537431 Medium	213
None	High	7.09200558622545 High	235
Low	Low	8.95613026778649 Medium	277
Medium	High	8.937335217376 High	259
Low	Medium	7.51655294273945 High	202
None	Medium	6.27952497270631 High	313
Medium	Low	7.34763691867594 Low	271

⊔iah	Medium	0.000101202E0224 Low	263
High Low		9.09810130259324 Low 5.31268731068505 Low	203
None	High High	4.7349106483684 Medium	366
Low	Low	7.49219333730547 High	363
High	Medium	7.44425783131966 Low	359
_	Medium	5.7588893733519 Medium	173
High Low		6.60676484769108 Low	111
Medium	High	4.53117082806683 Medium	136
	High		241
Medium	Low	4.78456162189816 Medium	139
Medium	Low Low	8.96999109783227 Low 6.786839002109 Medium	379
High		4.59887832468899 Low	379
High None	Low		150
	High	9.77121077429543 High	115
Low	Low	5.25964866838346 High	157
None Medium	High Medium	5.90145199514556 Medium 9.83521017147171 Low	262
None		5.08531510950952 High	202
	Low	<u> </u>	325
None	High	9.81235266030869 Medium	
High	Medium	8.33343896696409 High 6.56153704694546 Low	260
Medium	Low		314
Low	Low	7.56957525012298 Medium	173
None	High	7.04735254593155 Medium	156 302
Low High	High	8.82842671671378 Medium 4.37705706834719 Medium	302 167
High Medium	High Low	8.8803518428842 Medium	319
Low	Medium	9.82372642910707 High	367
Low	Low	6.5774376148425 Medium	372
Low	Low	5.14841414111232 High	357
Low	High	4.65285516342768 High	304
None	Medium	6.08053338496605 Medium	312
None	Low	4.78392591609388 Medium	112
Medium	High	5.37826970059329 Low	259
Medium	Low	7.92661666662771 Low	268
Medium	High	6.4946691482351 Low	286
High	Low	9.40612237549331 High	356
None	High	6.78341832251578 Low	186
High	Low	4.92460064501073 High	304
None	High	4.83184896494 High	232
High	Low	8.15871098614183 High	332
None	Medium	7.80343650807531 Medium	355
Low	Medium	8.24722450736704 High	231
None	High	6.03254474434395 Low	275
None	Medium	9.49018625173688 Low	153
None	Medium	4.68257178587063 Low	230
Medium	Low	4.19709124703004 Low	377
Medium	Medium	8.45287930511269 High	300
High	Medium	8.06244896311517 Low	371
Medium	Medium	6.96136311446426 High	283
None	Medium	4.26215817816699 Medium	277
High	High	4.68520257102594 Low	293
None	Medium	5.17178998110554 High	196
High	High	7.83233929037121 High	184
High	Medium	7.97828422163349 High	177

High	Low	8.06148603925652 Low	245
Medium	Medium	8.81829394194363 Low	150
Low	Low	4.14877626479381 Low	316
Medium	Medium	7.85957180459275 High	347
Low	Medium	5.50937840761891 High	165
Low	Low	7.4262256999905 Medium	183
None	High	8.42725419208201 High	299
High	Low	8.3202821451008 High	203
None	High	5.72740575084831 Medium	193
None	Low	6.13184754049175 Low	330
High	Medium	9.50381983531264 High	105
Low	High	9.09332270731558 Medium	146
Low	High	5.54203980819385 High	118
Medium	Medium	7.52222625004752 Medium	102
Medium	High	4.64365895547223 Low	240
Medium	Low	7.92320761936063 High	181
Medium	High	7.7281015775196 Medium	227
Low	Low	5.58350418074196 Low	396
High	Low	6.5310385492591 Medium	106
None	Medium	8.69383929003385 Medium	121
High	Medium	5.53262820890774 High	130
None	Medium	8.61019873151409	224
None	Low	5.89831414879061 High	182
Low	High	9.03739046650839 Low	118
None	Low	4.18302313648815 High	146
Medium	High	5.5488810599821 Low	242
Medium	Low	5.06574352254013 Medium	211
None	Medium	9.34341411460854 Low	149
High	Medium	6.57111867413936 Medium	116
None	Low	7.27360440017916 Medium	133
Medium	High	5.45246078590542 High	397
None	Low	4.77013266869431 Low	384
None	Medium	7.58945402285479 High	105
None	Medium	5.69979607626562 Low	123
Low	Medium	9.57313936573466 Low	247
None	High	6.85809894154422 High	308
High	Low	4.8289584561589 Low	279
High	High	4.14274627377647 High	187
Medium	Low	5.39368043889577 Medium	190
High	Low	5.9195385791296 Medium	250
Low	Medium	5.2418052408551 Low	153
High	Medium	6.19360863696777 High	346
High	High	9.27378709396754 Low	174
Medium	Medium	4.28771511301727 Medium	314
Medium	Low	8.80737148307144 Low	107
None	Medium	6.55474899608513 Medium	367
		9.43850405863145 Medium	307 144
High Medium	Low High	8.00230105617329 Medium	295
None	High Medium		295 359
	Medium	4.98950040932797 High	386
Low		9.75699776876717 High	
None	Low	4.92828795288525 Medium 6.01775964653709 Medium	259
None	Medium		359
None	High	9.87283065928982 Medium	336

None	High	5.2710755714787 Medium	362
High	Medium	7.78710123686378 High	217
None	Low	9.86505927040191 High	212
Low	High	8.1335169758838 High	353
None	Medium	7.97657385967988 High	179
Low	Medium	7.72927448118875 Low	329
Medium	High	7.33273809395596 Low	164
None	Low	9.69492475082464 High	385
Medium	Medium	7.26254075977345 Low	301
Low	Medium	7.97977374855439 Medium	380
None	Low	8.43302704256096 Low	269
High	Low	7.16626090421904 High	226
None	Medium	9.32632373002234 High	265
High	Low	4.1367875578757 Medium	135
-	Low		140
High Medium	Low	6.37160925330331 High	339
Medium		7.69977761060664 High	130
	Medium	4.11383306155243 High	
High	Low	9.6213859787482 High	357
Medium	High	8.95828011928031 High	167
High	High	5.31421596780798 High	261
Low	Low	5.99063730928706 Low	107
Low	High	8.06290140938988 High	155
None	Low	6.04610174284473 Medium	195
Medium	Low	9.1405600754 Low	366
Low	High	5.49084954241984 High	169
Low	Medium	8.90973728455894 Low	173
Low	Low	6.7876021055368 High	346
High	Low	6.72023830003303 High	166
Medium	High	5.01062303458496 Low	239
Low	High	9.900227409206 Low	356
Low	Low	6.06898588985608 Medium	305
Medium	High	5.22772694265424 Low	110
High	Medium	4.19465033469717 High	129
Low	Medium	6.96106457888121 High	203
Medium	Medium	4.19355501606015 Medium	336
High	Low	6.73216475565764 Low	229
Medium	High	9.41586589356209 Low	351
Low	High	6.98782400997618 Medium	233
Medium	Low	4.25986401190119 Low	251
None	Low	5.58622246791785 Low	305
Medium	High	4.29247933756515 Low	391
None	Low	9.29221114717229 Low	229
High	High	5.44064869168135 High	256
None	High	4.39033719004842 Low	314
High	Low	9.78721586613158 Medium	227
Medium	Low	6.92283816706473 Medium	362
None	Low	6.4338250687787 Medium	353
None	Low	9.56247475466978 Low	250
Low	Low	7.18502671715613 High	207
Medium	Low	5.68871865090268 Medium	249
Medium	High	8.75182237187837 Medium	226
None	Medium	5.63070065831799 High	331
Medium	Low	6.65696116649743 Medium	309

High	High	8.81902619934493 Low	188
Medium	High	9.58864141665315 Medium	147
Low	High	7.63538869754358 Low	355
High	High	7.02886569674411 High	370
Low	Low	4.45703873999885 High	158
Medium	High	7.70211525108146 Medium	332
High	Medium	5.95957920081093 Low	254
Low	Low	7.08699117087761 High	318
Medium	Medium	8.46760363751079 Medium	214
Low	Medium	7.84121737829932 Medium	225
None	High	4.58159911452091 Medium	288
High	Medium	6.38347138439463 High	336
Low	Low	5.19696502550064 Low	387
None	High	4.90671282442689 Low	358
High	Low	5.32211728616172 Low	321
Low	Low	9.52410201092813 Medium	350
High	Medium	8.27505514678479 Low	288
Medium	Medium	9.44862624081409 High	244
Medium	Low	7.03875207044876 Medium	236
None	High	4.00672638072168 High	147
High	Low	4.2065910726604 High	106
None	Medium	4.86817133760252 High	387
Medium	Low	8.68431714771402 Low	192
Low	Medium	5.20994669812308 Medium	157
High	Low	4.60957803993847 Medium	210
None	Medium	9.16595787457178 High	232
Medium	Low	5.37124112875581 Medium	197
Low	Medium	7.01450988525593 Medium	394
Medium	High	6.03682882028518 Low	242
Medium	High	9.37931638456304 Medium	213
Low	High	8.22850407365987 High	331
Low	High	6.72350868921828 Medium	131
High	Low	9.17835960668941 High	252
Low	Low	8.36038923495319 Medium	110
LOW	Medium	8.85325817266585 High	116
Medium	Low	9.86539488763795 High	349
Medium	Low	5.21891078982484 Medium	274
Medium	Medium	5.21493758849119 High	366
Low	Low	7.3390081529361 Low	109
High	High	7.19565007408815 Low	294
Medium	High	9.21471235235948 High	309
Medium	Low	4.93547932130996 High	179
Low	Low	6.5502566484272 High	227
Low None	Medium	7.16746645711593 Medium	349 253
	Low	6.78482992207672 Low	
Low Medium	High Medium	4.40261703793283 Medium 4.88711749474131 Medium	396 160
	Medium		284
Low None	Medium	4.92138847222814 Low 7.57618667152666 Medium	400
High	Low	6.57317137798444 Medium	127
None	Low	5.06903376828631 Low	137
High	Low	8.41991713649497 High	240
High	Medium	8.81779711563887 Medium	131
, 11911	IVICUIUIII	G.GETT GTEEGGOOT MICHAILI	101

Medium	Medium	5.2608015857306 Medium	190
Low	High	8.33658599078594 Medium	250
Low	High	4.38168872110395 Low	154
None	Low	9.13563588662461 High	264
Low	Low	9.7763501296512 High	195
High	High	4.93521313527675 Medium	366
Medium	High	8.71695972555578 Medium	183
Medium	Low	4.58379959755419 Medium	110
High	Low	9.7675088466367 Low	208
High	Low	6.71242971737662 Medium	135
High	Low	7.21166540350911 Medium	337
High	High	8.58337696486024 Low	272
Low	Low	5.4926972211082 High	262
High	Low	6.39316642701617 High	124
Low	High	4.42007000489819 Medium	229
Medium	High	7.68772314466662 High	126
Low	Low	8.7959876917947 Low	135
High	Low	9.11104455904165 Low	246
None	Medium	7.21810805223594 Low	381
None	Low	8.59483350084276 Low	293
Low	Low	4.89943846388263 Low	257
None	High	8.46047782111467 High	300
Medium	Low	4.02723413981104 High	165
Low	Low	5.16907179121716 High	283
None	Medium	7.80782551396846 High	320
Medium	Low	5.9232400635477 Medium	345
Low	Low	6.46365717136641 Medium	365
Low	High	8.95640122149904 Low	171
Low	Medium	7.42657846681106 Medium	293
Low	Low	6.39378598269692 Medium	374
High	Medium	6.79457727956121 High	288
None	Low	9.09058597917892 Medium	336
Low	Low	6.91354886889528 Low	251
Low	High	9.25209652074667 Medium	105
None	9	5.48259603462311 High	309
None	Medium	7.20254358348932 Medium	398
Medium	Medium	6.21418315435014 Medium	176
None	Low	7.54778732162316 Medium	143
Low	Medium	7.45306326366831 Medium	208
High	High	7.42785643232795 High	227
None	Medium	7.1666385864291 High	179
High	Medium	6.72659171524662 Low	119
Low	Low	9.46223773342022 Low	358
None	Medium	5.60771970404729 High	268
High	High	6.603722476203 Low	193
Medium	Medium	5.2672484423882 High	274
Medium	High	5.99352467143818 Low	192
Medium	High	5.49389568270853 Low	296
Medium	High	8.01831454757877 Medium	103
High	High	8.24567706845686 High	254
High	Medium	5.66041554509268 Low	196
High	Medium	9.90167857866865 Low	307
High	Low	5.70535494645297 Medium	304

Medium	High	8.97036121246064 Low	213
High	Low	5.75559484835895 Low	221
None	High	6.47915768647532 Low	170
Low	High	7.98831156268964 Low	393
None	High	7.34599973138896 Low	307
High	Medium	7.0372116295174 Medium	186
High	High	8.76531496135055 Low	331
Medium	High	8.24632500510935 Low	147
Medium	Low	9.48500094373305 Low	391
Low	High	5.3850824980561 High	145
Medium	Low	4.0979093718563 High	359
None	Medium	9.99915081987418 Low	261
Medium	Medium	5.70048753537958 Medium	314
Medium	High	4.25768041891842 Low	153
Low	High	5.48409337072261 High	374
High	Low	8.01268184054377 High	311
Medium	Low	7.52866653939611 Medium	218
High	Medium	5.24025146480915 Low	222
None	High	5.11733648385765 High	186
High	High	6.66605374419551 High	382
Medium	Low	4.08103505735113 Medium	117
High	Low	4.01427317115628 High	191
None	Medium	7.70109471945372 High	345
Medium	Medium	5.95171306525511 Medium	108
None	High	4.14349349917313 Medium	310
Medium	Low	6.75884708016434 Medium	190
Low	Medium	9.61333861343202 High	372
None	Low	5.52949033235128 High	227
Medium	Medium	5.50638011022037 Low	296
None	High	6.80790834685474 Low	346
Medium	Medium	4.89076492668566 Low	332
Low	Medium	7.82763595600016 Medium	384
High	Low	9.0355341359935 High	133
High	Medium	5.16715283484179 High	395
Low	Low	7.95239888287594 Low	313
Low	High	9.32802769685625 Medium	257
High	High	9.41847113235345 High	127
None	підії Medium	7.31730163686273 Low	399
Low		4.91376350998245 Medium	131
	High Low	7.95502978867462 High	392
High	Low	8.40888292006096 Low	148
High	Medium	8.5258834500855 Medium	321
High None		9.60603423918455 Low	325
None	High Low	7.69164366584003 Low	161
Low	Low	6.7966732130904 High	335
		7.01530573665401 Low	287
None	Low		
None	Low	5.92925244998495 High	363 188
None None	Low	4.34359588120141 High 8.30479580909269 Medium	143
	High Medium	4.119098284802 Medium	218
Low None	Medium	4.119098284802 Medium 4.38467930872426 Medium	218 118
		6.00476229909722 Low	353
Low	Low High		123
Low	High	9.58638715006169 High	123

None	High	6.89880371324658 High	194
None	Low	5.29107207888933 Medium	377
Low	High	9.38229422349867 High	166
Low	Medium	7.43014493986206 High	292
Low	Low	6.21887750835236 High	173
High	Low	8.29433186132655 Medium	297
None	Medium	6.64672955034542 Medium	397
High	Medium	8.37987174458245 Low	160
High	High	5.31025945571072 Low	170
None	High	4.90109455702971 Low	283
Medium	Medium	6.76562267098327 Medium	313
High	High	5.91758239051511 Medium	176
None	Medium	7.63091753777087 High	277
High	High	8.73275664222208 Low	394
None	High	9.40902602066698 Medium	321
Low	Low	8.56316647188549 High	268
High	Low	6.05049584737798 Low	219
High	Medium	8.36419465769803 High	398
High	Medium	7.17931721535663 Medium	258
None	Medium	9.43648375215998 Low	125
Medium	High	8.2412856164691 Medium	288
Low	Low	4.90142400404558 High	307
Medium	Low	4.46857325944048 Low	180
High	Medium	7.2630285269655 Low	101
None	High	6.19025277859525 Low	351
High	Medium	5.0085815075379 High	209
High	Low	8.7859255598537 High	361
Medium	Low	6.2525348440658 Medium	329
High	Low	4.51608920071066 High	246
None	Low	5.57359864658383 High	172
Low	Medium	8.06130384566886 Low	293
Medium	Medium	7.88763384344858 High	328
None	Medium	5.57478743351199 Low	260
High	High	6.04723459228021 High	253
Low	Low	4.29894892615463 Medium	161
Low	Medium	9.71958288414788 Low	220
Low	Medium	5.96294132491489 High	199
None	Low	9.57646238042145 High	242
Low	Medium	8.88328205719749 Medium	197
None	High	6.01108259398814 Low	157
Medium	Low	8.16488571961099 Medium	316
None	Medium	6.84175223144146 Medium	307
High	High	9.85990686819145 Medium	346
None	Medium	7.83092444479074 Medium	291
None	Low	7.11444596656995 High	337
High	Low	7.82781950151144 High	141
Medium	Low	5.32149824760156 Medium	102
None	High	5.83833935207811 Medium	174
High	Low	8.27617420706927 High	234
High	Low	4.50231244200064 Low	249
Medium	High	5.8155375311093 High	397
Medium	High	7.71740140079865 High	113
High	Low	9.97417847217424 High	170
riigii	LUVV	3.31411041211424 FIGH	110

		0.77.400.404.0400.044.	
Medium	High	9.55400401248393 Medium	339
High	High	8.99333232739468 Medium	214
Medium	Medium	7.00492547881001 Medium	212
High	Medium	8.82846526612971 Medium	218
Low	Low	7.35356698839653 Low	170
Medium	Medium	6.7507520410485 High	351
Low	Low	5.34114167163696 Low	249
High	High	9.70558186980496 Medium	399
Medium	Medium	7.5892109876977 High	113
Medium	High	8.05214997624048 Medium	373
Low	Medium	4.84646674160818 Low	334
Low	Medium	6.58510615719941 Low	206
None	Medium	9.78797687416949 Medium	298
Low	High	8.54601729917136 Low	269
High	Medium	9.29688555223144 Medium	388
High	Medium	6.37527961244752 Medium	330
Low	Medium	4.39884030724381 Low	366
Low	High	6.10887458104789 Low	349
High	Low	6.25596658783476 Medium	189
None	Medium	5.80673906251022 Medium	261
None	Medium	7.16023409573444 Medium	235
Medium	Medium	5.15278662822153 High	192
High	Low	9.62602743352748 Low	299
Medium	Low	9.44514479125715 Low	134
None	High	5.56960782566422 Low	145
Low	Medium	7.90890722133805 Low	246
None	Low	7.00683727344376 Low	290
None	High	5.50040846230649 Medium	318
None	Low	9.38259486423541 Medium	395
None	Medium	5.3863833310652 High	222
High	Low	7.74773638840099 Low	141
High	Low	6.01213537989711 Medium	143
High	Low	8.95664698024724 Low	268
None	Medium	7.72198624722247 High	242
Medium	Low	8.99555901675191 High	281
Low	Medium	6.08627279032534 High	175
Medium	High	4.06699828512489 Medium	104
High	Medium	5.3299327634524 High	253
High	Medium	8.8864911294662 Low	301
High	Medium	5.90120094621971 High	344
Medium	Medium	5.91798509861979 High	367
High	Medium	6.69784846249128 High	170
High	Low	5.64803803230928 Low	379
None	High	8.84259749813861 Low	345
High	Medium	5.93026848741798 High	100
High	Medium	7.62372718843434 Medium	122
Medium	High	6.70615498894963 Medium	239
Low	Medium	5.72414151389539 Medium	167
High	Low	5.5918621865896 High	359
Low	High	7.01136448460043 High	154
Low	Low	5.26507165632942 Medium	349
High	High	6.07383021692746 Medium	284
None	Low	4.23627306412135 Medium	288
INOTIC	LUVV	7.20021000412100 MCMMIII	200

High	High	8.74181712690756 Low	233
Medium	High	4.26184196207922 Low	399
High	Low	9.23363570743635 Medium	164
None	Low	4.28429209935651 Low	306
High	Medium	9.08904182231725 Low	171
Medium	High	7.86498179608821 High	176
Medium	High	7.03569887800233 Low	181
Low	High	4.86972337493634 High	122
Medium	Low	5.54068734784213 High	210
Low	Low	8.14081723043896 Medium	157
None	High	7.07290215892046 Low	277
Medium	Medium	7.08607634113361 Medium	320
Medium	High	4.79940440658393 High	317
Low	High	6.85058722216114 Low	277
Medium	High	7.54163392591823 Medium	300
High	Medium	4.73383848527224 Medium	370
Low	High	9.84601039210736 Medium	351
None	Low	8.98030114500156 High	277
Medium	Medium	5.90479040236551 Medium	246
None	Medium	7.38032156754298 Medium	276
None	Low	7.35379026702313 Low	151
High	Medium	4.63979179809919 High	265
Low	Medium	6.62910325037086 High	187
Low	Medium	5.24657399594817 Low	190
Medium	High	5.9993183208461 Medium	319
None	Low	9.66321704869656 Medium	322
Low	Low	7.30794103523 Low	342
Medium	Low	4.40142410779259 Low	379
High	Medium	8.03370991169673 High	310
None	High	9.99183980528908 Low	
High	High	5.00617706979598 Medium	142
Medium	Medium	8.09751914030173 Medium	202
None	High	8.94555268824842 Medium	354
High	Low	9.06437126513383 High	327
None	Low	8.24516396515733 Medium	263
Medium	Medium	9.45920139728715 Low	214
None	Medium	4.19253712360753 High	376
High	Medium	4.38501085950709 High	114
Low	Medium	4.80723965741307 High	149
Medium	Low	4.25988125692024 Medium	152
None	Medium	4.71968711588576 Low	222
None	Low	8.90170393694301 High	297
None	High	9.37874454800896 High	244
None	High	6.01590265867969 High	397
None	Medium	9.7431052319521 Low	354
High	Low	6.51064776048187 Low	205
High	Low	5.03187852309162 Medium	157
Medium	High	8.0878111508418 Low	393
Medium	Medium	6.52189315409807 Medium	291
High	Medium	4.11660480625541 Low	273
Low	High	9.79813538832051 Medium	143
High	Medium	7.58739147818901 Medium	139
Low	High	7.67999235155077 Medium	110
	-		

High	High	9.89607575638949 High	192
Medium	Low	9.00102769073248 Medium	113
Medium	High	6.17599178486087 High	313
None	High	4.25096464563975 Low	164
Low	High	5.33428458172376 High	310
Low	High	6.10916669261033 Medium	241
Low	Medium	9.7615207527595 High	360
None	Low	9.33201934154029 Medium	311
Low	Low	4.12916923813583 High	167
None	Medium	9.92336581929714 Low	192
None	Medium	5.54271786666245 High	393
None	Medium	8.65223280944027 Medium	129
None	Medium	4.69957677124817 High	214
High	Low	5.32190328868042 Medium	269
Medium	Low	7.0325952258124 Medium	173
Low	Low	8.22167164382123 Low	251
Medium	Low	6.07239284721407 Medium	110
Low	Medium	9.23953293498323 Medium	362
Medium	High	9.64116865284216 Low	219
None	High	4.73539026461943 Medium	377
Medium	Medium	8.3113967406114 High	258
None	Medium	4.79146167316726 Low	267
Medium	Low	6.04459281019843 Low	230
None	High	Medium	329
Medium	Low	6.0181167865561 Medium	188
None	High	9.44438465123577 Low	397
Low	Low	6.46883238327489 High	372
High	High	5.85877844731771 Medium	359
None	Low	9.93474090737367 High	350
Medium	Low	6.64902001267871 Medium	396
Low	Medium	8.44573594416337 Medium	212
None	Low	7.59671734543563 Low	189
Medium	High	5.21491384144954 Low	133
High	Low	7.00187598972338 High	200
High	Low	4.46451235127256 Low	211
Medium	Medium	8.252471461259 High	359
None	High	7.11364914087771 High	389
Low	Medium	4.73425514014382 Low	255
Medium	Low	8.60055712291302 High	337
High	High	8.82737023680901 Low	168
Medium	Low	8.40297808544987 High	256
Medium	Low	5.9743426899605 High	263
Low	High	8.33900982085637 Medium	142
Low	Medium	7.46625422986099 Low	105
Medium	Medium	7.26327699348594 Low	321
Medium	Medium	7.89245770792453 Low	151
Low	Low	7.78053254665386 Low	219
Low	High	8.79487325710553 Medium	394
None	High	9.91590747437573 Medium	209
None	підії Medium	8.35766460226665 Medium	209
None	Medium	6.65063621188 Medium	400
None	Low	6.770080301444 Low	317
Medium	High	4.17567726254945 High	189
MEGIUIII	riigii	4.11301120234343 MIGH	109

Medium	Medium	4.95943642828079 Low	350
None	Low	5.36901483595302 Low	223
Medium	Low	9.94195408433547 Medium	371
Low	Medium	8.57859221354376 Medium	369
Low	High	4.84927000061817 Low	204
None	Medium	6.99023179966375 Low	381
Medium	Low	5.28119964589649 High	269
Modiani	Low	5.78568244379129 Medium	164
Medium	Low	7.62747736094374 High	226
Low	Medium	7.59422712314819 Low	333
Medium	High	9.23083295648719 Medium	150
Low	Medium	4.98748230841476 Low	314
Low	Medium	6.98441071229043 Medium	229
Low	Medium	7.592993884207 High	359
None	Medium	9.58281714385611 High	189
Medium	Low	7.09854001928116 Medium	161
None	High	6.04397166398004 High	142
Medium	Low	5.75283222474453 High	145
Low	Low	5.29659466949935 Low	369
High	High	9.77420626107105 Medium	207
None	Medium	7.61762991872823 Low	177
Low	Medium	5.82113971503616 High	142
None	Medium	8.47068032349938 Low	383
High	High	5.73564947507 High	183
Medium	Medium	7.02302643218399 High	118
Medium	High	4.15585762508212 Low	289
High	Medium	9.07942190014337 Low	177
High	High	9.7393119045966 Medium	107
Medium	Low	9.19453202512407 Medium	202
High	High	5.02668233065456 Low	159
Low	High	8.95162819754602 High	143
None	Low	6.08204229478891 High	224
None	High	9.61769012145079 Medium	276
None	High	5.79446738286375 Low	317
None	Medium	4.53640474569967 Medium	305
None	High	9.11752287504807 Medium	378
None	High	4.69987915938863 Low	149
Medium	Medium	7.24861049729205 High	278
Medium	Low	6.25568737413287 Medium	168
None	Low	8.54112534078392 Low	189
None	High	8.49339725935205 Low	370
High	Low	8.65682502127928 Low	278
High	Medium	4.37969278745118 High	200
High	High	9.15025204672493 Low	372
None	High	6.79797855285607 Medium	228
High	High	5.31510514401586 Medium	355
None	Low	5.79337488637034 Low	194
Medium	Low	9.41645387707981 High	308
Low	Low	4.03595884176425 High	183
Medium	Low	8.81033264926419 Low	152
None	Low	9.54357748367382 High	359
None	Medium	5.50032817872827 Low	197
Medium	Medium	8.93201511955224 High	290

Medium	Low	4.96653962684425 High	190
High	Medium	4.09735129625242 Low	400
High	Low	7.62744598798353 Medium	232
Low	High	7.87721665768035 Medium	295
High	Medium	4.90085384281539 Medium	294
High	High	7.07480526432622 Medium	125
High	Low	6.31294993890935 Medium	347
Low	Medium	4.45754883333653 Medium	354
High	Medium	7.04645369947477 Low	399
High	High	7.51081949482949 High	260
Medium	Low	5.3030323504382 Medium	364
Medium	Medium	8.43867784338431 Medium	262
High	Low	4.43560866840306 High	329
Medium	Medium	7.3059710951356 Low	107
None	Medium	5.82034128817891 Low	295
Medium	Medium	6.61643844732156 Low	207
Low	Medium	9.36084120711305 High	334
High	Low	8.01972550847251 Low	369
None	Low	4.89327154740419 Medium	119
Medium	Low	9.31783613402636 Medium	104
None	High	6.23700093618427 Low	240
None	Low	6.04770715806466 High	122
	Medium	7.00921853272671 Low	141
None	Medium	5.23176395930317 High	136
Low	High	9.48541591224274 Medium	162
None	Medium	6.8073341735418 Medium	212
High	High	6.36293619865005 Low	130
Low	Low	5.02580651679369 High	393
Low	High	8.81608871702082 Medium	190
Low	Medium	9.71701337960868 High	301
Low	High	9.21755568397041 Medium	273
None	Medium	4.96898177659385 Low	165
Medium	Low	8.50969289847261 Low	255
Medium	High	5.22498307559507 Medium	306
Medium	Low	4.23300635992549 Medium	390
Medium	Medium	6.90683029967773 High	283
Medium	Medium	8.02228368168687 Medium	100
High	Medium	4.74572537534618 Low	142
Medium	Medium	7.63311374011319 Medium	154
High	Medium	9.06187300056226 Low	189
Medium	Medium	5.25406268322838 High	182
Medium	Low	6.56673627813084 Medium	389
Low	Low	6.9928043636067 Low	140
None	Low	8.98727050688025 Low	176
Low	Low	8.62825968190482 Low	187
Medium	High	8.61596583232645 High	380
High	Medium	8.07423003974284 Low	198
Medium	High	7.70673487983494 High	180
Medium	High	7.05332514554313 High	272
None	Medium	6.21771189658963 Medium	331
Low	Low	7.07936567902247 High	284
None	High	9.12231849708522 Medium	305
Low	Medium	7.42353121406 Medium	319
-			

Low	Medium	9.91363514719651 Medium	377
Medium	High	4.85519911618058 Low	107
Low	High	6.64692883626496 Medium	100
Low	Low	5.20168291644037 Low	221
None	Medium	6.19059944786959 Medium	286
Low	Medium	8.73858624424422 Medium	339
None	Low	8.94864674545291 Low	300
Low	High	4.19031470073533 Medium	244
None	Medium	9.72021747788003 Medium	382
Medium	Low	9.23123188404215 Low	182
Low	Medium	9.42981855064727 Low	141
None	Medium	6.26067635408052 Low	281
None	High	6.98175915619787 Medium	139
Medium	Medium	5.01102020389295 High	214
Medium	High	6.38099444398874 Low	182
None	Medium	4.75687688786472 Medium	352
None	Medium	9.17971511820415 High	209
None	Medium	7.48677868027225 High	314
Low	Low	4.81589075314962 Medium	235
Low	High	9.27439346319717 High	168
None	Low	4.48221045858575 Low	192
Medium	2011	9.56168390058736 Medium	345
Medium	High	4.63449584562362 Medium	284
High	Low	8.30785717711465 Low	192
High	Low	7.87184151374987 High	332
Medium	High	8.6962087664365 Medium	384
Low	High	7.38862002194042 Medium	134
Medium	Low	6.09952921531025 Low	280
Medium	High	5.64640537378594 Medium	239
None	Medium	9.67282366947208 Medium	372
Medium	Low	6.64762142806387 Medium	314
High	High	9.05316129133284 Low	118
Low	High	8.33833498635345 Medium	281
High	High	7.93680968399346 Low	384
Low	Medium	9.82365577170551 Medium	347
High	Low	7.39269754087265 High	331
None	Medium	8.39810459077736 High	142
None	High	9.09801778165033 Medium	360
Low	Low	4.27586524415191 Medium	217
None	High	9.97784763267183 Low	393
Low	Low	5.57304598945297 High	238
Medium	High	8.21510071506891 High	249
Low	нідіі Medium	9.72169736717201 Medium	381
	Medium	8.57882104368587 Medium	205
High		5.37770378288291 Low	203
Low	Low		
Medium	Medium	6.17388332580967 Low	278
Medium	Low	6.48507404656547 Low	350
Medium	High Modium	7.5180849617332 Medium	105
None	Medium	7.61768635957367 Medium	185 160
None	High Modium	8.7274044008592 Low	160
High	Medium	9.15803927531078 High	362
None	High Madium	4.53722613859998 Medium	383
Low	Medium	5.63893988044813 Medium	341

Medium	Medium	6.06197315203087 Medium	360
None	High	4.08018802090189 Low	222
None	Medium	6.50550732725055 Medium	388
High	Low	6.15279193281772 Medium	204
None	High	7.15234102290726 High	330
None	Low	4.60108894429697 Low	264
Medium	Low	6.48395668144022 Low	326
High	High	7.58449577741979 Low	233
Medium	Low	8.82289162047226 Low	399
None	Low	8.59871461095959 Medium	169
Low	Low	6.42913941979 Low	176
Medium	Low	6.33719547744337 Medium	393
Low	Low	4.22483229223043 Medium	195
Low	High	4.49586776513357 Low	313
Medium	High	9.23443861035397 Low	198
High	Low	8.83525028271941 Medium	339
Low	Low	4.12652311624271 High	395
Medium	Low	9.29607137420063 High	281
None	Low	7.68327556628446 Low	196
Medium	High	8.81151471870542 Medium	100
None	High	7.01516033894514 Medium	362
High	Low	4.9037582711489	146
Low	Low	6.14134300696886 High	142
High	High	6.70017446552105 High	229
High	Low	8.52347285216188 High	393
Low	Low	8.87615557044664 Low	341
None	Low	8.44871756194858 Low	387
Medium	Medium	6.85988463798101 High	267
None	Low	7.98220867874842 Low	396
Low	Low	5.77308868856537 Medium	207
None	High	9.92681025980051 High	229
None	Low	5.00923442515401 Low	142
None	Low	8.34161539091727 Medium	358
Low	Low	4.92958344721893 Medium	177
High	Medium	5.68519684943357 High	313
Medium	High	8.49295486034043 Medium	298
High	Low	8.3746942720758 Medium	196
Medium	Low	4.74705895852674 Low	114
Low	High	8.07125644860154 Medium	194
Low	Medium	5.22303429549337 High	351
None	Medium	9.83776950731903 High	127
Medium	Medium	7.61831040706079 Low	279
High	Medium	4.02087654990537 Low	297
Medium	Low	5.25072730700737 Low	143
Medium	Low	5.37763297552309 High	135
Low	Low	5.48258866663426 Low	364
Medium	Medium	7.34255844160367 High	266
None	Low	5.23364031918197 High	285
High	High	6.47675247302717 Low	266
Medium	High	5.03994980548726 Medium	332
Medium	High	8.00141469702933 Low	343
None	Medium	7.41223998002741 High	284
High	Low	7.77218853087624 Medium	308
ອ			500

High	Low	9.80445008804039 Low	342
None	Medium	6.39581165868023 Medium	243
Low	High	5.29283575454002 High	312
High	Medium	9.99262541081 Low	195
Low	High	4.34845039014268 Low	120
None	Medium	8.86209622879315 Medium	176
Medium	Medium	4.97305963995197 Low	350
Medium	Low	7.98871140423379 Medium	244
None	High	6.84277745829918 Medium	215
High	Low	9.03415338052493 High	377
Low	Medium	8.38654660367666 Low	136
None	High	5.03401538199783 Medium	148
Medium	Low	7.99146998949292 Medium	224
Medium	Medium	5.30254589244001 Medium	400
High	High	5.01562255851787 Medium	334
High	Low	4.5046962757678 High	117
Low	Medium	4.68193620810828 Low	359
Low	Medium	8.22326418206905 Low	267
Low	Medium	9.95272974639566 High	277
None	Low	8.05475396669271 Low	286
Low	Low	8.25080307085673 High	357
None	Low	8.69625867525046 Low	168
None	Medium	9.33406821116943 Medium	278
High	Medium	5.60637843875628 High	328
None	Low	7.62727410720381 Low	327
High	High	5.29982163083176 Medium	220
Low	Low	7.15382513755079 High	204
None	High	5.25201118142929 Medium	322
Low	Medium	4.38403196124395 High	196
None	Medium	4.52970721184977 High	320
None	High	9.85781437762157 High	174
High	Low	4.03610849147746 Medium	256
Low	Medium	8.14098996662621 Low	282
None	High	9.3238452526165 Low	318
Medium	Medium	6.36222234202532 High	254
None	Low	8.24868906053125 High	338
Low	Low	6.09332374993181 Low	368
High	High	7.17378910982556 Low	295
Medium	High	9.61419307179278 Low	372
Low	Low	4.2540104337753 High	267
None	High	5.60304975541147 Low	282
High	Low	4.63593139222957 Low	333
High	Medium	6.97555259332632 Medium	102
Low	High	8.62288247410589 High	104
None	Medium	9.85959833857415 Low	343
Medium	Low	4.93268850819785 Medium	232
Low		4.26358427293214 Medium	108
Medium	High Medium		383
	High	4.83009348689943 High 9.81251509371458 Low	363 157
High	Higri Medium	5.92077377078292 Low	165
High High	Low	5.60303482803749 High	255
High Medium	-	•	
Medium	Medium	8.41040351499285 Medium	346
None	Low	4.72405226119375 High	144

Low	High	6.09445050287832 Medium	201
Low	High	4.86886973626369 Low	359
Low	High	9.84592287223419 High	224
Medium	High	5.71073619091678 High	227
None	Low	5.61517138535227 Low	315
High	High	7.80641668380321 Medium	353
High	Low	4.0996979193465 Medium	161
Medium	Medium	7.92122574625941 High	289
Low	Medium	6.72312979643096 Medium	336
None	High	5.10481006836194 Medium	158
None	Low	6.91805787568223 Low	132
None	Medium	9.99392955425506 Medium	280
None	Low	9.03283582387878 Low	123
None	Medium	9.84498476699495 Medium	196
Low	High	9.55636806477402 Low	145
High	Medium	8.92249044303627 High	332
Low	High	6.0084668399109 High	314
High	High	8.37961674926546 High	143
Low	Medium	6.34922826077113 Medium	290
High	High	6.57716005941787 High	393
Low	Low	9.2403524232597 High	329
Medium	Low	5.2310990128224 Low	116
None	Low	5.77956612227454 Low	374
None	Medium	9.58300076490896	382
Low	Medium	8.19756646531746 High	160
Low	Medium	4.38939277212173 Medium	245
None	Low	4.72967813507595 Medium	151
Medium	Low	7.47728938681059 Medium	108
High	Medium	8.79252976754009 Medium	182
High	High	8.75684092311515 Low	394
Medium	High	6.54955608388572 Medium	146
None	Medium	5.55105579428942 High	392
Low	High	8.72624806816251 Low	334
High	High	9.66440877332107 Low	381
High	Medium	6.664784257739 Medium	160
High	Medium	4.82365803876771 Medium	204
None	Medium	7.65837608049523 Low	167
Low	Medium	4.42981008535815 High	236
None	High	7.6690036099515 High	281
None	Medium	5.03767499710407 High	324
High	Medium	7.09587446893639 Medium	126
Low	Medium	7.75296517793903 High	292
None	Low	6.68035410890562 High	284
None	Low	8.96378117644713 Low	359
Medium	High	6.24825317871838 Medium	151
Medium	Medium	4.9301967110107 High	164
Low	Medium	6.78342804416489 High	199
High	Medium	9.78123297248593 Medium	370
	Low	9.28109333525074 High	397
Medium	Medium	5.86649971019077 Low	155
Low	Low	5.45623054822841 High	185
High	Medium	6.89972894244819 High	176
Medium	Medium	7.93094803058508 High	181

High	Low	9.56031653681399 Low	101
High	Medium	7.67995720596133 Low	162
Medium	Low	9.01669850315639 High	274
None	High	8.17644069648732 High	170
Medium	Low	4.60913823419954 High	389
Medium	High	9.35071314525081 Low	228
None	Medium	5.19722466239493 Low	209
Low	Low	6.1998820000318 Medium	181
None	High	9.04157026953452 High	274
None	Medium	9.87527733806532 High	232
High	Low	5.86367074547212 Low	305
Low	Medium	6.29933705501287 Medium	280
High	High	6.91368185110106 High	345
High	Low	6.9879498996609 High	226
Medium	Medium	8.50224942869376 Medium	315
None	Medium	8.90271240316858 Medium	110
None	High	9.94621501715766 Low	
High	Low	8.82537231791785 Low	377
None	Low	5.79868851407552 High	400
Low	Medium	6.14890387700321 Medium	220
None	High	7.70834693083007 Medium	289
High	Medium	8.11982790304208 Low	376
None	Medium	4.53977165104051 High	153
High	Low	6.06206946450719 Medium	344
Low	Medium	5.21600043787399 High	333
Medium	Low	7.04709707312139 Low	357
High	Low	5.01218587808286 High	247
High	Low	7.48444863682761 Low	353
None	Medium	6.80377899570204 High	110
Medium	Low	6.42354278307583 Medium	197
Low	Low	7.89371731461103 High	165
Medium	Low	6.49792995441961 Medium 6.39558921832417 Medium	272
High	High		220
Low	High	7.90673059854489 Medium	124
Low	Low	4.34371770469761 Low	240
Medium	Medium Medium	6.59489422822145 Medium	387
High Madium		5.17240314355389 High	155
Medium	High	4.23143763168874 Low	286
None	High	4.20809632245189 Medium	260
High	Medium	5.00572408233803 Medium 6.60364686578207 Low	211
Low	Low		185
Medium	High	7.40019104019373 Low	238
None	Low	8.77539571692958 Medium 7.64615326952733 Low	317 222
Low None	High Medium	7.12033395782049 Medium	248
High None	High	4.21819956341625 Medium 5.7873977551979 Medium	339 266
None	High		
Low	High	8.15362487866736 Low	114
None	Low	5.62308690769375 High	130 222
Medium	Medium	7.56603919008618 High 7.62340647310195 Low	
High None	High Low	7.62340647310195 Low 5.83076684121804 Low	269 286
None	Medium	7.42956854280353 High	200 149
INOTIC	MEGIUIII	1.4230004200333 FIIGH	149

Low	Low	4.68384092322362 Low	382
Medium	Medium	8.36182784294525 High	106
Medium	Low	4.13516611730593 Medium	321
Medium	Medium	4.2119499169499 Low	290
Medium	Low	9.22155024570427 Medium	100
None	High	7.48172319000009 High	
Medium	Medium	4.97748485747771 Low	245
High	Low	7.60982908317567 Medium	144
Medium	High	6.21908756549731 Medium	315
Low	High	5.619206986611 Low	181
Medium	Medium	8.86794824136063 Medium	119
Low	Low	6.86385157566758 Low	285
High	High	5.76083858800857 Medium	149
Medium	High	9.66216712430341 Medium	265
High	Medium	4.99015128223789 Medium	240
None	High	4.85204600551953 High	224
Medium	Low	4.58382316236683 Low	267
High	High	4.74660598577521 Medium	277
High	High	5.51671111326071 Low	132
Low	Medium	8.19102482613855 Medium	354
High	High	8.03114688018776 High	163
High	High	8.58077014106911 High	271
Medium	Low	7.45342603292376 High	209
None	Medium	6.95566457563304 High	111
High	Medium	6.59130408037051 Low	184
High	Medium	9.24786074312391 High	105
Low	Medium	6.06103005467978 High	357
None	Medium	9.34913074036912 High	355
High	Medium	5.65323814087061 High	314
Medium	Medium	4.94391602410137 High	201
Medium	High	5.53085529290901 Low	372
Low	Low	6.99415632914073 High	109
None	Medium	9.55532610964626 High	258
None	High	5.06385764627007 High	294
High	High	7.47940996734316 Low	258
Low	Low	5.30632695696616 Low	222
Medium	Medium	8.06587100105364 High	324
High	Medium	6.79021024606856 High	123
Medium	Low	8.40122633087472 Medium	163
None	High	9.13665285730237 Low	180
Low	Medium	6.00846280365576 Low	197
None	Medium	9.62913254222747 Medium	160
Medium	Low	6.81053322954872 Medium	114
Medium	High	9.61980577625879 High	307
None	High	5.38373628213038 High	318
Medium	High	9.38251453330988 Medium	318
High	Medium	6.00193956871811 Low	244
High	High	8.50450459663377 Low	312
Medium	Low	9.80909623646526 High	360
Modiani	Low	9.47297168919315 Low	265
High	Low	6.78192835118968 Low	297
High	Low	6.06940712791219 Medium	110
High	High	7.67581961565339 High	125
ı ilgir	i ligi i	1.01.00±00±000001 llgl1	123

Low	Low	8.23485607433358 Low	156
Low	Medium	7.24148023689634 Low	171
Low	Medium	9.09085513212021 High	260
Medium	Medium	4.34960250637669 Low	147
High	High	7.5978254637567 High	315
Low	High	7.15145725958591 Medium	171
None	High	4.23618363654919 High	215
High	High	4.07626699358618 Medium	251
Medium	Low	7.63677838001665 Low	182
High	Low	4.70799289286723 Medium	250
None	Low	8.61118889094286 Low	195
Medium	Low	9.69549330297535 Medium	146
None	Low	5.06449747093223 High	225
Low	Low	8.79144539455512 Low	244
High	Medium	7.54851264555408 Low	292
Medium	High	6.68763865486947 Medium	219
Medium	High	7.90178984477252 High	138
None	Low	8.81402883450059 High	211
Medium	Medium	9.82387160265023 Medium	333
None	Low	7.96295953410526 Medium	372
Low	Low	8.48158102996181 High	271
None	Low	7.64511409509722 Medium	218
None	High	7.39027136089686 High	380
Medium	High	4.38869136661669 Low	303
Low	Medium	4.93044552567831 Low	138
Low	Medium	6.27551697855835 High	113
Low	Low	7.89702143257605 Medium	354
Low	Medium	4.4547652492351 Medium	129
Medium	Medium	7.26626360828706 Medium	338
	Medium		200
Medium		4.07909498493621 Low	
Medium	Low	8.59656071977013 Low	166
Low	Low	8.00160028876674 High	309
None	High	7.12405169072263 High	100
Low	Low	7.42685588753027 Medium	222
Low	High	9.59655580021096 Low	328
Low	Medium	9.44017936988903 High	284
None	Medium	8.7565084252028 Medium	225
High	Low	6.01735810603978 High	399
None	High	4.64348121997159 Low	365
High	Medium	5.92858961515952 Low	155
Medium	Medium	8.51177351902184 Low	155
High	Medium	7.66600443996514 Low	316
Low	High	8.23343018948138 High	339
Low	High	4.63197684956802 Medium	366
High	Low	4.95068133075475 Low	195
Low	Low	7.98591866432883 Medium	213
High	Medium	6.23080329672616 Low	348
Low	Medium	6.21512710518711 High	301
Medium	Low	6.35595680006057 Low	361
None	High	8.77563927519115 High	300
Medium	High	8.19432394340388 Low	202
Medium	High	4.63621431388213 Low	112
High	Low	6.06614390217051 High	178

Medium	High	8.04299272750236 Medium	300
None	Low	9.85677520050278 Medium	277
High	Medium	9.47351938438611 Low	178
Medium	High	5.48964041003427 Low	351
Low	High	4.39619788489135 Medium	325
Medium	Low	7.43958037268965 High	274
High	High	6.43750198269566 Low	400
Low	High	5.10034034892164 High	288
Medium	Low	7.90988321211623 Medium	192
Medium	Low	4.96210560940444 Low	154
Low	High	6.10888854796256 Medium	260
Low	Medium	8.76740597444018 Medium	215
Low	Low	8.10579477804797 High	264
Low	Low	7.6427352670822 High	290
Low	Low	9.58496056669832 High	186
None	Low	4.75244850224738 High	375
None	Low	8.14577650142255 Low	138
None	Low	4.7039667629389 Low	226
Medium	Low	4.81824745576381 Low	116
None	High	7.03855615301556 High	281
Low	Medium	4.14466145761976 Medium	228
None	Medium	7.00598991222442 Low	367
None	Medium	4.05687314107948 High	109
Medium	Low	7.61449024938319 Low	112
Low	Low	5.87205956470477 Low	380
Medium	Medium	4.49958965719749 Low	136
High	High	8.68504976561166 High	169
None	Low	6.33955075437601 Low	163
High	Medium	6.66412037104868 Medium	382
None	Medium	6.24687219670532 Low	177
High	Medium	4.50178211734712 High	281
Medium	Medium	6.75950358342687 High	199
High	High	7.99262813284444 Low	362
Medium	Low	9.42025731755614 Low	258
High	High	8.58281846826437 Medium	368
Low	High	4.47573032871993 Medium	377
None	Low	4.99482506587289 Medium	114
Low	High	4.26895741936003 High	213
None	Low	4.71633744190229 Low	184
High	Low	6.88316518908083 Low	228
None	Medium	5.31844015708569 Low	398
Medium	High	7.88761843999286 High	162
High	High	4.1941979958628 Medium	384
None	Low	9.14347808435056 High	225
None	Medium	8.06584256022316 High	266
Low	Medium	9.81446697281266 Low	107
High	Medium	9.71698172295329 High	151
None	Low	8.15755736763746 Medium	134
None	Low	4.94826486591876 Low	335
High	High	5.33249521954228 Low	276
None	High	5.6654919023112 Low	309
None	Low	6.56004478631042 Medium	279
Medium	High	7.42523508583931 High	311
MCGIGITI	i ligi i	1.720200000001 HgH	211

None	High	8.09559996477212 Low	235
None	High	4.45382343267333 High	261
Medium	Low	7.66328935961169 Low	308
High	Low	4.35512088066684 Medium	291
None	Low	8.96215755069098 High	181
Medium	Low	4.2425499045247 High	228
Low	High	6.34028532778733 High	195
High	High	6.51989129906295 Medium	183
None	Low	7.42231526123699 Medium	167
Medium	High	4.572684996864 Medium	267
Low	High	9.5986246762582 Medium	263
High	High	6.29923843976688 Low	297
None	High	6.37718951320161 High	180
	Medium	5.4585218173648 Medium	257
High	Medium		138
Low None		8.68430197246852 Low 4.04656860483662 High	123
	Low	S .	
High Medium	Low	4.63722464254247 Low	103
	High Medium	6.82457074708851 Medium	102
High		9.80979364749867 Low	290
Medium	Low	4.21352644917743 High	349
Medium	Low	4.37195102620616 Medium	252
Medium	Medium	8.28935574955843 Medium	289
High	Low	8.41267367582512 Low	237
Medium	Low	9.38162047508716 High	236
None	Medium	7.45977691309755 Medium	295
Medium	High	6.4213009773122 Low	104
None	Medium	6.70644626062538 High	217
None	Low	6.58909099439208 Medium	115
None	Medium	9.84121996397779 Medium	357
None	High	6.28052618764326 Low	373
High	Low	4.57640374695169 Low	392
None	Low	5.73775452588048 High	328
None	Low	9.7605304497713 Low	364
Medium	High	6.56947901353704 Medium	293
Medium	Low	5.89644368444005 Medium	257
Medium	Low	5.86452426137886 High	154
None	High	4.05438762162899 High	373
None	Medium	7.79870689037901 High	267
None	High	8.34562179701805 Low	207
None	Medium	6.11770540491728 Medium	393
Low	Low	9.23674800576482 Low	112
Low	High	8.45734449781886 Medium	224
Medium	High	7.60521744990368 High	125
High	Medium	8.22290043702363 Medium	130
Medium	High	8.61671550753807 Medium	154
None	Medium	7.16229925668987 High	355
None	Medium	6.38680556864818 High	174
Medium	Medium	4.75428298884824 Medium	219
Medium	High	6.42966821053826 Low	130
High	Low	7.30057537378401 High	310
Medium	High	9.68718453594461 High	241
High	Medium	4.92936973431747 Low	156
None	Low	8.54175269794885 Low	315

High	High	5.44422247474882 Low	175
Medium	Low	9.74203662802639 Low	371
None	Low	7.56884622047454 High	354
High	Low	6.59669795313389 Low	257
Low	Medium	6.08095244491736 Low	377
None	Medium	5.211895232321 Low	277
Medium	Low	8.28698605213905 Medium	198
High	Low	7.815809006773 High	266
Low	Medium	9.34093146161566 High	269
Medium	Medium	7.58403003756547 Low	218
Low	Medium	5.01882303101263 High	378
None	Medium	8.09700182316121 Low	339
High	Medium	9.27276167370045 High	235
Medium	Medium	9.94277421524681 Low	163
Medium	High	8.11039586362523 High	139
Medium	Medium	5.73721562668454 Medium	316
Low	Low	7.39229081441403 Medium	181
High	High	7.08990364501626 Low	127
High	Medium	7.07187173880424 Low	287
None	Medium	4.47171928962903 High	230
High	Medium	5.16727521377668 Medium	250
Medium	Medium	7.14469641766608 Low	230
Low	Low	8.78909124754702 High	389
Low	Low	5.09071851398068 Medium	190
High	High	4.98568885071535 Medium	400
Medium	Low	8.55913174947162 High	319
None	Medium	8.14332410444233 High	392
High	Medium	6.91064895396818 High	190
Low	High	4.30217153498021 Low	179
Low	High	6.8360896692352 Medium	248
Medium	Medium	9.00911210946083 Low	370
High	Low	4.06372903114706 High	112
Medium	High	4.61563857456362 Low	288
Medium	High	8.85601674050596 High	128
High	Low	7.15091157394085 Low	284
Medium	High	7.97360185708543 Low	391
Low	Low	8.4703109982124 High	399
Low	Medium	5.80124778922088 Low	110
High	Low	5.78725232598843 High	366
Low	High	5.58373445039251 Medium	127
High	Medium	5.00352839122392 Medium	349
High	High	5.8284628491646 Medium	335
Low	Low	9.71698201372014 Medium	158
Low	High	4.51585764091769 Medium	151
Medium	High	5.44381672823806 Low	198
Low	Low	5.90810452987351 Medium	158
None	Medium	4.92289582115707 Medium	369
High	Medium	4.46440945793211 Low	134
High	High	4.97114701427959 Medium	102
High	Low	7.16679428768895 Medium	291
High	High	7.58051496377277 Low	138
Medium	Medium	5.29153386142176 Low	323
High	Low	7.0228228281832 High	193

Medium	High	4.0373775369582	192
Medium	High	7.61211158204262 High	116
None	Low	4.00782808284261 Low	248
Low	High	7.85665991136494 High	348
Low	Medium	6.89992742772517 Low	141
Medium	Low	4.65564432627476 Medium	186
None	High	4.53042794660218 High	320
High	Medium	4.04134026134497 Medium	159
High	Medium	7.30986910844527 Low	166
Medium	Medium	8.839296268296 Low	273
Low	High	9.13926249241471 Low	354
Medium	High	7.41542382806619 Medium	160
None	Low	9.32300687782729 Medium	297
Low	Low	9.17187709123922 Medium	100
High	Low	8.18933575051293 High	386
High	Low	6.17849848603986 Low	327
Medium	Low	8.96315382578207 Medium	224
None	Medium	6.3500589657266 High	386
None	Low	6.41958666698975 Medium	369
None	Medium	8.06845043467419 Low	348
None	High	9.56751210998223 High	395
Low	Low	7.00011867727702 High	364
None	Medium	5.06326938433575 High	400
Medium	High	4.85471921612769 High	378
None	Low	5.81343075660638 High	334
High	Low	6.7459274104104 High	249
Low	High	5.78597407135756 Low	149
Low	Low	8.27150702293984 Low	290
Medium	High	7.25591244526312 High	286
High	Low	6.44038884967731 Low	289
Medium	High	5.28042976827137 Low	111
Medium	Medium	7.63248932464353 Medium	361
Medium	Medium	8.0446010889468 Medium	131
		8.70502407350663 Medium	
None	High		235
None	High	9.94507859738617 High	121
None	Medium	5.38797132111247 Medium	194
Medium	Medium	4.09067126554364 Low	108
Medium	Medium	7.00266650303208 Medium	142
Medium	Medium	9.54402930789627 High	102
None	Low	5.49256777282724 High	291
None	Medium	8.53525099221644 Low	172
Medium	Medium	5.91706627224548 Low	294
Medium	Low	6.34720045809226 Medium	295
None	Low	9.68635217335584 Medium	105
Medium	Low	6.76610713860679 Medium	332
None	Medium	8.35193309178118 High	300
None	High	7.29912685191213 Medium	348
Medium	Medium	8.58343220598037 Medium	127
Medium	High	5.90419313243886 Low	397
Medium	Low	9.2613687346266 High	315
High	Low	7.29353437406147 High	289
High	Low	5.85496539120422 Low	197
High	Medium	4.2291921525409 High	255

Low	High	4.07924970428307 Low	245
Low	Medium	6.12019861752823 Low	325
High	Medium	5.29420261670685 Low	383
Medium	Low	4.31607390136837 Medium	245
High	Low	7.31707763232053 Medium	329
Low	Low	9.93273421757543 High	193
None	Low	6.53396023723199 Low	215
High	Low	7.31267756824794 Medium	308
None	Low	5.31882451608426 High	111
None	Medium	5.22949967311514 High	330
High	Medium	5.97024073232705 Low	300
None	High	9.01030960075312 Low	307
None	Medium	9.76345804526548 High	322
High	Low	8.43835137091765 High	106
High	Low	4.12333770476981 High	302
None	High	6.63047954299719 Medium	198
None	Low	6.52421422911071 Medium	295
None	High	9.61120178237176 High	178
Low	High	8.47340956638195 High	292
Low	Low	8.28634437324645 High	345
Medium	Medium	7.38865655714968 Medium	348
High	Medium	7.87500912115464 Low	286
None	Medium	8.19165240862609 Low	118
None	High	7.31533474747614 High	343
None	Medium	9.06897059903745 Medium	250
Low	High	4.22136781632593 Medium	333
High	High	9.64828677036123 High	270
Medium	Low	8.64152617916739 High	106
Low	Low	7.17377097831306 High	145
High	Medium	9.16196829327754 Medium	273
None	Low	8.96788335500501 Low	258
High	Medium	6.51634151559605 Medium	177
Low	High	9.03889705956968 Medium	220
Low	Low	5.1300283717097 Medium	215
Low	Medium	6.81521020094119 Low	
Low	Low	5.39366996159936 Low	164
None	Low	4.7463892663546 Low	384
None	High	9.36761777313341 High	310
Low	Low	6.20168059123736 Low	329
None	Medium	8.10630083122916 High	220
Low	Low	6.2505922355985 High	369
Medium	High	7.26473653207394 Low	105
High	High	6.0882514980835 High	191
Medium	High	8.45636010660064 Medium	164
None	Medium	8.71878136868944 High	229
None	High	6.5831957284842 Medium	159
High	High	9.15767935269113 High	259
None	Medium	6.1318221236739 High	178
Low	Medium	8.57476491232325 Low	158
High	Medium	7.90038260827011 Medium	109
Medium	Medium	6.7358862119264 Medium	309
Medium	Medium	9.33350783492215 Low	130
None	Low	7.4335203014323 Medium	223

Medium	High	9.0410953757294 Medium	143
None	Medium	8.400046684804 Medium	297
None	High	7.19544526947407 Medium	324
Medium	Low	5.95852190003687 Low	158
Medium	Low	9.70682021109383 Low	289
Low	Medium	4.34047553277484 High	360
None	High	9.36691751259019 Low	375
Low	High	7.03835773252852 High	125
Low	Low	8.49244649986386 Medium	244
High	Low	6.00478925464033 Low	141
Medium	Low	6.30525834490158 High	224
Medium	Medium	5.14450567237878 High	268
Medium	Medium	9.72604458224234 Medium	343
Low	Low	4.25979429664268 High	181
High	High	6.32098061752985 Medium	242
Medium	Medium	6.00820531039834 Low	206
Medium	High	8.87846183879479 Medium	388
High	Low	7.00953702369464 Low	307
None	Medium	5.01462488370852 Low	229
High	Low	7.05407659606572 High	294
High	Medium	5.41609879579319 Medium	183
Medium	High	4.10267874882367 Medium	101
None	Low	7.26727021392777 High	227
Low	High	6.16244632683194 Medium	251
None	High	5.43333293229578 Medium	249
Medium	High	5.03342834405367 High	164
None	Medium	6.72216119275443 Low	130
Medium	High	9.21772495370363 Medium	368
High	High	8.54877572140634 Low	200
High	Medium	4.02777968849579 High	152
High	Low	8.3869008948907 High	139
Low	High	4.43633247680371 Low	382
High	Medium	7.28800824465088 Medium	200
None	Low	8.68027837483791 Low	395
High	Medium	6.71974924275545 Medium	199
Medium	Medium	6.26017293956242 Low	400
Medium	Medium	9.63683851533822 High	224
None	Low	4.1755968275671 Medium	212
High	Low	4.63584825615104 Medium	163
High	High	9.2219697451555 Medium	391
None	High	9.31742505214293 High	266
Low	High	6.23639333649912 High	356
Medium	High	7.24118189838281 Medium	275
Medium	High	4.98637566409194 High	205
High	Low	9.30567664224573 Low	221
None	Medium	6.81438217071599 Low	165
None	High	7.38452940970602 High	250
	Medium	4.70836017414835 High	343
High Low	Medium	7.68893506763992 Medium	343 214
None	High	8.17495074006284 High	134
None	Medium	5.76830835816498 Medium	292
Low	Medium	9.37688351029842 Low	247
None	Medium	5.22342913573601 Medium	286
INDIIC	wicululli	J.ZZJ4ZJIJJ/JUUI IVICUIUIII	200

High	Medium	9.38428762651252 High	201
Medium	Medium	8.22006514617039 Low	274
Medium	Medium	8.98510494127258 Medium	148
High	Medium	8.1945260695971 High	379
High	Medium	6.57053974327658 High	323
High	Medium	5.98944086965774 High	192
Low	Medium	8.40443837589192 Low	232
High	Low	5.788983238593 High	367
Low	Low	4.3711416912234 Low	165
Low	Low	5.4820407335657 High	265
High	Medium	8.531404385412 High	159
High	High	Low	169
None	High	5.6596448985873 Low	320
None	Low	5.96753845645331 Low	295
Medium	Medium	7.29603116967989 Medium	301
Low	High	5.57180983583234 High	161
Low	High	7.63704169003133 Low	355
Low	Medium	5.69226132234421 Medium	262
Medium	Medium	4.72525156859257 Medium	356
		4.92899352316593 Low	396
Low Medium	Low Medium	4.92699532310595 LOW 5.50330008088827 High	250
		5.00743402599074 Low	
Low	Low		214
Medium	Medium	9.84605593860042 Low	119
Medium	Medium	7.95022314677149 High	366
None	High	5.07555228586932 Medium	204
High	Medium	6.54341885712334 Medium	188
Medium	Low	5.614777069434 High	284
High	Medium	8.10717790665925 High	216
Low	Low	9.20365863211576 High	213
High	High	6.40495965273452 Medium	161
Low	High	6.57302283037749 High	226
High	Low	6.39079675656283 Low	133
Medium	Low	6.6953475033378 Low	217
Medium	High	4.21511008509425 High	105
None	Medium	7.55562834547721 Low	172
Medium	Medium	9.71222779521746 High	193
High	Medium	8.71193510499022 Medium	382
High	Medium	9.16846845245805 Medium	236
None	Medium	5.37481553849036 Low	173
Low	Low	7.64308032753448 Medium	137
High	Low	9.35782247312397 High	133
High	Medium	4.41163783103844 Low	154
None	High	9.26352631430527 High	263
Medium		4.38700431029242 High	388
Low	Medium	9.89841052844501 High	399
High	Medium	4.50352922399325 Medium	147
High	Low	6.20779931391306 High	272
Medium	High	4.32788818188587 Medium	279
Medium	Medium	4.34063735034465 High	105
High	Low	9.19770506926119 High	115
Low	Low	4.38164194946083 Medium	270
None	Medium	8.7557291963752	324
None	Medium	9.44128657010286 Low	292

Nama	Low	0.010200112200E2.Madium	201
None	Low	9.61029911229852 Medium	281 313
None	Low	9.18426254304159 Low 9.73098580123679 Medium	277
High	Low Medium		224
High None		4.31076075743018 High	197
	Low	9.97965129009365 High	
None	Low	4.12293186784426 Medium	261
Low	High	4.99908520903214 Low	136
High	Medium	4.48568975395957 Low	347
Medium	Low	8.46397177432605 Low	378
Low	Medium	4.52217104497991 High	222
High	High	5.75611371330142 Low	245
High	Low	7.82845881663987 High	209
Medium	Medium	6.98810065741707 High	232
Low	High	4.81735299694563 High	375
Medium	Medium	7.12921242982853 High	282
Medium	High	6.0439760019331 High	293
Low	Medium	7.51563528312365 Medium	359
None	Low	7.2309755878693 High	126
Medium	Medium	9.93704302963085 High	261
High	High	9.181103361771 High	216
Low	Low	4.02200423113548 Medium	298
Medium	High	5.05607114153206 Low	384
High	Medium	9.47882532200856 Medium	139
None	Medium	7.23674450703492 Medium	154
High	Low	8.55680926815504 High	268
Medium	Medium	7.02103993549136 Low	366
High	High	8.71458543280662 High	300
None	Low	4.79664087999687 Medium	330
High	High	8.42741079236073 Low	140
High	Low	9.21764178867156 Medium	233
High	Low	5.59389427394392 Medium	163
Medium	Low	6.21019508152591 Medium	113
None	Medium	7.54349079674971 Low	331
Medium	Medium	9.20945368471448 High	178
None	Low	9.44676680462501 High	278
Medium	Low	7.2065537845308 Low	346
Low	Medium	7.94839167721889 Low	212
Medium	Medium	9.23746350181684 Low	173
None	High	5.38778339357328 Medium	349
High	High	8.95128616708017 High	146
None	Low	5.57112612572608 Medium	184
Medium	Low	7.48602397176688 Low	297
Medium	High	9.60798997472651 Medium	202
Medium	Low	7.06896891712576 Medium	357
None	High	4.56046210811663 Low	318
High	High	9.37485877643801 Low	348
Low	High	7.5098155997408 Low	175
Low	Medium	4.42690516076109 High	230
High	Low	4.06317102647256 Low	252
Low	High	5.56769704438503 High	123
High	Medium	4.72173192882983 Low	162
None	Medium	7.7706082377665 Medium	260
None	Low	7.58029407101853 Low	366
-:			

High	High	9.0452860874224 Medium	105
Low	Low	7.08016796384341 Medium	215
Low	High	5.51872559358617 High	149
None	High	4.30169568304054 Medium	296
None	Medium	4.06302849533878 Low	207
High	High	9.55466985354929 Medium	175
High	Medium	4.8670750455253 Medium	184
None	High	6.99516845679522 Medium	213
None	Low	8.76869790494882 Low	338
None	High	9.57179838832584 Low	291
None	Medium	5.21017423055146 Medium	178
Low	Medium	5.39159504691208 Medium	284
None	Medium	5.0784975564956 High	372
Medium	Medium	4.95358568098745 Medium	377
None	Medium	6.72973118841117 Medium	378
None	Medium	7.81543141217594 High	329
Low	Low	8.23756500978871 Medium	145
Low	High	5.96319153921991 Low	148
None	Low	7.74286788849848 Medium	297
None	Low	4.01421208820127 Medium	211
Medium	Low	9.3296389419283 Low	329
Low	High	9.21851300569552 Low	225
High	Low	7.26451355511234 High	374
High	Medium	5.46022197670762 High	359
Low	High	9.83336514752616 High	171
High	Low	8.86384960152052 Medium	319
None	Low	Medium	390
None	High	6.81784713623565 High	253
High	High	4.61246939464273 Low	259
Medium	Medium	4.79344533316369 High	249
High	Medium	4.00785018450221 Low	150
Medium	High	8.12627581764607 High	216
High	Medium	5.51512278098586 High	311
Medium	Medium	5.82905616369819 Medium	113
Medium	Low	4.28220232361428 Low	100
Medium	Medium	4.0476670952981 High	270
None	Low	8.75633689173105 High	122
High	Medium	7.96845756249455 Low	383
None	Low	6.29391092690739 Medium	249
Low	Medium	4.4193897504713 Low	276
Low	Medium	8.65484856113323 High	222
Low	Medium	9.55813367597272 Low	263
None	Low	7.16458759825421 Low	387
Low	High	4.83368320581826 Low	310
Low	Medium	7.91519789786259 High	346
Medium	Medium	4.42910342604187 Low	244
High	High	4.99316895127749 Medium	280
Medium	Low	6.82439526895332 High	397
High	Medium	5.49419864456453 High	213
Low	Low	9.58128506413365 Medium	213
Medium	Medium	8.85322525903459 Medium	161
Low		5.66060120587097 High	123
Medium	Low	•	156
MEGIUIII	Low	9.78276527239412 High	тэр

Lliab	Lliab	C 20077000202025 Madium	100
High None	High	6.26977008363025 Medium	182 214
None	Medium	7.4102391055462 High 7.38407704684487 Medium	182
None	High	7.89751643250048 High	214
Low	-	5.46177141388161 High	175
Low	High Low	9.53230802861954 High	259
Low	Low	5.59406329572054 Low	252
Medium	Medium	7.98904514428575 High	163
		8.59456504156433 Low	323
Low High	High	9.28906865275707 Medium	323 103
High	High	6.74161659417879 High	266
Low None	High Low	8.27010760976617 High	229
Low	Medium	4.51232834817098 Low	298
	Medium	8.66811873684528 Medium	183
High Medium		8.53394199430936 Medium	135
	High		287
High	Low	6.4636283902669 Low	
High	Medium	5.88074603626004 Medium	116
None	Medium	6.2811995246705 Low	185
None	Low	4.54339841792551 High	350
High	Medium	7.826833840007 Low	203
Medium	High	9.4781933439306 Low	348
Low	Low	7.99435727135568 Medium	395
None	High	7.48312376165655 High	305
High	High	9.94422472270361 High	365
None	Low	7.2510287858504 Low	309
Low	Medium	6.07498668254378 Medium	262
Medium	High	8.22796820214716 Low	398
Low	Medium	7.12856562915405 High	119
Medium	Medium	9.83253672284943 High	307
Low	Medium	9.3877305570637 Medium	138
None	Medium	9.68105001270719 High	149
Low	Medium	4.00613185111315 High	191
High	Low	6.00526718291816 Low	297
Low	Medium	7.76332316708182 Low	300
High	Medium	5.84991159116538 High	275
High	High	7.9386624411038 Medium	390
None	Low	8.28970987011499 Medium	249
High	Medium	7.739703296437 High	145
None	Medium	6.74956581380771 Medium	188
Medium	High	8.18051646566929 High	327
Medium	Low	8.68225846886643 High	362
Low	Low	8.17653264979056 Low	114
Low	High	8.8720196737891 Low	264
None	Low	9.68351138440527 Medium	173
None	Low	4.61506783589653 Medium	208
Low	Medium	9.43851679421862 High	368
Low	High	5.64111277524999 Low	246
Low	High	7.38261541625667 Low	378
High	Low	9.65422893189789 Low	154
Medium	Medium	7.72043574950138 High	109
Low	Low	4.5050228694489 Low	283
High	Medium	6.99536417003256 Low	215
None	Low	9.36608932586923 Medium	284

Low	Low	6.47256707921463 Low	145
None	High	9.08774760157921 Medium	155
None	Low	8.7650987321455 Medium	208
Medium	Low	9.4385927249112 Medium	373
None	High	5.57844116990829 High	167
High	Medium	6.97933075704456 Medium	231
Medium	Low	6.01126077633806 Low	242
Low	Low	7.20561015362272 Low	258
High	High	4.11473732732665 Medium	357
None	Medium	5.45003891540237 High	303
Low	Low	9.8442175170792 Low	161
Low	Low	7.61878169961043 Low	260
None	High	5.03994785687802 Medium	351
High	Medium	7.0499068562227 Medium	247
High	Low	8.18792188007722 High	352
Low	High	7.62232710018679 Medium	123
None	High	7.01154507975554 Medium	241
None	High	8.043766018238 Low	148
Low	Medium	5.00166035417354 Medium	200
None	High	6.62912153996996 Low	256
Medium	Low	8.50156669628932 Medium	248
High	Low	7.47673507951704 High	387
High	Medium	9.43767667753903 Low	286
High	Low	6.66256582619618 High	227
Medium	Medium	4.793073941188 Low	152
Low	Low	4.29255508547777 Low	186
High	High	6.86466702928546 High	320
None	Low	6.62543697367413 Medium	305
Low	High	5.53907709108429 Medium	162
Low	Medium	7.54309360860997 Low	298
High	High	5.50105466741446 High	250
None	High	5.29792605095768 Medium	180
Low	Low	7.7333079903907 Medium	133
High	Medium	9.66965357956362 Medium	323
None	Low	5.21664704360869 High	141
None	Medium	5.09693340314516 Medium	336
Low	High	7.11610174893098 Medium	311
Medium	Medium	4.71662884433311 Low	299
Medium	Medium	5.7645282057384 Low	187
High	Medium	9.94455910208508 High	382
High	Low	9.04626110117439 Low	195
Medium	High	8.23673622484745 Medium	234
None	High	4.15614514625765 Low	111
Low	Low	5.59044120141311 Low	211
LOW	Medium	7.41801100367487 Medium	234
Low	High	8.26168544866143 Medium	231
None	High	8.01025036248549 High	145
Low	High	5.1127707022427 High	288
Medium	Medium	6.79771780755015 Medium	307
Medium	Low	5.19103885354971 Low	139
Medium	Low	9.54142040320436 High	389
Medium	High	7.34449385796157 Low	382
	Medium		100
Low	weululli	6.34155562759707 Low	TOO

Low	∐iah	0 E0011214022202 Modium	248
Low Medium	High Low	9.50811214922203 Medium 9.42376625982589 High	387
Low	Medium	7.02460310271573 High	302
None	Low	8.12066736908929 Medium	314
High	High	5.91306922970603 High	287
Low	Low	5.84598018309447 Medium	167
Low	Medium	7.29737312385155 Medium	229
None	Medium	9.07986803634028 Medium	296
Medium			237
	Medium	7.5829594847018 Low	237 172
None Medium	Low Medium	6.75423398840435 Medium 7.98484895142988 Medium	102
None	Low	8.87375703617741 Medium	386
Medium	Medium	8.72405481880652 Medium	198
			234
None	Low	6.22357757948953 Medium	234 371
High	Low	9.61395527612718 Medium	115
High	Low Medium	4.09455189666265 High	202
Ligh		6.7047343609436 High	
High	Low Medium	9.44515221956154 Low	368
None		8.17603660126803 Medium	335
High	High Medium	8.22395005105647 High	288
None		4.93882274190173 Medium	311
Medium	High Madium	7.49233397332628 Medium	272
High	Medium	9.80169384038207 High	347
High Medium	High	5.26928707180646 High	295 251
	Low	5.96308591751576 High 6.33173374100625 Low	323
High	High	6.15932684338384 High	323 185
Low None	High Low	7.7622981444345 Medium	287
Low	High	5.40744125920072 Low	225
Medium	Medium	7.0341372200594 High	287
High	Medium	6.40143474931064 Low	360
None	High	7.86688341467679 High	220
Low	High	5.45164541598383 Medium	259
Low	Medium	7.31874851423519 High	348
Medium	Medium	8.44219707599537 High	187
High	High	8.15772994424498 Low	235
None	Low	9.00567721080702 High	309
High	Low	9.73696323306257 High	335
High	Medium	9.12381297883509 High	172
Medium	Low	9.62923156498973 Low	216
Medium	High	4.10505479457737 High	298
None	Medium	7.77358873463591 High	375
None	Low	5.60635407435329 Low	351
Medium	Low	8.85397190640159 Medium	238
Medium	Low	8.91422788804417 Low	311
None	Medium	4.28661210662174 Medium	357
Low	High	7.57333148021286 Medium	196
Low	High	9.10529270941956 Medium	258
High	Medium	7.52448028798539 Medium	326
None	Low	6.5532403866641 Medium	365
None	High	4.4606794835218 High	158
High	Low	8.38162979592799 Low	329
None	High	4.44784785965509 Low	213
	3		-

Low	High	7.5874863088598 High	234
None	High	9.50576143627567 Low	392
Medium	Low	6.51466206622199 Low	368
None	Low	8.62099055667301 Low	102
None	Low	8.79886538149196 Low	394
High	Low	4.06204612637446 Low	378
Medium	Low	9.48963973406932 Low	119
High	Medium	5.13267975789949 Low	389
None	High	5.69619056188421 Medium	359
Medium	High	9.22464797584543 Low	208
Low	Medium	8.11954728246156 Low	269
Low	High	6.23114781164065 High	228
None	Medium	4.52727763052946 Medium	186
Low	Medium	6.31739623440913 Low	329
None	Medium	9.79799341714744 High	273
High	High	4.62769627779646 High	258
None	Medium	9.07679048345954 High	165
Medium	High	5.95180799668051 High	353
Medium	Low	7.92738026051238 Low	248
	_		
None	Low Medium	7.7892610933197 High	293
Low		5.95353551398114 High	391
High	Medium	4.3257584664666 Low	200
None	Low	4.89291183144472 High	115
Low	Low	7.39509268276824 High	315
Medium	Low	9.69314791253907 Medium	315
High	Medium	9.55460852320933 Low	138
Low	Low	4.68083674040527 High	110
None	Medium	9.25137336699137 Low	129
High	Medium	5.40285678336839 Medium	267
High	Medium	9.45922682709318 Medium	277
Low	High	8.55096237239415 Medium	299
Low	Medium	9.76758326857284 Low	120
None	Low	6.6503707621866 High	390
Medium	Low	8.38951199765747 Low	223
High	Medium	8.41164942578513 Low	228
None	High	6.97703099277391 Low	130
Medium	High	9.8471121384401 Medium	158
Low	Medium	5.4619739493927 Low	329
Medium	High	9.91728413297352 High	117
Low	Medium	8.87271178237481 High	392
Medium	Low	7.6965832569552 Medium	220
None	High	4.45351931791157 Low	237
Low	Medium	5.55617693543801 High	378
High	High	9.04769311736565 Medium	118
None	High	8.36892168245014 Low	397
None	High	9.77615515676041 Medium	321
Medium	Low	6.3807235860698 High	396
None	Low	9.36672368723508 Medium	289
Medium	High	9.17095626557912 Medium	398
Medium	Low	9.79680601839417 Medium	309
Low	Low	5.63470199398901 High	366
None	High	6.96719394566451 Low	229
None	High	4.48578034800557 Medium	191

High	High	7.54550070044708 High	123
None	Medium	8.39393407909006 Medium	176
High	Low	5.42807004526011 Medium	242
None	Medium	5.01791369049351 High	312
Medium	Medium	7.83718409760111 Medium	202
High	Medium	6.35876652578996 Low	101
Medium	Low	6.5593857546566 High	237
High	High	6.82672095498563 Low	309
None	Low	7.06884618756898 Medium	278
High	High	5.17315586295279 High	339
Medium	Medium	7.46642740744595 Low	175
Medium	Medium	4.41458170458791 Low	373
None	Medium	4.68106396502525 Medium	216
Medium	Medium	8.26917044360059 Medium	294
None	Medium	8.38860679879437 Medium	375
Low	High	5.59792501929148 High	390
Medium	Medium	5.10817724215364 Medium	193
Low	Medium	4.3239564219195 Medium	370
Low	High	6.5133168170352 High	245
High	Low	7.0542699758908 High	109
Low	Medium	9.39675540667309 Low	142
High	High	4.01475974814737 High	203
Medium	Medium	6.43516740981323 Medium	397
None	High	6.51569045534544 Low	383
None	Low	9.31932356823876 Medium	156
High	Medium	5.17623854402125 Low	324
High	Medium	4.39712452313171 High	308
Low	Low	6.28966078724107 Low	240
High	Low	7.67390486789678 Medium	118
Low	Low	9.14886666339009 High	138
Low	High	5.6141354221625 High	178
High	Medium	5.50786879873345 Medium	392
Low	High	5.95585998373395 Medium	366
Medium	Low	4.70939912841966 Medium	196
Medium	Medium	9.86329152895311 Medium	303
High	Low	7.24370660395831 Medium	308
Low	Low	5.63333922613748 High	285
High	High	6.17042277050728 High	275
Medium	High	9.19573675546791 Low	146
Low	Medium	8.04234682597373 Low	246
High	High	7.31923490222991 Medium	218
None	Medium	8.34884425995572 Low	165
Low	Low	8.53493850615001 Low	115
Medium	Medium	5.16526464620019 Medium	400
None	Low	4.95207720739698 Low	292
Medium			122
	High	9.80017831604905 High	365
Medium	Low	5.11435460611289 High	
High Modium	High Modium	6.78857138909633 High	183
Medium None	Medium Medium	9.89668427029633 Medium	367 140
	Medium	6.50327499236727 High	218
High	Low	7.08909413365992 High 8.79018097848071 Low	218 155
High Low		6.04236072526418 Low	305
LUW	High	0.04230012320410 LOW	303

None	Medium	6.58620305397256 High	136
None	Low	5.99303999059129 Medium	253
Medium	Low	5.7243805934913 Low	306
High	Low	6.83090859458146 Medium	357
None	Medium	8.47531213752578 Low	356
None	Low	9.20372863448797 Low	186
Medium	High	6.82069197646915 Medium	358
Low	High	5.92602193995311 Low	102
None	Medium	9.46955590286312 High	256
Medium	Low	6.01555487580794 High	121
Low	Medium	8.65002858391345 High	113
Low	Low	8.49171674294531 High	156
Low	Medium	4.29865462892375 High	290
Low	Medium	5.06583659917068 Medium	175
None	High	7.43708119841185 High	272
None	Low	9.20576406109519 Low	259
Medium	High	7.56395864260498 High	231
None	High	8.45626046658708 Medium	361
None	Low	8.40647133215514 Low	137
None	Medium	6.96619819508746 Low	249
Low	Low	7.36481411234153 Medium	394
None	Low	4.42768933935939 Low	119
High	High	9.56639415398615 Medium	107
Medium	High	8.04607723736842 Medium	382
None	Low	4.92698152547391 Low	251
High	Low	5.46403347768013 Medium	190
High	Medium	4.02791274570058 Medium	183
Low	High	5.58404640234537 High	205
Medium	High	5.89972833785163 Low	301
Low	High	8.09883684256439 High	302
High	Low	6.85994459259553 Medium	164
None	Low	9.05667136503226 Low	316
High	Medium	4.52072267152904 Low	175
Medium	High	8.24213070087018 Low	160
High	High	9.24936491976921 Low	180
High	Medium	6.52796248132697 Low	226
Low	Medium	5.73240117399918 High	309
High	Medium	6.67340292458298 High	189
Low	High	8.73305471124932 High	170
Low	High	9.51424810612668 Medium	351
None	High	4.39352804854797 Low	239
High	High	7.17111250807408 Low	240
None	Medium	7.83826108010956 High	295
Medium	Medium	4.10485656697059 Medium	369
Low	Medium	5.08748945101213 High	346
Low	High	4.37536948663686 Low	203
Medium	Medium	5.74221537957686 Medium	322
		5.23242978091887 High	192
Low None	High Medium	6.92080181681136 High	367
None	Medium	•	367 296
Medium		7.93204895004271 Medium 9.05330528290638 Medium	296 368
	Low High	5.82585428987894 Medium	285
High	High ⊔igh		
Low	High	4.30243855329867 Low	154

High	Low	4.02308901387395 High	185
None	Low	9.06731004716503 Medium	205
None	High	9.26881308745279 Low	277
Low	Low	4.60595596140001 Medium	219
Medium	High	4.06105551642906 Low	136
None	Low	8.801592949096 Low	143
High	High	7.84436832012358 Medium	110
None	Low	7.33686691184365 Medium	108
Low	High	7.19921784889971 Low	366
Medium	Medium	8.64255980658365 Low	143
None	Low	5.75988636547926 Medium	298
Low	Medium	6.33468790028428 Low	259
None	Low	4.4671067620354 High	376
None	Low	7.3967781344274 Low	187
High	High	9.76486912780613 High	269
None	High	5.70310128228791 Low	379
None		9.57549841861136 High	331
	High	——————————————————————————————————————	254
Medium	High	8.37524440164016 High 5.40327713738483 Low	
High	Low		144
Medium	High	7.9771261378137 High	106
Low	Low	6.19740388684977 Low	318
None	High	4.73381212502531 Medium	237
High	Low	4.5563302466891 Low	204
Medium	Medium	4.10336505048232 Low	230
Medium	High	8.78685090930801 Medium	130
Low	High	9.3090985601748 High	141
Low	High	6.89522989501589 Low	145
Low	High	7.11955454021984 Low	103
Medium	High	8.14951744171313 High	184
None	Medium	8.20545023544474 Medium	279
Low	Low	5.94476652020612 High	263
Medium	Low	4.95509115837337 Medium	315
Low	High	6.5825032671172 High	230
None	Medium	8.18208126691143 High	282
Low	High	8.82524918108182 Medium	145
High	High	4.53497397767624 Medium	322
Medium	High	7.52988675708223 High	173
Medium	High	4.32458349608099 High	238
Low	Low	8.94867853368417 Medium	337
Low	High	8.00083820582338 Low	158
None	High	8.17975456980578 High	126
Low	High	8.5703105589696 High	349
Low	High	6.97385414840961 Low	312
None	Medium	5.79338743767181 Medium	130
High	Medium	8.71398423053599 High	184
None	Low	8.66421700717406 Medium	351
None	Medium	4.8096594657925 Low	207
None	Medium	9.41657394750125 Medium	346
Medium	Medium	5.32727752371787 Medium	383
Low	Low	5.83875603837422 Low	121
High	Medium	5.29549817559413 High	210
Medium	Low	9.79358326486433 Medium	299
Low	Low	5.7967683402131 High	309

Medium	Medium	9.82841552783662 Low	221
Medium	High	7.82763235259387 Low	202
Low	High	5.05938786377146 High	161
High	High	7.32305633054268 Low	211
Medium	Medium	9.29358587103599 High	373
None	High	7.37004871876159 Medium	128
Medium	Medium	4.79557299940903 Low	181
Medium	Medium	5.72161097226477 High	200
Low	Medium	5.34884431013362 Low	301
Medium	Low	4.75513363086078 Low	168
High	Medium	5.96371838398637 High	133
Medium	Low	7.96637655114254 High	310
Medium	Low	6.29505902342718 High	277
Medium	Medium	6.66281040904951 High	146
Medium	Low	5.92395798823341 Low	305
Low	Low	9.96683088889209 High	291
None	Medium	7.51718626983561 High	169
None	Medium	9.0032944825222 High	138
Low	High	6.64797404812209 Medium	103
Medium	Low	5.01182397798399 Low	275
Medium	Medium	9.08084589663081 Medium	349
Low	Medium	8.58060712074039 High	156
None	Medium	5.9788538635147 Low	101
High	Medium	7.63850560596328 High	311
Medium	Medium	4.56080856150021 Medium	126
Low	Low	4.15793447369814 Low	112
Medium	Low	8.8945552525803 High	326
None	Medium	9.6515676413915 Low	246
Medium	High	6.06435809931507 Medium	238
None	High	7.5854388818963 Low	390
High	Low	8.30374801472814 Medium	396
High	Medium	8.47625524909208 Medium	286
Medium	Low	6.88642740317745 Medium	361
Low	Medium	7.67969338669971 Low	330
None	Medium	7.94231637068299 Low	120
Medium	High	4.6195317976433 Low	241
None	Medium	7.87066367256213 Low	142
Low	Medium	7.06514605568193 High	266
Medium	Medium	6.27099717551418 High	400
Low	Medium	5.57041719578283 High	211
None	Low	7.82751674112996 Low	175
Medium	Medium	5.00055353880374 Medium	394
Low	High	8.86501148201536 Medium	278
High	Low	5.03078423108433 High	289
None	High	8.62970377977126 High	301
Medium	Medium	8.90450298263357 Low	188
High	High	9.63792474378245 Low	215
	Low	6.77974652541527 High	367
Low High	Low High	4.38212229952933 Low	292
High None	Higri Medium	4.38212229952933 Low 8.06609212996301 High	292 317
Medium	Medium	•	263
		5.69573493536706 High	
High	High Modium	4.55635937248373 Low	112
Low	Medium	9.1345956533147 Low	374

High	Low	4.83842424118534 High	200
Medium	Low	7.03822743000695 High	346
High	Low	8.73106941739116 Medium	258
Medium	High	5.19456349071806 High	320
Low	High	9.37981264763812 Low	254
Medium	Low	5.98952368324938 Low	182
Low	High	6.37850479399674 Low	152
High	Low	4.78896080569409 Medium	248
Medium	Medium	7.8667589895669 Medium	123
None	High	6.97189707157557 Low	377
Low	Low	9.84496251496496 High	202
High	Low	8.18997889555393 High	339
High	Low	8.55395126485232 High	197
Low	High	5.1945073568075 High	341
None	Medium	8.27662869888576 Low	269
Low	High	7.34436700931753 Medium	133
Medium	Low	6.4229968508707 High	261
High	High	8.69595658703093 Low	330
Low	Medium	9.87128425244547 Low	254
Medium	Medium	4.56868953468037 High	170
High	High	8.7333368462301 High	189
High	Medium	9.51687712296859 High	381
Medium		5.89111544509751 Medium	376
	High		
Low	High	6.17813277923266 High	244
Low	Medium	8.76863291520622 High	399
High	Low	9.72185424019491 Low	340
Low	High	9.63352411073187 Medium	317
None	Low	4.3337587005934 Low	267
Low	Medium	9.22856929396266 Low	339
Low	Low	7.51872102698035 Low	330
High	High	6.52675945039142 High	262
High	Medium	9.07320469558455 High	317
Medium	High	8.80260194516112 High	349
High	Medium	7.05609173577425 High	248
Low	High	6.46432276205661 High	105
None	Low	6.83483950204226 Low	131
Medium	High	5.9101410761984 Medium	239
High	Low	8.08312332874215 Medium	181
Medium	High	9.35220136052792 Medium	241
Low	High	5.50300023165965 High	297
Medium	High	8.95304690400044 Low	357
High	High	6.16446589662227 Medium	250
Medium	High	4.7909732601163 Medium	245
Low	Medium	4.24297025901841 Medium	101
High	Low	6.8761692159197 High	293
Low	Low	7.40988121830034 High	272
High	Medium	4.03620166832918 Medium	216
High	High	7.91576018591782 High	345
None	Low	7.11117669341899 High	279
None	Medium	9.98449630763632 Medium	314
High	Medium	4.6270935923331 High	208
Low	Medium	8.23011453672483 Low	329
Medium	Low	5.3021924482661 Low	283
			-

High	Medium	5.23805255238103 Medium	275
None	Medium	4.11231385399544 High	165
None	Low	4.03926193790201 Medium	279
Low	Medium	5.11973622206358 High	115
High	Low	5.05301461583465 Low	206
Medium	High	4.002624344088 High	341
None	Low	8.30289426100978 Low	249
Low	Low	7.02204116641674 High	206
High	High	6.3768728709332 Low	290
Low	Medium	4.62276578701773 Medium	115
High	Medium	6.00338927128712 High	286
Medium	Medium	6.8235366649414 Medium	139
Low	Low	9.9882871042907 High	252
Low	High	7.06359721177785 Medium	268
Low	High	4.11705030124827 Low	110
High	Medium	5.24644940441464 Medium	111
None	Medium	6.12713003010646 Low	233
High	Medium	6.73555888458377 Medium	337
Medium	High	8.04567895212963 Medium	318
High	Medium	7.54355767908625 Low	260
Low	High	7.05559000140892 Low	337
Low	Low	9.02736628616262 High	274
Medium	LOW	5.17749423152887 High	396
None	Low	4.46727680823337 High	187
Medium	High	9.02922719633116 Medium	378
None	Low	6.7729853953243 High	135
Low	Low	7.32012548396534 Low	347
Medium	Medium	9.02430733110404 High	315
None	Medium	9.67488534386564 High	373
Medium	High	7.31200429005205 Low	362
Low	High	8.87353921331039 Low	267
High	High	7.26869903284751 High	167
High	High	4.19994291453829 Low	311
None	Low	9.7351513398673 Low	351
Low	High	8.90660263684712 High	266
Medium	Low	8.52053312718146 High	124
Low	High	6.6509544340573 Medium	226
Medium	Medium	9.65527066144278 Medium	183
Medium	High	6.93907838894261 Low	168
High	Low	8.32472003158646 Medium	266
Low	Low	4.60355507265133 Low	279
None	Low	5.31316584436023 Low	352
Medium	Low	6.54523302785214 High	212
Medium	Low	7.48778793951336 Medium	336
None	Low	8.83332783460797 Low	191
None	Low	5.44523133713586 Medium	125
None	High	8.64613472341219 Medium	228
Low	High	9.33995306066087 Low	366
None	High	8.9107016768742 Medium	100
Medium	Medium	7.73447992842482 High	400
High	Low	8.85995503348755 Medium	113
High	High	9.2650123112054 High	292
High	Medium	7.33060065928803 Low	237
9	: = ::::		

⊔iah	Medium	9 96006927162924 Modium	283
High Medium	Low	8.86096837163834 Medium 6.52675813151385 Low	203 198
Low	Medium	7.13487090000079 Low	216
Low	High	4.31567203504457 Low	188
Medium	Low	9.30094040526882 Low	149
	High		379
High Medium	-	4.84222455732273 High 5.65717754648375 Medium	165
	High Medium	5.9047778507207 Low	359
High		4.69540440524201 High	326
High Medium	Low Medium	9.5305206131165 Medium	213
Low	Medium	9.8202019594673 Medium	341
Medium		9.19118104816087 Low	242
Medium	High	6.0781898365275 Medium	331
	High Medium		
High		4.33142166396962 Low	133
Low	High	5.0973488194387 High	139
Medium	Medium	8.63259948638431 Medium	265
Medium	Low	5.71584540384604 Low	206
None	High	9.35563161087305 High	312
Medium	High	9.01077901430807 Low	167
None	Medium	5.42167161872744 Medium	120
High	Medium	8.16072735094749 High	386
Low	High	6.65376808890399 Low	215
Low	Low	5.2896828596091 High	301
None	High	7.54067456362955 High	181
Medium	Medium	9.0241585369012 High	215
High	Low	9.56075954975528 Medium	245
None	Low	4.35237410293182 Medium	222
Low	Low	6.51240945144942 Medium	304
High	Medium	7.62652804498971 Medium	276
High	High	6.02794615880189 Medium	144
Medium	High	5.90598077746178 High	291
High	Low	8.63160180550333 High	369
Medium	High	8.69504615155037 Medium	399
Low	Medium	8.37352751323417 Low	292
None	High	9.39115074485987 Low	178
None	Medium	6.96824805587312 Medium	272
Low	Low	8.72687082366944 Medium	226
Medium	Low	4.06726937446669 High	325
High	Medium	9.92457749506209 High	263
High	Low	9.51539993354473 Medium	266
Low	High	9.04809365574238 Medium	173
Medium	High	7.52659998661397 Low	156
None	High	7.26492598349628 Low	304
None	Medium	4.90078103716771 High	386
None	High	4.32377928889318 Low	124
None	Low	5.53526093015558 High	248
Low	High	4.90587675013791 Low	363
None	High	7.36492629156525 Medium	235
Low	Medium	5.99529758003462 Low	245
Low	Low	6.32714388242239 High	372
High	High	4.15835094356294 Low	394
Low	Low	7.29170600665287 High	173
High	Medium	7.93698781770682 High	222

Medium	Medium	6.00643085170846 High	239
None	High	4.7875178943666 High	375
Medium	High	8.22236495364648 Medium	397
Medium	Low	4.77389417057461 Low	354
High	High	8.90113831631894 Low	392
High	Medium	7.27613460047148 Low	371
High	Medium	5.42466481360896 Medium	370
Low	Medium	9.39237422811265 Low	160
None	Medium	4.850633814937 Medium	287
High	Medium	7.60710193785801 High	228
High	High	7.70506775000579 High	117
Low	Low	4.22384436104079 Medium	323
None	High	7.65828452115699 Medium	323
Medium	High	8.16529950711619 Medium	202
High	Low	9.46079401926206 Medium	156
Medium	High	8.253606324851 Low	386
Low	Low	6.90658420255522 Low	216
None	Medium	9.11980010983052 High	228
High	Medium	6.12271370499939 High	187
Low	Medium	9.13308956648066 Medium	224
Low	Medium	9.06382211015337 Low	388
Medium	Medium	7.62195807223642 Medium	189
Low	Low	6.06773994886333 Medium	353
Low	High	7.547232370761 High	200
None	Low	9.43538842350675 Low	246
None	Low	7.81923726450618 High	145
None	Low	9.04007705950621 Medium	238
Low	Low	6.06775665117144 High	225
High	Low	5.75386023149806 High	225
None	Medium	5.53508160900588 High	358
High	High	6.94750289920603 Low	246
Low	Medium	6.59185635069847 High	262
None	Low	9.12532550400423 Medium	400
High	High	4.67561327789895 Low	209
None	Low	7.32428142237868 Medium	279
None	Medium	6.42043916565184 Low	342
High	Medium	9.62541912165069 Low	252
High	Low	8.73033681410596 Low	183
High	High	6.60010615661485 High	302
Low	Low	7.84368083441048 Low	243
Medium	High	8.4735472608411 High	125
Medium	Low	4.42684907076612 Medium	344
Low	High	8.04231845551273 Low	232
High	Low	4.83693866941916 Low	100
High	Medium	5.13368739403108 Low	352
Low	Low	6.7672694062535 Low	251
LUVV	High	9.87671589871902 Medium	119
Low	High	9.71294358811278 High	329
High	Medium	9.41362462215554 Medium	329 276
-		4.20597494291435 High	242
High None	High ⊔igh	•	316
Medium	High ⊔igh	9.11701696337617 High	
	High Modium	8.65699570643764 Low	146
High	Medium	6.99268627804278 Medium	265

Low	Low	5.95255627219959 High	112
Low	Medium	8.53353065515744 High	154
Medium	Medium	4.64217417926963 Low	147
Low	Low	7.90266021953442 Medium	312
Medium	High	8.03125350656469 Low	294
Low	Low	7.32217449580923 High	330
Low	Medium	9.26668298135484 Low	202
High	Low	5.97915949562213 Medium	400
Medium	Medium	6.86896735600536 Low	366
High	Low	8.55197420838663 Medium	279
Medium	Medium	8.30012160029513 High	189
High	High	7.37476174763985 High	209
High	Low	5.63280948036037 Medium	220
None	Low	5.76550320904852 Low	389
High	Low	8.44723158012004 Medium	320
High	High	4.03446417632127 Medium	124
Low	Low	7.91640650769066 High	121
Low	Low	5.48963994888448 Low	201
Medium	Low	8.03796668684402 Medium	242
None	Medium	5.12162732378155 Medium	318
Medium	Medium	6.25863363668024 Low	100
Low	Low	8.52289728437709 High	354
Medium	High	8.53120688936112 High	140
Low	Medium	5.25813892337086 Low	182
Low	High	6.25768936255277 High	288
Medium		7.01503556564358 High	152
	High	7.52415415934688 Low	337
Low	High		259
Low	Low	8.45460589398733 Low	259 138
None	High	4.14182129762583 High	
None	High	4.69194352797473 High	316
Low	High	4.94633740263557 Medium	380
Low	Low	5.14397648307268 High	308
High	Medium	4.18164033387944 Medium	238
High	Medium	9.52282767273144 Low	216
Low	High	4.97316955979583 Medium	263
None	Medium	4.44183437820305 High	393
Low	Low	6.83035241541281 Medium	233
None	Low	9.64709917978481 High	207
None	Low	9.78631504112074 High	332
High	Medium	8.05841695537164 High	126
Low	High	5.07009255247747 Low	166
None	High	4.02277485893691 Medium	237
Low	High	6.01019343394657 Medium	221
Medium	Medium	4.75273655848106 Medium	365
Medium	High	8.53057343654131 Medium	154
High	Medium	9.81463510333395 High	130
Medium	Medium	4.5023366627373 Medium	233
Medium	High	6.38160672540421 Medium	329
Low	Low	9.41481702262609 Low	178
High	High	8.36974621228519 Low	102
High	Low	9.21868306846065 Medium	133
Medium	Low	9.53786891750813 Low	146
Low	Low	6.47569972179222 Low	118

Low	Medium	8.1619728876679 Low	385
High	Medium	8.25600958250006 High	261
Low	Low	7.78489626271212 Low	184
Low	Low	5.95464364041259 Low	196
High	Low	8.99301301136515 Medium	180
Low	High	8.61338382195381 Medium	261
None	Low	6.67127827601238 High	331
High	Medium	6.52580634740445 Low	197
Medium	Low	4.06470150249778 Medium	310
None	High	9.06066589621662 High	223
None	High	5.70390389964 Medium	228
High	Low	6.82482190478448 Medium	260
Medium	Low	6.46780632645465 Low	136
High	High	8.06883560301769 Medium	149
Low	Low	6.34062124245682 Low	102
High	High	5.07841929859682 Low	262
Low	High	9.21170097566593 Medium	243
Medium	Medium	5.10127660755729 High	317
High	Low	4.17057699880906 Medium	134
Medium	Medium	5.17743852230062 High	328
Medium	Medium	6.73086578775683 Medium	203
None	Low	6.53936952027774 Low	396
High	Medium	8.77792641309047 High	273
High	Medium	5.16958951241269 Medium	232
None	Medium	8.65366319705172 Medium	287
Medium	High	4.57820862954915 Low	149
High	Medium	6.84196388643864 Medium	117
Medium	High	9.19197385289749 Low	276
Medium	Low	6.47760293544957 High	379
High	High	9.7796852641734 Medium	257
Medium	Low	7.78623720629853 Medium	114
None	Low	8.53991185558376 Low	309
Medium	Medium	7.05914671221819 Low	243
Medium	Low	6.5785470413571 Medium	245
High	High	4.50806607106247 High	318
Medium	High	4.7196951409872 Low	100
Medium	Medium	7.43022272568182 High	350
High	Medium	7.68180243575997 High	266
Low	Medium	9.90852903724181 High	236
Low	Low	9.14645952802375 Low	216
Medium	Low	9.06692084848189 Low	266
None	Low	5.7196227242602 High	326
High	Low	6.47069178007826 Low	262
High	Medium	4.61277423991395 Medium	260
Low	Low	7.48921867764152 High	178
None	High	4.41722681892589 Medium	291
Low	High	6.68098495236626 Low	300
Low	Medium	7.39719857488622 Medium	382
Medium	Medium	5.36910965814533 High	249
High	High	8.65266579027138 Medium	202
Medium	Low	8.04908583443956 Low	269
Medium	Low	4.88719077326924 Medium	336
None	Medium	9.90208302897026 High	195
		3	-

High	Medium	7.25227285164983 Medium	203
None	High	4.15850826216646 Low	180
None	High	6.10065910925493 Low	338
Medium	Medium	9.87586461136206 Medium	386
Low	Low	9.41385638235125 High	299
High	High	4.90697793357194 Medium	232
Low	Low	9.13003437827058 High	383
High	Low	7.71046485317703 Medium	231
Low	Medium	4.13040715254916 Low	211
Medium	Low	8.54458129553343 High	384
High	Medium	6.47701805912912 High	205
Low	Medium	6.37683373508967 High	346
Low	Low	6.2968003697541 Low	142
High	High	7.57934993893616 Low	162
None	Low	8.28528728802785 Low	358
None	Medium	7.8858550412919 Medium	348
High	Low	5.45057155678469 Medium	319
Medium	High	8.24081334153923 Medium	309
High	Low	4.81310590678033 High	184
High	Low	9.82804590474367 High	271
Low	Medium	6.84168060773412 High	113
Medium	Low	4.54807740772842 High	117
None	Low	7.4597499258757 Low	272
Low	Low	7.46189021412937 High	252
Low	High	4.23286858698885 Medium	153
None	Low	4.06518064223403 Medium	229
Low	Low	9.97661341430056 Low	132
Medium	Low	6.34050780272893 High	399
Low	High	5.47273327366496 Low	328
None	Low	7.28634878249133 Low	398
None	Low	4.05002578328188 Medium	227
Medium	Low	4.07737032817515 Low	322
Medium	High	4.67667767535581 Low	361
High	Medium	8.81515198147207 Medium	153
High	Medium	5.48948883582209 Medium	320
None	Medium	7.0207421957658 High	210
Medium	Low	5.34172615311339 Medium	157
None	High	7.2689704388375 Low	328
Medium	Medium	7.05283287085727 Medium	214
None	High	6.40434659078277 Low	360
Medium	High	6.59918784333951 Medium	345
Medium	Low	7.92026896380361 High	274
High	Low	9.05292352737976 High	349
High	High	5.91645435931436 Low	147
High	Medium	7.19287293708196 High	386
Medium	High	9.12505250264556 Low	307
Medium	Medium	5.00755320147088 Medium	306
	High	9.8773434427148 High	276
High High	підії Medium	8.50377404389062 Medium	392
Low	Medium	6.19667929426348 Medium	392 118
None	High	6.25107433758133 Low	172
High	High	5.23208800158277 Low	131
None	High	5.60749192482783 High	375
INOTIC	riigii	J.00143132402103 FIIII	3/3

Lave	l liada	7 F0001000000 Madicus	225
Low	High	7.52221062969 Medium	335
Medium	High Medium	4.02242863431669 Medium	238
Medium	Medium	4.13895972787549 Medium	261
None		9.91886074935665 High	195
None	High	5.41317995284366 Medium	152
None	Medium	8.97739019605402 Medium	276
Low	Medium	7.67440667422286 Medium	195
None	Medium	6.67588148036761 Medium	167
High	Medium	8.39308274994234 High	281
High	Medium	4.3001281460703 High	353
Low	Medium	8.53647123970445 Medium	352
Low	High	9.14194015268918 Medium	263
None	Medium	5.68137267549944 High	151
None	High	5.80969561201415 High	198
None	Low	4.61809740257095 High	223
Medium	Medium	9.13536340402907 Low	120
Medium	High	8.8474572730015 High	183
High	Medium	6.5512712077007 High	259
Medium	Low	6.26631333515838 High	260
None	High	6.56515984851859 Medium	338
Low	Low	6.52207683575155 High	228
Low	Low	6.57769996642661 Medium	344
High	Low	4.87445831478076 Medium	370
Medium	Medium	4.08086214032272 Medium	100
Low	High	8.57459925450402 Medium	374
Medium	Medium	6.06249870460572 High	249
Low	Medium	6.94533338431801 Low	125
None	Low	5.84462174357374 Medium	361
None	Medium	6.28983872097549 High	352
Low	High	4.4491795806347 High	293
Medium	High	6.22172156233882 Low	274
None	Low	6.77869372198685 Low	145
Low	Medium	8.99704629453963 Medium	376
Medium	Medium	Low	332
Low	Low	4.53126522106872 Low	125
Medium	Medium	8.5551634445271 Medium	348
Low	Low	6.25381309005895 High	359
Low	Medium	9.49218078328257 Low	295
None	High	9.75421504335182 Low	280
High	Low	9.23111393495534 High	128
Medium	Low	5.35987591279409 Low	379
None	Medium	5.52286043370794 Medium	288
None	High	8.76473367171482	165
High	High	6.67665883105231 Low	283
None	Low	5.78680989225812 Low	109
Low	Low	5.76344682909554 Medium	202
High	High	7.46479590934369 Medium	296
Low	Medium	9.37018111421508 High	119
None	Low	7.71356115116173 Medium	199
Medium	Medium	7.72167992218353 Low	335
Low	Medium	8.48165864695874 Medium	243
None	Medium	8.56180197599443 Low	243 281
			163
High	High	9.45670159436561 High	103

Low	Medium	4.97267323922832 Medium	192
None	Medium	9.90779716743981 Medium	127
Low	Low	5.9729865035929 Low	157
None	Low	5.68940679005281 Low	141
High	High	7.05872122230655 High	174
Medium	Low	5.58616100787435 Low	299
Medium	Low	5.39747032251382 High	253
Medium	Medium	9.80084042969249 High	282
High	High	4.62396530228239 High	179
Medium	High	9.93965779120005 Low	318
High	Low	7.73486789968128 Low	351
Medium	High	9.7514779100049 Low	368
None	High	9.38440562654567 Medium	140
High	Low	7.89039543264694 Medium	180
Low	High	7.53902903023409 Medium	275
LOW	High	9.9557902055742 High	211
None	High	7.0912741671191 Medium	312
Medium	Low	5.07255229900865 Medium	400
None		9.95766230805993 Medium	179
	High Medium		
None	Medium	5.94113811720788 Medium	362 386
None		4.52448556647563 High	
None	Low	8.30135930435069 High	207
Medium	Low	6.67629538981539 Low	307
None	Medium	6.32814403521226 Low	185
None	High	7.78964828031404 High	204
High	Low	4.31711297058503 High	372
None	Low	8.1893319977634 High	131
Medium	High	7.02068917487315 Low	200
High	Low	6.94144975558485 Medium	265
High	High	9.40020333288262 Medium	284
None	Low	8.98726482520353 High	236
Low	Medium	7.18951820880946 Low	295
Medium	Medium	7.47004612498538 High	338
Medium	Low	8.84178175157454 Low	320
High	High	6.46771998673133 Medium	206
None	Medium	8.02740745147524 Medium	108
Medium	Medium	7.24465486373928 High	292
Low	Low	6.9977706673999 Medium	296
Low	Medium	9.90832508216911 High	385
Low	High	4.10504668690075 Low	343
High	High	6.48775055450936 High	366
High	Medium	9.58106753651742 Low	245
Medium	Low	9.56888912499491 High	133
Medium	High	8.48628559858872 High	275
Low	High	7.55143795016774 Low	361
Medium	High	8.14507526533505 Medium	124
Medium	Medium	5.51755637399597 Low	222
Medium	High	6.93037269657329 High	380
Medium	High	7.21636577438785 Medium	349
Medium	Medium	4.382328474975 Low	343
None	Medium	9.19732169354151 Low	210
High	Medium	6.74012786778138 Medium	161
High	Low	9.3934103870435 Medium	352

Medium	Low	6.3397602584142 Low	260
None	Medium	6.45320271197158 Low	388
None	Low	5.46529686098668 High	189
Low	High	7.86593639177783 Low	149
Medium	Low	7.29098456617629 Medium	243
Medium		9.47781380395415 Low	150
None	High	6.57542203161768 Medium	253
None	Medium	7.88844918210869 High	149
Low	High	8.24537971826269 Medium	130
High	High	5.91913438109909 Medium	194
None	High	9.28495659839948 Medium	262
None	Medium	6.28510725561899 Low	328
Medium	Low	7.82415580391447 Low	363
Medium	High	7.69504285690774 Low	179
None	High	6.5284472640965 Medium	148
High	Low	5.10004233116999 Low	207
Low	Low	7.55498676490937 Low	177
Low	High	6.25320703976321 Medium	281
High	High	6.27455052596373 Medium	143
Medium	High	6.95752976903864 Low	260
High	Low	8.06344509915281 Low	306
Low	High	8.37771594622333 Low	327
None	Medium	6.56243398862206 High	381
Medium	Low	4.71928315933295 Low	102
Medium	Medium	8.7502866808727 Medium	331
High	Low	8.01648261700276 Low	199
None	High	8.80415630044591 High	221
High	Low	5.89532872153009 High	193
High	-	9.45471782886025 High	330
Medium	High	5.57638486890955 Low	134
Medium	Low	5.73858217261832 Medium	125
High	High	7.21825663680314 Medium	298
Low	High	9.98405427392456 Low	384
Medium	Low	5.21291584078123 Low	338
High	Medium	9.03102421298594 Low	216
Low	High	4.01411461558167 Low	248
High	High	5.42512961645627 Medium	297
Low	High	6.07685028643358 High	341
High	High	7.89164561929849 High	288
Medium	Medium	4.68255051290181 Medium	234
High	High	4.77220250324389 Low	350
Medium	Medium	4.87814309616048 Low	400
High	Medium	7.97532506139941 Medium	344
None	High	4.68785088555492 Medium	279
High	Low	6.38935099024953 High	179
High	Medium	4.94005922295562 Medium	400
Medium	Low	6.29242387893738 Low	229
Medium	High	8.28426311909407 Medium	103
High	Low	5.66634114581748 Medium	214
Medium	Low	7.70587739785414 Medium	365
Medium	High	5.49102886297442 Low	307
None	Low	8.42544226487776 Low	202
Medium	High	8.66239270855357 High	248
caiaiii	,g.,	5.5526527 5656667 Tilgii	240

Medium	Low	5.86236243168151 Medium	400
High	Medium	4.14273814319409 Low	275
High	High	4.77451295862157 High	105
Medium	Low	6.94573324092006 Low	381
High	Medium	6.29233004170987 High	246
Low	Medium	6.07335995200598 Medium	277
None	Low	7.47581826304741 High	178
High	Low	4.96900539333159 Medium	378
Low	Low	6.74008793842364 Medium	396
Medium	Medium	5.2203033231507 Medium	354
Medium	High	9.88635896602064 Medium	335
High	Low	4.29174643882409 High	373
High	Medium	4.09469328357646 High	166
None	Low	7.38508579195534 Low	180
Low	Medium	4.37577578961908 High	370
High	Low	8.86594365050614 Medium	113
Low	Low	8.91757614868776 Low	326
Medium	Low	6.59355345839086 High	263
Low	Low	9.03023071317872 Medium	185
Low	Low	8.44305557917584 Low	115
High	High	4.81249131628263 High	136
Medium	Medium	9.15760819255669 Low	315
Medium	Low	9.24567242238538 High	251
Low	Low	5.93627776479031 High	215
Medium	Low	8.64995848613694 Low	166
None	Medium	9.38416857765692 Low	137
Medium	Medium	8.47386251514792 Low	315
Low	High	4.56407417087866 Medium	122
Low	Medium	4.56786056425099 Medium	375
Medium	Low	9.8943482291087 Low	166
None	Medium	7.24811279887707 High	395
Medium	Low	7.86667871313113 Low	225
None	High	9.47355543812956 Medium	100
High	High	4.04462206317435 Low	149
None	High	6.56014971234822 Low	109
High	High	7.39839684755661 Medium	385
None	Low	4.01285365684072 High	384
None	Medium	7.74648676634767 High	102
None	Low	9.10562618469794 Medium	335
High	High	4.32944678531972 Medium	239
None	Low	8.82535335464126 Low	192
Low	High	9.86517826593392 High	311
None	Medium	9.52172593025515 High	143
None	Medium	7.22208187969327 Medium	176
Low	High	9.16277166198758 High	102
None	Medium	8.62381977330709 Medium	171
Low	Medium	8.90599404143688 High	156
None	Medium	6.38830268202666 High	352
High	Medium	6.85372506161724 Medium	242
High	Low	5.43473952215302 Low	372
Low	Medium	4.30941732975321 Low	196
High	Low	7.58338263652689 High	371
Medium	High	5.85745708534699 Low	141
MEGIUIII	riigii	J.UJ 1 4J 1 UUJJ4U33 LUW	T+T

High	Low	7.01624605902227 High	343
High	Medium	9.77615246499616 Low	199
Low	Low	4.37888997263756 Low	163
Medium	High	9.24091947877042 High	219
Low	Low	4.52057821558589 Low	103
Medium	Low	7.92146276847844 Medium	216
Medium	Medium	6.05956334776173 Low	219
Low	Low	4.60088467418583 High	242
High	High	8.54163478622531 Low	384
None	Medium	8.19149907839264 Medium	214
Medium	Medium	7.84154626951885 Medium	311
Low	Low	9.78929301706345 Low	287
High	Low	4.14206519419346 High	131
Medium	Low	6.60797735592981 Medium	321
Low	Medium	7.37597784087827 Medium	132
Medium	Low	6.14620781852383 High	355
Low	Medium	8.01698366509342 Medium	198
None	High	9.39521705116051 Medium	356
Medium	Medium	8.18190032693503 Medium	179
None	Medium	7.41624947753491 High	164
Low	Medium	8.4270435672744 Medium	253
None	High	4.65778530351243 High	126
None	Medium	7.77996683414018 Medium	145
Low	Low	6.44346260551256 Medium	380
Low	Low	5.91277227191655 Medium	118
None	Medium	7.042650979446 High	236
Low	Low	8.82839737753368 Medium	338
High	Low	6.47542136824121 Low	282
Low	High	8.21469571973204 High	238
Low	Low	7.53336974006972 High	320
None	High	9.49693285399861 Low	127
High	Low	6.66905238544132 Low	337
Medium	Medium	8.9195199832564 Medium	197
None	Medium	9.0518602711729 High	120
High	High	6.78505322186873 High	269
Medium	High	6.93153529166441 Low	221
Medium	High	6.00048514650885 Low	374
High	High	6.97331628181521 Low	360
Medium	Medium	5.49552310158677 Low	133
Medium	Low	9.14960040473251 Medium	269
High	Medium	5.49947944156798 Low	398
High	High	5.54573958262211 High	388
High	Low	9.37395163284143 Low	193
None	Medium	7.19296155463128 Medium	120
High	Low	4.63082709688595 High	209
None	Medium	6.07434942763164 Low	338
None	Low	8.23231865616224 Medium	317
High	High	6.43482575077335 High	162
Medium	Low	6.53905750691471 Medium	366
None	High	6.99212883345773 Low	290
None	Medium	5.33503228865087 High	394
Medium	Medium	6.54432791413485 High	301
Medium		5.29205236983809 High	100
MEdiaiii	Low	ว.232032303003 Myn	TOO

Low	Low	6.10447090512361 Medium	149
Low	High	7.1942195535723 High	227
None	Low	8.1623417410629 Low	170
High	Low	7.80354926242307 Low	244
None	Low	7.45314808251617 Medium	324
None	Low	7.57320324169953 Medium	321
None	Low	7.06557130567773 High	130
Medium	Low	7.68768276962562 Low	211
Medium		6.25311259264308 High	245
High	High	9.39668626830951 Medium	207
Low	High	7.5433621500466 Low	172
High	Low	9.61954854778357 High	191
Medium	Medium	6.42749231149473 Low	298
High	Medium	6.36708834541863 Low	125
Medium	Low	9.79011922908117 Medium	211
	Low	8.37433569771576 High	195
Low	Low	7.11243778835572 Medium	384
Medium	High	8.31103756480077 Low	198
Medium	Low	6.38034147172319 Medium	338
Low	High	8.55284597786234 Medium	353
None	Medium	5.25746836052918 High	130
None	High	9.70527898733384 High	197
High	High	6.76512705001839 High	336
None	Medium	4.55743886614292 Low	273
Medium	High	9.07007685057655 Low	240
Medium	High	9.36615038735877 High	311
High	Low	8.37974842725787 Low	133
Low	Medium	7.77822388425966 Low	386
Medium	High	9.5705137257904 High	289
None	Low	7.73233561928525 Low	242
None	Medium	8.74849154416381 Medium	126
Medium	Medium	6.82747143671425 High	141
Medium	Medium	8.36323458439292 Medium	266
None	Medium	9.99389435722896 Medium	228
High	High	6.29503072737203 Medium	318
Medium	Medium	8.32064024085783 Medium	175
Medium	Medium	4.89335157640156 Medium	108
Low	Medium	7.81059163534961 High	295
High	High	5.93732791294276 Low	386
Low	Low	9.19958177673424 Low	267
Medium	High	6.15783743414462 High	102
None	High	6.67086529714273 Low	244
None	High	9.8818619462545 Low	269
Medium	Medium	5.29222519291151 Low	335
Medium	Low	7.38856560013325 Low	336
Low	Medium	9.1825501989847 Medium	110
None	Low	5.88896057789323 Low	107
None	Low	4.09163883754783 Low	134
Low	High	9.37804563662922 Low	328
High	High	7.71779275791661 Medium	382
None	High	5.38255096839517 Low	172
Low	Low	5.65800788569633 High	229
High	Low	8.79752365845126 Low	160

None	High	7.85258790252015 High	357
Medium	High	8.39560291470214 Medium	315
Low	High	7.46333409044411 Medium	329
High	Low	8.74024310048535 Low	260
Low	Low	8.92639853249038 Low	281
High	High	6.32138056152056 Low	395
High	Low	9.40576927633476 Low	372
None	Low	7.03119704862338 Medium	132
High	Medium	4.96099328957088 Low	211
Low	High	5.31084718011901 Low	252
Low	Medium	8.40294863774257 Low	233
None	High	6.26404486143407 Low	133
Medium	Low	5.57463788942827 Low	239
High	Low	7.62863200508715 Medium	217
High	Low	8.69362121700937 Medium	149
None	High	4.6553586740955 Low	329
None	Low	6.69475626269895 Low	209
None	Low	8.62882265793564 High	145
High	Low	9.42177305108247 High	394
Low	Medium	4.08130193920408 Low	158
Medium	Low	7.93653945834081 Low	348
Low	Medium	7.58422809358032 High	364
None	Low	7.10644580692854 High	209
High	Low	4.96118239053335 Low	174
Low	Low	8.4507261104126 Medium	302
Medium	High	6.35677583388112 Medium	376
None	Low	5.40775055713846 Medium	210
Medium	Low	9.10015074701531 High	396
High	Medium	5.84218024663024 High	394
None	Low	5.19049333697839 Low	202
None	High	5.87227924168703 Low	126
None	Low	5.08631637959213 Low	140
Medium	High	8.66363873226024 Low	379
High	Medium	5.09242080700298 Medium	159
None	Medium	8.300087673181 High	177
Low	High	4.97500288316769 High	157
None	High	5.35783855119072 High	110
None	High	6.05511935157191 High	213
None	High	9.70036382103414 Medium	306
Low	High	9.48289719197195 Low	391
Low	High	4.51069431001688 High	292
High	Low	6.01493794095694 High	185
Medium	High	6.07806784177906 High	301
None	Low	5.26938372746945 Low	315
Medium	Medium	6.61370130119611 High	196
Medium		<u> </u>	
	High Madium	8.48797149248491 Low	349
None	Medium	4.59604697948486 Medium	367
None	Low	8.02990728885107 High	108
Low High	High	5.56458102824975 Low	274
High	Low	7.85463863689059 Low	315
Low	High	8.09136117566103 High	344
Medium	High	8.36882471593244 High	231
None	High	9.17025780946975 Low	190

Medium	High	9.39771858758691 High	306
Low	Low	8.55478132460068 Medium	178
Medium	Low	6.88658950356884 Low	386
None	Medium	4.26509612051403 Low	212
High	High	9.62264506888384 High	367
Medium	Medium	7.60796477622885 Low	326
High	Medium	7.20742599851619 High	365
Medium	Medium	5.43691390769043 High	375
None	Low	8.10541709164686 High	158
None	Medium	9.96838572144891 Low	315
High	High	5.98017474480046 High	307
None	High	8.79748017933731 High	234
High	High	5.74673764275071 High	294
Low	Medium	6.92638642662317 High	125
High	Medium	5.2797173447604 High	370
Medium	Medium	7.07670822351479 Low	239
High	High	6.75580459252299 High	153
High	Low	4.23349585802228 Medium	146
Medium	Medium	6.29083337858842 Medium	131
None	Low	4.37633448944349 Medium	380
None	Medium	6.70375396021174 Low	216
Low	Low	9.88102780526669 Low	341
None	High	5.75786146072806 Low	374
Low	High	7.09383830153878 Low	220
Low	Medium	4.78117801621623 High	202
Low	Medium	4.92383576703205 Medium	264
None	High	6.13281677864815 Medium	241
Medium	Low	6.93842488396912 High	125
None	Low	8.20845376167496 Low	365
Medium	High	6.74015619664063 High	317
None	Medium	4.14631236769304 Medium	103
Low	Medium	5.62575319987856 Low	217
Medium	Medium	4.14863978495866 High	122
None	High	9.5076503996611 Medium	174
None	Medium	4.17421054333516 Medium	302
High	Medium	4.29754237069856 Low	193
Medium	Low	5.78965298366416 Medium	313
Low	High	7.79397290719592 Medium	166
Low	Medium	6.147741027079 High	326
Medium	High	4.36939525246583 Medium	233
None	Low	9.01750724288817 High	265
Low	High	8.20132304403882 Medium	375
None	High	6.37823227165873 Low	332
High	Low	8.06144192225209 High	240
Low	High	5.64752155028194 Medium	320
None	Medium	7.16720682381035 Low	129
Low	High	9.28304995687211 Medium	120
None	Medium	4.64608641400701 High	118
High	Low	9.08136185854202 Low	389
High	Medium	8.73129020018103 Low	359
High	Medium	9.69460527460317 Medium	240
None	Low	7.08266079774713 High	161
Low	Medium	5.64946583773582 High	155
LUVV	MICUIUIII	0.0-0-0000110002111gH	100

Low	Medium	6.1185960660251 High	213
None	High	7.83885603842592 High	294
High	Medium	4.84477215509771 Low	238
High	Low	6.11000832028681 High	264
Medium	High	8.35859788954587 Medium	162
None	High	7.44248340386373 High	211
High	Medium	4.37651364990679 Low	247
Medium	High	6.98112579283831 Medium	160
High	Low	7.14530098538996 Low	235
Low	Low	8.20483748697383 High	155
Medium	Medium	4.06393026343264 Low	269
None	Medium	6.57041890850504 High	378
Low	Low	9.31969816374192 Medium	159
Low	Low	4.15089095195893 Medium	361
Medium	Low	8.03446143788715 High	235
Low	High	5.33909296209435 High	177
Medium	Medium	6.32491310424475 High	121
None	Medium	9.30466904639196 Low	249
High	Low	6.17516583980424 Low	366
Low	Low	7.27270748758135 Medium	163
None	Medium	4.53784873397612 Medium	113
High	High	5.94823337491385 High	245
Medium	Medium	4.84990486137909 Medium	235
Medium	Medium	7.36934327151583 Medium	261
None	Medium	6.75871957703541 High	309
High	Low	5.58746012015403 Low	376
Medium	Medium	9.9977392971666 Low	310
High	Medium	4.91964632635657 High	317
Medium	Medium	8.95288828624098 High	308
High	Medium	4.21456605921787 Medium	247
None	High	9.08102485575919 Medium	307
None	High	6.86195769254863 Medium	283
Low	Low	8.9691408473578 Low	213
Low	Medium	8.48313600588556 Low	387
None	Low	7.43580590282252 Medium	220
Low	Medium	6.22939982934433 High	176
Medium	Low	7.99307360611533 High	262
Low	Medium	8.99528841520053 High	278
Low	High	7.01983643798313 Low	398
	-	6.48920754866858 Medium	218
High Medium	High Medium	4.85736427192665 High	177
None	Low	9.37748692566756 Low	311
Medium	Medium	5.60382048074018 High	364
	Medium	4.74112574370359 Low	238
High Low	Medium	4.39732855904978 Medium	283
Medium			346
	High	8.5046831167999 High	
High None	Low High	8.04997628346044 Low 4.72275036621845 Medium	307 215
None	High Medium		101
Low		7.18085374901114 Low	371
High	Low	4.91617334221882 High	371 181
High	Low High	6.30143276095853 High	194
High None	High Medium	8.69721026683082 High	231
INUTIE	wealuff	5.36701536441567 Low	∠31

None	Medium	4.16628952642223 High	251
High	Low	5.16002239524651 High	347
Medium	High	6.40296946228385 High	265
None	High	5.45009391715053 High	367
Medium	Medium	8.3333357382828 High	230
Medium	High	8.73507618453077 Low	218
High	Low	5.44301899566386 High	274
High	Medium	5.61173528891985 Medium	228
Low	Low	7.36043553748321 High	297
None	High	8.51509279879695 Low	274
None	Medium	9.7562138408981 High	288
None	Low	5.80330890744687 High	200
High	Medium	9.46642664743137 Low	133
None	Medium	5.09055940913003 Low	152
High	Low	4.2463597952032 High	369
None	Medium	8.7549610014776 High	396
Medium	Medium	6.87168497410323 Low	105
High	Medium	4.46113565774474 Low	353
Low	Low	4.42663640528672 High	392
Low	Low	4.0817111044669 Low	233
None	Medium	5.83795050350571 High	322
Medium	Low	8.41218002277938 High	348
Medium	Medium	7.99188334202193 Medium	303
None	High	9.99800673448924 Medium	348
Low	High	7.563589185687 High	228
None	High	4.66283351391152 Low	134
Medium	Low	9.87100267123344 Low	186
None	Medium	8.15782912322242 Medium	158
None	Low	6.24421475978459 Medium	310
None	High	5.48196888462024 High	348
Medium	High	5.33300016483754 High	361
Low	Medium	9.73739911588206 Low	357
High	Medium	6.51652565452514 Medium	122
None	Medium	6.92084011171863 Medium	282
High	Low	9.02081311358577 Low	272
High	Low	9.78318485593356 Low	377
Low	Medium	4.02636010995997 Medium	263
Low	Low	9.941459554009 High	101
Medium	Low	4.45276915993372 High	198
High	High	9.02100987890164 High	110
High	High	9.70191147687872 Low	249
None	Medium	7.36668165529595 Low	108
None	Medium	7.31028098910188 Medium	101
Low	Medium	8.0140833754703 Low	169
Low	High	6.11698889948082 Medium	335
Low	Low	4.99482041490514 Low	174
Medium	Low	4.39849041631017 Medium	287
High	High	9.2866071122187 High	110
Medium	Medium	7.28396526620977 High	269
High	Medium	8.16442369202843 High	313
Low	Medium	5.99231310180084 Medium	264
Medium	Medium	8.84205125125233 Medium	232
	Low	6.09952752467213 High	124

High	Medium	4.17856688600367 Low	271
High	High	6.02142656991769 Medium	218
Medium	Medium	9.10195540692173 Low	155
None	Low	9.25533083432003 High	381
High	Medium	9.60831182894669 High	244
High	Medium	6.99687078506706 Low	370
Medium	Low	9.73955949512285 Medium	294
Low	High	6.99507106455162 Low	384
None	Low	4.92349273425861 High	163
Low	Low	7.01222180061995 Low	154
Medium	Medium	9.21168532944263 Medium	386
Low	Low	8.71413907638767 High	267
Low	Medium	6.60431904135153 Low	264
Medium	Low	5.275260116824 Low	100
High	Low	7.48671764431154 Low	208
Low	Medium	9.58735221261135 Medium	205
Medium	Low	5.06495329919087 Low	376
Medium	Low	8.96224126250307 Low	205
Medium	Medium	4.88394766503366 Low	280
Low	Low	9.51760526001849 Medium	247
High	Low	8.15953714985124 Low	290
Low	Medium	4.65508828241163 Medium	147
Low	Low	5.21454887617711 Medium	196
None	High	9.56153031581461 High	400
Low	Low	7.04539863986291 High	262
Medium	Low	6.72094481013556 Medium	103
Medium	Low	4.3496316502714 Medium	337
None	Medium	4.50423874848121 High	216
None	Medium	8.14989154497147 Medium	351
None	High	8.66160324873136 High	399
None	Medium	9.20203906019848 Low	120
Low	High	7.01685930682346 High	214
Low	Low	5.97144160129227 Low	111
Medium	Low	7.75313577364257 Medium	297
Low	Low	7.71328068233491 Low	318
None	Low	4.2079983898257 Medium	263
High	High	9.63281680638859 Low	239
None	High	7.85536163880581 High	164
None	Low	4.03881142379838 Low	187
High	Low	9.75780522095656 Medium	180
High	Medium	9.71590571885203 High	262
None	Low	9.6755185096928 Low	115
Low	High	9.33339270788397 High	386
Medium	High	5.10781613677865 Low	284
High	Medium	9.86303735088965 Medium	210
Medium	Low	8.57159470134559 Low	397
Low	Medium	7.84454214089386 Medium	249
None	High	9.65602366884377 High	285
Low	Medium	6.28652363767298 High	315
Low	Medium	9.58821395361762 Medium	213
Medium	High	7.63410701575553 Medium	154
Low	Low	7.47578419721314 High	116
High	Medium	7.8757085021269 Medium	145
9	Modium	. 13. 01 0000ZIZOO MIGUIUIII	- -5

None	Medium	8.52496205435499 Low	261
High	High	6.66952060795827 High	393
Low	High	9.8836258239361 Medium	214
Medium	Medium	4.53111276063474 Medium	115
Medium	High	9.4829441880533 Low	190
High	Low	7.9445386292729 Low	355
High	Medium	9.45949897689841 Low	103
Medium	Low	6.21256013552975 Low	285
High	High	8.97399240189265 Low	237
Low	Low	7.69592864387422 Medium	165
None	Low	8.98665308883329 High	158
None	Medium	5.9501342598251 High	322
None	High	9.50380697484353 Medium	263
Medium	High	9.54544522855855 Low	189
Medium	Low	6.84893974908334 Low	206
Medium	Medium	6.40188925099433 Medium	230
None	Medium	7.45116454000992 High	393
High	Low	5.20110640231154 High	193
Medium	Medium	6.97725758568524 Medium	135
Medium	Medium	9.38092476944672 Low	287
Low	High	6.19105599344041 High	309
Medium	High	8.41629277692442 Low	166
Medium	High	7.73873641325999 Medium	231
None	High	5.56834075752227 High	367
None	Medium	7.19059228703719 Medium	270
Low	Low	9.11554696970767 Low	336
None	Medium	7.32951331384571 Low	122
High	Low	8.18106645256634 Low	180
High	Low	8.65233527299615 Medium	164
None	Low	4.29639777965204 Medium	292
Medium	Medium	4.30752641409629 High	215
Low	Low	4.68975989436809 Low	265
Medium	High	4.97800201099571 Medium	385
Medium	Medium	8.86865588143256 Low	349
Low	Low	6.61351626173085 Low	133
None	Low	5.11157648617461 Low	125
Low	Low	7.19081323545236 Low	280
High	High	8.58004138885014 Low	313
Medium	High	4.84038207306999 High	368
High	High	6.0664153560864 Low	179
Low	High	5.1662190902903 Medium	143
None	High	7.87824946211828 Medium	383
Low	Medium	4.82100959307292 Low	332
High	Medium	8.68657400159598 Low	273
High	High	5.24693802614905 High	332
Medium	Low	4.35161197535809 Medium	180
Medium	Medium	9.46521171952031 High	205
Medium	High	5.99927390219465 Medium	223
Medium	High	7.01647243311099 Low	394
None	High	4.60595300092829 Low	246
Low	Low	6.87676997838286 Low	207
Low	Medium	5.33537681004222 Low	392
Low	Medium	9.04227100157244 Low	392 164
LUVV	MEdiaIII	J.UTZZ I TUUTJ I ZTT LUW	104

None	High	8.2825266617619 High	150
Low	Medium	7.97983593099973 Medium	275
Low	Low	8.68756816521634 High	400
None	Low	5.76230912958939 Medium	138
Medium	Medium	6.72189275789268 High	175
Medium	Low	4.51942386136361 Low	260
None	High	4.40670664987035 Medium	251
None	High	5.97454917848861 Medium	351
Medium	High	8.93647131079625 High	375
None	Low	7.58599029183948 High	250
Low	High	6.54706121865307 Low	286
High	Medium	9.80194142944412 Medium	342
High	Low	6.65301695225549 Low	149
Low	Medium	6.81327563972544 High	387
None	High	9.95517806449127 Medium	151
Medium	Low	4.78817628333865 Low	173
High	Low	5.53368351434158 High	333
High	Medium	6.71984128533434 High	321
Low	Medium	7.42775269622758 High	258
Medium	Medium	4.88849479187044 Low	281
High	Medium	5.97293545510177 Medium	103
Low	Low	5.32158285096502 Low	172
Medium	High	9.09937627023314 High	399
None	Medium	9.00771957732455 High	381
Low	Low	5.43902329267174 High	118
High	Medium	6.60955722188176 Low	342
Low	High	7.90985472864038 High	318
Low	High	4.28897905593188 Medium	374
High	Medium	9.30164871836613 Low	195
None	Medium	7.06614220007375 Medium	135
High	Low	5.35923341719355 High	187
High	Low	6.38053010617175 Low	264
None	Low	9.41002252581588 High	263
High	Medium	4.1486991343912 Low	344
migri Medium	Medium	4.1480991343912 Low 4.85674335716923 High	204
Medium	Medium	<u> </u>	393
		5.156433043297 Low	
High	High	4.36067346465788 Low 5.35153465587594 Low	306
Medium	High		152
Low	Medium	8.90293578859644 High	286
Medium	Low	7.1624603892649 High	238
Medium	Low	7.63259701101334 High	306
Low	Medium	4.93531031873462 Low	377
Medium	Low	5.66989130212416 High	103
High	Medium	9.50492941576104 Medium	343
Low	High	5.26264016764034 Low	156
Low	Low	9.440461703061 Medium	187
High	High	7.97928220839288 Medium	381
High	High	7.01663613198905 Medium	104
High	Medium	5.04369591534952 Low	201
Medium	High	8.04160237194401 Low	162
Medium	Low	9.31838386682642 High	239
Medium	Medium	4.95868511303386 Medium	279
High	Medium	4.03707550228114 Low	101

None	Low	8.44036679536843 High	138
Medium	High	7.60276462597379 High	257
None	Medium	High	127
Low	Medium	6.73627532525942 Low	270
High	Medium	6.98557878443796 Medium	168
High	Low	6.24749906023961 Low	254
Low	Low	4.49399035900193 Low	299
Medium	Medium	8.65434376875307 High	268
Medium	Medium	6.80700346850257 Medium	260
Medium	Low	8.94972613573093 Low	399
None	High	9.89332448368756 Medium	374
Low	Medium	5.03050032724693 Low	319
None	Low	8.76090288950032 Medium	372
Medium	High	9.86510922052302 High	193
None	High	8.34662211941451 High	342
Low	Low	5.47581346122702 Medium	200
Medium	Medium	9.37891461861101 High	324
None	Low	8.75933659342841 Low	185
Low	Low	6.69585652905605 Low	216
Medium	High	7.43540596754204 Medium	315
Medium	Medium	8.33153309599381 Medium	259
High	High	4.74712426876113 High	378
Medium	Low	9.56190362476185 Medium	268
High	Low	9.92466467344294 High	342
Medium	Medium	5.98319479212544 Low	242
None	Low	8.29050983015958 Low	150
None	Low	6.52782835031385 Medium	125
Medium	High	4.1664108789699 Low	215
Medium	Medium	9.7523013011498 High	290
High	Low	4.85393034349558 Medium	362
None	Medium	4.4496611080863 Low	222
None	Medium	9.02313509160614 Low	252
Medium	High	4.20320507680792 Low	378
High	High	8.12732226688658 Low	126
Medium	Low	9.58045632232279 Medium	322
None	Low	6.4371197033927 High	128
None	Medium	4.41010877888415 Medium	354
None	High	5.30975482046679 Medium	167
None	Low	9.68994468417564 Low	198
Medium	Medium	6.79231622748989 Medium	117
None	Medium	7.24815995279703 High	139
Medium	High	4.9363666255653 Medium	148
None	Low	9.50810139497119 Medium	132
None	Low	7.10278215386778 High	106
Low	Low	7.17316385046423 High	278
High	High	7.45628348240675 Low	185
Low	Medium	8.60425045804227 High	335
Low	Low	5.21771795563892 High	399
None	High	9.65397728332669 Low	317
High	Low	5.05243019108018 Low	190
Low	Low	5.18449001776661 Low	356
Low	High	4.07444906537769 High	206
Medium	Low	4.11810532777857 Medium	250
			_00

High	Low	6.57304983500583 Medium	175
Low	Medium	5.09783049484442 Medium	350
Low	High	5.27141079735541 High	370
Medium	Low	9.92757002578011 Low	111
None	Medium	9.57588422811593 Medium	379
Low	Low	5.93472092291627 Medium	212
High	Low	6.05894678613422 Medium	198
Medium	Medium	5.75259021854672 Low	339
High	Low	9.29338643213836 High	307
High	Medium	4.58971554531844 Low	217
High	Medium	7.50451614885301 High	373
Medium	Medium	5.11781512192612 Low	373
High	Low	8.54891853588822 Low	281
Low	High	7.78815841553544 Low	307
Medium	High	6.32706168345826 Medium	234
Low	Low	4.58865427479303 High	353
None	Medium	8.60445260013186 High	215
Low	High	4.46221776541681 Medium	296
High	Medium	5.64245560297929 Low	127
None	High	5.52187138395815 High	328
High	Low	7.4711496716312 High	253
Medium	High	7.08239836774833 Medium	268
Medium	Low	5.67845670400243 Low	336
None	Medium	6.58225097778899 Medium	244
Low	Medium	6.6181997218976 Medium	400
High	Low	7.44135703094753 Low	205
Low	High	9.38943237395356 Medium	106
High	Medium	4.85159502672728 Medium	370
High	Low	7.34618019015074 Medium	135
Low	Low	4.11027518396408 High	196
Medium	High	8.1893237827975 High	272
Medium	High	7.84236354494377 High	285
None	Low	8.16409406871645 Low	100
Low	High	6.84965665679425 Low	291
Medium	Low	5.12115046121259 Low	262
Medium	Medium	6.68848635361919 Low	394
High	Low	4.14158817280228 Low	109
High	High	6.28861439464596 Low	114
Medium	High	9.0314507548902 Low	111
None	High	6.03151883281004 Medium	131
Medium	High	7.55052521436289 High	168
None	Low	5.5666905008268 High	140
None	Low	4.80530600605434 High	397
High	Low	7.12553514051181 Low	253
None	Low	4.21458502368219 High	316
Low	High	9.42688075111251 High	378
Low	Medium	8.66309179525977 Low	372
High	Medium	9.98751440257811 High	285
Medium	High	9.9591085736758 Medium	
Low	Medium	8.373916269702 Medium	272
Low	Low	8.660145639061 Medium	316
Medium	Medium	7.16854916816819 Low	195
High	Low	5.31126077843096 Low	252

None	Law	0.0F044700414F20 Modium	242
None	Low	8.85044798414539 Medium	342 387
None Medium	Low	5.61816168498789 High 7.89991036041948 Low	331
Medium	High Low	8.3852616046486 Medium	374
Low	High	7.38574802782357 High	313
None	High	7.97636510157205 Medium	182
	Medium	5.75746824250102 Medium	355
High Low	Medium	8.56309324739073 High	238
None	Medium	9.66128861324862 Low	311
			210
High None	High	6.90403396692876 High	233
Low	High Low	4.72586544182393 High 7.71830990737357 High	160
High	High	6.04847747604244 High	161
None	Low	6.51463337974607 Low	374
None	Medium		350
		4.9097509725841 Medium	387
None	High	7.75472581482275 Low 8.72349809730735 Low	312
Low	Low		
Low	Low	8.59863967098725 Medium	130
High	High	9.96329030762245 High	297
Medium	Medium	5.27318103211094 Low	337
None	Low	9.48485444141463 Low	208
None	High	8.39571199176484 Medium	262
None	High	8.24491301333963 High	112
Low	Low	8.10255055221939 Medium	266
None	Low	7.23018733721109 High	334
High	Low	6.27189807725641 Low	230
Low	High	9.66007406288638 High	213
Low	High	4.90652143496096 High	244
Low	High	5.05589260215644 Low	157
Low	Medium	4.10028781809929 Low	190
Medium	Medium	8.43631028756263 Low	167
Low	High	9.36391040061908 Low	366
Medium	Low	5.11626705569952 Low	262
Low	High	4.20652003884634 Low	255
Low	High	5.46462365116219 Low	181
None	Medium	9.30200937250928 High	314
Low	High	4.09709950905276 Low	115
High	Low	4.60693948452215 Medium	186
High	Medium	4.14993073738148 Medium	242
High	High	9.65890030338576 Low	213
None	Medium	4.81301890563453 Low	108
Low	Low	9.40250963343749 High	260
High	Low	6.84063173779356 Medium	372
High	High	6.36914882543742 High	322
High	High	6.55907285611626 Low	238
Medium	Medium	6.51201531906308 Medium	187
Medium	Low	6.05038728745667 High	177
Medium	High	8.86479583609552 High	394
High	Low	7.04797426854501 High	295
High	High	9.94588431548648 Medium	279
Low	High	7.106629222673 High	218
High	Low	8.91084590078575 High	323
High	High	8.47058148859577 Medium	310

High	High	6.40661589010482 Low	355
High	High	8.73181223577017 High	225
None	High	4.92980731057936 Low	149
Low	High	5.22005180321654 Medium	149
High	High	7.71327715041664 Medium	289
None	High	8.26938369983988 High	388
Medium	High	7.86297306732313 High	152
None	Medium	7.05666279052155 Medium	112
Medium	High	4.82564393788376 High	284
None	High	6.23656118415984 High	358
None	Medium	7.62934648996212 Low	242
None	Medium	5.3564208065705 Low	321
Medium	Low	7.82701590742659 Medium	302
Medium	Low	5.40568471486271 High	205
Medium	Low	4.58715055507774 High	255
High	Low	5.94602975921013 Low	138
Medium	Medium	5.63652190522507 High	340
None	Low	8.86267525261391 Low	283
Medium	High	6.90168296700576 Medium	223
Low	Medium	4.38425242089055 Medium	257
High	High	8.89340189720786 Medium	281
None	Low	5.61212952008003 Medium	293
Low	Low	7.40724494953131 Medium	177
Medium	High	7.24914737867028 High	353
None	Low	9.82952571578649 High	346
Medium	Low	5.52961162646548 High	196
None	Low	4.8711067562496 Low	167
High	Low	5.55054115608204 High	203
None	High	7.45876884116318 Low	135
Medium	Low	5.30525935081247 High	141
Medium	Medium	6.04282368983246 Medium	371
None	High	7.94832915354068 Low	209
Low	High	4.69887973490393 Low	260
High	Medium	9.67182545145963 High	366
None	Low	7.19411388807595 High	317
High	High	6.90158037014391 Low	167
Medium	Medium	6.17826715222748 High	133
High	Medium	5.4739885284649 Low	137
High	Medium	6.90040433759135 Low	210
Medium	High	6.9176343969676 Medium	225
High	Medium	4.33673189412252 High	398
Low	Medium	9.08432300695871 Medium	257
Low	Medium	8.92457527040832 High	375
None	High	6.68683957368952 Low	114
None	Medium	6.0205367113368 Low	327
Low	High	6.99359212527259 Medium	126
None	High	5.32860660390853 High	263
	Medium	4.00505424119211 High	337
High Medium	Low	6.12581116073791 Medium	285
None	High	4.10803134115577 Low	397
None	підії Medium	4.24421493346182 Medium	397 124
Low		4.17682067099392 Medium	160
Medium	High Medium		382
MEGIUIII	wealulli	9.28035512211596 Low	აԾ∠

None	Madium	4 001 042 040 2024 Madium	25.4
None None	Medium	4.86164256402821 Medium	354 374
Medium	Low	5.52603014708115 High 6.94159452949177 High	244
Medium	High	7.17586465526002 Medium	160
Medium	High	4.7324108181328 Low	326
	High		326 278
None	High Medium	9.45708095208148 High	116
Ligh		5.38649182036714 High	
High	High	9.65553257410936 Medium	311
None	Low	5.54125476821225 Low	307
None	High	4.01556351976852 High 9.83116817676799 Low	197
Medium	Medium		138
Medium	Medium	6.90229786006175 High	300
High	Medium	9.27250222413857 Low	113
None	Medium	8.40605768559703 High	243
Medium	Medium	5.07411237598933 Medium	335
None	High	9.07161241492037 Low	381
Medium	High	4.30647012663763 Low	244
High	Medium	7.04534912154095 High	125
Low	Medium	5.52467922306568 Low	271
High	High	6.16951726126692 Low	398
None	Medium	8.54216997023552 High	205
None	Medium	8.10030093368368 Medium	358
Medium	Low	6.6405011488453 Medium	298
None	Low	4.27551025589321 Medium	267
None	Low	4.23949437502928 High	289
None	Low	8.21322721911192 Medium	252
Medium	Medium	9.69297740186791 Low	336
High	Medium	9.08360317329292 Low	366
Medium	Medium	4.73310429586251 Medium	245
None	Medium	4.72736125180466 Low	312
Low	Low	7.66317053965585 Low	102
Low	High	7.94567416760711 Medium	173
High	Medium	7.69893488149721 High	248
High	Medium	9.31235607941617 Medium	288
High	High	5.38602796437337 High	300
High	High	5.03376706422013 Low	140
High	High	9.48500531066687 Medium	353
None	Low	8.33289775339131 Low	261
Low	Medium	8.27036302963773 Low	213
None	Low	6.01227326271968 High	177
High	Low	7.76723187869646 Low	186
Medium	High	8.3602121330273 High	303
Low	High	7.60165396492213 Medium	180
Low	Low	8.41732490965347 Low	330
None	High	7.54030227474859 High	347
None	High	9.89219158438085 Medium	286
Medium	High	6.95201986810163 Low	206
Low	Low	4.07481390514144 Medium	188
Low	Low	4.98005526061904 Low	376
Low	Medium	9.78495009541935 Low	268
High	High	6.81712296258707 Medium	156
Low	Low	4.72312872459762 Low	367
None	High	4.93492098191432 Medium	395

Medium	Medium	4.17369739821787 Low	161
High	Medium	5.35803718608796 Low	112
High	Medium	9.91987138609702 Low	289
Low	Medium	5.97289133331496 High	166
Medium	Medium	5.5015123973069 Low	326
None	High	8.00572672382013 Low	292
None	Medium	8.04518679144177 High	145
None	Low	9.80700134242072 High	193
Medium	High	8.37758636628426 Low	337
Medium	High	4.65980049587277 Low	215
Low	Medium	9.91358818295687 Low	161
Medium	Medium	8.50142356265618 Medium	130
Medium	High	5.55529890812255 Medium	257
Low	Low	5.56717580444503 Medium	158
High	High	9.75998340581018 Low	313
None	Medium	5.15581910391128 Low	323
High	Medium	5.36552534966524 Medium	355
None	Low	6.15358770554157 High	206
High	Low	8.07682847956177 High	368
Medium	Low	6.57834421952907 Low	155
High	Medium	5.86758499599341 Low	292
High	Low	5.60574512691149 Low	180
Low	Low	4.75057567476665 Medium	152
Medium	Medium	7.27753362696551 Medium	179
Medium	High	5.6404722953406 Medium	120
None	Low	5.98889863776378 Low	126
Low	Low	4.04677760675069 High	162
Medium	Medium	7.18743847660656 Medium	344
High	Medium	8.17853986620046 High	127
High	Low	9.5652034143818 High	333
High	Medium	5.18276199336896 High	326
Medium	Low	9.51617486152856 High	320
Medium	Medium	6.16678339577081 High	220
None	High	8.81435674078333 Medium	269
None	Medium	9.38081216620627 High	187
Medium	High	9.76818723293074 Low	280
High	Medium	5.95266313733856 Medium	223
Low	Medium	5.56272200140529 High	196
None	Medium	6.63738580217494 High	351
Medium	High	7.32792037030541 Medium	283
High	High	8.1438931364558 High	275
None	Low	8.15126511589872 Low	271
None	Medium	4.69989760855046 High	143
Medium	Low	7.6709053949624 Medium	343
High	High	5.00721223919453 Medium	392
None	Low	8.26820921886046 Medium	293
None	Low	9.85948359399755 Low	186
Medium	Medium	8.62539895697423 High	268
None	Medium	8.16841074866521 Medium	363
Medium	High	4.46490777450227 Low	206
Medium	Low	5.10779819594895 Low	142
Medium	High	6.13144360095046 Medium	370
None	Medium	9.60086576072978 Medium	153
INOLIC	MEGIUIII	3.00000310012310 WEUIUIII	TOO

Low	High	5.98535014596156 Low	105
High	Medium	8.88263038634 Medium	126
High	High	4.62250797819048 Medium	389
High	Medium	7.97201334184903 Low	278
Low	Medium	8.67465315789401 High	174
None	High	7.25753068780239 Medium	255
None	High	8.6010755242397 Low	218
High	Medium	8.34199133809342 Medium	390
Medium	High	6.86188440234739 Medium	226
High	Low	9.19311442727022 High	375
Low	Low	6.04977591085713 Medium	312
Low	Low	6.55245344462725 Medium	357
None	High	7.23916609490716 Medium	120
Medium	Medium	4.78419193268049 Low	269
None	High	Medium	285
None	Low	5.94469634599033 Medium	391
Low	High	5.53999331967936 Low	194
None	Medium	7.46100992855075 Medium	243
		5.97761788112017 Medium	243
Low	Low		392
None	High Medium	9.13304620446189 Medium	343
Low	Medium	6.45987609974841 High	343 192
Ligh		6.47822571180728 Low	286
High	High	9.89165269103661 Low	286 347
Low Low	High Medium	6.04916178585159 Low	332
Medium	Medium	4.78891569864802 High 9.25949962848023 Low	332 166
Low	Low	9.50199012122255 Low	208
Medium	Medium	5.3587002103542 Low	262
Medium	High	9.29246228777748 Medium	236 236
None	Low	6.96734101246161 High 4.26058988206604 Medium	
Low	High		176
None	Low	7.29298620133554 Low 9.09263827477424 Medium	250
None	High		276
Low	Low	6.37989670628304 Low	120
Low	Low	7.3060002861417 Medium	206
High	High	4.84368583043903 Medium	288
None	Medium	9.0531817773677 High	272
None	Low	4.64134148842364 Low	370
High	High	4.56657418895697 High	115
Low	Low	9.60135026350065 Low	372
High	Low	9.24083751795618 Low	125
Medium	Low	7.44924891200646 Low	211
Medium	High	4.63692343888166 Medium	177
None	Medium	7.27591674232676 High	144
High	Low	9.52325592174157 Low	294
Medium	Medium	7.67412937395233 Low	306
None	Low	5.18942877351499 Medium	167
Low	High	9.43498444697701 Low	131
None	Low	9.19273757233404 Low	235
Medium	Low	7.2795245386843 Medium	130
Medium	Low	9.11345967144343 Medium	321
Medium	Low	4.33817266673454 Medium	230
Low	High	6.76708744071655 High	232

High	Low	5.06853475461561 High	145
Low	High	9.02524596799167 High	270
Low	Low	9.82714749734444 Low	168
Medium	High	9.58419592230662 High	317
Low	Low	7.02009071212476 Low	243
Low	Low	7.0659832266946 High	353
Low	Low	9.44937195729088 Low	224
High	High	8.33048013418586 Low	195
None	Medium	4.44763108570674 Medium	293
Medium	High	4.77004162971926 High	207
Medium	Low	9.7103347880809 Medium	400
Medium	Medium	6.1953364637108 Low	378
Low	High	5.12415735729453 Low	228
High	~	8.41320903681658 High	220
•	High Low	9.27812997098183 Low	262
Low	-		192
Low	Low	5.23932907133332 High	
None	High	5.50861625062874 High	342
None	Low	9.39964543075435 High	121
High	Medium	4.07902778421432 Medium	128
None	Low	9.44770140113566 High	289
High	Medium	4.23557357270986 High	185
Low	Medium	4.57241855512191 High	238
Low	Low	9.17365213649121 High	215
Medium	High	5.49051835952602 High	184
None	Medium	5.34816963587218 Medium	216
Low	Low	9.06477117966687 High	150
None	Medium	7.25316207520382 Low	334
High	High	6.1037140335968 Low	103
None	High	8.28539329867639 High	262
Low	High	8.85847418147784 High	239
High	Medium	9.17661180704553 High	333
None	Medium	4.71611191005874 High	330
None	Medium	7.49527001689292 High	318
Low	High	8.06931388186609 Low	192
Low	Low	4.69884627407421 High	149
High	Medium	7.66075405563814 High	214
None	Low	4.19163048479304 High	321
Medium	Medium	6.04942446375095 Low	264
High	Low	5.03209593028654 Low	257
Medium	Medium	7.36723895112445 High	175
Medium	Low	5.14655689834291 Low	146
High	Low	8.73486412488476 High	164
High	High	4.72687656150511 Low	122
High	High	8.54697406940452 High	334
High	Medium	4.59345210097518 Medium	134
Low	Low	6.65436381762272 Low	300
Medium	High	8.19120557510273 Medium	333
Low	Low	4.9688080416685 Low	262
None	Low	8.51406415815483 Medium	156
Low	High	9.72046721807135 Low	282
High	High	6.24040776563183 Low	360
Medium	Medium	4.00108181656529 High	127
Medium	Medium	6.86097761147078 Low	115

Medium	Low	9.41464669496021 Low	311
Medium	High	7.99003581871536 Medium	362
High	Low	8.21971660579284 Medium	244
Medium	Low	8.75480100506191 Medium	354
None	Low	9.4492222732522 Medium	206
None	Medium	4.748823898281 High	372
None	High	7.5412572057352 Medium	345
None	Low	9.3383926223516 High	341
Low	High	8.65533432446294 High	261
Medium	Low	5.49365105269137 Medium	157
Medium	Medium	9.24763810608055 Medium	203
None	High	5.76462088991897 Medium	333
None	Low	6.46531824171111 Low	131
High	Low	5.11384156085652 Medium	208
High	High	9.31135990655488 Medium	152
High	Low	4.55808729948811 High	137
None	High	9.96465332239766 Medium	377
High	High	5.97208305215714 Low	327
Low	Medium	8.26485259907527 Medium	136
Low	High	4.77235774957905 Medium	179
None	High	6.92717822739043 High	277
Medium	High	4.24079204101048 Low	369
Low	Low	9.27039728772396 Low	318
High	High	6.67857610032228 Medium	238
None	Medium	8.45652429697076 Low	267
None	High	9.3670873259276 Medium	270
None	Low	4.41157160610354 High	261
Medium	Medium	7.06864704971121 Low	202
High	High	5.13724669093773 Medium	251
High	Low	4.41404215055541 High	317
High	High	7.73219866430686 High	313
Low	High	4.68458074909815 Medium	295
High	Medium	6.95161075398679 High	183
High	High	5.1815106768604 High	328
Medium	High	5.18632825589531 Medium	358
High	Medium	7.1379656467901 Low	327
Low	Low	7.33233806676631 Low	214
Medium	High	4.02087589088228 High	359
Low	High	7.00461556761872 Medium	292
Medium	High	8.01850158862287 Low	187
High	Medium	8.07107064200486 Low	310
High	High	9.09928074395168 High	167
None	Low	9.3718024609775 High	295
Medium	Medium	7.73716872959963 Low	337
None	High	6.89099210788253 Medium	166
High	Medium	5.22463967022193 Medium	191
High	Medium	4.76056746238634 High	153
Medium	High	7.65459800189795 Low	301
None	Low	9.67949875776167 Low	303
High	High	5.66928946314491 High	
None	Medium	4.59672007409069 High	289
Medium	High	6.54316918013506 Low	314
Medium	Medium	4.00289549618591 Medium	132

Medium	High	7.32144709474172 High	385
Medium	High	4.29687573859279 Medium	385
High	High	9.58579361857866 Medium	119
High	Low	9.21959795220406 Low	145
Medium	Low	4.68940995926681 Medium	212
None	Low	4.88137920496867 Medium	315
None	Low	9.72068492753742 Low	349
High	High	8.88131613828607 High	197
Low	Low	9.65214733088035 Medium	342
Low	High	6.00700852378681 High	183
Low	Medium	4.66574337692333 Low	328
High	Medium	7.69232120787992 Low	105
Medium	Low	9.80023112552616 Low	363
High	Low	4.77978158052853 Low	318
Medium	High	8.91336857067012 Low	275
Medium	High	6.15767732284879 High	236
Medium	Medium	4.69305003054004 High	314
		6.75422330061519 Low	113
High None	High	6.93240030942912 Medium	248
None	Low Low	4.0545005700605 Low	266
	High	6.84670002465932 Low	199
High None	підії Medium	7.88486847376571 Medium	324
	Medium	8.58796987279597 Medium	324 282
Low Low	Medium	4.59134478690428 Low	250
None		9.25922685117005 Low	270
	Low	5.00647533250329 Medium	349
None	Low	7.9497220639511 Medium	213
None None	Low Medium	7.31579500356069 Low	158
None		9.2800515843834 Low	314
High	Low High	4.23187140032384 Medium	277
Low	High	5.14937575641868 Low	343
Medium	Medium	4.73179456429073 High	177
High	Medium	5.9653070997291 Low	300
Medium	High	6.03309083053787 Medium	398
None	підії Medium	4.53167478192386 High	347
Medium		7.08594973645035 Low	126
	High Low	4.69745886582085 Medium	124
High None		4.44610178301381 High	383
None	High Medium	S .	303 291
	Medium	4.19903279178738 Medium	252
High Medium	Medium	9.57485137616511 Low 6.38043267452758 High	205
	High	5.70211797162338 Low	389
High Medium	High	6.89364423526533 High	367
Medium	Medium	4.94614588286023 Low	382
	Medium	6.4369457462361 High	347
High None		5.14327384183729 Medium	207
	Low	5.82635656000934 Low	400
Low	Low	9.54529490778709 Low	
None High	High Low	4.89219422918371 Medium	300 112
High	Low	6.84306928898615 Low	268
High	High	7.96515511573773 High	351
Medium	Low	9.50798313914419 Medium	164
None	High	9.53806502283529 High	154
INOLIC	riigii	ร.ววบบบวบ๔๔บงว๔๖ migii	104

Low	Medium	5.48355326101447 Medium	133
High	Low	9.65892844537775 High	359
High	High	5.98833608150398 Low	290
Low	High	9.36952826194781 High	242
None	High	4.55922297157173 Low	202
None	Low	5.19010323025493 Medium	103
High	High	4.47398583870831 High	313
High	High	5.79416145100699 High	313
-	Low	9.24311782626257 Low	380
Low Medium			
	High	4.95561892254375 Medium	329 363
Medium None	High Low	5.34907896728747 Low 5.29711518491701 Medium	253
	Low		215
High	Low Medium	5.64818937441241 Low	
High		Low	173
Medium	Medium	6.54308472712625 Low	256
High	High	9.85775889676513 High	373
Medium	Medium	6.68850844203814 High	128
None	High	8.88004043111771 Low	245
Medium	High	7.42857709071264 Medium	250
Low	Medium	4.08929761862169 High	200
None	Low	7.51304747783457 Low	258
Low	Low	9.67908131777989 Medium	262
High	Medium	7.32106334770148 Medium	320
Medium	High	7.16759750285908 Medium	126
Low	Low	8.02135284368045 Low	223
High	High	9.22532634559719 High	377
Low	Low	7.38853804938322 Medium	219
Low	Medium	6.43861764966441 Low	256
Low	Medium	4.22248077172494 Low	322
Low	Medium	4.66639266705774 Low	249
None	High	7.89232820591512 Low	264
None	Medium	7.71363137899154 Low	244
Low	Medium	5.43416469177984 High	357
High	Medium	8.31353800330306 High	219
Low	High	5.6779943367241 Low	269
Medium	High	5.82984532305574 High	123
None	High	4.36838489488664 Low	315
None	Low	7.30168810698696 Medium	389
Medium	High	5.72617201062252 High	150
Medium	Medium	8.9136328566599 High	234
None	Low	8.80880187506441 Low	154
Medium	High	4.77065528026028 Low	223
None	High	4.95995906097765 High	276
High	High	5.92594253679953 Medium	345
High	Low	7.48512665138113 High	121
Low	Medium	6.05508569158939 High	146
None	Medium	6.10153569280529 High	248
Medium	Low	4.84036408307942 Medium	180
None	Medium	6.01359069510156 Medium	216
Low	High	6.82243937943417 Low	312
Low	Low	9.90831575412879 High	208
None	Medium	9.02778910420245 Low	283
Low	Low	8.75788945613768 Medium	248

Low	High	7.35892386514088 High	302
None	Medium	6.16053918773358 High	103
Low	Medium	9.14167841627116 High	239
High	High	6.08457740407744 High	102
None	Medium	7.55677604728602 Low	234
Low	Medium	5.54305441314601 High	393
Medium	Medium	8.65845814915839 Medium	153
None	High	7.08719872655706 Low	289
High	Low	9.37101121049151 High	156
Medium	Low	7.41340070436078 Low	274
Medium	Medium	4.98582806145585 Low	154
High	Low	9.95768636469671 High	121
Medium	High	7.01179563403177 Medium	199
High	Medium	5.50424831321092 High	265
High	High	5.9756985734865 High	229
Low	Medium	4.72740513863502 Medium	338
None	Medium	4.44364103647848 High	360
None	Medium	6.70339764094262 Medium	247
		9.7112387175311 Low	216
Medium	Low Medium	9.7112367175311 Low 4.737865752227 Medium	322
Medium			322 400
Low	High	9.41634523134401 Low	
None	Medium	8.7804065955739 Medium	203
None	Low	8.83855887591816 Low	221
Low	Medium	8.25972011177353 Medium	254
High	Low	7.55101403395142 Low	258
High	Low	4.72832443983109 High	279
None	Medium	7.45391627508197 Medium	368
Medium	Low	6.11186564683407 Medium	233
Medium	Medium	4.63182616988088 Low	192
None	Low	8.82296776999762 Medium	316
Medium	Medium	7.27929176281173 Medium	252
None	Medium	8.46973167700135 Medium	359
None	Medium	6.87706051154493 Medium	110
Low	Medium	7.31030316739048 Medium	163
Low	Medium	8.27405926704969 Low	185
None	High	5.4816812358267 Medium	167
Medium	Low	9.0822909249459 High	299
Low	Medium	6.52569008428119 High	282
Medium	High	8.25093609702482 High	303
None	Medium	5.95648110506865 Low	268
Medium	Low	8.21484883040996 Medium	192
None	High	4.26112714000067 Medium	233
Medium	High	9.57557098785871 Medium	361
None	Low	8.72136825704173 Medium	368
Low	Medium	7.98883339220142 Low	124
Low	High	5.9432928655204 High	171
Medium	High	9.05552518871904 Low	171
High	High	8.6061157198796 Medium	191
Medium	Low	6.71850691362118 Medium	185
High	Medium	5.18469900637279 Medium	351
Low	Medium	5.05308403441497 High	181
High	Low	6.92917543023814 Medium	199
Low	Medium	8.70044857166281 Medium	312

None	Low	8.2867913721206 Low	160
Low	High	6.96138572224437 Medium	256
None	High	5.2265634793233 High	204
Low	High	5.43538291923388 Low	275
High	Low	4.34582483209281 Medium	113
None	Low	5.06077679602193 High	336
High	High	4.07655592468108 Low	399
None	Low	8.04696856410123 Medium	140
None	High	7.52943731072609 Medium	190
Medium	High	9.92773801390536 Low	298
High	Low	8.5766385226124 High	267
None	Low	5.47744311717409 Low	221
Low	High	8.24735389933283 Low	340
Low	High	4.07303052065652 High	314
Low	Medium	9.91694583214104 High	184
None	High	7.68661184690955 Medium	268
Medium	Low	4.71802098026972 Low	168
None	Medium	6.99111527885898 Medium	136
Medium	High	9.64368608585899 High	204
Medium	High	9.09820039036688 Low	260
Low	High	5.79351383775476 Low	362
	Low	6.37687836610086 Low	173
Low	Medium		
Low		9.12134878287831 High	175
None	High	9.40006958339038 High	115
Low	Low	9.48758225877899 Low	349
Low	Medium	9.68733715014539 Low	181
High	High	7.00325233481437 High	294
None	Medium	9.1691142421652 High	198
None	High	6.08183989308592 High	362
Medium	Medium	9.02864035529503 Low	125
Medium	Low	6.08478838958362 Medium	384
None	High	7.64990754001494 Medium	171
None	Low	6.81078962821235 Low	315
Medium	Medium	9.35763519663028 Medium	236
Low	High	4.39912532820327 Low	189
High	High	9.69275890949204 Medium	175
Medium	Low	6.77256696830843 Low	281
Low	High	6.88835789238323 High	188
Medium	High	8.96690192643308 Medium	127
High	Low	7.99709186799504 Medium	375
Low	Medium	9.72225986812172 High	261
Medium	Low	7.27969707415478 Medium	152
Low	Low	7.35191086710981 Low	186
Medium	Medium	9.8302159927388 Low	389
None	High	9.55864114146259 High	332
High	High	5.25215777228683 Medium	307
Medium	Medium	5.84166876570399 Low	288
High	High	7.75203304936515 High	285
None	Medium	9.6362500287974 Medium	391
High	Low	7.38014093057788 Low	290
High	High	8.39693773397497 Medium	156
High	High	4.5639921060255 Medium	394
Medium	Medium	7.13574495840579 Low	261

None	Medium	4.88560997293398 Medium	214
Medium	Low	5.56379269846378 Low	344
Medium	Medium	4.9978274284392 Low	385
None	Medium	4.99547235045848 Low	230
None	Medium	9.95024519836682 High	354
None	High	5.78947215572555 High	115
Low	High	7.39290946993403 Medium	137
Medium	High	4.12051252062159 Low	290
High	High	8.83831716928454 Low	166
Low	High	8.08136644018886 Low	218
Low	High	5.37267109594694	233
Low	Low	4.21636053106047 Low	382
Low	High	5.64748592003395 Medium	298
None	Medium	7.7714823807337 Medium	155
None	High	4.09121731209729 Low	213
High	Medium	4.45215282023031 Medium	242
Low	Medium	6.456083908432 Medium	123
Low	Low	5.05599488428808 Medium	282
None	Medium	7.79086027567799 Low	123
None	Medium	5.0479544868908 Low	118
Low	Low	9.96168923185362 Low	186
Low	Medium	6.61487728727755 Low	255
None	Low	4.88990007925095 Medium	218
None	Medium	4.44300395275964 Low	167
Medium	High	6.52336214211251 High	206
Medium	Medium	8.85455319640597 High	147
High	High	6.63301055305587 High	306
Medium	Low	4.84648150584116 Low	296
High	High	6.93225416524416 High	219
High	High	6.02422379379111 Low	221
Medium	Medium	7.01121140019949 Medium	165
Low	High	6.346823421564 Low	205
None	Low	7.88733463206191 Low	303
High	Low	8.82174743692268 Medium	373
Low	Medium	9.31871916613411 Medium	330
Medium	Medium	8.44774069740763 Low	384
Medium	Low	6.13013802815996 Low	395
Low	Low	6.69074816651213 High	183
High	Medium	7.85059277086299 High	375
High	Medium	5.31897109275965 Medium	287
Low	Medium	8.21057691387649 Low	332
High	Medium	7.89873857529703 High	348
None	Medium	7.93892271953206 Medium	203
Medium	Low	5.99996157001851 Low	297
Medium	Medium	7.60940119040817 High	393
High	High	5.18639168411654 Low	153
Low	Low	5.13817584974403 Medium	322
None	High	8.61112477137052 Medium	135
High	Medium	6.27736207926692 Medium	285
	Low	7.26759289096152 High	266
High	Medium	5.75645307729779 High	165
Low	Medium	Low	193
Low	Medium	8.67920059300749 Medium	179

Medium	Low	8.76508686547369 Medium	197
None	Low	9.01771099311748 Medium	124
Low	High	9.12667146960635 Low	119
High	Low	6.4682777774566 High	294
High	Medium	8.85380386029651 Low	143
Low	High	6.07560641315884 Medium	341
None	Low	4.31510812589348 Medium	203
Medium	High	8.13602517566112 High	180
Low	Medium	5.19375650962397 High	155
High	Low	6.70883237374992 Low	215
High	Medium	4.9832163946423 Low	283
Low	Medium	6.34921763345793 High	264
Medium	High	9.30919779583934 Medium	377
High	9	7.67891305583903 Medium	321
Medium	High	4.8883462425417 High	157
High	High	8.35300695248433 High	316
Medium	High	9.08706072082234 Medium	209
Low	Low	4.99835562100074 Medium	171
Medium	High	8.46457961586702 Medium	117
Low	Low	7.2947507366878 High	173
Medium	Low	7.62558298439927 Low	265
Low	Medium	9.63414940350505 Medium	336
High	Low	4.21936430862852 High	181
Medium	Medium	7.8327371334185 High	334
Low	Medium	4.48895537893636 Medium	389
None	High	8.73751717809696 High	211
High	High	9.37680216219983 High	386
Medium	High	4.51917853995709 Low	197
Medium	Low	4.15503638851675 Low	311
None	High	9.73401229234822 Low	294
Low	Medium	9.55915861613963 High	230
None	High	9.54248442237165 Medium	261
None	High	9.63811094712781 Medium	367
Low	Medium	7.00058151526514 Low	286
Medium	Low	9.86139764058941 Medium	143
Medium	Low	9.35387491899636 High	204
Medium	Low	4.58597917703667 Low	345
None	Medium	8.87625416679826 Low	223
Low	Medium	8.27466511475412 High	172
Medium	Low	4.80458803611001 High	177
Low	High	8.42753796181049 Low	265
None	Medium	6.90953606353449 Low	189
Medium	Low	9.12294332772605 Medium	275
High	Low	8.9127816511143 Low	318
None	Low	9.6539849488336 High	133
Low	Low	4.45167470738955 Low	259
High	High	8.26147235594589 Low	371
High	High	6.26243743435556 Medium	269
High	Medium	8.65596189819053 Medium	330
Medium	Medium	7.61537437766325 Medium	393
Medium	Low	6.9734837047388 Low	330
Medium	High	4.02540776986329 High	192
High	Medium	7.64301294777925 High	231
ı ilgil	MICUIUIII	1.0700120711102011IgII	201

Medium	High	6.52228223633593 Medium	335
High	Medium	5.99516416216483 Medium	259
None	Low	9.93262215949548 High	212
None	Low	8.20219843260558 Medium	221
Low	Medium	7.23930866642904 Low	100
Medium	High	9.21233572510587 Medium	329
High	High	5.36258945142411 High	203
High	Low	7.71944662198021 Medium	213
Low	Low	9.16554676753054 Medium	106
None	High	4.741513751937 Medium	329
Low	High	5.41653457093443 Low	399
High	Low	4.49579324203138 High	328
High	Medium	9.95466045441345 Medium	251
None	Medium	7.48547691274239 Low	132
Medium	High	6.93691471511144 High	226
Low	High	6.03061115236603 High	124
Medium	Medium	6.69670107677716 Low	239
None	Low	8.65514239042359 Low	203
Low	Low	9.50030681286767 High	175
Low	Low	4.62967120085247 Medium	307
Medium	Medium	5.79777654775157 Low	366
High	Low	5.13476842141173 Low	296
Medium	Medium	6.61291496437801 Low	143
Medium	Medium	7.18290491873969 Low	151
High	High	8.3276797639137 Low	293
Low	Medium	9.25394911723908 Low	149
High	Medium	7.25277881583766 High	111
High	High	6.93261152615841 Medium	303
None	High	7.45451754935532 Medium	152
Medium	Medium	9.33046122399425 Medium	276
Medium	High	7.8912756212444 High	262
None	Low	8.72423443399828 High	202
High	Low	8.31695982345707 High	334
Low	Medium	9.54105224987624 Low	365
Low	High	8.90162521200111 Low	162
None	High	6.04722497920323 Low	317
High	Low	9.12621161623852 High	293
Medium	Medium	6.80467539198942 Medium	133
High	Medium	9.08333604887259 Low	121
Low	Medium	9.43447699799794 High	372
Medium	Low	8.11161642620576 Low	184
High	High	8.31329846275293 Medium	225
Medium	Medium	4.8466502268904 Medium	313
None	High	5.94306979859184 High	223
High	Low	7.34639497158545 Low	312
-	Medium	4.02109087103389 Low	355
High		9.08366746442473 Medium	198
Low None	High High	6.21687713231999 High	201
	-	8.34038973400593 High	368
Low Medium	Low	8.61578573722294 Low	308
	Low Medium		173
High Medium		7.28849830545206 Low	173
	Low	8.74135921561275 High	219
Low	High	8.09444703032791 Medium	∠19

High	Medium	6.15906722091764 Low	187
Low	Medium	8.89693616527712 High	112
Medium	Low	7.81633276152832 High	307
Medium	Low	4.96122846833969 High	296
None	Medium	8.63694467341017 High	381
Medium	Medium	8.05712207645745 High	146
High	Low	5.70790580876191 Medium	244
Medium	Low	9.05186877469852 Low	305
Low	High	6.24404511742993 Medium	377
High	Medium	7.31643574577117 High	138
High	High	6.05895763834861 Low	204
None	Medium	8.34620145104632 Low	198
None	Low	7.48703301085483 High	221
Low	Low	6.82175842879792 Medium	320
High	Low	4.12191654709012 Medium	384
Low	High	7.64310743297111 Low	247
None	High	7.7341127768823 Low	211
	-		
Low	High	5.08741212607525	285
Low	High	5.9938552006481 Medium	383
None	Low	9.27272746638758 Medium	163
High	High	7.29499455675543 High	191
Low	High	6.61047823287814 Medium	126
Low	Low	9.61577043169909 Medium	253
High	High	8.8716730707772 High	149
None	Medium	4.58483194413451 Medium	382
High	Low	9.1535642281528 Low	313
None	High	4.89841336359795 Medium	363
Low	High	5.04881401215493 Low	378
High	High	4.45208527917529 Medium	175
Medium	Low	6.88810656163654 High	255
Medium	High	7.86813589743677 High	250
Low	High	8.52229276601794 Low	277
Low	High	4.16035159311923 Medium	248
Medium	Low	5.06716797783099 Medium	380
High	Low	7.72733615444794 Low	388
High	Medium	7.15350112008902 Low	204
High	High	4.30812340332052 Low	157
None	Medium	9.61245964971536 High	308
Medium	Low	8.55106237430941 Medium	241
Medium	Medium	6.15277782720542 High	285
None	Low	7.21839006953114 High	273
Low	Medium	6.24553600139732 Low	199
None	Low	6.7317357760529 Low	205
High	Medium	7.5771048854779 High	372
Low	High	6.39080449680513 Medium	210
Low	Medium	7.72430689418332 Low	266
Medium	High	6.79088089940594 Medium	151
None	High	7.94356591462613 Low	154
Low	Medium	5.57332910891657 Low	194
None	Low	5.02715261492224 Medium	349
Low	High	4.08149365968632 High	302
High	Medium	7.61188083124052 High	374
None	Medium	9.88468723282652 High	322
		3	-

High	High	6.52232375756397 High	254
None	Low	5.27576885301544 High	373
Low	High	4.07865358547277 Medium	152
None	Medium	7.07670366001853 Low	113
Low	Medium	9.95622763483272 Low	232
Low	High	9.90265211945044 Low	392
None	Low	4.60811699991056 High	397
Medium	High	8.89844213138889 High	147
High	High	5.03992335159446 Low	382
None	High	8.85610906746604 Medium	202
Low	Low	9.12129579331921 Medium	141
Low	High	4.04640537428451 High	136
High	High	5.42356828067325 Low	209
Low	Medium	4.33931005747824 Low	168
None	Medium	6.99345775225491 Low	215
Medium			362
	Low	4.16029716632327 High	389
Medium	Low	7.75651142908024 Low	
High	Medium	7.34997875170706 High	166
Low	High	6.27635896192105 Low	187
High	Low	6.77081046689266 High	273
High	Low	9.94056987433334 High	255
Low	Low	5.00591572103467 Low	144
Medium	Medium	8.38622771699665 Medium	195
Low	High	7.87185815431255 Medium	234
High	Low	7.98219206027111 Medium	145
Low	Medium	6.0742855739752 Medium	236
High	Medium	5.29882218758407 High	114
Low	Medium	7.90493792564058 Medium	364
Low	Low	9.47634792354988 High	261
High	Medium	9.85592490725702 High	328
Medium	Medium	6.8854612382598 Medium	352
Medium	High	6.55366991256343 Low	343
Medium	Medium	6.09365402178851 Medium	137
High	Low	8.85985220127402 High	113
High	Medium	5.53239659693794 Medium	140
None	High	7.07816429211673 High	295
Medium	Medium	6.07032632177914 Low	345
Low	Low	9.25420496873258 Low	126
None	Medium	5.69604496196761 Low	321
High	Low	8.11892683446717 High	112
Low	Medium	7.53249098836307 Low	134
High	Medium	5.97022653331631 Low	374
Low	Low	5.52868999003198 Medium	143
None	Medium	8.82272979995845 Medium	330
Low	Low	7.06300528535928 High	259
Low	Medium	7.66877909267017 Medium	205
None	Low	9.77252653836372 High	144
High	Medium	6.38809848590012 Low	296
Medium	Medium	8.88567381801816 Medium	219
High	Medium	7.83257727283223 Medium	326
High	High	7.56120835189289 Medium	252
High	Medium	4.32736855077437 High	215
Low	High	9.47414726625711 Low	319

Medium	Low	5.37159898371115 High	209
Low	High	6.83912894846106 High	351
Low	Medium	Medium	235
High	Medium	7.13394034270271 High	153
Low	High	4.02601777918173 Low	143
High	High	9.69422784192019 High	225
None	High	4.12291065296136 Medium	389
Medium	Medium	4.53947467615374 Medium	371
High	Low	5.34479562490234 Low	347
High	High	High	275
Low	Low	9.82682401981156	385
High	High	9.53595148163763 High	286
Medium	High	7.90801805659631 High	135
High	High	8.45012884652878 High	199
Low	Low	8.27129469763294 High	122
None	Medium	8.12168409107077 Low	156
Medium	Medium	8.87436801675428 Low	322
High	Medium	6.03933780538375 High	227
None	Medium	5.32672825053642 High	276
Medium	High	6.0858788774853 High	194
Medium	Low	4.29162271035191 Medium	232
High	High	9.80221851162429 Medium	389
Medium	Medium	8.43702899894559 High	252
Low	Medium	5.28060105240162 Medium	222
None	High	5.53474396538832 High	176
High	High	9.9556508916875 High	267
Low	Medium	8.60864379028946 High	377
Low	High	6.5539562231711 High	208
None	Medium	5.23990379190439 High	238
Medium	Low	4.24256899206334 High	167
None	Low	8.01587570376238 Medium	131
Low	High	8.67986908959789 Low	155
High	Low	4.64647037885488 High	211
Low	Medium	4.01433913074407 Medium	329
Medium	Medium	6.14455184146245 Medium	369
High	Low	8.00468975204623 High	339
Low	Medium	9.5427761481607 Medium	211
Low	Low	9.27721931908298 High	154
High	High	8.13115974453727 Medium	196
High	Medium	8.88431280062449 Medium	113
Low	Low	6.13518237026591 High	114
Low	High	5.47062833415769 Low	228
Low	High	4.74527422307015 High	299
High	Low	5.08979285357098 Low	154
Low	High	9.77758429725216 Medium	316
None	High	9.57974443772809 Low	153
Low	Low	4.28151525446071 High	317
Medium	High	6.81964432018904 High	326
High	Medium	6.23999576439878 Medium	310
Medium	Medium	7.91069371674299 Low	304
None	Low	5.97039007067732 High	179
Low	High	5.68365742130806 Medium	285
High	Low	8.85502443337896 Low	221
-			

None	Lligh	9.68269261107854 Medium	259
None None	High High	5.2167743576787 High	259 277
Medium	Low	5.41177073392762 Medium	339
		6.51469950708898 Medium	251
Medium	Medium		
High	High	8.23781910795377 High	175
None	High	5.00237534596498 High	371
Low	Medium	6.80760023548075 Medium	193
Medium	Medium	9.04509319141637 Low	260
Low	High	5.40439971849165 Low	244
Low	High	4.28596807076584 High	287
High	High	9.44096511926667 Medium	162
None	Medium	8.72518970992399 High	389
None	High	8.19284483688701 Low	371
Low	High	4.52398140420211 High	278
High	High	9.3959999179556 Medium	212
Medium	Medium	5.83159293513319 High	364
Medium	High	5.268947282782 Low	382
Medium	Medium	6.92499279183958 Medium	275
Medium	Low	9.53679746528239 Low	190
Low	High	9.96732640595272 Medium	342
Medium	Low	7.68465285339059 Low	379
Medium	Medium	9.73304952508005 Low	305
None	High	6.72000597419019 Medium	393
Medium	Medium	4.17799010228662 High	319
None	Medium	5.6539096965991 Medium	123
Medium	High	5.81096465492766 Low	114
None	High	8.69624546673228 Medium	255
Low	Medium	4.7454658340074 Medium	369
Medium	Low	5.04942607954845 High	238
High	High	7.68561766029119 Low	100
_	Medium	4.78368665387895 Medium	316
High			
None	High	6.97310012388056 High	293
Medium	High	4.21039953113264 High	202
Low	Medium	8.01328300043463 Low	304
Low	Medium	9.45024005672235 Low	174
Low	Low	9.24938736333869 High	174
Low	High	4.44170730063304 Low	103
Medium	Low	7.54602397660497 Low	164
Low	Low	4.62304199169997 Low	254
Medium	Low	4.32114556440621 High	326
Low	Low	7.66231014820303 Medium	223
High	Low	7.43475162329522 Medium	151
Medium	Low	4.56301229813253 Low	194
Low	Low	6.15914747164642 High	156
Low	Medium	5.89991396536176 Low	110
None	Low	6.05478338120938 Medium	173
Low	Medium	5.99914370864676 High	136
High	Medium	8.94793745286456 Medium	243
Medium	Medium	6.12165087681223 Medium	168
None	Medium	5.98260670582836 Medium	184
Low	Medium	4.17770293347651 High	363
Low	High	8.74244494622618 High	390
None	Medium	7.95927158148124 Medium	360
-			

Medium	High	6.0486023685287 High	240
High	High	6.71103989440159 Low	360
None	Medium	8.76443900070075 High	371
None	Medium	6.06530929904425 High	342
Low	Medium	6.84021741792095 Medium	375
High	High	4.11871934182146 Low	383
Medium	High	9.50990333392522 Low	153
Medium	Low	6.22744752900761 High	307
High	Medium	5.77860065757572 Low	366
None	Low	7.65471009311426 High	304
High	High	7.16018669117455 Medium	360
None	High	6.40554867153352 Low	234
Low	High	9.53411520844874 Low	121
High	Low	6.1778929147093 Low	229
High	Low	9.99024220719451 Low	192
Low	Medium	8.73476639996064 Low	225
None	Low	9.4199704530878 Medium	349
None	Medium	5.69654119133594 High	311
High	Medium	4.42143017782408 High	358
High	Low	6.51518219169276 Medium	233
Medium	Low	5.88030966138127 Medium	228
None	Medium	4.36401532574592 Medium	310
Low	Low	4.42890095697653 High	279
None	Medium	5.04561265764768 Medium	392
Medium	High	6.26677260834371 Low	108
Medium	High	9.61144978837825 High	134
High	Medium	7.94662161066159 Medium	272
Medium	High	6.39047655726895 Low	148
Medium	Low	8.79639571601184 High	395
Medium	Medium	7.41095786311526 Low	314
Low	Medium	6.50469446487359 Medium	107
High	High	4.86620729779375 Medium	242
Medium	Medium	9.56224147187699 Low	141
Low	High	7.74332728034431 Medium	186
High	Medium	6.63554943412967 Low	199
High	Low	6.62971940030911 Medium	340
Low	High	8.59021334251361 High	214
Medium	Low	5.07671903800453 Medium	111
Medium	Medium	6.50525153359566 High	151
High	High	4.37807060241846 High	283
Low	Low	4.47951016914838 Low	157
High	Medium	7.15777845811324 Medium	280
Low	High	6.28482872982082 Low	277
Medium	Low	8.31707008235106 Medium	319
High	High	9.92038625864559 High	269
Low	Medium	9.15655140378674 Medium	353
None	Low	6.65139073301338 Low	324
None	Medium	6.26714611942454 Low	164
Low	Low	7.51040946142565 High	299
Low	Medium	4.54990526367517 High	375
Low	Medium	9.92596131404959 Low	290
None	High	9.88595650337075 High	159
Low	High	9.53772424603975 High	200

Medium	Low	7.97320275061435 Low	193
None	Low	7.01872075197291 Low	188
Low	Medium	8.24013785994858 Low	152
None	High	5.8863610299011 Low	129
None	Medium	9.11337501779001 Low	189
None	Medium	4.80770699041377 High	163
Medium	Low	8.82085212786836 Medium	373
Medium	Medium	9.20487944580379 Medium	237
High	Medium	5.02099791183431 Medium	362
Medium	High	6.8714235381987 High	173
None	Medium	9.34991519164338 Low	297
Low	Medium	9.75574914946716 High	231
High	Medium	8.86818573094735 Low	139
None	Low	9.64546559107545 High	365
Low	High	9.62199034244236 High	381
High	Low	9.87831767770573 High	332
High	Low	6.48038391332418 Medium	323
Low	High	5.72165537823658 High	154
High	Low	7.79766140481562 High	384
Medium	Medium	S .	280
		5.13310714915721 High 7.3420922621 High	322
Low Low	Low Low	S .	327
Medium	Medium	7.47572656836485 High	288
		8.83862184382815 High	264
Low	Medium	6.17075604839469 Low	
Medium	Low	7.61095436097062 High	232
High	Low	9.41964937975889 Low	233
None	Medium	6.53050163424766 Low	341
Low	High	7.43033982653873 High	303
Medium	Medium	8.72425660178259 High	260
None	High	5.49785643703378 Medium	259
None	Medium	4.62022401454864 Medium	135
Medium	Medium	8.0908043287531 Low	121
Low	High	6.22286712453485 Medium 6.28962535636516 Medium	239
Low	High		105
Low	High	9.58055805000856 Medium	241
High	Low	6.4472497343449 Medium	180
Low	High	9.72206889004563 Medium	131
Medium	Medium	4.63822798746073 Medium	351
None	Medium	6.05786253006737 High	350
Low	Medium	8.1576565939833 Medium	159
High	Low	4.75598795579156 Low	276
Medium	High	6.32224943827994 Medium	123
Medium	High	9.1104717429468 Medium	173
High	Low	8.57058184251589 Medium	373
Low	High	5.69262601432153 Medium	204
Low	Medium	6.13871617314585 Low	394
None	High	7.03049569515519 High	282
Medium	Low	8.38772726052764 Low	118
Medium	Low	4.91125325626815 Low	158
None	High	7.16592055657839 High	249
Low	Low	4.44016876080525 Low	242
Low	High	6.38690514079756 Low	359
Low	High	5.14595842972762 Medium	190

Low	Medium	5.85424382436514 High	183
None	High	5.98891559658542 High	227
High	High	8.62075470965451 Low	232
High	Medium	5.59096410699802 High	317
Medium	Medium	7.98258079398199 High	380
Low	High	7.19966444678922 High	171
None	Medium	8.82535432180521 High	388
High	Low	5.92941507612489 High	267
3	High	9.96794345395015 Medium	132
None	Low	5.77463743863312 Low	193
Medium	High	7.47727988907127 High	303
None	Medium	7.79330771455283 Low	398
Medium	Medium	7.22901008849703 High	114
Low	Medium	9.15304269757819 High	207
Medium	High	4.67787139278218 High	124
Low	Low	7.58360204745016 Medium	148
Low	High	7.03799484027639	292
Low	Low	6.5032739374809 Medium	393
None	Medium	6.07732714086553 Medium	370
High	Low	4.91729645695338 Medium	138
None	High	7.89983767583191 High	171
None	High	4.70626486676128 Low	385
High	Medium	8.97575762061577 Low	311
High	High	6.68635492893989 Medium	192
High	Low	7.63251218440739 Medium	306
High	Low	4.46683348912441 Low	212
Low	Medium	4.56035755205758 Low	399
High	Medium	5.4154017485029 Medium	105
None	Low	8.6784512325781 High	183
Low	Low	6.91499471956612 Low	318
None	High	5.86515473111662 Medium	156
Low	Low	9.09678049877512 Low	190
Low	High	5.15146278265999 High	141
Medium	High	5.55689898481945 High	144
Low	High	8.66038905054025 Low	360
Medium	High	4.16227057651451 Low	116
Medium	Medium	5.32188144750525 High	248
Low	High	7.12799918522651 High	326
High	High	9.49021249528427 Medium	262
High	High	5.59526647953202 Low	326
None	High	5.27857683110388 Low	247
None	Low	9.84949855716821 Medium	235
Medium	Low	7.14708822930839 Low	381
Low	Low	4.37505259979469 Medium	100
Low	High	5.65894670973516 High	380
Low	Medium	7.20197295823096 High	232
Medium	Medium	4.43189604361159 High	253
Low	High	8.15530998154463 Medium	135
None	Medium	7.13493485518465 Medium	106
High	Low	8.258333161444 High	331
Medium	Low	6.05044992228302 Medium	190
High	Medium	6.51980106919736 Medium	107
Medium	Medium	9.56880418637095 High	363
		•	

High	High	5.26411165232752 High	253
Medium	Low	4.23708887080857 Medium	132
High	Medium	9.89327560031188 Low	398
None	Medium	4.04450351157789 Medium	247
None	High	9.32947861014489 Low	335
Medium	Low	8.95584097992886 Low	101
None	Medium	6.9257768967444 High	143
High	High	8.23205123165945 Medium	295
None	High	4.63046190656759 Medium	294
None	Medium	8.5819862922867 Low	346
High	High	8.70255632360621 Medium	396
High	Low	4.30804944132609 High	119
Low	Low	6.98344901294511 Medium	252
Low	Medium	9.68888800484817 High	149
Medium	Low	9.70685352576592 Medium	107
Medium	Low	9.9070883367112 High	266
Low	Low	7.93999037244868 Low	363
High	Medium	4.84669402276415 Medium	392
Medium	Low	6.477338825754 Low	217
High	High	8.36162020022208 Low	153
Low	Low	5.70300347248857 Medium	268
Low	Low	8.86086309785231 Medium	183
Medium	Low	9.16816686896197 Low	145
Low	Medium	8.58129392829546 High	381
Medium	Medium	6.05261642877017 Medium	178
None	High	8.44883640912326 High	259
High	Low	4.43369804232138 High	147
High	Low	6.01131161422881 High	365
High	Low	8.59360742433981 Medium	303
None	Low	8.76892548782946 Medium	382
Low	High	5.91267634119816 Low	368
Low	High	9.76187726433177 Medium	109
None	Low	5.6396712305549 Medium	241
None	Low	7.96005978114902 Medium	304
Low	High	9.27378252022013 Low	375
None	Low	7.30839404848457 High	296
Low	Low	6.47494880930069 Medium	273
None	Low	5.26843758776651 High	249
None	Medium	5.17864486858253 Medium	394
Low	Low	4.95352739075486 Medium	144
Low	Medium	6.65812026945392 Medium	321
Low	Low	7.28752304362999 Medium	351
Low	Low	9.03428279551194 Low	236
Medium	Medium	5.30408212372519 Low	117
Medium	Medium	8.53124578763527 High	250
Low	Medium	8.16466317360019 Medium	239
High	Medium	7.80711359855081 Medium	174
High	High	6.03608018485291 Medium	356
Medium	Medium	5.90796035137716 Low	292
None	High	8.55363156998301 High	360
Low	Low	5.64720557001405 High	382
Medium	Low	5.97831191529548 Medium	155
High	High	9.79115067000323 Medium	309
· ·· ૭ · ·			

Low	Low	9.99078623862649 Medium	338
None	Low	4.01027589175727 Medium	374
None	High	8.12058432734368 High	321
High	Low	7.21300301584963 Medium	396
High	Medium	6.76102228760591 Low	360
Low	Medium	5.653936790803 Medium	295
Medium	Medium	7.04290713959853 Medium	296
Low	High	6.7394516574106 High	117
Low	Low	6.40786676289074 Medium	268
None	Medium	9.09890034215358 High	328
Low	High	5.62387160191164 Low	280
Medium	High	7.58485635492773 Medium	127
Low	Medium	9.18528999108538 Low	115
High	Low	9.87400925143604 Low	308
Low	Low	7.61651017005821 Low	157
High	High	7.12021791912211 High	254
None	High	9.04308979679434 Medium	134
None	High	5.13067964092606 High	264
	Medium	7.7800943729553 Medium	20 4 147
None None	Low		225
Medium	Medium	4.3850678863498 High 7.96011092200481 Medium	133
		8.77485535763223 Medium	292
None	Low		292 254
Low	High Low	4.37806630799259 High	
None	Medium	9.09052349057042 High	219
High		4.74015413563757	315
High	High	5.05500220158418 Low	395
Medium	Low	9.01842121500596 Low	206
Medium	Medium	4.74821219915808 Medium	290
None	High	8.0431312873025 Low	272
None	Low	5.76888572428348 Medium	106
High	Low	5.490190368923 Low	373
None	Medium	7.90092713911119 Low	131
None	High	4.64056991243535 Low	209
Low	Low	7.44773442623115	290
Low	High	9.5471355496938 Low	109
Medium	High	9.10844991732625 Medium	353
None	Medium	9.10669200391172 Low	108
None	High	5.81754122358339 Medium	191
High	High	8.20769635181539 Low	225
Low	Low	8.6806488791298 Low	381
None	Medium	9.40842695376482 High	121
Low	High	5.58479736187604 High	201
Medium	Medium	8.56516229214234 Medium	106
High	High	5.3936454206789 Medium	295
Medium	Low	4.16674727394891 Medium	199
None	Low	6.89100771683237 Medium	266
None	Medium	8.59535409398514 High	264
None	Medium	5.28621721541998 Medium	136
Low	High	4.29156995422756 Medium	186
Low	High	6.24274276497862 Low	320
Medium	Low	5.21726507262769 Medium	280
Low	Low	6.29251924872768 High	337
None	Low	9.52499142640445 Medium	270

Medium	Low	8.46340765806777 Low	296
High	High	6.2376643109665 Low	196
None	High	5.95029558780442 Medium	198
Low	High	9.52716739954126 High	314
Low	Low	9.33306317500519 Low	133
None	High	7.62452486650084 Low	273
None	Medium	6.14552551879489 High	318
Medium	Low	8.75400656229622 Low	137
High	High	7.98240139237691 Medium	218
Low	High	7.38802222420506 Medium	213
Low	Low	8.43132710413185 Low	236
Medium	High	4.80679637998313 High	161
Medium	Medium	9.58089081274802 Low	157
High	Medium	9.83752500449651 High	288
High	Low	6.12669521367489 Low	220
High	High	9.68080078975897 Medium	377
Low	Medium	8.77498695326159 High	303
Medium	High	9.64617914985286 Medium	308
Low	Medium	9.50474994998238 Low	397
Low	Medium	5.20541142928197 High	125
Medium	Medium	5.5601566830597 Low	189
High	Low	5.56356441593117 Low	388
Medium	High	4.56578359750043 Low	122
Medium	Low	6.38612759175328 Low	147
Low	Medium	6.1757309615562 High	250
Medium	Low	6.06376993920853 Medium	126
Low	Low	6.09367061084434 Low	369
High	High	4.37242390563739 Low	358
High	Low	5.11585134491226 High	255
None	High	5.77545248522153 High	190
Medium	Medium	9.33386608842994 Low	268
High	Low	9.55917593410697 Medium	331
Low	Medium	5.7112568846855 Low	104
Low	Medium	8.16495313555778 High	394
Low	Low	9.10373289440756 Low	238
High	Medium	7.03705105199335 High	398
Medium	Low	8.53326140164313 Low	123
Medium	High	9.85520078814347 Medium	322
High	Medium	4.97328473821923 Low	244
High	High	4.42251409580479 High	312
None	Medium	7.84014038919225 High	136
Medium	High	7.0508904399483 High	345
None	Medium	5.77962191442967 Low	105
None	High	9.49952129480002 High	115
None	Medium	9.07496880483094 Low	259
None	Low	5.58640808613328 High	331
Medium	Medium	8.64516022589248 Medium	297
None	Medium	8.97042708908794 High	313
Medium	Low	5.9519769472022 High	302
High	High	4.59489547975587 Low	299
Medium	High	9.10251067841854 Medium	309
High	Medium	4.58072960282112 High	158
Medium	Medium	6.87164779619899 High	392
	modium	5.5. 10 11 10010000 1 light	00Z

Medium	Low	5.16618940143148 High	329
Medium	Low	9.56476998055245 Low	316
Low	Low	4.64271776713864 High	278
Medium	High	4.70140407616605 Medium	
High	Low	8.2103777318804 Medium	287
Medium	Medium	5.23333476465086 Medium	178
None	Low	4.79416657096163 High	267
High	Low	5.00915625120669 High	163
None	Medium	7.57537805007059 Medium	206
High	High	5.33575531091881 Medium	290
None	High	6.26343087273552 Medium	270
High	Low	9.09840686316437 Medium	150
None	Low	5.05403458303033 High	286
None	Medium	8.95766429302317 Low	118
High	High	8.65240797260424 High	262
High	Low	8.98705670909273 Medium	301
High	Low	6.08210386720452 High	320
None	Low	6.83417314119252 Low	296
Medium	Medium	8.2420358748937 Medium	246
High	Low	4.22456345026453 Low	209
High	Medium	7.98257376411885 High	322
Medium	High	4.72057032323734 High	319
None	Medium	5.72844499154794 Low	290
Low	High	8.85870540550198 Medium	335
Low	Medium	7.81230377697857 Medium	227
Medium	Low	7.73114054197877 Medium	152
Medium	Low	5.36147855151888 Low	199
Low	High	8.00726490447092 High	289
Low	Low	4.79020741867879 Medium	118
None	Low	9.78876758118168 High	193
Low	Low	5.51617969622364 High	235
None	High	8.96048706157771 Low	258
High	Medium	9.52090787743715 High	196
Medium	Medium	5.03075118145022 High	339
High	High	4.05849651323666 High	101
Medium	High	9.24576931212227 Medium	364
High	Low	8.58391780868184 High	329
None	Medium	4.92561639275588 Medium	229
Medium	High	8.98226550207572 Medium	253
High	Medium	8.862818368597 Low	197
Medium	High	6.7676448459897 Medium	313
None	High	9.68094038023905 Medium	240
Low	Low	7.49265580021843 Low	283
High	Medium	6.65728046676245 High	280
Medium	Medium	4.07941235766011 High	309
Low	High	9.71666581729512 Medium	223
Low	High	4.77021155383488 Low	299
Medium	High	5.77713091925917 Low	393
Low	High	8.37662221771893 Low	400
Medium	Low	4.03207566847352 High	141
Medium	Low	7.25553329900444 Low	400
None	High	4.95344398677821 Low	343
Medium	Low	4.13523015262144 Medium	100
			130

High	Medium	7.84999517117716 Low	390
None	Medium	7.61786937104329 Low	283
None	High	8.40576827001218 Medium	241
None	Low	7.70932934624819 High	106
None	Low	6.65192104204643 Low	293
High	High	6.87172309946144 Low	170
High	Low	5.32073741309723 High	362
None	Medium	4.50233527694232 Medium	104
Low	Medium	9.16510647581194 Low	163
High	Medium	8.14788017745554 Medium	150
High	Medium	4.73750717504076 Low	
None	High	5.58542088246658 Low	395
High	Low	9.1793711249691 Medium	171
None	Low	9.75898906119722 Low	314
Low	Medium	8.74685743917224 Low	345
None	Low	7.41973576953879 High	258
Low	Medium	9.21488381505257 High	157
High	High	7.76085979480585 Low	124
Low	High	8.19647810500512 Medium	260
None	High	8.96169662520391 Low	137
Medium	Medium	6.12388695918289 Low	130
High	Medium	8.7072312694854 High	362
Medium	High	5.2417022217886 Low	285
None	Low	5.1655102193032 Medium	373
Medium	Low	8.86803275991017 High	367
High	Low	7.38279309381788 High	156
None	Medium	6.48337888619065 Medium	155
None	Medium	7.14071006532369 Low	380
Low	Medium	9.86752066744023 Medium	289
None	Low	9.36503430406422 Medium	305
None	High	7.04545941470201 Low	356
Medium	Low	7.28313804667952 High	391
Low	High	7.68539023693248 High	394
Low	High	8.74495439432307 Medium	109
Medium	Medium	9.2428216751829 Medium	355
None	Low	4.87917390808904 Low	371
High	High	7.76913062207726 Low	101
Low	Medium	5.363134873821 High	323
Low	Medium	7.73067915740881 Low	359
High	Low	5.02784733312561 Medium	392
High	Medium	8.84779317399439 Medium	219
Medium	Low	7.96560149798508 Medium	247
Low	Medium	9.19597518356422 High	300
None	Low	9.66662710230083 High	289
Lliada	Medium	9.60356369349508 Medium	211
High	High	4.87098067979084 Low	265
None	Low	6.26092153344374 High	151
High	High	6.89857147073252 Medium	245
High	Low	8.73369129568956 Low	129
Low	Low	4.08888744004601 High	147
Medium	Low	9.55267315711102 Medium	189
None	Medium	6.44338431040169 High	270
Low	High	7.78663740782818 High	129

None	Medium	9.88368355698194 Low	308
None	Low	9.29594572255584 Low	335
Medium	High	6.17308377845749 High	124
None	High	6.90707030626585 Low	195
Low	Low	8.61966544693358 Medium	347
Low	Medium	8.46133452763877 High	343
Low	High	8.22879904267568 Medium	159
Low	High	4.06415632684125 Low	175
None	High	5.19409695332476 High	306
Low	Medium	5.33006771077732 Low	223
Medium	High	5.50369645887369 Low	290
None	Low	4.57711047502004 Low	139
Medium	Medium	8.83963231767708 High	322
Low	Low	6.04777960062366 Medium	297
Medium	High	8.65352770880884 Low	233
High	Low	9.58914765654795 High	213
Low	Low	5.87814533823443 Medium	165
None	Medium	6.72263030287088 Low	161
Medium	Medium	4.52507551699041 Medium	328
None	Medium	5.76904495913276 Medium	266
Low	High	7.27745558577962 Medium	183
None	Medium	5.08112842032476 Medium	312
Medium	Medium	7.22201543102139 High	242
Medium	Low	5.87728769173649 High	335
High	Low	9.94028866309472 High	201
High	Low	6.25427272720296 Medium	303
Medium	Medium	4.23433736291382 High	129
High	Medium	6.8377262076154 Low	112
Low	High	6.00413230285183 Low	127
Medium	Low	6.22017085463739 High	180
Medium	High	6.22320145527451 Medium	205
Medium	Medium	9.28702088810766 High	305
None	High	6.98958741041805 High	251
Low	Medium	5.51704610021766 Medium	164
Low	Medium	8.75502138164052 High	325
Low	High	High	353
Low	Low	4.87213331964969 Low	155
Medium	High	9.99098992940798 Low	374
High	Low	4.16414677962246 High	253
.9	Low	8.25540332958597 High	156
Low	Medium	9.08533889895453 Medium	207
High	High	6.12287985671894 High	146
Medium	Low	4.94406034116092 High	327
Medium	Medium	6.61934793359051 Low	203
Medium	Low	6.8948629989946 Low	333
Medium	Low	9.9982210999216 High	265
High	Low	4.11679403177842 High	284
None	Medium	7.93530366318852 Low	389
High	Low	8.8266920642994 High	319
Low	Medium	7.70742465218321 Low	307
Medium	Medium	7.77958858485386 High	335
Low	Low	9.25186517268871 Low	156
None	Low	7.39102266449772 Low	186
			_00

Medium	Medium	9.2895121080948 High	208
None	Low	5.26111521209067 High	235
Low	High	7.09673583142023 Medium	172
High	Low	4.20157622840562 High	236
None	Low	8.82090094039663 High	311
High	High	8.6637073401999 Low	156
Low	Medium	7.23423942344838 Medium	316
Low	Medium	6.37493874865033 Medium	225
Low	Medium	6.22067258022615 Medium	221
Low	Medium	5.20665499886281 High	216
Low	High	6.56733578758487 High	144
	Medium	5.82345559028666 Low	337
Medium	High	7.46602969372801 Low	122
High	High	8.71889986865246 Medium	114
None	Low	8.16481998109316 Low	329
None	Medium	7.08373155478699 High	197
Medium	Medium	9.69162217120507 Medium	250
Low	Low	5.18394354338845 Low	199
Low	Low	7.83983843900328 High	323
Medium	Medium	4.52825272923476 Medium	331
Low	High	8.03807860922717 Medium	209
None	Medium	8.35201497809943 High	204
Low	Low	8.69570169604311 Low	253
Low	Medium	7.98255902903123 Low	111
None	Medium	4.73573100518248 High	259
None	Medium	4.26575489188131 High	158
Medium	High	8.28556965759726 High	187
Low	High	8.7893957532851 Low	320
High	Low	4.19584647466348 Low	395
None	High	4.89959404867622 High	155
None	High	8.74171903463081 Low	375
None	Low	9.80696935030148 High	143
None	High	7.12321950961641 Medium	112
None	Low	4.91987076749768 Low	129
None	Low	5.92758011152568 High	292
Medium	High	8.68853902212281 Low	242
Low	Medium	7.25935349713126 Low	310
High	High	4.34677111673981 High	360
High	Medium	5.85051573729391 High	335
High	High	8.5167465382003 Medium	301
Low	High	5.95468723537257 Low	115
High	High	6.59396681169655 High	344
Low	Medium	9.43029563985891 High	153
Low	Medium	9.90785790207495 High	292
Low	Low	8.54321498638166 High	137
Low	Medium	5.44075471433919 High	119
High	Medium	5.45887667337837 Low	171
Low	Medium	5.82559566610465 High	363
Medium	High	4.96333135236066 Medium	143
None	Medium	5.0729951780692 Medium	150
None	High	5.53593771163495 Medium	252
None	High	7.95931767650292 Medium	306
Medium	High	7.6748155737225 High	212
	-	~	

None	High	6.04541043654673 High	164
High	Medium	5.1800051559949 High	191
High	High	7.74413140237061 Low	163
Medium	Medium	4.78524119359888 Medium	378
Medium	Low	4.87747813782528 Low	384
Medium	Low	6.3002006552825 Low	189
Medium	High	7.40422083927473 Low	145
None	Low	8.36973269804199 Medium	304
Low	Low	8.12188179941088 Low	173
None	Low	6.27071116775267 Low	375
Medium	High	7.92791405168496 Low	137
High	Low	5.26808104456555 High	213
Medium	High	6.96246988267983 Low	322
Medium	Medium	7.69166768929807 Medium	304
None	Low	8.46643516446913 High	133
Low	High	4.47753499909335 Medium	174
None	Medium	4.60684763156762 High	382
Medium	Low	4.4431150091074 Medium	370
High	Low	7.27881416256026 Low	154
Low	High	7.42032812436405 High	174
Medium	Low	4.06609233258628 High	101
High	Low	7.94020532698209 High	238
High	High	8.57994707400112 High	273
High	Medium	4.69965984657734 Medium	332
Low	Medium	6.023962706526 High	208
Low	Low	9.09983277173122 Low	282
Medium	High	8.12320044054197 Low	204
None	Medium	5.82786241317374 Medium	380
None	Medium	8.45345720699469 Medium	283
Low	Medium	9.32360521402659 High	306
Medium	Medium	5.85592033857649 High	293
Medium	High	8.10570218257602 Low	121
Medium	Medium	4.56051662328119 Low	353
None	Medium	4.35209739054401 Medium	173
Low	Medium	7.51754392446269 Medium	131
	Low	6.95454421559432 High	158
None	Medium	8.86052969565676 Low	176
None	Low	8.68169956303838 Medium	387
None	Medium	5.72017368612536 High	170
Medium	High	7.07357444054255 Medium	131
Low	High	8.53465933262704 High	394
High	High	5.62571641661784 Medium	269
Medium	Low	6.1717680422353 High	175
High	Low	4.35918088307407 Medium	219
None	Medium	4.7829315697798 Medium	151
None	High	7.66132211721609 Low	126
Low	Medium	6.9805072738448 Medium	257
None	Medium	5.01154394819732 High	218
None	High	4.04368721588997 Low	356
None	Medium	5.01419883893183 Medium	317
Low	Low	8.49783972793419 High	159
None	Low	4.56209384793839 Low	107
Medium	High	6.41469621045221 Medium	319
	3		

None	High	5.43273417416189 Medium	194
None	High	7.29637994658632 High	353
None	High	7.06931400889219 Low	180
None	Medium	9.89772123169081 Low	245
Medium	Medium	8.63728044681637 Low	325
Medium	High	9.62997739072394 Low	185
Medium	High	7.46774962077429 Medium	396
High	Medium	8.42668818873029 High	317
Medium	Medium	9.37045944511228 Low	304
Medium	Low	4.24642600370029 Medium	158
Low	Medium	9.49270106305983 Low	199
High	High	5.27062182211695 Medium	288
Medium	High	8.23009663095787 Low	393
Low	Low	8.64004537247025 Medium	155
Medium	Low	4.65595600156603 Low	333
Low	Low	9.71859945139829 High	360
High	Medium	9.55935499813119 High	200
None	Medium	-	347
Medium		7.92731668233902 High	213
	High	4.93197485848558 High	250
Low	High	7.39630336333615 Medium	207
None Medium	Low	6.06486905641143 High	325
	Low Medium	9.58458601485582 Low	325 237
Low		6.439934461098 High	
None	High	8.16249611883604 High	105
Low	High	7.82209061684623 Medium	265
Medium	Low	5.62609164892526 Low	136
None	Medium	7.21298105101437 Medium	322
None	High	6.45988097565959 Medium	153
None	High	6.24776664649053 High	392
High	Medium	9.1840327412185 Low	357 271
Medium	Low	4.83855012934678 Low	164
None	Low	6.46236368738795 Medium	
Low	Medium	4.04051471964241 Medium	316
High	Medium	5.57134194265996 Low	365
Medium	Medium	7.73048070369763 Medium	203
None	High	4.52513363870908 Low	168
Medium	Medium	5.62708715735061 Low	288
Medium	Low	9.28137292570411 Low	195
None	High	8.15101208795069 Medium	229
None	Medium	4.4217325162504 Medium	386
None	Medium	9.95427886992926 Low	387
Low	Medium	9.67084955915316 Medium	248
High	Low	4.85013916812948 High	100
High	Low	9.53121064524904 High	186
High	Low	7.2996625223364 Medium	265
High	High	9.5762862104939 High	186
None	Low	9.80830461591994 Medium	371
Low	Medium	8.16138141392238 High	370
High	Low	5.74778642617161 Medium	338
High	High	9.54794484470484 Medium	137
None	Low	7.44087063457477 Low	307
Medium	High	6.04924893043061 Medium	125
Medium	Medium	6.7602276797055 Medium	400

High	High	6.43721211684958 Low	390
None	Low	9.61174007666619 Medium	144
None	Medium	8.91899832905127 Medium	253
None	Low	4.18824905078024 High	327
Medium	Low	4.05913396861812 High	381
Medium	Medium	4.41624795227185 Medium	362
Medium	Medium	7.66232128068897 Low	378
None	Low	8.886878596414 Low	204
None	Medium	7.08969097150891 High	282
Medium	Low	7.20832729210686 Medium	240
High	High	5.44253494368792 High	164
Low	High	6.75575371894349 Low	171
None	Low	5.54107633678212 Low	329
None	High	5.64407725705089 Low	179
Low	Low	6.34695940506834 High	122
High	Medium	4.28527011823915 Low	361
Medium	High	9.72975016354137 Medium	298
	Medium	9.48557576568302 Low	170
None			
Low	Low	8.77759144148159 Low	236
High	Low	7.4110665879579 Low	310
Low	High	8.87815293010004 Medium	318
Medium	Medium	9.84482610899977 High	396
Low	Low	5.70150346803469 Low	312
High	Low	6.18565085462996 Low	226
Medium	Medium	8.37427518624788 High	299
Low	Medium	7.85719251528214 High	132
None	Low	8.9489130455689 Medium	114
Medium	Medium	6.08188302211116 High	156
Medium	High	5.863315613827 High	343
Low	Medium	7.51250269295986 Medium	106
None	High	4.87514690867162 High	163
High	Medium	4.23744923175338 High	165
Low	Low	5.46481442199268 Low	316
Low	Low	4.94994691957459 High	374
Low	Medium	4.04005131821673 Low	151
None	Medium	8.66805268860444 High	200
None	Low	7.25926909938268 High	354
Low	Medium	8.01371837753091 High	157
Medium	Low	4.9783034122227 Low	218
Medium	Low	5.54015176154052 Low	122
High	Low	4.36067421654019 Low	306
Medium	High	9.98484274318123 High	364
Medium	High	4.6185221953246 Low	328
Low	High	4.54219004994045 High	102
Low	Low	7.68501080447599 Medium	226
None	Low	5.99129683599637 Low	187
Medium	Medium	9.32547562953725 High	184
Low	High	8.98911107627793 High	193
High	Low	9.20891582021255 Medium	213
Medium	Medium	8.410781814798 High	180
Medium	Medium	4.79073834799868 Medium	126
Low	High	4.38167034768176 Low	207
High	High	4.38777736760131 Medium	301
3	9		

Low	High	8.81067760034038 High	161
High	Low	7.94270545726356 Low	355
High	Low	9.8859061893301 High	376
Low	High	7.86104958905343 High	306
Medium	Medium	5.49558052492094 Low	238
None	Low	4.53708574162283 High	365
Medium	Low	6.1935976180016 Medium	113
Low	High	5.19817772517754 Low	284
High	Low	7.77037216792553 Low	218
High	High	4.57577691017836 Low	354
Medium	Low	8.63506343086512 Low	275
None	Medium	8.17930405576425 Low	172
Low	Low	8.41814736324723 Medium	257
High	High	9.79286180955338 Low	180
Low	Medium	7.90336028082881 High	153
Medium	Medium	8.73131448133462 Medium	323
High	High	4.51182724408225 High	371
High	Medium	9.65854373380943 Medium	156
High	Low	5.31143736503485 Medium	103
Low	Medium	6.95830488431519 Low	232
None	Medium	9.74256627730037 Medium	137
High	Medium	5.07618124393798 High	331
Low	Low	4.21304194896997 Low	130
Medium	Medium	5.78238515298428 Medium	350
Low	Low	4.93825332601636 Low	170
Medium	Medium	8.00818241593047 Low	125
Low	High	5.67024770853676 High	127
Low	Low	4.3770358969906 Medium	182
Medium	Low	9.35814115776606 High	240
High	Low	4.2968491290234 Medium	280
None	Medium	5.62762729092581 Medium	292
Medium	Low	5.44176651958137 Low	330
None	High	4.14104053527099 Low	137
Medium	High	4.991396244721 High	352
Low	Medium	8.8890936474513 High	236
High	Low	4.22516851788129 Medium	292
High	Medium	4.13936366791123 Low	171
None	High	7.80412729158216 Medium	249
Medium	Medium	4.53353071309252 High	125
Medium	High	6.22947387730074 Medium	162
Medium	High	4.01284932412988 Low	191
Medium	Medium	6.17427934745902 High	308
None	High	5.90825070434306 Low	160
None	High	7.67620277338269 High	120
None	High	6.99457440041596 High	191
None	Low	8.07115077048906 Low	132
Medium		9.61513426755262 Low	322
None	High Medium	8.77104011624551 Medium	322 111
None	Low	9.60130434828362 High	145
		4.32535449344596 Low	310
Low	Low Medium	4.32535449344596 LOW 9.94203396764651 Low	217
Low		5.93235655736376 Medium	193
None	High Modium		361
Low	Medium	5.66030784234727 High	20T

Low	Medium	6.42112953072211 Low	217
Low	High	8.69981007544604 Medium	384
Low	High	9.72570851353139 Medium	280
High	Low	7.32541405423966 High	344
Medium	Low	4.92632422384184 Medium	153
Low	High	5.28432580665174 Medium	262
Medium	High	6.43222923999206 High	125
Medium	Medium	6.19454320255831 Medium	378
Low	High	5.42962000228288 Low	250
Medium	High	9.101369312173 Low	393
High	High	5.68067469685389 Medium	341
Medium	High	7.55651890526919 Medium	333
Medium	High	6.87581653712835 Medium	117
Medium	Medium	9.54076124049837 Medium	149
Low	High	7.77352239759102 High	291
Low	Medium	5.99256076574084 Low	321
High	Medium	7.83215078016009 Low	182
Medium	Low	5.91343917422589 High	208
Low	Medium	4.54521760424142 High	163
None	Low	6.91123503103198 Low	269
None	High	9.16118908784922 High	100
Low	Low	9.45508570108924 Medium	272
None	High	7.26245225594927 Medium	180
High	High	8.19714326044863 High	264
Low	Low	7.66414804208627 Low	169
Medium	Medium	8.86494898364892 Medium	203
High	High	4.61934801359102 Medium	220
Low	Low	6.40823226757662 Medium	386
High	Medium	5.51848438241561 Low	393
Medium	Medium	4.03945537371116 Medium	377
None	High	8.9795194012148 Medium	312
Medium	Medium	4.80511397819675 Low	214
Medium	Medium	5.94025252653673 Medium	272
None	High	9.20126028260156 Medium	262
High	Medium	8.32790521453402 High	223
Low	Low	7.40627960880274 Medium	379
Low	Medium	5.86160521885464 Low	289
High	Low	7.09193305096191 Low	372
Low	Medium	4.33742706090433 High	163
Low	High	8.36378468565623 Low	122
Medium	Medium	5.42389396060623 High	173
Medium	Low	6.87520146952422 Low	320
High	Medium	4.56681839022321 High	200
None	High	8.2647278100034 High	239
None	Medium	9.37498798675551 Low	265
Medium	Medium	6.73561806665716 High	317
None	Low	4.4993528632109 High	337
Low	Medium	9.67044917402349 Medium	293
Medium	Low	6.682295961569 High	227
None	High	4.48203673170995 High	193
None	Medium	5.1305626810659 Low	357
Low	High	4.71906808570369 Low	288
Medium	High	5.18515201789437 Medium	259
	a. ,	J. ESSESE SE TOT MOUNT	_00

None	Low	4.93471754798564 Low	105
None	Medium	9.53726571071986 Medium	205
None	Low	5.25444587277669 High	186
High	Low	6.65179998251478 Medium	217
Low	Low	8.37927342327986 Medium	384
High	Medium	8.06183877647548 High	348
None	Low	9.73879713390686 Low	216
Medium	High	9.79617737706419 High	363
Low	Medium	7.42416696117901 Low	398
Medium	High	8.51382363125439 Medium	315
Low	Low	6.31627162817704 High	281
	Low	6.57550053485068 Medium	368
High			370
High	High	4.62622859189513 High	
None	High	8.04051720857422 Low	175
High	Low	5.62365217536043 High	209
High	Medium	4.47916787529843 High	104
Medium	Medium	4.5893853709818 Low	246
None	Low	8.33426167989104 Medium	357
Medium	Low	5.37356300211785 High	263
High	High	8.61991181736163 Medium	222
High	High	9.43552000753577 Low	386
None	Low	6.04509271144668 Medium	146
None	Low	8.76325644281941 Medium	193
Medium	Low	6.57249593067066 Low	113
High	High	8.63330025861196 High	286
Low	Low	5.84033843003846 Medium	122
Medium	Low	9.58892212871262 Medium	120
Low	High	9.92323947102014 Low	299
Medium	High	6.31691756067545 High	204
High	Medium	5.19356322686808 Medium	174
High	High	8.11198519135644 High	123
Medium	Medium	7.50156569642548 Medium	236
Medium	Medium	9.94880716672107 High	373
Low	Low	8.86956506043376 High	248
High	Low	9.01062781873191 Medium	197
None	High	8.35888246019429 Low	180
Low	Low	6.10473413685717 Medium	314
None	High	9.61505470152694 Medium	271
None	Low	6.79402088668271 High	135
Medium	Medium	6.39665993168951 High	325
Medium	Medium	5.16540906410463 Medium	391
None	Low	5.82374219471147 High	254
Low	High	4.01352804389201 Low	308
Medium	Medium	7.9594276414655 Medium	143
High	Low	7.6327995052697 Low	300
None	High	6.41819908910688 High	309
Medium	Low	9.80264344238082 High	351
Low	High	8.15863723641996 Low	333
Medium	High	5.45629724751765 Medium	397
None	Medium	6.27221046318884 Medium	163
None	Low	7.09479854287597 Low	338
INOHE	Medium	7.27211841643531 Low	336 105
⊔igh	Medium	7.27211841043531 Low 5.65381216024034 Medium	198
High	weululli	J.0JJ01Z100Z40J4 MICUIUIII	TAQ

⊔iah	Medium	5.49664167459674 Medium	208
High Low	High	5.79654064806033 High	200
High	Medium	9.78011775377589 High	359
Low	Medium	6.15715049801781 Medium	294
	Low	6.24485446296192 Low	300
High			
High	Medium	8.32146528606481 Medium	182
None	Low	4.97655415273439 High	357
Medium	Medium	7.85897904185538 Low	118
None	High	7.99677963504717 Low	356
Low	High	4.38708957051894 High	216
High	Low	5.13967118987593 High	170
Medium	Low	6.79894601033594 Low	341
Low	Medium	9.0125045960646 Low	203
None	High	8.39405959267156 Low	234
High	High	9.24070657816151 High	265
High	Low	9.10603831729944 High	365
Medium	Medium	7.0690120882786 Low	379
Low	High	7.73370264972101 Medium	105
Medium	Low	9.52479456728442 Low	205
Medium	Medium	8.44643640466103 Low	106
Low	Low	6.14726003902409 Low	193
None	Medium	6.1021664099442 High	132
Low	High	6.19973274518705 Low	166
Low	Low	6.97121910771894 Low	285
Medium	High	6.17492803981034 Low	163
Medium	Low	5.12505412903853 High	103
Low	Low	Medium	168
Low	High	9.21526164895388 Medium	329
None	Low	6.95529077618058 High	386
High	Medium	5.31489266830756 High	395
Medium	Medium	8.87830217246671 Low	396
Low	Medium	8.53446528969008 Low	259
None	Low	8.20130333926409 Medium	199
Medium	Low	8.04834646850534 Medium	169
High	Low	8.69364527076819 Low	227
None	High	8.9815776712026 High	110
High	Low	9.38921792219987 High	189
Low	Low	7.65958718291486 High	184
Medium	High	6.3615568192896 Medium	372
None	Low	4.53937754328877 Medium	254
Low	High	8.3344984603438 High	305
None	High	4.84724551643348 Low	215
None	High	9.2111189688129 Low	260
Low	High	6.43524781752307 High	101
Medium	High	9.25681947503698 Medium	122
Low	Medium	7.11084777936038 Low	289
Medium	Medium	6.72089866235478 High	329
None	Low	6.18142001494759 Medium	136
None	Low	4.36808235697783 High	317
Low	Low	4.0691677282375 Medium	263
None	Low	7.05213566136623 Medium	318
None	Low	9.40664600338938 Low	112
High	High	7.51666067176849 Medium	231

Lliab	Madium	0.17426726670020 Lligh	215
High	Medium Medium	9.17426726678839 High	315
High	Medium	9.99852533432153 Medium	238
Medium		5.07170044762553 Low	139
High	High	7.95745925079372 Medium	116
Low	Medium	6.50144665076139 High	394
High	High	5.25283083833079 High	314
Medium	Medium	5.44542226402522 High	199
High	High	5.46792170938115 Medium	327
Low	Low	8.37791003102206 Medium	206
High	Low	6.13001193491576 Low	220
High	High	5.53440577078254 Medium	385
None	High	9.31576390318686 Low	154
High	High	4.20606771914408 High	357
High	Medium	8.41370618547045 Low	203
None		9.76334039955743 Medium	217
High	Medium	7.75385966513976 High	257
Low	Low	7.28897773654684 Low	397
Low	Medium	4.36867950905127 High	192
High	Medium	7.01775286566776 High	273
Low	High	6.16842489503347 Low	220
None	Low	8.66860357392642 Medium	246
High	Medium	8.87065745409342 High	156
High	High	5.00561468753359 Low	163
Medium	High	7.13346439406193 High	106
None	High	9.15962651038092 Medium	345
None	High	7.74715980240134 Low	263
High	Medium	6.88582641537211 Low	113
High	Medium	9.3883694274553 Medium	187
None	Low	9.79892739974632 Low	296
Low	Medium	5.41164462480812 High	174
None	High	5.09677682005281 Medium	266
Medium	Low	9.18897861547816 Medium	126
Low	Low	5.45769697903381 Medium	341
None	Medium	9.08703153437192 High	348
High	Low	5.80712225607096 Low	300
None	Medium	4.11511987558164 Low	258
High	High	6.531634952301 Medium	235
None	High	4.2422027271506 High	393
High	Medium	5.24794705176647 High	192
None	High	6.87617058133262 High	131
Low	Medium	4.23097187185527 Medium	183
High	Medium	4.19928845904593 Low	272
Low	High	4.93088488750107 High	344
Low	•	6.77652115175973 Low	185
	High Low		286
Low		9.8441016829387 High	
Low	High	4.56048599817 High	228
None	High	7.73176175864155 Medium	328
Low	Medium	6.98243936542916 Medium	130
High	Medium	4.36093161047232 Medium	202
High	High	4.2048512895284 Low	306
None	Low	5.33101660524447 Medium	233
Medium	Medium	8.10850466149593 Medium	343
Medium	Medium	9.77432985627216 High	388

High	High	7.33646642351877 Medium	169
None	High	4.27463369488373 Low	146
None	High	5.54785297462779 Medium	245
Low	High	9.65393368136227 Low	217
Low	High	4.07512322730162 Medium	301
High	Low	7.61350988332625 Medium	347
Medium	Medium	5.07350747699162 High	290
Medium	Low	4.39726661186686 Medium	221
None	Low	5.5266174189716 Medium	235
Medium	High	9.62193018140612 Medium	105
None	Medium	8.57055478162111 Medium	317
None	High	5.02732020545269 Medium	146
Medium	Low	4.39421782505055 Medium	130
None	Medium	6.95887655747536 Medium	320
None	Medium	4.31596637777812 High	182
None	High	6.42435799198703 Low	254
High	Low	8.80150763553742 Low	181
None	High	7.00398096890339 Medium	359
High	Medium	9.38104425442312 Low	186
Low		8.74754405312476 Low	251
Medium	High Medium		275
		7.33161156272885 High	
Medium	High	8.74242484109656 Low	302
None	Low	4.56919966940711 Medium	113
Medium	Low	5.20817019651918 High	238
Medium	High	8.20252284602504 High	121
Low	Low	4.03431983196869 High	331
Low	High	4.02807553384332 High	241
High	Medium	6.28204862114712 High	375
Low	Low	9.20245941531685 Medium	228
Low	Low	9.88509928164269 Medium	120
Low	Low	7.89901196224965 Medium	191
None	Medium	9.70165374076155 High	200
High	Low	9.08604065651888 High	195
Medium	Low	5.20889244752281 High	283
Low	High	6.42373511660504 Low	199
High	High	7.74262961385081 Medium	135
High	Medium	4.90787479292452 Low	395
Low	Medium	5.87862436138408 High	256
Medium	High	8.5383297059682 Low	209
None	Low	6.06794291026506 Low	208
High	High	9.55559967867903 Medium	232
Medium	High	6.44066102923133 Medium	284
Low	Medium	5.3185596364651 Medium	240
High	Medium	5.2607122570163 High	336
None	Low	8.12328873442176 Low	236
High	High	6.20891096434961 Low	148
High	Low	5.42351166534122 Medium	246
High	Medium	8.16319846620329 Low	104
None	Medium	6.52838515263565 Low	323
None	Medium	9.07595581136077 High	246
Medium	Low	7.29386908568668 Low	378
Medium	Low	9.8330590545537 Medium	398
High	High	6.24672606925871 Medium	365
-	=		

Medium	Medium	5.69262633181745 Low	183
Low	High	7.86731842562944 Medium	323
None	Medium	8.25018730501172 Medium	207
Low	High	4.10181083930125 Low	319
None	Medium	8.0162988766079 Low	379
None	High	5.08612663971498 Low	398
None	Low	9.753177931244 Medium	215
None	Low	7.45604059891859 High	246
None	High	4.75983941402191 High	308
None	Medium	4.31631009452026 Low	382
High	Low	9.27762087543227 Medium	214
None	High	9.10374402908595 Medium	359
Medium	Low	6.60456997037887 Low	130
High	High	4.52499989972955 High	159
Medium	High	6.33989450768699 Low	189
Low	Low	8.56317721574721 Medium	392
None	Low	7.96896446737604 Medium	164
Low	High	9.19099143877356 High	141
Medium	High	8.50715277694595 Low	179
High	High	5.98080902779646 High	396
Low	High	6.04679921375094 High	251
Low	High	7.88653178373823 Low	136
None	Low	5.86103613717617 Medium	349
Low	Medium	9.20596058358481 High	142
Low	High	5.96621093429941 Low	295
Low	Medium	6.93359807390541 High	342
Medium	Medium	4.25936551705988 Medium	235
None	Medium	4.70854263388264 Medium	222
None	High	4.7913755547788 Low	334
None	Low	6.06478302922682 Medium	222
High	Medium	4.69975710500233 Low	108
None	High	6.74264847260635 Low	332
Medium	Low	5.61492974004709 Low	394
None	Low	5.63473771888145 Medium	230
Low	Medium	6.6730081585006 Low	236
Medium	Medium	9.12303790532414 Low	275
Low	Medium	8.57038164835183 High	274
Medium	Low	9.30235439213293 Medium	290
None	Low	9.94105338636546 Low	349
High	Low	4.06661239804998 High	366
None	Medium	8.15504848173037 Low	276
Medium	Medium	4.71897729591001 High	140
None	High	9.62094341201745 High	208
Medium	High	5.36107472685242 High	358
None	Medium	6.09973331629471 Medium	325
Medium	Low	9.87431898528746 Low	198
High	Low	9.20315442866037 Medium	369
None	Medium	4.28324881869814 Medium	166
None	High	4.2811993016528 High	211
Medium	Medium	8.91304620735351 High	341
Low	Medium	4.42223214471098 Low	223
None	Low	9.110406959935 High	233
High	Medium	9.54772460017362 Medium	115

Medium	Medium	4.14302272618772 Low	203
None	Low	5.3200408884029 Medium	389
None	Low	4.13913958907397 Medium	195
Low	Low	4.43699930972038 High	319
High	Low	7.20443612751796 Medium	245
Medium	High	8.38098401583005 High	100
Low	High	6.87684226910562 Medium	256
None	Medium	6.31566863190737 High	355
Medium	Low	5.24031909582718 Low	251
Low	Low	5.41945659753349 High	301
High	Low	7.49437797220456 High	251
High	High	9.13458578422305 High	115
High	Medium	6.42742108592308 High	194
Medium	Medium	9.63776573418758 Medium	256
None	Medium	4.31271324380667 Low	263
None	Low	8.97526372517082 Low	174
Low	High	6.0320837451008 Low	118
None	9	9.21260458795997 Medium	364
High	Low	9.51649980081685 High	399
High	High	8.20245059943708 Medium	280
High	Medium	6.13031936133695 High	197
Medium	High	6.74160634933551 Medium	174
None	Low	7.31065717697788 High	299
High	Low	6.77247947547319 Low	270
Low	High	8.74692863376831 Low	396
None	High	8.62916972900439 Low	110
Low	High	4.07593253785986 Low	240
Low	Medium	4.90997127236104 Low	308
High	Medium	6.18129297420152 Low	398
High	High	8.03454981228494 Medium	188
High	High	5.37818764924795 Low	314
Low	Low	5.93673623083656 High	215
Low	High	6.77248005564685 Low	394
High	Medium	7.53733263599426 Low	236
Medium	High	9.41077870963384 High	333
Low	High	8.8277957710579 Low	316
High	High	6.15530489286412 Medium	316
High	Low	8.60790317447084 Medium	365
Medium	Medium	8.99594794437125 High	242
High	High	7.13402444229751 Low	207
High	Low	5.77625385410215 High	278
Medium	High	9.65843231259107 Low	102
Medium	Medium	9.7735153745571 Low	251
None	Low	5.34754720275493 Low	187
Low	Low	8.71039666033565 High	108
Low	Low	4.25052795167931 Medium	388
None	Medium	4.01431986396892 Low	113
		6.10943963958161 High	358
Low None	High Low	6.77523067755973 Medium	179
	Low Medium		
Low High		7.27801930276675 High	313
High Medium	Low	6.26958708589055 High 4.77278743391913 Medium	112 367
	Low		
Medium	Low	6.06874917877845 Medium	173

Medium	Medium	8.9309547589502 Medium	109
Low	Medium	6.01425973329883 High	151
High	High	7.55382168661097 Low	349
Medium	Low	8.08526001755459 Low	305
None	High	8.39462137295253 Low	196
Low	High	6.92792233180225 High	204
Low	Low	4.75427306583136 Medium	268
High	Low	9.40304937236843 High	244
Low	High	5.56185312643627 Low	357
Medium	Low	6.03373533657577 Low	176
Medium	Low	8.64266984709171 Low	177
None	High	8.58114289524621 Medium	114
None	Low	9.37831536088575 Medium	318
Low	Low	4.20248901134172 Low	133
None	Medium	9.24706389574107 Low	312
Low	Low	8.75335284568507 Low	355
Medium	Medium	7.15056871965911 Low	275
High	Low	4.95691510651621 High	106
Medium	High	7.26996223488604 Low	390
Low	High	5.16366018919343 High	315
Medium	підії Medium	9.78974246234315 Low	282
Medium	Low	8.25287447455905 Low	338
	Medium		333
High		7.57741663936449 Medium	
Medium	Low	8.8801817015483 High	184
Low	Low	7.19468328374558 Low	183
None	Low	4.36155898911078 Medium	248
High	Medium	5.55417745952349 Low	350
Low	Medium	9.89012531055296 High	348
Low	Medium	9.10487791629237 Medium	117
Llieda	High	9.56466896359419 Medium	330
High	Medium	4.58698606810543 Low	375
High	Low	5.48799021743921 High	200
Medium	Medium	4.37944267365908 Low	130
None	High	8.93298618246159 Medium	376
High	High	5.04340219098815 Low	362
Low	High	6.46031641498466 Low	140
None	Medium	5.61701203516525 High	203
High	High	9.58214479392889 High	387
None	High	7.65028119730314 Low	106
Low	High	8.79702579125454 High	139
None	High	7.61284671861918 Medium	325
High	High	7.67530441629556 High	157
High	Medium	6.29747906035368 Medium	309
Low	High	5.43400186467256 Low	100
Low	Medium	6.09032180035261 Low	389
None	Low	5.7691606733803 Low	153
None	Medium	8.14735749994819 Low	108
Low	Medium	6.53538530473188 Low	287
High	High	7.30098296212799 High	376
Medium	High	High	182
Medium	High	5.59933058589717 Low	194
High	Medium	6.54189775064737 Medium	260
High	Medium	7.11692321576094 High	255

Low	High	4.32284303140964 Low	217
Medium	Low	4.91311993128726 Low	120
High	Low	4.38106371908403 High	393
High	Low	Medium	230
High	Low	5.79945093697302 High	348
None	High	6.53556082126838 Low	335
High	High	8.03394668203782 High	312
None	Medium	9.7988172151716 Medium	353
Medium	Low	8.86627363403806 High	209
High	Medium	4.34679757177937 Medium	152
High	High	5.83440354675191 High	318
Medium	Medium	4.29446321471647 High	390
Low	Medium	4.3700098980461 High	107
High	Low	4.76473621867592 Low	259
High	Low	5.9264908583352 High	378
None	Low	5.38899506647958 High	200
Medium	Low	6.11304818608123 High	102
High	Medium	8.93206001848951 Low	345
Medium	High	8.78610679480437 High	348
Medium	Low	6.10443332268699 Low	351
High	High	7.95892746520986 High	250
Medium	Medium	6.23598206928245 Medium	337
High	Medium	6.3157421480466 High	142
None	Low	8.05433449811955 Low	294
Low	Medium	6.30593011340269 Low	137
None	High	7.29555859476061 Low	276
Low	Low	4.69135584157916 Low	359
Medium	High	7.23287925745683 High	155
Medium	Low	8.45199675414871 Low	366
Low	Low	9.3302293961103 High	238
Medium	Medium	4.88355247754254 Medium	286
None	Medium	6.46426522834636 Low	359
High	High	6.91710715472384 Low	323
Low	Low	9.42887204602248 Low	130
	High	5.54445044541163 High	208
High	Low	4.99397800466055 Medium	391
High Medium	Medium	4.84894471777951 High	150
		•	
Medium	Medium	4.92927751491366 Medium 9.21714476330931 Low	352
Medium	Low		149
High	High	7.7188433571565 High	324
Low	Medium	6.52436617893572 High	230
None	Low	9.20042743020385 Medium	297
None	Low	5.78817238072133 High	109
Medium	Low	9.56716158768627 Low	182
High	Low	8.55314133626098 High	356
Low	High	4.12347635409497 Medium	198
Low	Low	6.7757991675089 High	176
High	High	9.05480167378268 Low	279
High	High	6.37686622590092 High	172
Low	High	9.92286233923288 High	301
Medium	High	9.07951287235257 High	242
High	Medium	8.5183066196848 High	329
None	High	4.81304576507545 Medium	123

High	High	4.64719859417753 Low	388
Low	High	7.84713699954496 Medium	121
None	Low	7.96855178235489 High	344
Low	Medium	4.8851079897211 Low	246
Low	High	9.12379157547081 Medium	366
None	High	9.24238431325198 High	112
High	Medium	6.49955035671351 Medium	318
Low	High	7.64638422561482 High	123
None	Low	7.06441453648598 Low	314
Low	Low	4.21397560551476 High	346
None	High	4.54248131575272 Medium	249
Medium	Low	8.67865844089697 High	121
Low	Medium	6.92988388170636 Low	358
Low	Medium	7.66540935433928 Medium	302
None	High	7.67720197316715 Medium	379
None	Low	6.27771840596851 Medium	316
None	Low	4.17647572023207 Medium	181
None		8.72145811997436 Medium	383
	High Medium	6.81064032553503 Low	266
High			200 197
High	High	4.83344141856945 Medium 4.12645149347764 High	354
High Medium	High	•	354 247
	High	4.10512587929068 Medium 4.20008306368392 Medium	338
Liab	Low Medium		
High		4.93014160331404 High	324
High	Low	5.38879628158233 Low	250 252
Ligh	Low	5.48286059591961 Medium	
High	Low	7.79277000646303 Low	336
Low	High	5.44938512956176 High	107
Medium	Low	8.04374320274946 Low	281
None	Medium	8.94008501750729 High	361
Medium	High	6.30873805507944 Low	156
Low	Medium	8.31011959520704 Low	260
Low	High	4.62476922458032 Medium	165
High	Low	5.96754617085918 High	283
High	Low	8.0958258343814 High	294
None	High	9.59071024456168 Medium	101
None	Medium	7.69331699084444 Low	173
High	High	6.18301987344533 Low	296
High	Medium	5.88214127690256 Low	167
Medium	Low	6.34929797142864 Low	219
Low	Low	7.91739635480977 Low	118
Medium	Low	5.96194480755275 High	301
Low	High	6.81998771657091 Low	230
None	Low	8.55400421722351 Medium	235
None	Low	5.42667179317434 Medium	202
Low	Low	8.29906026119676 Low	362
None	Medium	8.56875391704581 Low	316
Low	Low	9.18204815090852 Medium	369
High	Medium	4.14322005732768 High	241
High	Low	4.68256828945738 Medium	260
None	Low	9.72902531468524 Medium	300
None	Medium	4.75468835474713 High	219
Medium	Medium	6.92721763986042 Low	374

None	Low	5.00169713525213 Medium	120
Low	High	8.87132762980243 High	258
Low	Medium	4.57901960266776 Medium	167
Low	High	4.51370094378613 High	259
Medium	Medium	7.02821945131736 Medium	301
High	Medium	5.42907602615587 Medium	372
Low	Low	7.96933685062971 Low	182
Medium	High	8.10878545307575 Medium	162
Medium	High	7.51629154801218 Low	233
None	Low	9.00780653118143 Medium	334
None	Low	8.18410750961707 High	281
High	Low	5.12510104075604 Low	139
Medium	Medium	4.470444545484 Low	222
Low	High	8.48657600372872 High	339
Medium	Low	8.44012917694316 Low	246
None	Medium	9.10193719736478 High	135
Medium	Medium	5.21407439450632 Medium	228
Low	Low	5.33888775329774 Low	398
Medium	High	7.46002742713484 High	176
High	Low	4.93371591390263 Medium	252
High	Low	5.77802682358124 Medium	318
High	Medium	8.87458411734244 Low	189
None	High	6.00527331708067 Medium	251
High	High	4.06797232100096 High	375
Medium	Low	7.90495794990134 Low	187
Low	High	5.08351708288489 Low	333
High	Medium	5.17499438802465 Low	379
Low	Medium	4.09917775998241 High	349
None	Medium	7.46819222943351 Low	325
None	Low	7.37142478874834 Medium	300
None	Medium	4.57861560422414 Medium	195
None	Low	4.30258383298067 Medium	205
High	High	6.94501644458936 Medium	287
Medium	High	8.68774250534661 High	358
None	Medium	9.72245302906444 High	201
Low	Low	4.45092403926009 High	304
None	High	8.2490323205559 High	108
High	Medium	5.14868175324865 Low	100
Medium	Medium	4.20385492190771 Low	112
Medium	Low	6.00862829517186 Medium	328
High	High	7.44328795132245 Low	120
Medium	Medium	7.60811208814274 High	346
High	High	4.2952115480877 Low	261
High	Medium	9.56678273539263 High	292
Medium	Medium	4.32753077561167 High	168
High	High	5.30315122833792 High	203
Low	Low	6.59502797564024 Medium	118
High	Low	9.67391404823614 Low	323
None	Low	9.94739479848465 High	286
None	Low	4.00211061024173 Medium	231
None	Low	5.3470943820011 Medium	343
None	Low	7.00810321795815 Low	162
High	Medium	8.16637362589295 Low	165

High	Low	7.04047760700002 Modium	150
High	Low	7.94047760789992 Medium 5.50906512178674 Low	158 306
High None	High	5.18508165629111 High	153
	High	G	
None	High Medium	4.08564340584815 High	293
None		9.057159322385 Medium	290
Medium	High	6.27278214488881 High	123
Medium	Medium	9.18604475256411 High	119
Low	Low	5.94223568502023 High	385
High	Low	8.53620872940291 Medium	197
Medium	Medium	4.41796636183195 Medium	367
High	High	8.86864451200948 Medium	389
High	High	9.34607409988965 Low	360
Low	High	5.58928204528839 High	222
None	High	4.85118971056177 Low	274
High	Low	5.17686910643935 Low	106
None	Medium	9.20670776771589 Low	178
High	High	5.71723444837324 High	157
Medium	Low	5.38812699134521 High	152
Medium	Low	9.87329836962451 Medium	316
None	High	8.02006668300212 Medium	315
None	Low	8.99335025767242 Low	187
Medium	High	8.48232765173467 Low	237
None	Medium	6.24408197820286 High	359
Medium	Medium	9.17647830782472 Low	161
None	High	7.52901440742595 Low	153
High	High	7.9443795830984 Medium	317
Medium	High	5.95646838343041 Medium	168
High	Low	9.88698329462285 Medium	193
Medium	High	9.12761125240222 High	166
None	Low	4.88868660179116 Low	299
None	High	5.22326283699347 High	387
High	Medium	8.49150221766132 Medium	137
High	Medium	4.15451059404536 Low	202
Medium	High	6.01270255780149 Medium	315
Low	Low	7.19511119069608 Low	252
Low	Medium	5.22946657237749 Medium	341
Low	Low	9.23890676423381 High	267
Low	High	9.33560892420092 High	317
None	Low	9.74107688326209 Low	224
High	Medium	4.87798534328041 Medium	251
Low	Medium	4.4757252421896 Medium	367
Low	Low	7.33656705058725 Medium	330
High	Low	8.75459758695346 High	396
Medium	High	5.74634983232244 Low	212
Medium	Medium	5.44582940526762 Low	378
None	High	7.10632461556433 Medium	179
Medium	-	6.89233569170696 Medium	165
	High		
Low	High Modium	6.87730010277131 Medium	324
High	Medium	6.43166198460085 Low	281
Ligh	Low	8.36234526639309 Low	400
High	Medium	7.68814439162087 High	155
None	Medium	6.92689170903804 Low	242
None	Low	8.3242029679989 Low	246

Low	High	5.57017654645875 High	158
Medium	Medium	9.35102065395976 Low	382
Medium	Medium	6.30500601043388 Low	282
None	Low	5.96555603811864 Medium	313
High	High	7.25364971978914 High	328
High	Medium	5.62245643639208 Medium	150
None	High	5.61244104608853 High	290
None	Medium	4.46724783685064 High	150
Low	Low	7.91163431294563 Low	355
Medium	Medium	9.47638218788845 Medium	336
Medium	Medium	8.11158132358905 High	328
Medium	High	7.40642468328872 High	308
Low	High	8.27073173451428 High	186
None	Medium	9.7987050646859 High	183
Medium	High	6.01896245311303 Low	135
Low	Low	6.58414334634986 Low	378
High	Medium	5.71731053080026 High	174
Medium	Medium	4.1003263459839 Medium	160
High	Medium	6.08455929025881 Medium	100
Low	Medium	4.42969332820749 High	230
Medium	High	9.15039258548312 High	275
None	Low	8.29365516268683 Low	182
Medium	Medium	5.82418845539122 Medium	170
Low	Medium	5.9676679608052 Medium	274
High	High	7.41761964361836 Medium	372
Medium	High	Low	335
Low	High	8.31224377563637 High	365
Low	Medium	4.17290876723533 Low	391
Medium	High	8.71177625286959 High	328
Low	Medium	9.28800286440357 Medium	396
High	High	4.53933884903988 High	398
High	High	8.62035837617619 Medium	298
High	Low	5.51037451060813 High	300
Low	High	5.04225036390415 High	320
High	Medium	7.26325920251252 High	249
None	Low	7.31603125778307 Low	264
None	Low	6.82526114509004 Medium	220
None	High	9.4108190428452 Low	385
Low	High	5.44969353309029 High	388
Medium	Low	7.61526254874698 Medium	210
Medium	Low	6.45920327671154 Medium	121
None	High	9.24267398706177 Low	269
Low	Low	4.79689084036675 Medium	243
None	Medium	4.49749166390526 Medium	166
None	Low	9.95656119508874 High	372
High	High	7.46322167127467 High	347
Low	Medium	9.47165060607319 High	174
None	Medium	6.44930277163873 Low	372
High	High	7.62577170590239 Low	324
Low	Low	8.16453907798967 High	207
None	High	9.91667783512649 High	314
Medium	нідії Medium	4.67643104361102 High	329
None	Low	4.74868485235278 Low	372
INOLIC	LUVV	4.1400040JZJJZ10 LUW	312

Madium	Madium	7 12022001770201 High	100
Medium	Medium Low	7.13922091770201 High 4.33480113130038 Medium	163 176
High None		8.3648787186904 Low	205
High	High Medium	9.94453303709078 High	374
-	Medium	8.86861466840364 High	374
High None	Medium	5.59485300384308 High	357
High	Low	8.79736805127394 Low	162
Medium	High	7.76725776968659 Low	207
None		4.71651858767932 Medium	188
	High Medium	7.39554490282503 Low	378
Low Medium	High	9.38065961368064 Low	302
Low	High	5.73953761913342 High	110
Low	Low	7.95464509750619 Medium	295
Medium	High	4.24938839110303 Medium	295
		9.00529181560513 Medium	373
High	High Low		156
High None	Medium	5.23562413901164 High	126
None		7.65175141776348 Low	
Low	Low	7.14516065141053 Medium	297
High	Medium	7.28878187727509 Medium	199
High	High	5.52242072741207 Medium	318
None	Low	Medium	302
Low	Medium	7.61650814213274 High	137
Medium	Low	6.55274018833546 Low	108
Medium	High	7.79951828010771 Medium	373
Low	Medium	5.14944295291054 Low	164
High	Low	7.07557155834552 Low	392
High	Medium	8.30080944558869 High	387
Medium	High	6.20797553285519 High	153
Low	Low	6.4668780675766 Medium	283
High	Medium	4.98522386883431 Medium	210
None	Medium	7.6986946862507 Medium	307
Low	Medium	4.74111523310467 High	222
Low	High	7.00484919780954 High	137
Low	Medium	5.2625260791708 Low	162
Medium	Low	5.16477071232447 Low	100
Medium	Low	4.5749773860643 Low	356
High	High	6.14438726345633 High	237
High	High	9.20446376339431 High	105
Medium	Medium	7.62947803632878 High	251
High	High	8.67465606072101 High	364
Low	Medium	4.68742463722447 High	260
Medium	Medium	5.87988570424309 Medium	114
High	High	6.3316845756452 Low	137
Medium	Medium	9.16005460341097 Medium	109
Medium	Medium	7.98638972546741 Low	245
Medium	Medium	6.94287081134805 Medium	125
Medium	Medium	5.8028926707497 Medium	359
Low	Low	8.55969770885488 High	268
Low	High	9.32994187888847 High	334
High	Low	7.22087510619158 High	299
Medium	Medium	4.26055921587875 Medium	338
Medium	High	5.63110979980191 Medium	232
Low	High	8.47484088756139 High	103

High	High	6.32561327642987 High	107
Low	Medium	7.75550467660689 Medium	101
Medium	High	7.14713051189227 Medium	343
None	High	9.44630218212074 High	385
High	Low	5.84201020600459 Low	234
Medium	High	6.67635049622015 Low	399
None	Low	4.3886785677972 Low	251
Medium	Medium	8.82977346416232 Medium	217
High	High	5.95493197546817 Low	362
High	Medium	8.33160371002227 Low	199
High	Medium	4.01818948234215 High	356
None	High	9.2045996483027 High	385
None	Medium	9.83176009169841 Low	339
Medium	Medium	6.81976452755957 Low	163
High	High	6.89562598598747 High	157
Low	High	7.69819351977884 Low	169
Low	High	9.85066907790173 High	189
High	Low	7.35147720499437 High	386
Low	Medium	4.44313279611781 Medium	289
Low	Medium	7.39101522298108 High	267
High	Low	6.51428666574737 High	203
Medium	Medium	8.565155844972 Medium	165
None	High	5.82003136761826 Medium	208
Low	High	9.54678981467208 Medium	151
High	Medium	8.80045575374557 Medium	352
Medium	Medium	5.95940184487578 Medium	393
High	Medium	6.11194205472861 Low	224
Medium	High	7.10690176880154 Medium	152
Low	Medium	4.59755898512605 High	307
Low	Medium	8.14070970508056 High	318
Low	High	7.65487800666487 Medium	156
Low	High	5.9122347695873 Low	388
Medium	High	7.82827637018467 Low	185
High	Medium	4.58946265374346 High	394
Medium	Medium	9.71230809329079 High	103
None		4.40183020776474 High	273
None	Low	5.97303523570368 Low	209
Medium	High	9.82319992921678 Low	306
None	High	6.39012868326139 Low	386
Medium	High	9.31360822717459 Low	394
Low	Medium	4.90539608967439 Low	326
Medium	Low	4.40042211154883 Medium	249
Low	High	4.6490336359801 Medium	163
High	Medium	9.83231502719352 Low	166
High	Medium	4.53266135730376 Low	280
Low	Medium	7.91042064718701 Low	326
Medium	Medium	6.64359726639859 Low	342
Medium	Medium	9.16478397886339 Low	189
Low	Low	5.7658757925942 Medium	391
None	Medium	4.17347371922856 Medium	275
Medium	High	8.49160082747345 Low	212
Low	High	7.53255035657271 Medium	170
None	High	6.60701846838007 High	386

None	High	5.93809598687583 Medium	306
Low	High	9.39662099811323 High	338
Medium	Medium	4.73079774185822 High	229
None	Low	4.8481279953128 Low	283
None	High	4.08897372615779 High	237
None	Low	4.43538161488335 Low	215
High	Medium	9.1436923096869 Medium	145
Low	Low	8.76189863926314 Medium	165
High	Medium	4.61453001905423 High	109
None	Medium	8.67889200905859 Medium	286
None	High	7.8462963630772 Medium	377
Low	High	6.32491056996275 Low	204
None	High	4.50522770988506 High	120
Low	High	7.61411030687747 High	191
None	Low	9.0380546751585 Low	358
Low	Low	6.52425697201747 High	296
Low	Medium	6.54632571364029 High	227
Medium	Low	8.96009866303658 Medium	282
Medium	Medium	5.26355974183796 Low	168
Low	Medium	5.03481158960072 High	225
Low	Medium	8.17348084035559 Low	315
None	Medium	7.93878970801758 High	345
None	High	9.47275820358261 High	218
Medium	Medium	6.00551969003958 Low	352
None	High	5.21200584713347 Low	354
Low	Medium	6.57297769799738 Low	305
High	High	6.30274181646306 Low	204
Low	High	9.62856938408776 Low	150
Low	Low	9.50563821956772 Medium	126
None	Low	6.568897752015 Low	186
None	Medium	6.4749709292272 High	201
Low	High	6.66995672815169 High	231
None	Medium	8.385373049667 High	210
Low	Low	7.30036054743352 Medium	112
Low	Medium	5.72754626570811 Low	259
Low	Low	8.61237770875328 Medium	342
Low	High	9.42297408297946 Medium	168
Medium	High	8.30654621735376 High	159
None	High	5.16791379789214 High	203
Low	High	8.75064159371443 High	340
Low	Medium	9.93370686657678 High	117
Low	High	8.11093080323498 High	363
None	Low	5.46331724034815 Medium	383
None	Medium	4.03328565167566 Low	305
Medium	Low	6.31243689567702 High	117
High	Low	6.82150055822296 Low	362
Medium	High	9.45792679701155 Medium	309
Low	Medium	7.71807844215744 High	353
Medium	Low	5.68971827682875 Low	242
None	High	8.15038221483918 Low	101
Low	High	4.55313525724036 High	192
None	Medium	5.28058602358999 Medium	220
Medium	Medium	8.46694381887878 High	189
MCGIGITI	MICUIUIII	O. TOOO TOO LOO LINGII	109

High	High	5.78337903806795 Medium	376
Low	Medium	4.18684891171537 Medium	163
Low	Medium	6.98060821405993 Medium	264
High	High	7.94830021006558 Low	128
Low	Medium	8.73412172253912 High	258
None	Medium	5.83619143588285 Low	138
None	High	6.54745037771048 Medium	226
Medium	High	7.33936804147155 Low	340
None	Low	4.44802774079771 Low	266
Medium	High	5.18586205909442 Medium	315
Low	Low	6.21552470761257 Medium	370
None	Medium	5.60306307057794 Low	385
None	High	6.7949716365919 Medium	380
None	Medium	7.90439903760964 Medium	287
None	High	7.23811542743526 Medium	146
None	High	8.64524935625263 High	283
Low	High	7.75810640281532 Low	249
Low	Low	5.75147217845054 Low	360
High	High	4.7198145223425 High	395
Low	High	7.83814538932103 Low	382
Low	Low	5.27171503718138 Low	177
Medium	High	5.91199175934447 Medium	178
High	Low	8.77121371149018 High	271
Medium	Medium	5.31948372313794 Low	382
Medium	Low	7.22701185315242 Low	360
Medium	Medium	4.56894679043499 High	121
Medium	High	6.49923693907277 Low	138
Low	Low	9.88166252106333 Low	248
High	Medium	9.72629692587193 Medium	216
Medium	Medium	9.67956580846249 High	400
High	Low	7.57096919403895 Medium	274
Low	High	5.76816037035441 Medium	314
High	Medium	6.12970988075171 High	155
High	Low	5.23626658424623 Low	168
Low	Medium	4.58558776107952 High	389
None	Medium	5.01311077782823 Low	256
Medium	Low	6.80356827974418 Low	200
Medium	Low	4.16218210767492 High	262
Low	High	9.63517733110264 Medium	353
High	High	7.36973811714899 Medium	380
Low	Medium	5.04112159558026 High	167
None	High	6.49804382776992 High	125
High	Medium	6.25772087901686 Low	351
None	Low	9.0120986615854 Medium	201
Low	Low	4.72296913975922 High	274
Low	High	6.57922385960074 Low	231
Low	Medium	8.26786046488129 High	391
None	High	6.23913358140042 Low	348
Medium	Medium	6.14555608966361 Medium	115
None	Medium	6.0426298903913 High	247
None	Low	8.57206167130465 High	217
None	Low	4.71582256476926 High	345
Low	Medium	9.14022579480463 Medium	374
		5. <u>=</u> .5 <u>==</u> 5. 5 .55 .55 .65 .65 .65 .65 .65 .65 .65	٠. ٠

None	High	4.42530952763457 Low	152
Medium	High	5.91402469965141 Medium	191
None	High	6.33427681123474 High	232
Medium	Medium	6.36153207200288 Medium	277
High	Medium	5.12604618746564 Low	145
Medium	Medium	7.61895306270944 Medium	392
Low	Low	6.72143286715709 High	114
High	Medium	7.40543919678186 High	155
Low	High	7.68948881695702 High	163
Low	Medium	5.14801698664175 High	175
High	Medium	9.52174790263416 Low	364
Medium	Low	8.98056643686111 Medium	263
Low	Low	8.9704267218947 Low	
Medium	Low	7.18992272569953 Medium	256
Low	Low	8.92032312556032 High	323
Low	High	7.76490989001788 Medium	225
High	Medium	6.70332948914792 Medium	294
High	Medium	8.5147635351156 High	380
Medium	Low	7.59965923183012 High	197
High	High	4.01208182704815 High	194
Low	High	9.98201677092705 Medium	312
None	Low	6.57910608224081 High	207
None	Low	7.43036784959586 Low	274
None	Low	6.43561535216832 Medium	208
None	Medium	4.60181434528626 High	159
Medium	Low	9.00406012648329 Low	109
High	Medium	8.095332061207 Medium	261
Low	Low	8.97109506261591 Low	224
None	Low	6.90367684308526 Medium	396
Medium	High	8.75024295907066 High	112
Medium	High	8.78631616605061 Low	351
Low	Medium	6.01777760324596 High	195
High	Medium	4.02443906009987 Medium	394
None	High	9.15872459148929 Medium	284
None	High	5.10779945844888 Low	189
Medium	Medium	9.21227938674896 High	251
Medium	High	7.70979331646324 Medium	274
None	Medium	7.80845509962245 High	200
Low	Low	5.48331021553596 High	111
Medium	High	6.41564858324944 High	282
Medium	Medium	5.87255151794395 Low	207
High	Low	5.14209090894133 High	173
Low	High	8.34703780833381 Low	273
Low	Medium	4.57506021875362 Medium	397
Medium	Medium	7.07180154694369 High	325
High	Medium	7.21605052126215 Low	184
Medium	Medium	9.73231884125195 Low	192
None	High	9.21635256246905 Low	384
Medium	Low	6.95013249107588 Low	262
Medium	Medium	9.06509484682806 Low	342
Medium	Medium	8.74346620025909 Low	375
None	High	4.16737864663661 Low	364
High	Low	9.53282247419609 High	330
9	= "	· · · · · · · · · · · · ·	

High	High	8.12742859045711 Low	155
Low	High	8.03171410304712 Medium	103
Low	High	8.28088891579368 Medium	104
Low	High	5.34857124350682 Low	105
Medium	Medium	4.175034400003 Medium	260
Medium	Medium	5.39106034554059 Medium	100
Low	High	8.76746765464022 Medium	102
None	Low	7.58389099922331 Medium	282
Medium	Low	6.16767161470761 High	240
None	High	5.44911558776458 Low	130
None	Medium	8.79898937868465 Low	175
Medium	Medium	6.74721535294611 High	285
Low	Low	7.67046524165835 High	340
High	Low	4.07542537962691 Low	363
High	High	6.5795920639602 Medium	165
High	Low	4.09260679148595 High	362
None	Medium	8.72457002561297 Medium	150
Low	Low	5.4955089695694 High	377
Medium	Low	5.0027343044987 Medium	295
None	Medium	9.5583647104648 High	400
Medium	High	4.10804591936721 High	224
Medium	Low	5.18692598394283 High	345
None	Medium	5.44290693551516 Medium	368
None	High	8.93682364297904 High	386
Low	Low	8.26050325295381 Low	228
None	Low	9.8044508295351 Low	237
Medium	High	8.16914335285177 Medium	183
Low	Low	5.41791357463073 High	296
Medium	High	5.0010164343582 High	127
Low	Medium	8.53243427675136 Low	287
Medium	High	9.40542020109365 Medium	218
Low	High	9.47003703069158 Low	299
None	Low	8.62657996658153 Medium	344
High	High	8.76619657848152 Low	141
Medium	Low	7.97421463069178 Medium	384
Medium	High	8.41496260613427 High	272
Low	Medium	4.69629619678638 High	386
None	Medium	5.97524592619842 Medium	143
None	High	6.74859290399116 Medium	136
Low	High	7.98593841630744 Medium	171
None	Low	6.50609016386054 Medium	347
None	Medium	6.24998812593489 Medium	223
Low	Low	7.38158187123418 Low	314
Medium	Low	6.36657321369011 Medium	210
Low	Low	4.43524549584854 High	310
High	Medium	9.81650100891153 Medium	327
Low	High	9.5569723379964 High	251
Low	Medium	4.23405261667311 High	213
None	Low	7.17512049392164 Low	217
Medium	Low	8.27664381285764 High	133
High	Low	7.65917699467904 Medium	354
None	Low	6.1203198276297 High	198
None	High	8.81965152353367 Low	334
	-		

None	Low	7.68848299159365 Medium	240
Medium	High	5.43358182993996 High	193
Low	High	7.66739630484018 Medium	294
Low	Low	5.64802768752798 High	126
High	Low	7.57509909022104 Medium	125
Medium	High	8.58591047041885 Low	274
Low	High	5.81526429501864 Low	127
	Low		163
High		5.69513055411566 High	
Medium	Medium	8.36021479069538 Low	313
High	Low	7.05022029062079 High	213
None	Medium	4.83280348218844 Low	325
Low	High	7.27417253174136 High	133
High	Medium	7.97925433113401 Medium	173
Medium	Low	6.94789436700705 High	255
Medium	High	7.74496748400597 High	293
Medium	High	6.1891260951774 High	225
Medium	High	9.26688369247249 Medium	331
Low	Medium	5.4397866448691 Low	131
None	Medium	5.68807167725149 Low	363
Low	High	8.64195900530426 Medium	125
Low	Medium	4.34715050410107 Low	247
Medium	Low	9.92428117139775 Medium	332
High	Medium	7.77409132130579 Low	179
None	High	8.84466919156377 High	247
Medium	Low	7.50366313686462 High	259
Low	High	8.71797976767465 High	291
None	High	6.60519767317945 Medium	223
Low	Low	7.46045489567422 Medium	355
High	High	7.97154674743121 Low	113
High	Low	9.41157107315528 Medium	145
High	Medium	4.20863545403298 Low	322
High	Low	4.6534605988134 High	126
None	Medium	8.14387672016886 Low	190
High	Low	6.06617459426478 Low	218
None	Low	8.06638591009263 High	349
Medium	High	5.36642485602181 High	296
Medium	Medium	7.76955424367777 Medium	386
Medium	Low	6.86869109192983 Low	309
		4.73751094163986 Medium	133
Low	Low		
None	High	9.57656268680661 Low	281
Medium	High	8.75318820354419 Low	175
Medium	Medium	8.68644955163232 High	354
Medium	High	8.18155042100974 High	267
Medium	Low	4.12808950350326 Low	363
None	Low	7.02773378846588 Medium	128
None	Low	8.50576381088747 Medium	212
Low	High	5.30049410092941 Low	125
Medium	Medium	7.6915770573278 High	240
High	Low	9.5768972061835 Low	344
None	High	8.5175908520283 High	237
None	Low	7.28583454313466 High	108
Low	High	5.85954582722149 Low	313
Medium	Medium	7.8192305361631 Low	317

High	High	8.28642268066707 Medium	361
Low	Medium	7.8266206744651 High	221
Medium	Medium	8.53251227108596 High	385
High	High	5.67548329296526 Low	101
High	Medium	7.04686673136074 Medium	246
None	High	7.29202955915189 Medium	156
High	Low	4.53931002536124 Low	287
High	Medium	5.05926660827829 High	161
None	Low	5.83973579354365 High	192
High	Low	4.28653680785546 Medium	337
Medium	Medium	5.40162109965473 Medium	281
Medium	High	7.13294000863325 High	365
None	High	7.25046957896338 Medium	202
None	High	5.4965630107391 Low	317
None	High	9.67892931712431 High	223
Low	Low	6.80299932640171 Medium	284
Low	High	7.82365767890249 Medium	341
	Medium		186
High		4.18217432448821 High 6.3950928588504 Medium	367
Low	Low	7.25265017033465 Medium	183
Low Medium	High Low	5.87352584689766 Low	160
	Medium		380
Medium		5.02823193952146 Medium 5.20687900690963 Medium	103
High	Medium		
None	High Medium	6.7993005827828 Low	309 128
Medium Medium		4.42609613050202 High 5.40676583563629 Low	391
	Low		
Medium	Medium	8.31723332578568 Low	400
Low Medium	High	5.28844089716133 Medium	232
	Low	4.70160948983835 High	369 227
Medium	High Low	4.50256690410057 Low 9.93236947532115 Medium	251
None		4.52117665893221 Medium	379
Low	High Medium		112
None		6.60099083804369 Medium	
None	Medium	7.0664330823543 High	161
Low	High	9.78745563891505 Medium	179
Low	High	9.34659546508778 Medium	261
Low	High	5.42607261368461 Medium	128
None	High	4.50820711524777 High	368
High	High	6.62756253597285 Low	236
None	Medium	4.60548698574895 Medium	102
Low	High	9.22663299631281 High	158
None	Low	8.22264958229326 Low	103
High	Low Medium	9.66271874563533 High	213
High		7.41671226819745 Low	265
High	High	6.18654966820603 Low	147
Medium	Medium	7.00388555998197 High	400
None	Medium	4.96466258662167 High	175
Low	High	6.778379656034 High	200
None	Low	9.99224634006606 Medium	289
High	Low	8.14303693764369 Low	285
High	High	4.37413932793388 High	303
High	High	8.35400439858312 High	226
None	High	4.60396434719185 Medium	225

Low	High	6.34386745349646 Low	141
Medium	High	8.71750151536408 Low	319
High	Low	4.768539305939 High	210
Low	Medium	5.75646032637431 Low	340
High	Medium	5.17157336746462 Medium	317
High	Low	9.22057485991625 High	158
None	High	4.8874991562857 Medium	250
Medium	High	7.21471139015764 High	143
High	Medium	5.65188934227241 Low	204
Medium	High	7.04354632948433 High	329
High	Medium	5.00418448332829 High	230
None	Low	8.54545877039479 Medium	174
High	Low	7.8586686272269 Medium	185
Low	Medium	4.2605574516136 Low	370
Medium	High	9.68539117108804 Medium	161
Low	Medium	9.35784149561767 High	389
None	Medium	5.78666624233145 Medium	259
Low	Low	5.75128248147501 Medium	291
Low	Medium	6.99506666690268 High	358
Low	Low	7.71471460030504 Low	301
Medium	Low	5.74621561226695 Low	347
None	Low	8.7721166097996 Medium	313
High	Medium	4.4709717787307 High	337
Medium	Medium	6.38701614490348 Low	352
Medium	High	7.33485476759249 Medium	142
None	High	8.79809188615204 Low	164
Medium	Low	9.2309037630989 Low	182
High	High	5.46644217576835 Medium	127
Medium	High	5.4463853966917 High	371
Low	Low	6.20958670745529 High	149
Medium	Low	6.56533345488052 Low	268
None	Medium	9.09041932917301 Medium	131
None	Low	4.04542688341228 High	164
Medium	High	8.10976041262153 Low	165
Medium	High	5.32035274852299 High	212
Low	High	9.29441209738727 Medium	258
Medium	Medium	5.90408543510763 Low	245
High	High	7.2253363110936 Low	244
Low	Medium	5.97421265177072 Low	211
High	High	6.55168794300294 High	363
Low	Medium	7.13338561251451 High	365
High	High	8.48522420721164 High	287
High	Medium	4.72453947321727 High	154
High	High	6.11336177656559 Medium	159
High	Low	7.83782236501324 Low	334
Medium	Low	7.53280025174533 Low	179
Medium	Medium	8.68498276412148 Medium	338
None	Medium	9.33444601247427 Medium	338
Medium	High	4.56444127810438 Low	211
None	Medium	8.28304992329064 High	104
High	Medium	5.70403689013444 High	316
Low	Medium	6.88832112394202 Low	342
Low	High	7.76664256018081 Low	175
		550 1200010001 EUW	-10

Medium	High	4.90366132012154 Medium	263
High	Low	6.07953768400138 Medium	343
None	Low	9.85649424540899 Low	336
None	High	4.81778232678253 Medium	182
None	Low	4.49999670835027 High	123
Low	Low	9.02078974863751 Low	174
None	Medium	6.58381147137155 High	293
Low	Low	8.04874951870072 Medium	241
High	High	5.83440653610094 Medium	139
Low	High	5.19059650310953 Medium	338
High	Medium	5.27485208276986 Low	351
Medium	Low	5.17353402573727 High	205
Medium	Low	5.48183079324152 Low	177
Low	High	5.32732244310708 High	337
Medium	Low	8.88218628735945 Medium	228
Medium	Medium	7.19976223088265 High	122
High	Medium	5.77901330300551 Low	356
High	Low	6.07033630216935 Low	143
Low	Medium	9.74678894542278 High	274
Low	Low	5.10321891532628 Medium	127
None	Medium	9.3205248904993 High	226
None	Low	8.42082352537578 Medium	221
Medium	High	7.68071481348194	186
Medium	Medium	7.74455505975308 Low	127
High	Medium	6.53763944706865 Low	247
Low	Medium	6.63310404901645 Low	279
None	Low	8.77648857136476 High	116
None	High	8.86517757842085 Medium	291
Low	Low	7.42694599237253 Medium	232
Low	Low	8.61155602153776 Medium	287
Low	Low	8.86032554340328 High	284
None	Medium	5.99266630900241 Low	296
High	Low	7.74015212612635 Low	149
Low	Medium	6.61476572274307 Medium	228
Medium	Low	4.5886483358142 Low	112
None	Medium	7.89079391007246 Low	234
High	High	7.52490419789971 High	322
Low	Medium	4.61558623720824 Low	259
Medium	Medium	4.4248771617453 High	293
None	High	5.49780604093648 High	398
Low	Low	9.00049259931136 Medium	338
Medium	Medium	4.38206083624177 Medium	264
Low	Medium	6.76220991938944 Medium	167
Medium	Medium	5.07421918245033 High	353
High	High	5.52131845460998 Low	304
None	Medium	8.61954339046438 Low	291
High	Medium	9.10362698350169 Low	359
None	High	7.48173090660968 High	335
None	Low	9.17946265360529 Medium	153
Low	High	9.14123915374354 Low	385
High	Low	5.3291143623051 High	339
None	High	7.87010541441198 High	400
Medium	Medium	8.66997080053304 Medium	116
caiaiii	Modium	5.55501 5000000 i Modium	-10

Low	High	7.36632554939453 Low	307
Medium	Low	8.834671007972 Low	274
Medium	Low	7.77298945608343 Low	318
Medium	Low	5.70674195058352 Low	112
Low	Medium	8.11357775313864 Medium	318
High	High	7.52799936628629 Low	122
Medium	Medium	7.74970328134052 High	359
Medium	Medium	4.57192141826338 High	373
None	Low	4.7544128974715 Medium	390
Low	Low	8.88792010896201 Medium	198
High	High	6.58762478272246 High	174
None	Low	5.29166366363033 High	303
High	Low	4.55605483736288 High	371
Medium	Medium	5.57742267621753 High	367
Medium	High	5.77117883412419 Low	171
Low	Low	9.89778493201914 Low	164
Medium	Low	9.0070301950975 High	170
Low	Medium	4.47074236322295 High	142
Medium	Low	8.49069908458505 Low	138
Medium	Low	7.38358123014776 Medium	241
None	High	5.37085344077739 High	389
Medium	Medium	8.479462929916 High	335
High	Medium	4.18107211014895 Medium	381
High	Low	8.38918416970909 Low	135
None	Medium	9.37172781811919 High	261
None	Medium	9.29567522443888 Medium	252
Medium	High	8.63404401940218 Medium	123
None	Medium	9.60838455155092 High	207
Low	High	8.24396546477894 Medium	106
None	High	8.12036834503045 Medium	252
High	Low	4.15716267770673 High	192
Low	Medium	5.04512777381342 High	386
High	Low	8.68857214754452 Medium	261
None	Medium	9.98501640788406 High	224
None	Medium	8.31959305175858 High	361
None	Medium	7.47897795189881 Medium	112
Medium	High	5.10051563271151 High	349
High	Medium	9.68747411979518 Low	267
Medium	Medium	7.89839690969101 High	240
Medium	High	6.93422987775121 Low	205
Medium	Low	9.16832220915958 Medium	336
High	Low	9.71969236679268 Medium	283
Low	High	6.2271088383547 High	399
None	Medium	7.09471122331822 High	319
Medium	Low	4.69061178281117 Medium	276
High	High	9.75913009117983 High	136
High	High	4.72405533193789 High	117
None	Medium	9.57416758146529 Medium	357
Medium	Low	5.14621444898738 Medium	334
Low	High	9.45265015565109 Low	296
None	Medium	6.71383745316395 Low	111
Low	High	7.55239348574075 Medium	115
Medium	High	4.21372083646418 Medium	321
	-		

None	High	6.36632042835127 Low	373
Medium	Low	6.96036038323735 Medium	126
Medium	Low	4.05657167380493 Medium	347
High	Low	7.96513975664957 Medium	318
Low	Low	9.03337225617548 High	110
Low	Medium	4.14868004780748 Low	165
None	High	6.95521362620843 Low	124
Medium	High	4.20238817786313 Low	388
None	High	9.23976351699029 Medium	390
None	High	4.96489405251026 Medium	315
Medium	Low	4.35114848123887 High	348
Low	Low	9.14618740068102 Low	214
None	High	6.66704623943489 Medium	252
None	Low	4.57245403780686 Medium	280
None	Low	7.88751373657966 High	288
Medium	Low	8.23359759794682 Medium	261
None	Low	7.4100080342288 Low	242
Low	High	5.99277165333711 Low	255
High	Medium	6.54691568218105 Low	121
Low	High	9.72904494277313 Low	107
Medium	Medium	7.20617004175705 High	251
High	High	6.38235517470281 Medium	367
Medium	Medium	8.24915166835723 High	251
Medium	Low	4.45694400856855 High	228
High	Low	5.74136715476513 Low	255
Medium	High	5.3588362228746 Low	235
Low	Medium	8.08062126570741 Medium	358
High	Medium	7.62347665665994 Low	180
Medium	High	8.55661865787951 High	215
None	Low	6.56063442848788 High	214
Low	Low	5.04366094540197 High	204
High	Medium	5.09696588970476 Medium	133
High	Medium	9.35353063256714 High	247
Medium	Medium	4.44936515929303 Medium	246
High	Low	7.56471922500725 Low	211
High	High	5.39003898108741 Medium	217
Medium	Medium	5.28566670712742 Low	325
None	Medium	4.59044533288504 Low	158
Low	High	9.87568711750552 Low	300
Low	Low	4.36590952244795 Medium	265
High	Medium	4.88650892663 Medium	255
High	Low	6.19100759043614 Low	398
High	Medium	6.7347849990721 High	208
None	High	9.70479573443779 High	113
None	High	5.45072875001992 Low	125
Medium	Medium	8.32586868846836 High	252
None	High	7.93833182110408 Medium	322
None	High	7.1049687206577 Low	284
None	Medium	5.59636400230186 High	224
Low	Medium	4.9398206943291 High	253
High	Low	5.05912408173039 High	293
Low	Low	6.07596737261145 Medium	169
None	Low	4.82273617654232 Medium	163
140110	LO V V	1.02210011007202 MICHAIN	103

High	Low	9.99148373262615 High	261
None	High	6.67489701789842 High	204
High	Low	7.23394127575532 High	331
Low	Medium	7.69874303717459 High	281
None	Medium	5.17470431251216 Low	287
None	Low	6.89052231189562 High	230
Low	Medium	4.37734243647808 High	345
None	Low	9.81500235016359 Low	390
High	Medium	6.83695434153799 Low	199
None	Medium	4.17797311832469 High	363
Low	High	7.59444448751327 High	192
Medium	High	4.600685876188 Low	173
None	Low	8.73988322735398 Medium	388
None	High	9.72013369823994 Medium	166
None	High	9.49936023775252 Medium	317
Medium	High	6.56670192865037 Low	182
High	Low	8.27550293427922 High	330
Low	Low	4.93482516715146 Medium	333
High	Medium	4.45417655541464 Medium	202
High	High	8.9263051140599 High	313
Low	Medium	8.17100821519444 Low	253
Low	Medium	9.44236556709693 Medium	260
High	Medium	9.48752843325518 Medium	127
Low	Low	6.08368212192406 High	280
None	Low	5.9118890172543 High	160
High	High	6.65140530074223 Low	269
High	Medium	7.99409317230745 High	294
Medium	Medium	4.02993578547414 Low	355
Medium	Low	7.20766839064137 Low	192
High	High	4.11838539595122 High	386
Low	Medium	6.7040444022061 Medium	370
Low	High	4.49367210288285 Medium	206
None	High	7.37330114829128 Medium	343
High	Medium	5.8856466380106 High	197
High	Low	6.87348567717227 Low	397
Low	Low	9.74616495293591 Low	203
High	Low	6.04581338249438 High	284
Low	High	8.31570140841854 High	113
High	Low	8.09976797833547 High	183
Low	Low	9.21356408169535 High	198
Low	Medium	6.0064682718819 Medium	164
Medium	High	4.33646308873344 Medium	115
Low	High	9.82378403935116 Medium	307
Low	High	6.17414387363393 Medium	269
None	High	5.16244120922634 Low	252
Low	High	9.48460835903001 Medium	147
Low	Low	5.14366380804596 High	206
None	Medium	7.17253557427858 High	152
High	High	8.53300635380255 High	229
None	Low	8.38608955458161 Medium	360
Low	Low	4.17679063604187 Medium	332
High	Medium	5.21462327313839 High	319
High	Low	9.33095970578711 High	335
•		•	-

None	Lligh	7 21000EE0427412 Modium	200
None	High Low	7.31908550437412 Medium 8.1233254301495 Low	208 229
None			196
Low Medium	High Medium	6.41374943000649 High 8.47121830755778 Medium	139
High	Medium	5.73457151499564 High	175
None	Medium	5.39218445469569 Medium	268
		9.98267244719838 Medium	346
Low None	Low Low	4.9459105249586 Low	322
Medium	_	9.88816025623446 Low	124
Medium	Low	9.55906000471084 Low	282
Low	Low Medium	8.2880544634732 Low	183
Medium	Medium	7.49183862926502 High	271
	Medium	4.02717694940949 Low	169
High		7.81171529734351 Low	222
Low Low	High		243
	High	8.63446777910838 High	294
High	High	8.39725380790132 Low	
None	Low	5.03238657081511 Low	238
Low	High	7.26720258125223 High	250
None	Medium	7.30118793670714 Medium	337
High	Low	7.9172944940888 High	202
High	Low	8.98567009252878 Medium	171
None	High	8.18938508641326 Medium	180
None	Low	4.84783425338749 High	258
None	Low	4.11418580848528 High	331
Low	High	4.81951193600251 Low	151
Medium	Medium	4.2416917257447 Low	159
Low	Medium	6.62064004641889 High	162
Medium	Medium	5.70251919023914 Low	288
Low	High	4.04385845515844 Low	185
None	Low	4.48166905408593 High	393
None	High	6.38525595188962 Medium	190
Low	Low	9.63857069291201 Medium	363
High	Medium	9.96879264902401 Medium	226
Medium	Medium	4.30072236775726 High	227
Low	High	8.98348058410323 Medium	382
Low	Medium	6.88154664444294 Medium	389
Medium	High	7.72625139495359 High	256
None	Medium	7.03581521781434 Medium	286
None	Medium	9.54704146683203 Medium	390
None	Medium	6.87090913758634 Low	187
High	High	5.00783786235293 Medium	267
Medium	Medium	8.67911939793767 Low	243
None	High	7.08264720192576 Medium	225
High	High	4.70241359818076 Medium	134
None	Low	6.76955362738478 Low	296
High	Medium	8.12436897179307 Medium	302
High	Low	5.77502757578869 Low	316
None	Low	9.47184021729451 Low	215
High	High	9.0997491092332 High	299
Medium	Medium	7.40736959202913 Medium	330
Medium	Low	4.32623244045333 High	166
None	Medium	7.49958646426355 Low	127
Low	Medium	6.49362875267214 Medium	191

High	High	8.34441203039144 Medium	105
Low	High	5.60218637775774 Low	359
None	Low	7.63458114028635 Low	200
Medium	Low	7.32662300788503	197
None	High	7.16110336999373 Medium	232
None	Low	4.69546829036063 High	321
High	Low	6.93931275047892 Medium	268
High	Medium	7.30373411619812 Low	174
Low	Low	9.56594631270697 High	217
Low	Low	6.76518400657266 High	163
None	Low	7.83918949344079 Low	289
High	High	7.41547478200954 Medium	391
None	Medium	5.17147160647755 Medium	111
High	Low	5.10645556795034 High	187
Medium	High	8.43638876966671 Low	182
High	Medium	7.13838363140999 High	326
Low	High	9.37619761362869 High	228
None	High	9.44893139832142 Medium	105
High	Medium	5.78245465324638 Medium	119
Low	Medium	4.60916130923551 Low	220
Low	High	6.06448343528923 High	111
None	High	4.40223250581872 Low	109
Low	Low	8.68752852583952 Low	107
None	High	4.87708977630741 Medium	102
None	Medium	9.19815697487796 High	148
High	Medium	6.49196322118866 High	213
Medium	Medium	5.67162270831942 Low	337
High	Medium	7.00911255546494 Low	266
Low	High	7.63282045335639 Low	166
Medium	High	8.20926051851119 High	338
Low	Medium	6.02909365945799 Medium	133
Medium	Medium	9.89782480060124 Low	249
None	Medium	6.53372368148851 Low	151
Low	Low	9.00680952024505 High	366
Medium	High	4.20920602138248 Medium	293
High	Medium	8.66777878434746 Medium	287
None	High	7.30802888338434 Medium	379
None	Low	7.8377536535991 Low	106
Low	High	6.23727264085751 High	170
Low	Low	7.26904363016854 High	151
Medium	High	9.59332271655828 Medium	131
None	Low	6.31622062178437 High	151
None	High	4.63459622238475 Medium	312
Low	Low	8.32307589277578 Low	131
None	Medium	7.0309840265222 High	380
High	Medium	6.54964803682614 Medium	335
Medium	High	8.66690968230397 High	196
None	Low	7.37306096858199 Low	260
None	Medium	7.78828417387454 Low	345
None	High	9.55645594071405 High	218
Medium	Low	4.3510660331055 High	137
Low	Low	5.57429256526475 Low	340
High	Low	9.38932875580813 Low	263

Low	Low	8.75636772773077 High	124
None	High	5.13159128116379 Medium	169
High	Low	5.01470925887761 Medium	174
None	Low	8.95082005609258 Medium	128
Medium	Medium	7.3171830771121 Low	278
Medium	Low	9.16203853334595 Low	327
Medium	Low	9.50610477963613 Low	126
None	Low	4.41725970407481 Medium	101
Low	Low	9.81866975986751 Medium	108
Low	High	8.29884153257206 Medium	214
None	High	9.00679396183803 Low	187
None	High	7.78200466880395 Low	210
High	Medium	5.83097053860255 Medium	370
Medium	Low	7.59658485554489 High	357
Low	High	7.0952223641506 Low	245
Low	High	9.59244835639266 Low	173
High	Medium	7.33018220275492 High	361
High	Medium	4.16736794921677 Low	120
None	Low	8.11657119878855 Low	378
None	Low	4.30324326553603 High	138
None	Low	9.66400472470838 High	149
Medium	High	6.91955592587833 Low	197
Low	Medium	9.80804619797797 Low	298
High	High	4.15518806510856 High	105
Low	Low	7.1970994984345 High	245
None	High	5.3572366189822 High	390
Medium	Medium	7.84444823545275 Medium	146
Low	High	6.98926189168667 High	166
None	Low	7.39674883759096 High	164
High	Low	6.15784356704798 Medium	230
None	Low	4.30926668534054 Medium	309
None	Low	4.6365796526589 High	114
Low	Medium	9.15136336756955 Low	136
Medium	Medium	8.21663378889317 Medium	372
High	Low	8.61638604004064 High	214
High	Medium	4.73601639776101 Low	371
High	Low	4.29544707691518 Low	384
Medium	High	4.10365810558371 High	315
High	High	7.13088598611937 High	119
None	High	7.00538281837077 Medium	248
Medium	Medium	4.66388825517425 Low	250
High	Low	6.07973264180593 Low	210
Medium	High	7.18128915500479 Low	288
None	Medium	8.05488903320447 High	136
Low	Medium	8.85999118474984 High	372
Medium	Medium	7.84833272417218 High	372
Low	Medium	4.18003879460035 Low	398
Medium	Low	7.51654701074104 Medium	251
None	Medium	4.52752818173616 Low	389
Low	Medium	7.38946073615939 High	323
High	Low	6.25592441548228 Low	340
High	Low	5.71802536826413 High	187
Low	High	6.89029661617436 Low	340
	J		-

Medium	Low	6.28886928537368 Low	355
Low	Medium	8.981623043752 High	321
High	High	5.35895464826318 Medium	223
Medium	Low	4.82025382590107 Low	355
Low	Low	9.02187516736555 Low	355
Medium	High	5.46045354853812 High	192
Medium	Low	4.19341667858181 High	183
None	High	6.32189957341614 High	371
None	Medium	8.91426940227446 Low	299
Medium	Low	6.59122083807877 Medium	229
High	Medium	6.82051244386545 High	315
High	High	4.28318381276845 High	307
Medium	Low	8.26630088834024 High	229
Medium	Low	6.06224587250978 Low	397
None	Medium	8.37170953218965 Low	350
High	High	Medium	339
None	Low	7.16135713943131 Medium	103
High	Medium	7.53691455459351 Medium	109
High	Medium	5.18134402247611 Medium	214
Low	Low	5.76408640145327 Low	378
Medium	Low	7.51341299265155 Low	305
Low	High	8.93764343442801 Medium	173
High	Low	9.76866021230129 High	382
None	High	7.14501987606192 Medium	191
Medium	High	4.44347501923782 Low	177
Low	High	9.73608046068164 Medium	362
High	High	6.52461367985292 Medium	138
High	Low	4.61487885764006 High	297
Low	Low	9.83321200817593 Medium	390
Medium	High	5.68308280698319 Low	253
Low	High	7.94102789132585 High	237
Low	Low	4.8647159661201 Low	112
None	High	8.31737766740872 High	398
None	Low	9.85788293636054 Medium	216
Low	Low	9.91034012727704 High	111
Low	Low	4.75725517919434 Medium	269
High	Medium	8.61224058949378 High	259
Medium	Low	7.98574093123411 Medium	243
High	High	8.80882428185174 High	262
None	Medium	5.99925235256844 Medium	222
Medium	High	6.41048014321384 Low	190
Medium	Low	6.05087332985456 High	268
None	Medium	8.59910004700085 High	345
High	Medium	8.85462871854237 Low	238
Low	High	5.49580762212101 Low	343
Low	High	7.43673140217643 High	362
Medium	Low	4.75580408324017 Low	162
Medium	Medium	4.07897822686389 Low	227
Low	Low	7.66044375740178 Low	338
Medium	Medium	9.04121574909096 Low	372
Low	Medium	9.43931913171872 Low	342
None	High	7.72216794465499 Medium	341
None	High	8.85214848715488 Low	252

Low	Medium	6.42543147641016 Low	158
Medium	Medium	9.25202360589243 Medium	329
None	Medium	8.64830548856062 Low	136
Low	Low	5.85116742734427 Low	173
Low	Medium	7.58330010216715 High	281
Medium	High	4.30755200012236 High	207
Medium	Medium	4.87952277892656 High	210
High	High	9.67991628075489 Medium	349
Medium	Low	4.05852527892583 High	111
None	Low	5.2194073493291 Low	364
None	Low	4.83285105049733 High	387
None	Low	8.19261196628158 Low	338
Low	Medium	4.63416619634613 Low	181
Low	High	4.12077399129146 Low	206
Low	High	9.58293571951876 Medium	260
None	Low	9.23655647643358 Medium	261
High	High	6.15069263920259 Low	294
Low	Low	4.60314337032556 Low	228
High	High	8.06921295677542 Medium	232
Low	Low	9.29869631853252 High	137
None	High	9.8479111194157	120
High	Medium	4.7807435954372 High	158
Low	Medium	7.60126409369823 High	193
None	Medium	6.58330616554983 Low	375
Low	Medium	4.94050211917427 High	142
Medium	Low	8.84737477374572 Low	331
None	High	8.69314520324522 Low	357
Low	High	9.78789057202789 Medium	398
High	Medium	4.51320292624635 High	385
Low	Medium	5.43325016643253 High	266
High	Medium	8.96545327048212 Medium	293
Medium	High	6.37255933303498 Medium	102
Medium	Low	6.85560685722254 Low	303
High	Medium	7.66915132968411 High	198
Low	Medium	6.45072649635327 Low	228
High	High	4.21238283720678 High	228
Medium	Low	7.62390953191827 High	384
Medium	Medium	5.37323473613831 Low	327
Medium	Low	9.81322627472258 Medium	364
High	Medium	8.14195387345267 High	239
Medium	High	9.0439249665035 High	329
Low	Low	9.72640852572584 Medium	215
High	High	4.37995752809364 Medium	327
Medium	Medium	4.89215505058002 Low	209
High	High	8.84813999528539 Low	178
Medium	Medium	9.30875055722913 Medium	157
None	Medium	4.02927242447806 Low	267
Medium	Medium	9.67134829019022 Low	267 143
Low	Medium	6.72627005297757 Low	198
		6.77576015874721 High	250
None High	High Medium	•	250 376
High Medium		9.27245561431247 High	
Medium	Medium	5.73719675994359 Medium	243
None	Medium	7.50094659221844 Low	167

High	High	6.00513633247198 High	107
None	High	4.68132715834862 High	136
Low	Medium	6.15147146904789 Low	163
High	Medium	5.03819488848203 Low	179
Low	Medium	7.12587672637147 Low	317
Medium		7.17876509548954 High	317
High	High	6.62384354577858 Medium	181
None	Low	5.04288022655402 High	278
None	Low	4.71239315605241 Medium	390
High	High	4.6277079768418 High	119
None	Low	4.67298852087127 High	222
High	High	5.76926954622102 Low	375
Low	Low	4.01118647544114 Low	174
Low	High	4.37353787395858 Medium	162
Low	Low	6.82266632280475 High	176
Low	Low	5.09614404982029 High	368
Medium	High	5.58027367872107 Medium	185
High	Medium	6.11993535416835 Medium	254
High	Low	4.23790848893438 High	314
Medium	Low	5.32013022064275 Medium	390
None	Low	8.66012515063168 Low	282
Medium	Medium	6.04538176599207 Medium	358
None	Low	5.11695756532378 High	269
None	High	5.18646704689045 Low	394
Low	Low	9.9083974918189 Low	399
High	Low	4.89073190761489 High	306
Low	Low	9.43250930927415 Low	293
Medium	Low	4.48326889896147 Low	282
Medium	Low	9.24658263932977 Low	130
Medium	Medium	7.04149781343227 Low	260
None	Low	7.6522322322378 Medium	241
None	Medium	5.47559014547025 Medium	321
Low	Low	9.39165204971859 Low	197
Medium	Medium	7.52287261072549 High	338
High	Low	8.05420033802719 High	128
Low	Low	7.34056604614463 Medium	107
Medium	High	4.75140794259249 High	148
Medium	Low	9.01734809542977 Medium	243
Low	High	5.10151083967031 Medium	188
None	Medium	5.75168816109599 Low	267
Medium	Low	8.01711175568537 Medium	102
Low	High	4.55997574024578 Medium	112
Medium	Medium	9.6004252916224 High	329
None	Medium	4.74476551030974 High	304
Low		8.00293567264902 Medium	125
	High		
None Medium	Low	7.81073247101475 Medium 8.18818273777218 Low	261 238
	High ⊔igh		
High	High Modium	6.60008082918904 Medium	388
None	Medium	6.29371126394104 High	312
High Modium	High Modium	9.86594791383596 Medium	312
Medium	Medium	8.90295090248404 Low	394
Medium	High	6.91266185464175 Medium	273
Medium	High	5.09360552875442 High	309

Low	Low	9.34332151576825 Medium	141
None	Low	7.89249661837323 Low	228
None	Low	4.81464039625178 High	309
Low	Medium	5.09862629381253 Medium	209
Low	Low	7.24491915959288 Medium	208
None	Low	7.02210182521309 Low	119
Medium	Medium	6.45569312386735 High	235
None	High	6.56124397166909 Medium	215
Medium	Medium	5.03321425931821 Low	270
High	Low	5.53279563383622 High	352
High	Medium	6.95625057218005 Medium	344
Medium	Medium	4.38222784241145 Medium	219
None	Low	6.11609376244429 Low	301
Low	High	5.26224302324742 Medium	399
Low	Low	5.04788916832553 High	211
High	Medium	4.87955810485357 High	389
Medium	Low	4.84113659546766 Low	361
None		4.96263360335066 Medium	150
	High Medium	6.24479760814275 High	334
High None	High	4.60873036183681 Low	120
	Low	9.38224860409222 Low	307
Low None	Low	6.987496752294 Low	350
Low	Medium	7.02865292214718 Medium	288
Medium		5.26655372070887 Low	115
	Low	9.20293122872377 Medium	137
High None	High Medium	8.96878642728465 Low	371
None	High	4.20547630074604 High	342
Low	High	8.39442609309044 Medium	210
High	Medium	5.10561492147923 High	290
Medium Medium	High	7.33370106629782 Low	382
	Medium	9.22310961577726 Medium	103
High	Medium	9.60431676381112 High	259
Low	High	5.10671402503033 Medium	369
Medium	High	9.63745614723202 Low	342
None	Medium	4.41749640568629 Medium	213
None	Low	9.45595926448767 Medium	214
Low	Low	8.63395599426112 Medium	193
Medium	High	9.48294880775763 Medium	327
High	Low	6.19687735801524 Low	379
Medium	Low	9.64467575116299 Medium	186
None	Medium	8.9111008132083 Low	387
Low	Medium	5.96993512579483 Medium	317
High	Low	6.03360499512143 High	157
Low	High	6.14329278681687 Medium	283
High	Low	7.53272044805752 Low	375
High	Medium	5.09139560472825 High	325
None	Low	6.60099931138601 High	229
None	Low	4.40596314420834 High	172
High	High	6.14989285950872 Low	400
Medium	Low	8.00039828735412 Low	114
High	Medium	7.53681589042783 High	229
High	Medium	5.89921432527516 Low	292
High	High	5.54322427573133 High	184

Low	High	5.96257907423285 Medium	396
None	Low	4.41728526767223 High	265
High	Low	5.54546483364735 Low	339
Low	High	8.24830606210822 High	151
Low	High	5.0724921083457 High	220
Medium	Medium	4.829383282389 Medium	149
None	Medium	9.07634318690851 Low	375
Medium	Low	5.41931487450366 High	185
High	Low	5.50662522381439 Low	116
High	High	6.7782323780645 Low	161
None	Low	6.8314719360418 Low	162
High	High	5.11721418483232 Medium	260
None	High	7.33683735848076 Low	231
Low	Low	8.17444783335214 Low	222
None	Low	6.90695566584965 Low	292
Low	Low	9.37260883229321 Medium	299
None	Medium	9.94955355361758 Low	307
None	Medium	7.17166300901598 Low	203
Low	Medium	9.83617319230731 Medium	218
Medium	High	7.87893237680918 Medium	250
Low	High	7.17283537940587 High	301
None	Medium	9.22014658235159 Low	347
High	Low	9.7989704729654 High	100
Medium	High	9.99405709582022 Medium	180
High	Low	8.55505778210969 Low	159
None	Low	6.91180221668673 High	148
Medium	High	5.77621882513502 Medium	192
Medium	High	7.34788408951936 Low	159
None	Low	8.66517674159235 Medium	127
High	Medium	4.16094746346902 High	176
High	High	5.60590447814112 Medium	231
None	High	6.12762097633208 High	279
Medium	High	8.67968649106889 Medium	179
Medium	Medium	7.68131252491023 Low	261
None	Medium	6.55423932436458 High	115
High	Low	9.51560044572938 Medium	353
High	High	7.22887746440144	390
High	High	8.34347275862145 Medium	135
None	High	7.93283360595903 Low	180
Low	Medium	9.15104936911022 High	264
None	High	8.87427172890566 Low	186
Low	High	9.93418829054282 Medium	273
High	Low	6.27514718113332 Medium	134
None	Medium	4.98923282619708 Medium	282
Low	Low	8.55890558699137 High	233
High	High	9.24828424292974 Medium	226
High	Low	4.32623182666665 Low	333
High	High	5.99725994006829 Medium	102
None	High	8.84316437222982 Medium	144
High	Low	8.10061845874797 Low	278
High	Low	8.5318085241656 Medium	178
Medium	High	7.25919795693665 Medium	300
Low	Medium	6.29103459440506 Low	197
LUVV	MICUIUIII	0.20100700770000 LUW	T31

High	Medium	8.86834696101908 High	124
None	Low	7.32724045975843 High	180
Low	Medium	7.0900974372542 Low	154
High	Medium	8.40906549879932 High	299
High	High	5.14520249230874 Low	165
Low	Low	7.5160255987081 Low	361
Low	Low	5.82648864667033 High	250
Low	Low	4.12869653176109 High	149
None	Low	8.49320730902332 Medium	176
Low	High	6.84811309496515 Medium	390
None	High	9.41948457375654 Low	332
High	Medium	7.00099751981368 Medium	169
Low	Low	4.06113543565478 Medium	186
Medium	High	6.45248377803543 Medium	276
None	High	5.02644238132961 Medium	206
High	Low	9.52647302749207 Medium	146
None	Medium	6.67479411045727 Medium	192
None	Medium	7.06416351110259 Low	194
None	High	6.19297905544637 High	357
Low	High	7.13334545635132 Low	245
Medium	Low	4.49675300078161 High	123
Medium	Low	6.75239862543883 Low	369
High	Medium	7.980659919215 High	137
High	High	6.23352650876456 Medium	140
Medium	Medium	6.35600450973149 High	133
Medium	Medium	9.02451754137913 Low	167
None	Medium	7.21975744373665 Low	301
High	Medium	7.5258899289327 Low	265
Medium	High	5.78089978555783 Medium	190
Medium	Medium	6.89787874238553 Low	290
Medium	High	4.32376394824796 Medium	385
High	High	6.58178160218634 Medium	138
None	Low	8.81617381868765 Medium	397
None	Medium	4.96874445293644 Low	276
Low	Medium	8.58686611555122 High	187
High	High	6.24529378716675 Medium	347
Low	Medium	4.16237027190238 Low	118
Medium	Medium	9.71924709475745 High	256
None	Medium	5.08814628342934 High	388
High	Low	6.0086106233725 Low	314
None	High	6.88436690742783 Low	309
Low	High	9.69665932124911 Medium	138
Medium	Low	7.48700596789085 Low	264
None	High	9.43204552285167 Low	240
Low	Medium	7.38679120692984 Medium	400
	Medium		
Liab		5.23237491675847 Low	134
High Modium	Medium	7.38623006324352 Medium	374 176
Medium	Low	4.60266646540305 High	176
Medium	Low	4.70235336711836 Medium	183
None	Low	4.6939910312161 High	322
None	Medium	4.07351644792646 High	130
Low	High	4.90772032422031 High	117
None	Low	6.11787329027037 Medium	319

Medium	Medium	4.43269772869408 High	389
High	Medium	4.03697723538546 Medium	121
None	Medium	4.67363092412958 Medium	327
None	Medium	9.61634819089084 Medium	230
None	High	7.15382628986767 Medium	229
High	Medium	6.61014154929463 Low	300
Medium	Medium	6.92294370587681 Medium	253
None	High	7.32885134670898 High	286
None	High	4.64698699278032 Low	356
High	Medium	7.50853908947784 Low	224
Medium	Low	9.00534025129261 Low	152
Medium	Low	7.36387187204479 Medium	179
High	Medium	9.29828593503487 Low	142
_		4.82938126453745 High	245
High None	High Medium	8.95531803208806 Low	266
None	Medium		355
Medium		7.97568583068927 Low	130
	High	7.62203217309214 Low	
Low	High	7.53263995774488 High	145
Low	Low	4.71367644191949 Medium	356
High Medium	Low	7.85165465179017 Medium	228
	Medium	6.39268112268629 Medium	145
Low	High	4.37954018808241 High	177
Liab	Medium	5.23153662353661 Low	122
High Medium	Medium	6.65546781810665 High	147 289
	High Low	9.95786863069338 Medium	235
Low Medium	Medium	6.58399643808449 High 4.89867019578413 Medium	104
			393
High	High	9.4102573280501 High	393 347
Low None	Low Low	4.21142573794213 High 4.76036105410586 Low	231
None	LOW	6.84234900862958 Low	266
Medium	∐iah	4.55667209128712 High	363
Medium	High	7.42951407655079 High	303 192
Low	High Medium	4.94660254972394 Low	355
Medium	Medium	7.90514471146053 Low	136
Low	High	4.70598546118033 High	219
Medium	Medium	8.86062565969092 High	219
Medium	Medium	8.40298010485374 Low	203
High	High	9.55241896253873 Medium	203
Medium	Medium	4.41050732326012 Low	158
None	High	7.33178183404439 Medium	374
None	Medium	8.25312152354334 Medium	378
	High	9.41598694729307 High	243
High High	Medium	6.89232364391547 Medium	341
High	Low	9.70789422892628 High	337
-		4.73487579543373 Low	255
High Low	Low High	4.73487579543373 Low 6.5993753287921 High	399
Medium	Medium	5.51903207113759 High	214
Medium	High	4.93232886509514 Medium	340
None	Low	5.72069236945914 High	305
None	Low	7.9883084775216 High	373
None	Low	6.89921483566567 Medium	335
Low	Low	5.08929274916561 Low	267
LUVV	LOVV	J.OUJEJET TJIOJOI LOW	201

Medium	Low	4.19031845669803 Low	226
High	Medium	9.54099856345181 Low	294
Low	High	5.88481628083154 High	162
None	High	4.76551062070386 Low	267
High	Medium	4.87688584101142 Low	364
None	Medium	5.52055550780401 Medium	172
Low	High	5.3848725634532 Low	160
None	Low	5.67730090166681 High	337
Medium	Medium	5.35305990292099 High	165
High	Medium	6.58388022828452 Low	144
Medium	High	8.59362199138345 Medium	221
Medium	Low	4.16307366775636 Low	388
High	Medium	5.14277632835185 Medium	323
None	Medium	8.27191598914055 Low	125
None	Low	4.89328184218212 High	257
Low	Medium	8.44797668353176 High	115
None	High	7.08885739627561 Low	308
None	High	9.28968941539534 Low	237
Medium	Low	4.06095988007139 Medium	285
None	High	8.70613927310766 High	232
None	Medium	7.43326538767376 High	256
Medium	High	6.81327164693266 Low	394
High	Low	4.87431800624794 Medium	227
Low	High	5.40437932938736 High	335
High	Medium	8.7161797431276 Low	355
High	Medium	4.89405318157401 Low	211
High	High	7.16408191959562 Medium	227
High	Low	5.2457781398679 Low	313
High	Low	6.93563094994768 High	140
Medium	High	5.52844221215124 High	211
None	Low	6.10666959485428 High	399
None	Medium	8.81466523093552 Medium	392
Low	Low	4.22270397100532 Medium	364
High	High	9.54578834849823 Low	133
Low	Medium	5.91629133493179 High	374
Medium	Medium	7.57625151792451 Medium	149
Medium	High	5.33052651826912 Medium	184
High	Low	6.15241086366711 High	115
Low	Low	6.75799202506908 Medium	342
High	Medium	8.13247987732626 Low	393
High	Medium	9.23854106318959 Low	166
Medium	High	9.19677660480817 Medium	271
Medium	Low	6.02205400710468 Low	290
None	Medium	4.53227219875769 Low	113
Low	Low	9.55011184522698 Medium	390
Medium	High	4.18417773290487 Medium	253
Low	Medium	9.28638775354721 High	231
Low	High	4.15493545046005 Low	153
High	Low	9.85972371200475 Low	231
None	Low	4.06688384483724 Medium	375
Low	Medium	4.10199525906232 High	200
Low	Medium	7.05226782924405 Low	186
Low	High	8.00061905156619 Low	255
		O.OOOOTOOOTO LOVV	200

Low	Medium	6.11668741577544 Medium	376
High	Low	7.63538082449266 High	324
Low	Medium	9.07514240479241 Low	266
None	Low	8.77350591185074 Low	190
Low	Medium	9.30447276541258 Low	374
None	High	4.95497480549842 Low	232
None	High	5.34781907116895 High	299
Low	Low	7.52627984692532 Medium	195
High	High	8.34201635667064 Low	193
None	Medium	4.64417731987815 High	268
Medium	Low	5.05379661795013 Low	269
None	Medium	9.53758548466239 Medium	330
Low	Low	4.15502965740183 Medium	105
High	Low	6.41075866059093 Medium	294
Medium	Low	5.26513489125236 Low	229
None	High	8.64593414480656 Medium	248
Low	High	9.18151382945448 High	193
Medium	High	5.48194179370839 High	190
Low	Low	7.53929805493076 Low	346
Low	High	9.05925573645081 Medium	384
Low	High	7.59103395581762 Low	243
High	Low	7.60421994498081 Low	223
Medium	High	6.47718327548618 Low	149
Medium	Low	7.91813747392686 Low	305
Medium	High	9.76200642426382 High	115
High	Low	5.79776728368523 Low	238
Low	Low	5.20358839152066 Low	290
Medium	Low	9.74882967826708 Low	194
None	High	4.36105315046261 Medium	384
None	Low	9.03945731555786 High	393
Low	Low	9.45877516750146 Low	335
Medium	Medium	5.31657269459448 Low	137
Low	Medium	6.55425554275044 High	191
High	Low	4.7381708258048 Medium	198
High	Low	6.20180144579101 Medium	196
Low	High	6.74393535739004 Medium	322
High	High	7.05740996794027 Low	322
Medium	Low	4.73475663635303 Low	153
High	High	6.42171721252018 Low	296
Low	High	7.75086834718845 Low	201
Medium	Low	7.0008560851867 High	219
Low	High	9.0485170687673 Medium	108
Medium	Medium	9.70642608225703 Medium	165
Low	High	8.90112368892619 Medium	169
None	High	4.28429082734652 High	375
None	Low	5.28803648221832 High	304
High	High	4.52564392001121 Medium	177
Low	Medium	6.60299332029812 Medium	143
Low	Low	8.34280249484201 Medium	345
None	Medium	4.19413292636638 High	252
None	High	5.60229573975264 Medium	150
None	Low	4.56339535850897 Medium	114
Low	Low	6.46064801040743 High	205
LUVV	LOVV	O. TOOOTOOLOTO / TO I light	200

High	Low	9.55199181357434 High	304
None	Medium	6.47700384953776 High	255
Low	Low	7.80840724508416 High	286
Medium	High	6.32215099854294 Low	334
Low	Low	8.38873756550352 Medium	189
Low	Low	8.45816356668741 Medium	400
High	High	4.8282887695277 High	310
Low	Low	7.91923032392582 Medium	292
None	Low	6.31811817285365 Low	205
Low	Medium	9.15848180416062 Medium	384
High	High	4.94689976389832 High	255
Medium	High	9.38459754931951 Low	390
Low	Low	7.0691332167319 High	112
Medium	Medium	5.53311950670453 High	113
Low	Medium	6.00797315008414 Low	172
Medium	Medium	4.03006550452885 Low	293
Medium	Medium	9.69945595778556 Medium	344
None	Medium	5.34984879812159 High	358
Medium	High	9.45842026273562 Medium	103
High	Low	9.11778257977088 Medium	298
Low	High	6.09446739381205 Medium	370
Medium	-		279
	High	5.26547109531933 High	219
Medium	High Medium	6.55965276650243 High	
Medium		9.60139810566645 Medium	175
High	Medium	9.13071775972077 Low	116
None	High	6.93170942412235 Low	372
Low	High	7.27329110321445 High	361
Medium	Low	6.45187795426341 High	278
Low	Medium	9.66853579924502 Medium	147
Low	Low	9.93350828784887 Medium	111
Medium	Low	5.73492026084928 Low	151
None	Medium	9.69832514901616 High	261
None	Low	9.70253362329025 High	164
Low	Medium	6.84066478806358 Medium	342
None	Low	6.48941131170345 Medium	169
None	Low	9.21582832644149 Low	370
Medium	Medium	9.65834940769627 High	389
None	High	6.41427688348822 Medium	107
Medium	High	6.95321151829401 Medium	232
None	High	6.00539516289883 Low	300
High	High	5.25366605419188 High	376
High	Medium	9.97728245454826 Low	186
Medium	Low	5.13297868363311 Low	347
High	Medium	8.88506950396064 Low	170
Low	Medium	6.52350237771943 Low	315
Low	Medium	4.50198482537321 Low	282
Medium	Low	5.94958285033746 Medium	282
None	High	4.4987962682813 Low	120
Medium	Medium	9.89169829080728 High	303
None	Medium	5.59120232751311 Low	361
None	Low	8.47621739130984 Low	236
Low	Low	6.55370990234529 High	141
Low	Medium	8.07655148890613 Medium	185

None	Low	5.53044009651869 High	265
Medium	Medium	4.56483273026274 Medium	100
High	Medium	8.85128762412205 Medium	127
Medium	Medium	8.30029559347537 Medium	173
None	Low	4.65643237227971 High	192
High	High	8.38568593141786 Low	177
Medium	Medium	7.58584389804198 Low	219
Low	Medium	5.0289314054467 High	240
None	Medium	8.95363632773479 High	165
High	Medium	8.19339844297175 Medium	165
Medium	Medium	7.04091510940367 Low	117
None	High	5.07180895685761 Low	322
None	Medium	7.24098696620259 High	359
Low	Low	4.9762595472798 Low	156
Medium	High	5.10371343662159 High	364
None	Medium	5.44805908950563 Low	176
None	High	7.92707087314141 Low	219
Medium	Medium	8.07793176645633 High	161
High	High	4.43656915321275 High	344
Medium	Medium	7.90537835303805 Medium	309
Medium	Low	4.20758053292846 High	136
Medium	Medium	9.42992083033005 High	384
None	High	8.67198960999748 Medium	259
Medium	Low	8.34634862799467 Medium	364
None	High	5.43525443191145 Medium	366
None	High	9.92534788527695 Medium	250
Medium	Medium	9.54590083093335 Low	252
Low	Low	6.93954349935694 Medium	309
Low	Medium	4.20812915925968 Low	362
Low	High	7.06834427949858 Low	260
None	Low	4.92386540328264 Low	350
None	Medium	7.55618511989227 Medium	320
High	High	9.91951507288645 Medium	361
Low	Low	8.54154282338066 Low	103
Medium	Medium	5.93355233319997 Low	180
High	Low	6.36495597621601 High	317
High	Low	9.66745079802509 High	116
None	Medium	4.6609899758817 Medium	332
Medium	High	9.3409781969022 High	383
None	Medium	4.44719986043221 High	301
Low	Medium	6.48791235157597 Medium	194
Low	Low	8.47270500127503 Medium	392
Medium	Medium	6.37040135443018 Low	310
High	Low	7.42672087024347 High	325
Medium	High	6.94467863548703 Low	181
None	Low	7.62786301310669 High	354
None	Medium	5.02562701785635 Low	238
High	Medium	7.46854917179431 High	273
None	Medium	9.92358624440898 Low	159
None	High	5.16334623592078 Medium	368
Medium	Medium	4.40169415498755 Medium	133
Low	Medium	6.35074295945147 Low	308
Medium	Low	6.24617318379758 Low	374

Madium	Madium	4.7F.44001.400.40.4C.L.limb	100
Medium	Medium	4.75442314904046 High	163 211
High	Low High	7.42885351100075 Medium	211
High High	High Medium	6.62555351984274 High 9.02131810487997 High	246
Low	High	6.53774366131894 Medium	158
Medium	підії Medium	9.91397871732109 High	223
Medium	Medium	8.67909306953813 Low	254
None	Medium	6.92470333862763 Medium	261
Medium		7.3131689643686 Low	136
	Low	9.20050365049357 Medium	115
High High	Low Low	8.64492423134548 Low	199
Medium	Medium	7.94641370920853 Medium	287
Medium	Medium	5.60085955874427 Low	280
Medium	Mediaiii	6.46208191711102 Medium	395
Medium	Low	8.72310869102677 Low	357
None	Low	7.76479166810178 Medium	337
High	High	9.73899596287498 High	334
None	Low	9.23730557103051 High	136
High	High	6.56256064539485 Low	367
-	High	5.762904539465 Low 5.76290453067447 High	276
High Low	Low	4.74441180612842 High	349
High	Medium	6.44576785975093 Medium	180
High	Low	5.36009404134606 High	304
Medium	High	4.10023543226342 Medium	30 4 114
Medium	Medium	4.82928524744375 Medium	141
None	Low	6.71806907052566 Low	281
Low	Medium	9.35449942145109 High	164
		5.9257568080939 High	371
High	High Low	6.64672096561682 High	199
High Medium	Medium	6.30443691635799 Low	269
None		6.21384894754265 Low	164
None	High	8.33583312954888 Medium	214
Medium	Low	7.03618769659057 Low	399
Medium	Low Medium	6.45065703909321 Medium	100
	Medium	9.65993473094914 Low	149
High	Medium		288
Low None	Low	5.65772487394112 High 8.99709895729945 Low	
None	Medium	7.09003501522801 Low	313
Medium	Medium	6.65013305328767 Low	319 341
Medium	Medium	4.37779475588143 Medium	262
None			
	Low	9.15095425764528 High	373 282
Low High	Low	5.62397488194319 Low	
High	High	8.07613613048014 Medium	143
High None	Low	9.24686951236923 High	110 394
	Low	7.21682236571205 Low	
Liab	Medium	7.84400628961614 Low	392
High	Medium	6.04109247409976 Low	140 154
High	Low	8.35923430165851 Low	154
Low	Low	7.93962088633285 Low	195
Low	Medium	6.66871648324023 High	260
None	Medium	7.80761293566932 Medium	243
Medium	Medium	5.57595777419926 Low	227
Medium	High	7.94692256662279 High	

High	Medium	8.03644902939849 High	308
None	High	6.66932632985029 Low	155
Low	Low	5.49624081060329 Medium	177
None	Medium	8.81839578948473 Low	187
Medium	High	8.52476306943719 High	110
Low	Medium	4.34255112429006 High	192
None	Medium	6.96560930976034 High	131
High	Low	4.55266574386208 High	244
None	High	5.91737654979743 Medium	223
None	High	6.53343489162424 Medium	223 147
Low	Medium	5.06131733834472 Low	291
Low	Low	6.813414343525 Medium	301
High	Low	8.23732718536802 Low	224
-	Low	6.62179293547694 High	391
High None	Medium	5.40483874709596 Low	195
Medium			142
Medium	Low	6.48890958165373 Low 7.55444078933963 Low	197
	Low		
High	Low	9.61835390261147 Medium	340
Low	High	6.99666875256391 Medium	229
Medium	Low	9.32717797557947 Low	202
High	Low	9.90733582168717 High	312
None	Medium	7.35411057996793 Low	121
Low	High	4.88241343810664 High	107
None	Low	9.25187765912006 High	119
None	Low	9.17413782586457 High	137
Low	High 	9.2113634617724 High	246
None	High	9.70329442254909 Medium	174
Medium	Low	5.65861274984692 Medium	289
None	High	6.00058333404619 High	217
None	Low	8.12258194792246 High	212
Medium	High	7.38342008637659 High	263
High	Low	9.21021462198008 Low	120
Low	High	5.52703776769801 Medium	170
Low	Low	7.95045657534045 Low	397
Medium	High	9.64245912480681 High	327
None	High	5.29523108128128 Medium	156
Medium	Low	5.84127782880539 Medium	184
Low	Medium	6.4445066549071 Low	332
Low	High	4.52256749969913 High	176
High	Low	5.06121825795054 Low	189
None	Medium	6.29256177852267 Medium	186
Medium	Medium	4.44636027593559 High	240
None	Low	6.17586794340003 Medium	263
Low	High	5.4648507225988 Low	320
Low	Low	9.18706366485661 Low	183
None	High	7.65096124956862 Medium	171
None	Medium	9.39094017525133 Medium	354
Low	High	5.21732186409026 High	125
Medium	Low	4.48994525108037 Low	137
Low	Low	6.12428319674098 High	190
None	Medium	4.33855124045936 Medium	281
Medium	Low	9.30108433094298 High	186
High	High	5.12891218408416 Low	343

None	Low	4.84643500718777 Medium	161
None	Low	8.72669160156215 High	299
High	Low	8.27444296606712 High	289
High	High	4.34173616848622 High	290
Medium	High	7.05739146542433 Medium	237
Low	Medium	6.69309933551427 High	242
High	High	6.32114549346768 Medium	285
None	Low	4.76020094842678 Low	322
None	Low	8.72411212399715 Low	389
Low	High	5.43973476896269 High	250
Low	High	6.74941185430386 Low	312
Medium	Medium	9.28638583460078 Medium	301
Low	High	5.90945472409084 High	377
Low	Medium	4.21439325276901 High	269
None	Medium	9.33479465529331 Medium	256
None	High	Medium	244
Low	Medium	6.98237748833846 Low	122
Medium	Medium	7.30849451547923 High	356
High	Low	5.07960391006022 Medium	397
High	Low	8.289316730705 High	165
Medium	Low	5.38828802104259 Low	372
None	High	5.80688903734202 Low	197
High	Low	7.78713388724583 High	368
Medium	Medium	8.49853720215921 Medium	125
High	Low	8.38370127529913 High	170
Medium	Low	4.49889611641318 Low	226
None	High	8.52746260026707 Low	300
Low	High	7.97635261125787 High	316
Low	High	7.63057585752291 High	140
None	High	9.8012455147089 Low	107
None	Low	6.08095403343795 Medium	362
None	Medium	8.09851730278695 Low	109
Low	Medium	7.43940346767382 Low	254
Medium	Low	6.32775959185077 Medium	358
_	Medium	8.72943768013097 High	344
Low Low	Medium	6.41888639301774 Medium	323
None	Low	7.35133420218873 Low	376
Medium	High	7.36376334885979 Medium	390
High	Low	7.0679658538959 High	314
Low	High	6.7444133151985 Medium	287
Medium	Medium	5.00667467699618 Medium	127
High	High	5.44507457737465	127 177
Medium	High	4.74101760117522 Low	299
None	Medium	8.34094703682063 Low	232
Medium	High	8.46576788601235 Medium	282
	-		
Low	Medium Medium	7.83117383431843 Medium 9.50585884846213	314 287
High			287 245
High	Low	5.58978478762537 High	245 390
High Medium	Low Low	8.92614343121534 Medium	390 344
	Low Medium	5.11500206549701 Low	344 192
High		4.4069359516775 High	192 179
High None	High ⊎igh	4.00077294839975 Low	375
NULLE	High	7.48380018532952 High	3/5

Low	Low	8.67244183123886 High	314
High	Low	8.93791827126115 Medium	296
Medium	Low	6.82392713072925 Medium	256
Low	Medium	4.35232307845435 Medium	356
High	Medium	4.21457416027659 Medium	292
Low	Low	9.50410946852068 Medium	398
High	Medium	4.55764216702075 Low	195
High	Low	8.70798864771857 Low	203
High	High	4.41740251128448 Medium	373
None	Medium	5.10009003645375 Low	363
Low	Medium	4.97720006576142 Medium	124
None	Medium	5.6626432730386 Low	211
None	Medium	6.43377969933297 Low	249
Medium	High	4.74835593182238 High	290
High	High	9.83895285837511 Medium	353
None	Medium	4.01201988520737 High	129
Medium	High	8.6327107964791 Medium	295
Low	Low	7.15904834751659 Low	391
Low	High	4.51345901916884 Low	158
None	Low	4.72019124179726 Medium	381
Medium	Medium	7.53999533849005 Low	156
High	Low	5.8915203462196 Medium	177
Low	Low	6.70113642045766 High	242
Medium	High	7.29513466423174 High	134
Low	Medium	7.44008880075741 Medium	303
High	High	7.49566399298366 High	231
Medium	High	4.42030383781269 Medium	175
High	Medium	8.4428712039561 Medium	387
None	Medium	5.76102497930157 High	396
High	High	4.68658530689915 Low	196
Low	High	4.61320536397225 High	109
None	Low	5.42209377411115 High	142
High	Low	7.77207948199525 Medium	398
None	High	6.83153773083945 Medium	331
High	High	4.64244465783786 Medium	148
Medium	High	4.19411605781254 High	178
None	High	4.14799412186741 Medium	227
High	High	6.52655089944585 Low	369
None	Medium	8.72883357017926 High	110
High	High	7.4417772996291 Low	371
High	High	8.85807021127577 High	397
None	Low	5.91633152664123 High	278
None	Medium	4.84204637807539 High	139
Medium	Low	8.81800964159096 High	195
Medium	High	8.36705035362663 Low	373
None	High	7.53464347982666 Low	336
Low	High	9.32655978559504 High	285
High	High	7.78408063497992 High	345
None	High	7.15489302847897 High	177
None	Medium	7.01386030732036 High	365
High	Medium	7.70425023580472 High	228
Low	Medium	7.09975198422416 Medium	242
Low	Medium	5.63620808026507 High	378
	Modium	5.55525555557 Filgit	5,0

None	Medium	9.72323506317933 High	153
Medium	Low	9.74836954378307 Medium	253
Medium	Low	5.00107622645846 Low	226
Low	Medium	7.183568916447 Medium	319
High	High	8.73769526945758 Low	210
None	High	4.32865467362735 Low	270
None	High	4.74137631770503 Medium	160
None	Medium	7.26935796692643 Medium	176
High	Medium	4.17003642065802 Low	115
High	High	8.99795058552128 Low	365
None	Low	9.23899518010427 Low	142
None	Low	8.41786328437783 Medium	227
High	Low	8.93416388993606 High	313
Low	Low	8.03027665824853 Low	159
Medium	High	4.85120007711494 Medium	201
Low	Low	4.17912715421637 Low	255
Low	Medium	9.08850661561193 High	361
None	Medium	8.24296490483547 High	191
Low	Medium	6.39076891154939 Low	123
None	Low	8.78102246264057 Medium	144
High	Medium	4.31967997280894 Medium	332
Low	Medium	5.91451459072082 Low	320
None	Medium	6.05109854969447 Low	169
Medium	Medium	4.62925075986068 High	356
None	High	High	256
None	Low	8.66516134757209 Medium	104
Medium	Low	7.49902288636174 High	213
None	Low	6.50714646432227 Low	348
None	High	7.64231471364383 Low	367
Medium	Low	9.39029480079491 Medium	153
None	High	6.14651207407715 Medium	349
Low	Medium	6.00548308429292 Medium	170
None	High	7.73637124081844 Low	169
Low	Low	8.10182912023031 Medium	326
Medium	High	6.7464926172977 Medium	253
Low	High	9.15738607744721 High	356
Medium	Medium	6.11372999818036 High	254
None	High	7.84550360310693 Medium	319
None	High	8.00677520198003 Low	258
Medium	High	5.7689175853758 Low	280
Low	High	4.11310842843874 Low	215
Low	Low	8.95967353894073 Medium	147
Low	Medium	6.89450889942098 Medium	237
Low	High	4.5727305221735 Medium	255
None	Medium	9.74535816969044 High	367
Low	Medium	5.77856205958363 Medium	370
High	Low	6.84680357693933 High	165
Medium	High	6.90440161827341 Medium	216
Low	High	6.22479983033806 Medium	289
Medium	Low	4.90949604324286 Low	399
Medium	Low	8.22574909873492 High	270
None	Low	5.17291715035695 High	122
Medium	Medium	8.0939539623276 Medium	105
			=30

Low	High	8.8126478640218 High	285
High	High	4.13879259651071 High	294
Low	High	8.39070785086728 Medium	365
None	Low	7.82819900730397 Medium	295
Low	Medium	5.17463943169955 Medium	160
Medium	Medium	7.72115881930818 Low	240
High	Low	6.52462984230923 Low	191
Low	High	4.50755178620145 Low	194
Medium	High	7.14212929821745 High	308
Low	Medium	9.83971265955692 Medium	244
High	Medium	7.89286126804631 Medium	239
Low	High	5.98326820266573 Low	272
Low	Low	7.38100986237095 Low	226
Medium	Low	8.42680759933369 Medium	213
	Medium	4.93745189310734 Medium	267
Medium	Low	7.17297197431424 Medium	302
None	Low	7.04118940470351 Low	237
Medium	High	6.2593495437914 Medium	327
High	High	8.48239357573323 Low	182
Medium	Low	7.39006449586859 High	101
Low	Medium	8.19337610228672 Medium	352
High	High	7.5757675550285 Low	112
High	High	8.68563851448987 Medium	139
Low	High	7.80358667535234 Low	164
None	Medium	8.06644853769807 Low	305
None	High	5.35298892198677 Medium	243
None	High	9.07521184940352 Low	274
Low	Low	4.93224135149295 High	316
None	Medium	6.03889788386223 Low	222
Low	Low	9.33643528225381 High	201
High	Low	4.65151265831034 Low	106
Low	Low	9.20007329323422 Low	321
None	Low	6.85219171308165 Low	116
Medium	Low	5.10152004944011 Medium	201
None	Low	8.42316120138387 Medium	333
High	High	5.70329098071835 High	272
High	Medium	8.06745517539416 High	286
High	Low	8.74537344527468 Low	337
None	Medium	7.41597288254209 Medium	131
Low	Medium	8.7159918602726 Medium	356
Low	High	9.61027758131576 High	203
Medium	Medium	7.3024105203021 High	107
Low	Medium	4.91421131582011 Medium	385
Medium	Medium	8.25761007692242 Medium	326
High	Medium	6.46044150399965 Low	318
Medium	High	7.18781677615093 Low	155
Medium	High	7.76089216831696 High	361
Medium	Low	8.30495595990441 Medium	259
None	Medium	7.83875579070911 Low	167
High	Medium	5.39722154507094 High	127
None	High	8.48899548296852 High	314
High	High	8.84405255957911 Medium	112
None	High	4.22604046471756 Low	186

None	Medium	5.84885994012855 Low	393
High	High	9.86679010731067 High	379
High	Medium	5.06636331386556 Medium	367
Low	High	5.09692140467284 Medium	364
Medium	Medium	7.54794697834911 High	356
High	Low	6.0289708834591 Medium	180
Low	High	7.94272673116297 High	387
None	Low	5.57587067053188 Medium	168
Medium	High	6.5560045429908 Low	219
Medium	High	9.99059502975236 Medium	330
Low	Medium	6.24064448397251	362
None	Low	4.51699498243475 Low	362
High	Medium	8.45461695541772 Low	251
Low	Medium	7.5314577143393 High	314
Medium	Medium	6.66747533124415 Medium	187
None	Medium	9.45232562219817 Medium	289
None	High	4.8797639481196 High	363
Low	Medium	6.93839711096133 Low	272
Low	High	5.1507143394739 Medium	314
Low	High	4.50096764181781 High	396
None	Medium	6.65412233000532 High	331
High	High	9.68408190509795 Medium	210
High	Low	8.33240182927283 High	118
Medium	Low	5.40706366243723 High	118
None	Low	6.77573779474579 High	390
High	Low	8.78471051623561 High	109
None	High	5.17248145883679 Medium	271
None	High	5.22217934035913 Low	239
None	Low	5.08618240015069 High	285
Low	Low	7.64465846563035 Low	251
High	Low	4.17370562190335 High	362
Low	Low	7.52572792750966 Low	337
Medium	High	8.95221851242834 Medium	375
None	Low	8.69591294751957 Medium	370
None	Low	8.00098776888048 Medium	118
Medium	Medium	5.31695412071579 Medium	366
High	Medium	8.89850331110549 Low	101
None	High	9.74479220286384 High	297
None	Low	5.102693975039 Medium	396
High	Low	9.46196953603483 High	248
Medium	Medium	9.11793332237806 Low	242
Medium	Low	9.87568072671597 Medium	374
High	Low	5.91565438803062 Medium	329
High	Low	9.60442926782408 Medium	333
Medium	Medium	5.07710780516296 Low	372
Medium	Medium	5.0510614695474 High	195
None	Low	4.64193156683894 Medium	287
Medium		6.56663257237858 Medium	328
Medium	Low Low	4.07309426009916 High	320 261
Low	Low	6.28806374632544 High	160
Low	High	7.7555686823283 Medium	157
Medium	підії Medium	4.46956863038956 Medium	162
High	High	8.91084954383044 Low	344
riigii	riigii	U.JIUU4JJ4JUJU 44 LUW	J 44

Medium	High	5.75632090710643 Medium	157
High	High	4.27873324743722 Low	282
Low	High	6.24767104028727 Low	247
High	Low	4.83062026899931 High	159
Medium	Low	8.77168203409975 Low	269
Low	Low	6.00404380243011 Low	148
Low	Low	4.70209163943321 Medium	372
Low	Medium	6.7219591787913 Medium	181
None	Medium	6.71185992664678 Low	375
Low	Low	5.65365701631312 Low	166
High	Low	5.96197858338324 Low	324
High	Low	8.6130332158663 Low	377
Medium	Low	7.83234715269258 Low	159
Medium	Low	5.28794502048575 Low	390
Low	Medium	9.68910609589347 Low	326
None	Medium	5.82834515160292 Low	387
Medium	Low	7.2006362433922 High	316
High	Medium	7.4267235767797 Medium	148
High	Medium	5.2819973598415 High	176
Low	High	5.747352286096 Medium	215
Medium	Low	6.88416249154969 High	160
High	Low	5.53792940557548 Medium	365
Low	Medium	5.83377056268413 Low	130
Medium	Medium	7.67889903132834 Low	374
None	Medium	8.40252686018381 Medium	308
None	Medium	8.80588340221311 High	306
None	Low	4.73031882922797 Low	156
None	Medium	8.42198492830641 Medium	292
Medium	Medium	9.61819413405588 Low	392
Medium	Low	7.48440204674551 Low	124
None	Medium	7.62808137348899 Low	361
High	High	9.73194122578867 Medium	154
Medium	Low	9.21659358575078 Low	288
Low	Medium	7.34601515624981 Medium	336
High	Medium	8.59509723230245 Low	324
High	Low	5.0853940397135 Low	123
High	Medium	6.47868316689314 High	129
None	High	8.29245555728256 High	150
High	High	5.73149620015908 Medium	338
Medium	Low	6.72338579684448 High	270
High	High	5.0363676575223 Medium	342
High	Low	9.38681897914766 Low	335
Low	High	9.37401019437304 Low	228
Low	Low	6.87015550561431 High	274
Medium	Medium	5.15203044329967 High	118
High	Medium	8.07526745585191 Medium	291
None	Low	5.28120973792369 Medium	161
Low	High	5.37156760786642 High	319
None	Low	9.83227912083688 High	104
Medium	Medium	4.59724806951784 High	181
Medium	Low	6.27545078120089 Medium	228
High	Medium	7.32924811053587 Low	270
Medium	Low	4.64674003714049 High	356
MEGIUIII	LUW	4.04074003714043111g11	330

Lligh	Low	4 2226E0E022E12 Low	220
High None	Low High	4.2336585923512 Low 7.25402787334449 Low	339 263
None	Medium	4.68735554262822 High	255
Low	Low	5.50701486993919 Low	108
Low	Low	6.9836381195118 Low	151
High	High	6.08498713316243 Medium	377
None	Low	8.26333487740899 High	270
Medium	Low	9.77472473914342 Medium	367
None	Low	8.51915253022004 Low	311
Low	High	9.9999522538178 Low	153
Medium	High	6.33347619759052 Low	145
Low	High	5.83143192117984 High	373
Medium	Low	5.27551175495951 Low	362
None	Low	9.30926794145526 Medium	296
Low	Low	6.33961435527172 High	269
Medium	High	8.26565192184494 Medium	151
Low	Low	8.04866234027808 High	165
None	Low	4.34244796275146 High	356
Low	Low	9.27787727685755 Medium	116
Low	Low	6.91921063051067 High	220
High	Medium	5.34128924822341 Medium	303
Medium	High	9.87452147757986 Medium	146
High	Low	8.51893794330401 Low	171
Medium	Low	7.70040308418484 Low	252
High	High	9.93025700817392 Low	175
None	Low	8.53952044478081 Medium	132
	Low	4.7268649722227 High	273
High	Low	9.94688275228109 Low	263
Medium	Medium	7.58560606285332 High	139
High	Medium	5.79661244849992 High	203
Medium	High	8.90512375969729 Medium	355
Low	High	4.2875187182382 High	139
None	Low	7.92619871563625 Medium	190
None	Low	4.95563878189777 Medium	101
Medium	Low	4.52525631304814 Medium	340
Low	Low	6.12390422850975 Medium	367
None	Medium	6.13818075135876 Medium	272
None	Low	7.60315976877439 Medium	225
Low	High	7.39260785392585 High	204
High	High	8.12768756093146 Low	246
Medium	Medium	5.04464662124013 Low	210
Medium	High	9.22518041169507 Low	374
High	High	9.15204277460604 High	317
Medium	High	5.29763509793063 High	145
Low	Medium	6.84144456794079 Medium	392
Low	Medium	6.92809170901046 Low	202
None	Low	9.52742663847018 High	343
High	High	9.4337133179445 Medium	391
Low	High	4.40480507879487 Low	106
Medium	High	9.74817993150715 Medium	290
None	Low	4.4113725632232 Low	326
Low	Medium	7.29743053230295 Low	205
High	Low	5.8695588934206 Low	288

None High 7.7603014721905 Medium 354 Medium Low 7.50289384942753 Medium 396 High High 5.00493224665385 High 2011 Medium Medium 9.81869070816078 Low 330 Low Low 4.17216556297062 Low 331 High High 6.06028912071146 Low 145 None Low 8.80827449048234 Medium 275 Low High 9.105618248623 Medium 188 None Low 8.78374152295493 Medium 211 Low High 8.04039948623 Medium 211 Low High 8.040399486220629 Low 168 None High 8.04039946222629 Low 168 None High 8.04039946222629 Low 168 None Medium High 8.07410673756471 Low 335 None Medium Medium 7.3217500021506 Low 343 Medium Medium 4.329697809688 High 333 None Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.25950309385 Hedium 394 None Medium 5.4492034003835 Medium 394 None Medium 6.7327936649714 Medium 380 None Medium 7.75705696003385 High 338 Medium High 8.02582500299274 High 338 Medium High 8.02582500299274 High 338 Medium High 8.02582500299274 High 318 None Medium 7.57129072205814 High 316 None Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 144 High High 7.362186646302 Medium 105 High High 106 None Medium 105 None None None None None None None None	Low	Low	6.34278324123781 High	299
Medium			<u> </u>	
High High 5.0493242663585 High 221		-		
Medium Medium 9.81869070816078 Low 330 Low Low 4.17216556297062 Low 331 High High 6.06026912071146 Low 145 None Low 8.80827449048234 Medium 275 Low High 9.105618248623 Medium 188 None Low 8.78374152295493 Medium 211 Low High 6.23499308836333 Low 260 Medium High 8.04039948222629 Low 168 None High 8.07410673756471 Low 133 Medium High 7.46772233870374 Medium 284 None Medium 4.07410673756471 Low 335 None Medium 4.32967809888 High 333 None Medium 4.32967809888 High 333 None Medium 5.492034003835 Medium 284 Low High 8.21590630681501 Medium 389 None Low 7.20767698003385 High 283 Medium 7.572067698003385 High				
Low	-	-		
High High 6.06026912071146 Low 145 None Low 8.80827449048234 Medium 275 Low High 9.105618248623 Medium 188 None Low 8.78374152295493 Medium 211 Low High 6.23499308836333 Low 260 Medium High 8.04039946222629 Low 168 None High 8.58579810497476 Low 193 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 7.3217500021506 Low 343 High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 None Low 7.20767698003385 High 283 None Low 7.571590629274 High 318 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.57129072205814 High 316 None Medium 7.31228634923836 High 247 Low Medium 7.31228634923836 High 247 High High 7.13628386 High 247 High High 7.13628386 High 247 High High 7.13628386 High 247 High High 7.136283649388 Low 211 Low Medium 7.31228634923886 High 247 High High 7.136283649388 Low 271 High High 7.56469254665571 Low 340 None Medium 9.4967854605188 Low 253 Low Medium 9.4967854605188 Low 253 High Medium 6.43315661607548 Low 254 High High 8.81905252118425 High 269 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 8.8784012151954 Medium 206 Low High 8.8190556919647 Low 291 High Medium 9.8368640784 Hodium 302 High High 6.37847789784634 Low 257 None Low 5.934490474141 Medium 302 High Medium 7.50321112785159 Low 116 Low High 8.8190556919647 Low 291 High Medium 7.50321112785159 Low 116 Low High 8.856569079669642 Medium 382 Medium Low 8.85865690796696				
None Low 8.80827449048234 Medium 275 Low High 9.105618248623 Medium 188 None Low 8.78374152295493 Medium 211 Low High 6.23499308836333 Low 260 Medium High 8.0403994622629 Low 168 None High 7.46772233870374 Medium 284 Medium B.07410673756471 Low 335 None Medium 4.329697800628 High 333 None Medium 4.329697800688 High 333 None Medium 5.4392034003835 Medium 349 Low High 8.21590630681501 Medium 349 None Medium 5.4392034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 Mone Low 7.52767698003385 High 283 Medium 1.722767698003385 High 283 Medium 7.577929666493381 Low 141 Low Medium 7.5790567463981 Low 144				
Low High 9.105618248623 Medium 118 None Low 8.78374152295493 Medium 211 Low High 6.23499308836333 Low 260 Medium High 8.04039946222629 Low 168 None High 8.58579810497476 Low 193 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 7.3217500021506 Low 343 High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 394 Low High 8.21590630681501 Medium 394 Low Hedium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 282 Low 7.20767698003385 High 305 High Medium 7.57129072205814 High 313 None Low 5.5486529856833 High	_	-		
None Low 8.78374152295493 Medium 211 Low High 6.2349930883633 Low 260 Medium High 8.04039946222629 Low 168 None High 8.04039946222629 Low 168 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 4.07102672732 Medium 343 High Medium 4.329697809688 High 333 None Medium 4.5329697809688 High 333 None Medium 5.4396120627232 Medium 394 Low High 8.21590630681501 Medium 394 Low Medium 5.4392034003835 Medium 283 None Low 7.20767698003385 High 38 None Low 7.5296566933 High 335 Modium 7.57129072205814 High 336 None Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low </td <td></td> <td></td> <td></td> <td></td>				
Low High 6.23499308836333 Low 260 Medium High 8.04039946222629 Low 168 None High 8.58579810497476 Low 193 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 Low Medium 5.4492034003835 Medium 380 None Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 338 None Low 5.5486529856833 High 305 High Medium 7.57129072205814 High 318 None Medium 7.57129072205814 High 318 None Medium 7.5790567463981 Low 211 Low Medium		-		
Medium High 8.04039946222629 Low 168 None High 8.58579810497476 Low 193 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 7.3217500021506 Low 343 High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 None Medium 5.43293403835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.57729072205814 High 318 Low Medium 7.31228634923836 High 247 High Figh				
None High 8.58579810497476 Low 193 Medium High 7.46772233870374 Medium 284 Medium Medium 8.07410673756471 Low 335 None Medium 7.3217500021506 Low 343 High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 394 Low High 8.21590630681501 Medium 394 None Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 Mone Low 5.5486529856833 High 305 High Medium 7.5719072205814 High 316 None Medium 7.5790567463981 Low 211 Low Medium 7.5790567463981 Low 211 Low Medium 7.31228634923836 High 227 High 7.1362186646302 M		-		
Medium High 7.46772233870374 Medium 284 Medium 8.07410673756471 Low 335 None Medium 8.07410673756471 Low 335 High Medium 7.3217500021506 Low 343 High Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 None Medium 5.4492034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 283 Mone Low 7.5726967463981 Low 313 None Low 5.5486529856833 High 305 High 7.57129072205814 High 316 None Medium 7.5790567463981 Low 211 Low Medium 7.5790567463981 Low 211 Low Medium 7.31228634923836 High 247 High 1,1362186649302 Medium 205 <		-		
Medium Medium 8.07410673756471 Low 335 None Medium 7.3217500021506 Low 343 High Medium 4.3229697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 None Medium 5.4492034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 318 None Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 211 Low Medium 7.31228634923836 High 247 High 7.13621866492382638 Low 211 Low Medium 4.636597822843 Low 203 High 7.16228634923836 High		-		
None Medium 7.3217500021506 Low 343 High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 None Medium 5.4492034003835 Medium 289 Low Medium 6.7327936649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.5486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.57129072205814 High 316 None Medium 7.57129072205814 High 316 Low Medium 7.57129072205814 High 316 Low Medium 7.5790567463981 Low 211 Low Medium 7.31228634923386 High 247 High Fligh 7.33228634923383 High 247 High 7.13621866646302		-		
High Medium 4.329697809688 High 333 None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 394 None Medium 5.4492034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 Mone Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 211 Low Medium 7.5790567463981 Low 211 High High 5.77046041061239 Low 213 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 9.49678546051885				
None Medium 5.63971402627232 Medium 394 Low High 8.21590630681501 Medium 349 None Medium 5.4492034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 141 Low Medium 7.31228634923836 High 247 High 5.77046041061239 Low 203 High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 7.49678546051885 Low 253 Low Medium 7.57300948006711 High 213				
Low High 8.21590630681501 Medium 349 None Medium 5.4492034003335 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 211 Low Medium 7.31228634923836 High 247 High Firofo6041061239 Low 203 High Firofo6041061239 Low 203 High 7.1362186646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 4.4936594565571 Low 253 Low Medium 6.43315661607548 Low 250	-		•	
None Medium 5.4492034003835 Medium 289 Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 7.5790567463981 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 9.49678546051885 Low 253 Low Medium 6.43315661607548 Low 250 None Low				
Low Medium 6.73279366649714 Medium 380 None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 211 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 273 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.				
None Low 7.20767698003385 High 283 Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 114 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medise6465978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 6.37847789784634 Low				
Medium High 8.02582500299274 High 138 None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.1362186646302 Medium 105 High High 7.1362186646302 Medium 105 Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 9.4312414 Medium				
None Low 5.55486529856833 High 305 High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 269 Low High 8.81905252118425 High 269 Medium Low 7.384				
High Medium 7.57129072205814 High 316 None Medium 7.5790567463981 Low 144 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 277 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High 4.79460357697647 Low 251		-		
None Medium 7.5790567463981 Low 144 Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 9.41114752003476 Low 188 Medium Low 7.38447904774414 Medium 302 Low High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368			•	
Low Medium 9.07014362882638 Low 211 Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.1362186664302 Medium 105 Medium Medium 4.6436597822843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.819052521118425 High 269 Medium Low 7.38447904774414 Medium 302 High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium <td>_</td> <td></td> <td></td> <td></td>	_			
Low Medium 7.31228634923836 High 247 High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07				
High High 5.77046041061239 Low 203 High High 7.13621866646302 Medium 105 Medium Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low 6.10450964491329 Low 115				
High High 7.13621866646302 Medium 105 Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 8.58556907965482 Medium 356			•	
Medium Medium 4.64365978222843 Low 177 High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 188 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115	-	-		
High High 7.64649254665571 Low 340 None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High 6.37847789784634 Low 257 Low High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 <	_	-		
None Medium 9.49678546051885 Low 253 Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 7.33672				
Low Medium 7.17886190118588 Low 177 High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.336728476	_	-		
High Low 5.75300948006711 High 213 High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Medium 4.30421403150913 Low 124				
High Medium 6.43315661607548 Low 250 None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low <td></td> <td></td> <td></td> <td></td>				
None Low 9.41114752003476 Low 188 Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Medium 4.30421403150913 Low 124	-		<u> </u>	
Medium Low 8.8784012151954 Medium 206 Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124	_			
Low High 8.81905252118425 High 269 Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124				
Medium Low 7.38447904774414 Medium 302 High High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124				
High 6.37847789784634 Low 257 Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124		-	•	
Low High 4.79460357697647 Low 291 High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124				
High Medium 9.85368407847689 Medium 252 None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124	-	-		
None Low 5.07461900569671 Medium 189 Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124		-		
Low High 5.51271117118516 Low 105 Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124	-			
Medium High 8.58556907965482 Medium 356 Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124				
Low Low 6.10450964491329 Low 115 High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124		-		
High Medium 7.50321112785159 Low 166 None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124		-		
None Low 8.569848556941 High 179 None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124				
None Low 7.33672847640877 Medium 382 Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124	_			
Medium Low 6.94431652184189 High 357 Medium Medium 4.30421403150913 Low 124		Low	•	
Medium Medium 4.30421403150913 Low 124				
			<u> </u>	
High Medium 6.92594317087469 High 310				
	High	Medium	6.92594317087469 High	310

Low	Medium	6.7301597550145 High	333
None	Low	9.28307180653917 Low	188
None	Medium	6.68435691475263 Low	202
High	Low	7.77965694466224 High	184
Low	Low	8.64240076582522 High	393
Low	Medium	6.80628976001457 Medium	267
Medium	Medium	5.56513257661574 High	111
Medium	Low	9.36372017522649 Medium	256
Low	High	9.37310791957118 High	220
High	Medium	9.39901280196077 Medium	256
Low	Medium	5.6366532352629 High	195
Low	Low	5.89275597525212 Low	174
None	High	9.51277940351546 Low	392
High	High	4.75469998092896 High	338
High	Low	7.93528723080725 High	317
High	Low	5.75390756927323 High	165
High	High	8.32783958065677 Low	289
Medium	High	9.00198828789806 High	384
Medium	Low	6.44869146366531 Low	295
None	Medium	4.90694625904009 High	197
Medium	High	8.39341637455061 High	354
High	High	4.33436633295568 High	173
Low	High	4.08995563410555 Low	315
None	High	9.26313954005281 Medium	109
Low	Low	8.90084490050706 High	390
Medium	Medium	7.49173033537083 Low	339
High	High	High	162
None	Medium	9.71562245166553 Low	174
Medium	Low	4.3765980134714 Low	244
Low	Low	5.29956087560914 Medium	400
Low	Low	8.37521519957645 High	164
High	Medium	5.58421437120777 High	297
Medium	High	5.24357568961847 Low	151
None	Low	6.65321910525111 High	160
None	High	8.34218759955252 Medium	216
None	Medium	5.26313285041365 High	288
Low	Low	6.57727076376729 Low	390
Medium	Low	7.11290222389362 Low	112
None	High	5.03334952870678 Low	278
None	Low	6.86072799295378 High	122
None	Medium	9.195257264877 Low	176
None	Medium	8.4763918472179 Low	133
None	Low	7.02068549706516 High	206
Medium	Low	4.75169249486761 High	344
Low	High	4.14014170881937 Low	110
High	Medium	4.40345509831603 Low	164
Medium	High	8.50129855220201 Low	249
Low	Medium	8.22623595374778 Low	140
Low	Medium	8.47638447176369 Medium	252
Medium	Medium	5.84326398896281 Medium	362
Low	Medium	4.5395541843261 Low	253
Low	Medium	8.28599209615658 High	196
Low	Low	9.53479663840834 High	150
		3	-

Low	Medium	6.71314959971616 Medium	123
None	Low	8.5858870727874 Medium	109
Medium	Low	8.36844023566127 Medium	112
Medium	High	9.12214918173849 High	117
High	Low	4.1702783787781 Medium	238
None	High	9.73182997998601 High	285
None	Medium	9.19214094298111 High	120
None	Low	9.25888174079613 Medium	396
High	Low	9.97811700745913 Low	145
Medium	High	7.83685802614152 Low	155
None	High	4.49004152460273 High	107
Medium	High	8.93677849216208 High	185
High	Low	4.80925052995231 Medium	104
None	Medium	8.42736250452975 Low	241
Medium	High	6.5441468782019 Medium	144
Low	High	4.03967963664761 Low	302
None	Medium	6.614672616871 High	285
Low	Medium	8.77998511224341 Medium	322
None	Medium	4.5243934172971 High	170
Medium	Medium	4.01327174525051 Medium	206
Low	Medium	6.71657284324743 Medium	284
Low	High	4.00898089090105 High	384
Low	High	9.60843513636921 High	302
None	Medium	8.94917254345518 Medium	112
None	Low	7.78070372524652 Low	316
High	Low	4.10390793831739 Medium	149
None	Medium	7.41893474609876 High	283
Low	High	8.02651919517547 High	161
High	High	7.52467647516806 Medium	199
Medium	Medium	9.68134723816601 High	282
Low	Low	8.98806319711588 Medium	383
Low	Low	6.19055509122457 Medium	295
Medium	Medium	8.16879191973064 High	111
Medium	High	6.76687744197375 Medium	137
High	Medium	9.57008788833374 High	122
Low	High	7.70875810126161 Medium	397
Low	Low	7.49241942389267 Low	217
Medium	Medium	7.00418343453311 Medium	366
Low	Low	6.26643381918303 High	237
Low	Medium	4.88835217085888 Low	176
High	Medium	5.64358930981922 High	258
Medium	High	5.99500556937375 Low	271
None	Medium	4.92410600565655 Medium	120
Low	Low	8.87627955954582 Low	242
	Low		333
High	Medium	4.01330997086751 High 9.49462928729887 Medium	333 174
Low High		4.76969678241285 Low	400
High	Low		
High	High Modium	4.30581372853844 Low	363
None	Medium Ligh	9.97112321678656 Medium	197
High Modium	High	9.99877639622865 High	204
Medium	Low	5.15054543097515 Medium	253
High	Medium	4.80278086521642 Medium	120
None	High	5.18664777924563 High	149

Low	Medium	7.06794079841285 Low	379
High	Medium	5.92710351832018 Low	323
None	Low	6.01819820441025 Medium	125
Medium	High	8.85741988840524 High	396
Low	Low	9.34116734833665 Low	150
None	Medium	9.81898523374825	243
Low	Low	7.088430419482 Medium	396
Medium	Medium	5.47681810316865 Medium	151
High	Medium	7.32950752979416 Low	349
High	Medium	9.22630655318463 High	345
None	High	4.18547013474143 High	395
Medium	High	9.46745704177417 Medium	243
High	Medium	5.35928444064597 High	262
Low	Medium	5.86302531293458 High	381
Low	Low	6.18432255679121 Medium	286
Medium	Low	9.48256820596292 Low	178
Low	Low	5.05598163668158 Low	183
Medium	Medium	5.33806827265457 Medium	232
Medium	Low	8.38661581584054 High	282
High	Low	9.60812777035421 Medium	176
Medium	High	4.62840865403465 Low	334
High	High	7.13349238866107 Medium	337
Low	High	9.48676428970231 Medium	347
Medium	High	9.31653775010983 Low	336
Low	Medium	9.69074797795156 Medium	263
Medium	Medium	9.41262956567834 Medium	135
Low	Low	5.88821833048739 Low	329
None	High	5.24806727129765 High	335
Medium	Medium	9.40884796332608 Medium	138
High	High	8.2717277785993 High	263
None	Low	6.27113398371507 High	213
None	Medium	8.27761251473113 High	106
	High	5.84314920600954 High	202
Medium	Low	7.48806542384701 Medium	248
None	High	5.40000190868375 Low	370
High	Low	7.37044969758422 Medium	187
None	High	9.53896724620224 High	286
Medium	High	8.62863616403956 High	268
None	Low	7.93639174018256 Medium	122
Medium	High	5.47608041450404 High	367
Medium	Low	High	235
None	Low	8.26341862350159 Medium	338
Medium	High	7.45658609801924 Medium	389
None	Low	5.27562710346423 Low	119
Medium	Medium	9.60856353799338 High	198
Medium	Low	7.31211531144521 High	324
Medium	Low	7.43115224954436 Medium	252
None	High	5.79256308747886 Medium	203
Low	Medium	9.27630873907816 High	280
None	Low	9.34834538185255 Medium	243
High	High	8.29088109166792 Medium	332
Medium	High	4.59564904886493 Medium	343
None	Low	4.50631409026092 High	201

Medium	Medium	6.81628020165322 High	137
Low	Medium	4.85265420070949 Low	324
Low	High	5.99151876969538 Low	243
None	Low	5.02806150319071 Low	336
None	Low	5.86069214500951 Low	252
High	Medium	9.65747729250548 High	206
Low	Medium	8.520185910676 Medium	363
High	Medium	4.829833981018 High	368
None	Low	8.01349278053265 High	370
High	Low	4.18303980365925 High	360
Medium	High	9.90174964938504 Low	394
Medium	Medium	7.19017028171193 Medium	112
High	High	7.03247983394741 Medium	196
None	High	5.44201069979897 High	118
High	Medium	6.74700097333319 Low	195
Low	Low	7.1574441889588 High	165
Medium	Low	7.94918687152896 Medium	220
Medium	Low	4.27547099229928 Medium	307
Medium	Low	6.05305025643352 High	360
Medium	Medium	6.32198268954663 Medium	148
Low	Medium	4.89490088232075 Low	157
Medium	Medium	5.43871485294714 Medium	204
Low	Low	5.42003549076617 High	353
Low	Medium	8.86225400408881 Medium	393
Low	High	8.12333499459407 High	155
Medium	High	9.53649195734193 High	260
Medium	Low	5.85936757742606 Low	101
Low	Medium	9.28996943305134 High	259
Medium	High	9.18281059059429 High	111
High	Low	6.68775212878554 Medium	138
Medium	Low	7.77836908623837 Medium	150
Medium	High	7.58771914290918 Medium	233
Low	Low	5.84696912715985 Low	114
High	High	5.57242839326215 Low	323
High	Medium	5.01375646394757 Medium	400
Low	Low	9.02599152978089 Low	400
Medium	High	7.20117511602003 Medium	370
Medium	Medium	6.03019394853742 Low	365
Low	High	7.05995527710991 High	202
None	Low	4.4835424235577 Medium	367
Low	High	4.63589903681374 Medium	390
High	Medium	8.55611401508137 Low	359
Medium	High	9.407464305908 Low	237
None	High	5.9216110381204 High	270
High	Low	6.45503974187719 Low	258
Medium	Low	6.24235534765746 Medium	251
High	Medium	6.87425766488917 High	344
Low	Low	6.48389204303487 Medium	188
Medium	Medium	6.31742723202257 Low	350
High	Medium	7.9596811518644 Medium	172
High	Medium	5.63267587381371 High	256
High	High	9.65580454877682 Medium	185
None	Low	5.85085884768304 Low	217
NOTIC	LUW	J.0J00J004100J04 LUW	217

Medium	High	5.28747910251738 Medium	363
Low	High	9.83143824136237 Medium	381
Low	High	5.37283197953325 High	375
Low	High	7.22006073014643 Low	149
High	High	5.97351241989737 High	259
High	Low	4.46485021040006 High	233
Low	Low	9.71747555630441 High	259
High	Medium	6.24557772302708 Low	131
None	Low	7.8689160916039 Medium	387
Medium	High	9.17351661590238 Low	228
Medium	High	7.31790638141362 Medium	204
None	Medium	8.27712540203363 High	110
Medium	Low	8.70763731894633 Medium	111
None	Low	6.28926649559144 Low	120
None	Medium	7.7726585382335 Low	376
None	High	5.23575010613838 Low	237
None	High	4.33201878904459 Medium	236
Low	High	9.92035425661197 Medium	387
	-	4.55562801900397 Low	312
None None	High		117
	High Low	6.57233432913951 Low 4.40443180505195 Medium	266
High	Medium	9.53619723185025 High	
High		4.65514711673161 Low	335 377
Low	Medium		320
None	Low	8.71904351852884 Medium	
None	Low	8.294488446294 Low	386
Low	Low	4.27025176724498 High	319
None	High Medium	8.32761201766554 High	373
Medium		9.8158609574625 High	107
None	Low	7.1260414673036 Medium	242 106
Low None	Low Medium	5.73701253847826 High 7.2698362643113 Low	262
None	Low		135
		4.72605174364666 High	
Low	High	9.73577318705073 Low 6.19198828996092 Low	395
Low	Low		328
Medium	Low	6.74201652112708 Low	176
N A malicum	Low	6.40836802604717 Low	268
Medium	Medium	4.16711782227633 Low	332
Medium	High	4.2061205327147 High	110
Low	Low	7.37422935659834 Medium	213
Medium	High	7.01394702093102 High	352
Medium	High	9.91897324719859 High	278
Low	High	5.57941091967699 Medium	250
None	High	6.21086594924163 High	273
None	High	9.92717349283626 Medium	355
None	Medium	4.28729605135196 Low	212
None	Medium	7.8558104124635 High	141
High	High	4.60987406700372 Low	207
None	Medium	9.67839245601387 Low	133
High	Low	5.72852852469597 Medium	234
Low	Medium	8.88458585367562 High	392
Medium	Medium	9.46753921659144 Low	375
Medium	Medium	9.08209547121722 Low	256
High	Medium	7.34141223886367 Low	324

Medium	Low	9.8404994500846 Medium	298
None	Low	8.05963301394259 Medium	323
Low	Medium	8.71687680447021 Low	104
None	Medium	5.46472638480809 High	114
High	Low	6.51023909443991 Medium	291
Low	High	7.58912123813691 Low	217
Low	High	4.87487242987857 Low	208
High	Low	9.79437127801393 Medium	144
None	Medium	4.65824556721375 Low	153
Low	Medium	8.39716196460588 High	330
High	Low	4.34810738312804 Medium	357
None	Medium	4.61584169299965 Medium	327
Medium	Low	7.7400099741841 High	115
High	High	6.71489646367175 Low	361
High	Medium	4.02186351206863 Medium	307
Low	High	6.36199551961979 High	175
Low	Medium	5.50054089076143 High	101
Medium	Low	9.22950646970623 Low	331
			238
High	Medium Medium	8.24852905138598 Medium	
High		8.42499882206884 Medium	197
Medium	High	9.70569495910117 High	333
Low	High	8.25915772412627 High	222
Medium	Medium	4.96342918386327 Medium	197
Medium	High	9.62387207150906 Low	227
Low	Low	4.67864611919232 Low	174
High	Medium	5.15564857289284 Low	107
None	High	5.71086850598573 High	237
Low	High	5.05060375966227 High	195
Low	Medium	4.10992797786192 Low	279
None	High	6.75493623871263 Medium	359
Medium	Low	8.12780984158978 High	358
Low	Low	6.52736341190307 High	129
Medium	Low	5.40865072583478 Medium	174
High	Medium	9.29742269947561 High	274
Medium	High	6.3298047793633 High	133
None	Low	9.03329263284848 Low	166
Low	Medium	5.07099150770236 Low	346
High	Medium	6.00028936789361 Medium	333
None	High	8.82105908571345 Low	174
None	High	4.1826788620209 High	302
High	High	9.52293917946732 Low	395
None	Medium	6.37933674245773 Low	176
Low	High	9.86789137199632 High	347
High	Low	8.2081594534272 High	344
Low	High	9.69635571337459 High	173
	High	4.39726143930773 Low	215
Low	Low	8.33208539436157 Low	197
High	Low	9.25277626078871 Low	167
Low	Low	9.92538829855792 Medium	188
High	Low	4.20042405005408 Low	340
Medium	Low	4.49885740490961 Medium	326
Medium	Medium	8.39010558415568 High	122
None	Low	4.23355520020295 High	110

		4.00004.07.4700070.14	400
None	High	4.06821274732072 Medium	133
Medium	Medium	7.27042980355631 High	371
Medium	High	7.17678333375611 High	253
Medium	Low	7.68100439926662 Medium	342
Low	High	4.08449900246667 Medium	184
Medium	High	7.01978011538507 Low	338
None	Medium	5.72010328075325 Low	149
Medium	High	8.53635917724438 Medium	397
High	Medium	6.08923451992427 Medium	180
Medium	High	6.1395728745048 Medium	153
Medium	High	7.92540236296104 Medium	186
None	Low	7.96399285139164 Medium	382
None	High	4.34980647723218 Low	353
High	Medium	7.75602680460667 Medium	381
None	Low	7.9471136208747 High	182
None	Low	6.74514186761104 Low	103
High	Low	8.96719131344949 High	356
Medium	Low	4.05460055430773 Low	207
None	Low	9.81024843243351 High	191
Medium	High	6.25614964052483 High	301
Medium	Low	7.57419015570012 Medium	191
Low	High	4.20595223385059 Medium	160
None	High	8.25340192842901 Low	270
None	High	7.26220408191908 Low	307
Low	Medium	9.76219077114808 Medium	127
Medium	High	6.53518420294539 High	151
High	High	8.33123892439658 Low	178
None	Low	4.44536670862351 Low	111
Medium	High	4.44330070302331 Low Medium	124
	Low	9.6940461267436 Medium	351
High	Medium	5.51982752905388 Low	
High			338
Low	High	9.4743699049416 High	263
None	Medium	4.52573994241826 Low	328
Medium	Low	7.82643531532963 Medium	248
Medium	Low	7.3095026753322 Low	354
Low	Low	9.79707087795101 Low	337
Medium	Low	6.4240779994576 High	109
High	Low	4.29043993391583 Low	150
Low	Medium	6.84447184406295 High	382
Low	Medium	8.94511289656698 Medium	117
High	Medium	4.31479235734278 Medium	341
Low	Low	4.21716911998455 Low	282
None	Medium	8.93050765310273 Medium	325
Low	High	8.94385105466318 Medium	232
None	High	5.19987368365075 Low	392
Medium	Medium	7.94485715369833 Low	330
High	High	4.38563195721901 Low	325
None	High	8.59366305190133 Medium	380
Medium	Medium	5.83118006543956 High	388
Low	Low	5.383071767301 Medium	324
None	Medium	8.06586195573791 Medium	370
None	High	9.46935165554722 High	100
None	Medium	4.2490297019268 High	265

High	Medium	4.8624199217563 High	272
Low	Medium	5.53437527167122 High	234
Low	High	9.56678251127211 Medium	111
High	Medium	9.26295494572412 High	253
None	Low	9.44303464070776 Medium	299
Low	High	6.27023393053264 Medium	149
High	Low	5.38978433410677 Low	142
Low	Medium	5.14996630514457 Low	254
None	High	9.29171857416664 High	243
Low	Low	5.38733513512296 Medium	342
High	Medium	7.18503428081511 Low	398
Medium	Medium	5.99043569847178 High	355
None	High	6.99361262985891 High	309
Low	Low	6.07460211024522 Low	223
High	High	5.75769229639818 Medium	163
Medium	Medium	6.56393800767505 Low	322
None	Medium	5.99755322031614 High	148
High	Low	9.03814782745719 High	218
Medium	Low	7.48393966208954 Low	367
Low	Medium	5.05700216523666 Low	285
Medium	Medium	5.41567419787811 High	251
Medium	Medium	4.3213209859345 High	358
None	Medium	5.7981318008033 Low	357
None	Low	8.01710894724483 High	315
None	Low	5.09775021945138 High	363
Medium	Low	4.59521414125272 Low	200
Medium	High	5.92609231634769 Low	228
Low	Medium	7.67513340094293 High	352
High	Medium	6.83668027464436 High	359
Low	Low	5.99314156882899 Medium	171
Low	Medium	9.29771054760284 Medium	316
None	Low	6.81134618507362 Medium	131
None	Medium	6.73028002298621 Low	371
High	Medium	4.18994054647255 High	130
None	Medium	7.83605698947562 Low	232
None	High	6.75606930700741 Medium	240
Medium	Low	4.87046283283234 Medium	235
None	Medium	5.46243509203591 Low	294
High	Medium	5.21418239070602 High	132
High	Low	4.73258932555409 Medium	231
None	High	6.61324820199272 Low	249
Medium	Low	6.17972232953638 High	337
High	Medium	6.16073827045516 High	330
Medium	Low	5.50916900786979 Medium	180
Low	High	6.61855920112205 High	195
Medium	High	7.28513802518646	125
Medium	Medium	7.66901063031899 Medium	280
None	Medium	5.31895402464581 Low	160
Medium	Low	8.36706037339124 Low	223
Low	Low	4.16217442737687 Medium	103
Medium	Low	8.50264139979615 High	244
Low	Low	5.69780560479246 Medium	111
None	High	6.22000517415156 High	306

High	High	7.48426798166355 Medium	238
Medium	Low	7.66270836226444 Medium	318
Wediam	Low	6.52692794481653 Low	369
Low	Low	9.62739368429981 Medium	114
None	Medium	9.14995254125911 Low	368
Medium	High	5.35021935275071 Medium	389
None	Low	7.53346116380385 Low	360
High	Low	8.32591004443922 High	169
High	High	5.3016614948597 High	320
Low	High	4.11070254906824 High	142
None	Medium	9.85362724279291 Medium	379
Low	Medium	9.75009049089244 Low	132
Medium	Medium	5.92208615119879 Low	357
Low	Medium	5.43468896497236 Medium	389
High	Low	4.92768812698592 Low	309
Medium	Low	8.12287450248439 Medium	313
Low	Medium	8.53175003056756 Low	166
None	High	6.52241386299934 Medium	307
None	Medium	5.45685647909181 Low	216
Low	High	6.69234269648806 High	266
Low	Medium	7.09815611263308 Low	150
High	Medium	7.26042323555615 Medium	170
High	Low	6.66020472424617 Low	290
None	Medium	4.02240249042646 Low	241
None	Low	6.83066670497267 Low	240
Low	Medium	6.08363133527703 Medium	177
High	Medium	7.33937198526986 Medium	311
Low	High	4.4162715108689 Low	323
High	Medium	9.27513556433068 Medium	138
None	High	9.25264609064917 Medium	309
Medium	High	7.3846925967706 High	287
High	Medium	8.42271802635406 Low	291
High	Medium	6.62742244368737 High	320
Medium	Low	7.54179906575304 Medium	349
High	Medium	7.70604508522784 Low	316
Medium	Medium	6.123331504548 Medium	109
Medium	Medium	9.76523303978879 High	102
None	High	7.6156221772972 High	287
Low	Low	9.94318909731526 High	186
Medium	High	6.5942246088282 Medium	308
High	Medium	4.19392460552507 Low	320
High	Low	5.81462189823689 Low	259
High	Medium	7.90472639323433 High	389
None	Medium	9.46206098711559 Low	175
High	High	7.69098546519288 Low	393
Medium	High	6.83058199236673 High	184
Low	High	4.48445823397922 Low	249
None	High	4.86853834946249 High	385
	High	4.32081627791213 Medium	280
Low Low	Medium	8.26709437268563 Medium	183
None	Medium	8.98654839561918 Medium	298
Low	Low	4.98663370850997 High	393
Low	Medium	5.95139407092104 Low	388

Medium	High	6.87464594126782 High	383
High	Low	4.85671923413067 Medium	353
High	High	6.49714780326446 Low	290
High	High	9.80099264891262 Low	281
High	High	8.31488906706206 Low	233
Low	Medium	5.00159074389834 Low	194
High	Medium	4.592887405484 Medium	135
Low	Medium	6.67090531860118 High	217
Low	Medium	9.92770676482341 Low	246
Medium	High	8.75969543460211 Low	107
Low	Low	5.75874047276868 Low	268
Low	Medium	4.157684250901 Medium	210
Medium	Low	6.46773352373566 Medium	316
Medium	High	4.96322385242172 High	345
None	High	5.08168516746312 High	370
None	Low	4.97378895904223 Low	249
Low	High	8.31764595715262 Medium	185
Medium	Medium	4.2150484732561 Low	155
None	High	7.38839720207263 Medium	373
None	Medium	8.5151253027619 Medium	206
Medium	High	4.93845476570195 High	123
Low	Medium	9.35758606997051 High	326
Low	Low	4.46880657944172 Medium	294
Medium	High	8.09623604111663 Low	373
High	High	5.03178676581854 Medium	183
Low	Medium	8.83619073759771 Medium	138
Medium	Medium	7.42838681647721 Medium	188
Low	Low	7.53523505145589 High	288
High	Medium	6.0761351052735 Medium	143
None	Low	5.69957639576414 Medium	331
High	High	6.77992641739241 High	383
Medium	Medium	8.54628263389728 High	385
Low	Medium	5.00931884538531 Medium	150
Low	High	8.89761681626368 Medium	388
Medium	Low	6.87902739233083 Low	
Low	Low	6.71328379974147 High	172
None	Medium	4.09958989009847 Medium	326
Low	High	4.74517153282477 High	276
None	Medium	6.59183601159206 High	106
Low	Low	9.88779066771309 High	211
None	Low	5.50089821067378 Medium	356
None	Low	4.06153274852216 Low	150
Low	High	6.61507006951654 High	393
Low	High	4.0957239284254 Medium	165
High	High	6.01732910944968	173
Medium	High	6.12433414174596 Low	198
None	Medium	4.01411869518899 High	286
High	Low	8.6774077421567 High	207
Medium	Low	9.47710939931566 Low	325
Low	Medium	9.99256272403582 High	355
Medium	Medium	7.05268957548964 High	289
None	Medium	5.83971468575894 Medium	266
High	Medium	8.30484841776708 Medium	334

⊔iah	Medium	9.419777004E9429 Modium	162
High None	High	8.41877709458428 Medium 6.27512995068547 Medium	259
Medium	Medium	7.39351171736761 Medium	184
None	High	8.93062325181147 Low	327
Medium	Medium	5.13504676627834 Medium	32 <i>1</i> 114
None	Medium	4.12283743563816 Medium	228
Medium	High	7.23817906083669 Low	256
	Medium	7.98635338649384 Low	193
High	Medium	7.4498379944887 Low	343
Low	Medium		
None	Medium	7.57746578249707 High	388 187
High None	Medium	6.35855719447709 High 7.9089683651829 Low	109
None		4.25686698273726 Medium	273
	High Medium		273 274
Medium		4.90710785336343 Medium	274 117
None	High Medium	6.66885013023265 Low 9.65792856683824 High	109
Low		7.86695171351722 Medium	191
Low	High		
None	High	6.13167104674914 Medium	389
Low	High	6.74775532682252 Low	397
None	High	9.07380654835448 High	197
Medium	Low	7.25481802609739 High	190
High	Low Medium	4.28720113764252 Medium	397
Medium		6.50119466707991 Low	212
Medium	Medium	6.32817893185025 Medium	370
None	Low	9.39933869931697 Medium	100
High Medium	Low	5.83247130769293	342
	High	4.38815922279064 High	204
High Low	High	6.12892757604901 Low	343 317
None	High High	4.26338563478591 High 8.99374796602449 Low	289
	підії Medium	7.54124138450222 Low	199
Low Medium		6.81625723946198 High	391
	High Medium	6.15907023841753 Low	337
None Low	Low	6.5059405259752 Low	290
	Low	8.72704614406512 High	361
High Low	High	5.08008849988246 Low	249
High	High	4.42863257626974 Low	234
Medium	Medium	7.3703498825452 High	277
High	Medium	9.15343728498673 High	267
Medium	High	7.37342075473902 Medium	241
Low	Low	8.77693019840812 High	235
Medium	High	9.35655453818899 Low	333
None	Low	4.46132710262134 High	215
None	Low	7.53508098871231 High	171
Low	High	8.99654266093714 Low	290
None	High	7.86123887268042 High	314
	Low	7.54923188315283 Low	172
Low High	Medium	8.72845407570501 Medium	261
High Low	Medium	8.24358405970172 Medium	260
	Medium	7.00973685839039 Low	205
Low Low		4.26420034322522 Medium	205 177
High	Low Low	7.6800225836636 High	151
Medium	Medium	5.27905133998897 Low	288
IVICUIUIII	wealuffi	3.21303T333A00A1 FOM	200

None	High	5.52451824236803 Medium	350
None	High	8.07726370294379 High	138
Medium	High	6.71856999167956 High	208
High	Low	8.3006795887775 Medium	162
Medium	Low	6.35535278566764 High	355
Medium	High	9.22019002233537 Medium	190
High	Low	6.56240985522213 High	302
High	High	6.96294042580209 High	134
Medium	Medium	4.75762076898508 High	117
Low	Medium	7.02139035533694 Low	170
High	High	5.43880169785318 High	374
High	Low	8.57788493687454 Low	269
Medium	Medium	8.28426745191919 Medium	350
High	High	4.09505896663453 Medium	362
None	Medium	6.96287274681399 Low	229
High	Low	4.27236400837724 Medium	131
Low	Medium	7.41568698025799 Low	321
None	Medium	9.40983356128051 Low	353
None	High	9.20301324640258 High	370
None	Medium	5.46289054146375 Low	297
High	Medium	4.84068289131377 Low	316
Medium	Low	8.74638685348879 Medium	337
None	Low	7.27709651290852 Medium	275
High	Medium	6.54297524355653 High	159
High	Medium	8.86298601660325 High	103
None	High	5.51506904170534 Medium	248
None	Medium	5.34765005301323 High	166
Medium	High	7.67159134448908 High	294
None	Low	5.63551116899541 High	255
Medium	Low Medium	6.56074118908718 Medium 6.72888733439712 High	355 166
Low None		5.2301426733439712 High	381
Medium	High High	4.37010842544009 Medium	369
	Medium	8.6000680849942 Low	365
Low			
None Low	High Medium	8.70152436787932 Medium	236 329
None	Low	7.59021746219686 High 4.89165734846646 Low	230
None	Medium	6.85727938354298 Medium	302
High	Low	5.06739618731503 Medium	201
Low		9.28764074240101 Low	275
High	Low Low	8.18373173247112 Medium	393
Low	High	4.18825944897293 Low	394
Medium	High	4.00999545535104 Medium	142
None	Medium	9.90256550940335 Low	166
Low	High	4.23908140093085 High	361
Medium	High	9.19515838150362 Low	177
High	High	9.73489376572977 High	117
None	Low	5.84862224361116 High	252
None	Low	7.24081936176576 High	399
High	Low	7.88444899808523 Low	221
High	Low	7.12256091639706 High	340
Low	Low	5.28102498513052 Medium	126
High	High	7.48740726544972 Low	155
riigii	ı iigi i	1.70170120077312 LUW	100

High	Medium	5.55202505992779 Low	200
High	High	4.9901339482403 Low	286
Low	Medium	7.03314436126573 Medium	310
High	Low	6.23199295406645 Low	171
Low	Medium	4.16445840823441 High	193
None	High	9.69806663685593 Medium	363
High	High	4.23733969831304 High	200
Low	High	9.41773494672397 Low	384
Low	Low	5.13841787231717 High	341
Medium	High	4.85117393742869 High	327
Low	High	4.41498372188458 Medium	239
Medium	Low	6.5542283929933 Medium	368
Low	High	7.52117485343383 Medium	239
Low	Low	9.42240750392628 Low	365
Medium	High	8.70249119060208 Medium	271
None	Low	4.95774179969431 Medium	286
None	Low	5.00635522563387 Medium	251
None	High	4.04896220255056 High	264
Medium	Medium	8.12692917643592 Low	270
High	High	4.10487560174865 Medium	211
Low	Medium	4.83129063526401 Medium	363
Medium	High	7.80729293278407 Low	291
High	High	4.9016096445021 High	166
High	Medium	4.91930043659614 Medium	300
None	Low	5.40401883449303 Medium	173
High	Medium	6.31156487355962 High	191
Medium	Medium	4.0471965858842 High	309
Medium	Low	8.4763744254116 High	171
None	High	8.64294246539635 High	332
Low	Medium	6.20046537837175 Medium	331
Low	Medium	8.7887428766625 Medium	235
None	Medium	5.70862978129126 High	286
Low	High	9.91416072901794 High	135
High	Medium	6.38639344047512 High	120
None	High	8.01289919157515 Medium	358
High	Medium	5.9346760065858 Low	187
High	Medium	6.70498509208705 Medium	115
Low	Low	7.87050611900659 High	310
None	Medium	6.0851501777569 Low	154
Medium	Low	7.93955393127216 Low	249
Medium	Low	4.87608877223219 High	377
Medium	High	6.90251530782922 Low	212
None	Medium	5.63715478704518 Low	108
High	Medium	9.52017036303199 High	183
High	Low	8.9482221378548 Medium	123
Medium	Low	6.92451737457293 Low	147
High	High	6.72250038396348 High	361
Medium	High	9.00393522160884 Medium	219
Low	Low	8.14270073736116 Medium	186
Medium	Medium	8.09992361467299 Low	385
None	High	7.28952713106668 High	382
High	підії Medium	9.1741571453546 Medium	325
None	Low	5.13699756962011 Medium	323
INOLIC	LUW	J. 130337 3030Z011 IVICUIUIII	J 2 4

Medium	Low	9.17131670236424 Medium	216
Low	Low	7.12444686220477 Medium	285
Medium	High	7.72796495719966 High	365
High	High	9.77452810364102 High	171
None	Low	6.54701962067273 Medium	305
Medium	Medium	8.00819234115061 Medium	228
Low	High	7.1327801948018 Low	173
Medium	Low	9.58963494292573 High	103
None	Low	6.92587326844088 High	286
High	Medium	5.53679170493908 Medium	140
None	High	6.89639839218531 Low	189
Low	High	9.50054485089962 High	342
Low	Low	7.00428750074238 Low	300
Low	Low	4.87684718042379 Medium	392
High	High	7.24964532109418 High	213
None	Low	6.32559568712035 Low	249
High	Medium	7.89864416630144 High	187
Medium	Low	5.44811211382291 Medium	326
Low	Medium	5.93375946902693 High	220
	High	7.09945096824528 Medium	391
High Low	Low	4.70968840545802 Low	322
Medium		5.26303277115723 Low	285
Medium	High High	8.80804790844225 Low	242
	підії Medium	9.63531683762348 Medium	288
High	Low	9.81721142860426 Low	326
Low High	High	9.62356994646644 Medium	320 190
-	Medium	9.6521157259188 Low	207
High Medium	Medium		269
	Medium	8.92655451084374 Medium	325
High		8.41368744733734 High 5.39103228208937 Low	323 124
High	High	6.65038123013824 High	163
Low	High Medium	6.38779420135241 Medium	399
Low		8.38206101362458 Medium	361
Low Medium	Low Medium	6.85231814657467 Low	103
			165
Low	High	6.16104172942565 High	
Medium	Low	8.88444975577072 Medium	330
High	Medium	8.49943832948361 Low	113
None	High	6.21290326335588 High	390
High	High	6.51592448517182 Low	349
Medium Medium	Medium	9.35912910918759 High	222
	Low	8.39607114933685 Medium	320
High	Low	8.13989550295904 Medium	213
None	Medium	8.27022185757106 Medium	261
High	High	4.61381665558062 High	253
None	Medium	7.38100908116325 High	334
Low	High	5.74600652929589 Low	347
None	High	4.50899714038387 Medium	177
High Modium	High	8.38640239752101 High	302
Medium	High Modium	5.82601223763137 Medium	235
Low	Medium	5.86035022628173 High	353
Low	High	7.83913261352762 High	232
None	Low	7.99757906374113 High	285
None	Low	6.84438798323591 Low	111

None	Medium	7.33880549586675 Medium	354
High	High	9.0933235870766 High	294
Low	High	4.64248160748727 High	336
Low	High	4.39210291583812 Low	193
None	Medium	7.93746917302726 Medium	119
High	Low	7.62286503897793 High	388
Low	High	5.1155405506363 Medium	245
Low	Low	7.13139280286053 Low	174
Low	High	8.47400714142996 Low	106
Low	High	8.39023529309159 Medium	189
Low	Low	7.57433833719304 Medium	358
Medium	Medium	4.78268428172627 Medium	344
Low	High	5.82404282172813 Medium	116
None	Medium	6.43469311881123 High	201
Low	High	8.72951753260183 Low	300
Low	High	7.26285667139796 High	180
None	High	8.39919969127765 High	202
Medium	High	9.54105727949993 High	349
None	Medium	7.74353910286402 High	219
None	Medium	5.42288248011423 Low	122
None	Low	4.83748513920351 Low	357
High	Medium	4.003256213491 High	204
Low	Medium	5.05376992467523 High	225
Low	Low	5.61526889964342 Low	213
Low	Low	5.61867663395029 Low	114
None	High	8.00249160543196 Low	341
Low	Low	4.90143566129349 Low	399
High	Medium	6.61274142922598 High	328
Medium	Low	4.02944816840445 Low	296
Low	High	5.56696938809183 High	328
Low	Medium	4.24632725344889 Medium	390
None	High	8.25735827988812 High	118
Medium	Medium	6.12583846450535 Low	280
Medium	Low	6.88057842518697 High	319
Medium	Low	8.56871887426604 Low	101
Low	Low	9.17753825122667 Medium	279
Medium	Low	7.10004101353383 Low	286
None	Low	7.89862956031332 Low	363
Medium	Medium	8.41589612921637 Low	139
Low	High	5.71188338107764 Low	129
Medium	High	8.24356686679362 High	111
Medium	High	7.92207645468119 Low	276
None	High	6.65838643314875 Medium	215
Medium	Low	6.04455573175654 High	202
Low	High	9.84195634031965 Low	372
High	High	9.91791167245283 Medium	223
Low	Medium	8.17063830169335 High	122
Medium	Medium	6.30496985292389 High	266
None	Low	8.50921355831589 Low	226
None	Medium	8.07543654313791 Medium	382
Low	Low	7.26991358597564 High	302 284
None	High	4.79102127907875 Low	204 118
Medium	High	9.67961695583361 Low	271
MEGIUIII	riigii	3.01 30TO30000T FOM	Z / I

High	Low	5.39659897072595 Medium	221
None	High	6.35955194090376 Low	387
High	Low	6.05449928894281 Medium	388
None	Medium	4.9225316421337 High	270
Low	Medium	4.14705926454605 High	352
Medium	High	9.57881089152139 Low	331
High	Medium	8.43683394752992 Medium	378
High	Low	4.12428335150309 High	113
Low	Medium	8.12660182034777 Medium	307
None	High	4.77822836692838 High	284
Low	High	8.34394699098121 Medium	285
High	Low	7.03107712792556 High	395
None	Medium	9.86713356414486 Medium	399
Low	Medium	6.59412865662431 High	145
High	Low	8.49368015854066 Low	205
High	Low	4.24786087576443 Medium	327
None	Low	9.61333264502357 Low	215
Low	High	7.37475922621344 High	152
None	High	5.88530861492902 Medium	128
Medium	Low	4.76135748014011 High	350
Low	Medium	7.84491471462094 High	152
None	Low	8.47776034506024 Low	236
None	Low	4.51200474986962 Low	380
Medium	Low	4.98796169071575 Low	146
None	Low	6.3125610168589 High	180
Low	High	9.11054429660001 Low	371
Medium	High	9.89758644646983 Low	392
Low	Medium	8.47016356163509 Medium	373
Low	High	4.03347438283098 Medium	283
None	Low	9.4207452811579 Low	181
None	Low	4.15932407286145 Low	235
Low	Low	9.38275994887143 Low	212
High	Medium	6.46190208106835 Low	156
None	High	8.45085587503488 High	119
Low	Low	4.52240610436195 High	209
None	Low	4.98956167558077 Medium	224
Low	Low	6.7046072442907 Low	174
None	Medium	4.23103418404349 Medium	151
Medium	High	6.33854043010301 High	196
High	Medium	8.51179634836915 Low	129
Low	High	7.92827713623272 Low	349
None	Low	6.11066419860457 High	202
Medium	Medium	4.05306587522241 Medium	377
Low	Medium	5.61806052289499 High	150
High	Medium	8.65737378576354 Medium	306
High	High	6.04317697786784 Low	173
High	Medium	6.26498121862066 High	228
Medium	Medium	4.44518993078208 High	145
Medium	Low	7.61014356581842 High	178
Medium	Medium	7.73140206224247 Low	397
High	Low	6.58509434103186 Low	141
Medium	Low	8.56342529075815 Medium	178
High	Medium	9.2611955381323 Low	118
-			

Low	Low	8.50323252533075 Low	241
Low	High	7.2658420492367 Medium	114
Low	High	9.61414326677813 High	278
None	High	6.29322601503258 High	310
High	Low	7.92834630470636 Low	318
Medium	High	7.45144093869886 High	115
High	High	9.04940715670207 Medium	310
High	Low	6.99755961182703 High	354
None	Medium	7.32091806681956 Low	122
Medium	Low	6.72288060104761 Medium	263
None	Low	4.84310808906221 High	245
None	Medium	9.31855923970638 High	400
Low	High	9.17094644249144 High	188
High	High	8.21475174983071 Medium	339
Medium	Low	6.08674662699366 Medium	335
Low	High	6.13055822383783 Medium	272
None	Low	4.21600367192804 Medium	106
None	Low	4.46588875874486 High	296
Low	High	7.08278605454054 Low	315
Low	Low	4.29889474227286 Low	183
Low	High	4.59532116645988 High	312
Low	Medium	5.50723209795699 High	301
Low	Low	6.24215146826242 Medium	344
Medium	High	6.93607978489327 Low	132
High	Medium	5.94712681606953 Medium	370
Medium	Low	9.64410868242418 Medium	133
High	Medium	9.70537063952276 High	178
High	Low	4.33625274126819 Medium	364
Low	High	9.9124912001576 High	221
Medium	Medium	5.03742767382529 Low	383
Medium	Medium	5.98824931238455 Low	364
None	Medium	9.02209309614271 Medium	348
Medium	High	8.1263112155965 Medium	263
Medium	Low	4.34945443799208 Low	364
None	High	8.64761866407963 Low	350
High	Medium	7.9794565464278 Low	130
High	Medium	9.70297898984336 High	334
Low	Medium	9.46005353403028 High	400
High	High	9.85136519721981 Medium	370
High	Medium	6.72931504351712 Medium	344
Medium	Low	8.23904349081592 Medium	165
None	Low	9.7714356571802 Medium	162
Low	High	4.01271683629787 Low	218
Medium	Low	8.73359122796814 Medium	209
Medium	High	4.32373077740576 Medium	206
Medium	High	9.99349750900217 Medium	215
None	Medium	4.08328952834055 Low	126
Low	High	7.32821936389858 Medium	291
Low	Medium	7.12550105245961 Medium	287
Medium	Low	5.82840598914512 Low	287
High	Low	8.39408563858002 High	320
None	Medium	5.54198650104579 Medium	375
Low	Medium	5.74471290611771 Medium	171
	-		_

Low	Low	5.08215581873566 High	277
Low	High	8.28440172805238 High	298
High	Medium	5.0202156900714 Medium	187
High	Medium	9.38603635896426 Medium	247
None	Medium	5.72701108948665 High	227
High	High	7.11173396009717 Medium	235
High	High	6.85038502783702 Medium	355
Medium	Medium	8.21411559328694 High	220
High	Low	5.40422501035311 Low	306
Low	High	9.03183599772882 High	121
None	Medium	8.42737140334345 High	134
Medium	High	6.05568465169111 Low	397
Medium	Low	4.72172861569881 Medium	304
None	High	7.02858992025725 Medium	319
Medium	Low	9.88315281631884 Medium	375
Medium	High	4.14552645746882 Low	192
None	Medium	9.06916736587537 High	227
Medium	Medium	8.19857987319312 Low	126
High	Medium	5.09908392089219 Low	375
None	Low	6.85852183217033 High	122
Low	Low	7.76607738465279 High	323
None	High	8.18010557152058 High	323 111
High	Medium	9.52818987605568 Low	340
		9.23846015622835 High	307
High	High	•	254
Low	Low Medium	5.97056324031729 Medium	254 164
High		4.72020966621203 High	
Low	High	4.62559863934066 Low	330
Low	High	9.81246077691892 High	394
None	High	9.73491062363613 Medium	115
None	High	8.9170786382729 Low	104
None	Low	9.88277489167488 High	221
Low	Low	5.64500866572955 High	270
Medium	High	8.95337681916742 High	156
Medium	Low	7.01337782974293 Medium	196
None	Medium	8.7953265960942 High	375
Medium	Medium	7.66497719102156 High	329
Low	High	9.07710889163691 Low	275
Low	Medium	6.3840744447888 Medium	277
High	Medium	9.93483863665623 High	101
High	High	5.31538545105815 Low	239
Medium	Low	8.03565733051399 Medium	152
Medium	High	8.8154720719494 Low	111
High	High	7.51451982727949 Medium	261
Low	Low	5.74177199699755 Low	204
None	Low	7.3677946247969 Low	261
None	Low	7.02824468567304 High	367
Medium	Medium	5.14072903456263 Low	116
Medium	Low	8.5792198753411 Medium	361
High	Medium	5.60312814211047 Medium	129
None	Low	8.99267175432915 Medium	185
High	High	5.28591838311062 High	307
High	Low	7.01390033378835 High	334
Medium	High	8.17131157482453 Medium	381

Medium	High	9.97498452211762 Low	210
High	Low	5.625939096986 Medium	395
Medium	Medium	7.81366076239641 Low	258
Low	Medium	4.92014357030512 Low	166
High	Medium	8.9178406800039 Low	190
None	High	9.16867301324116 Low	223
High	Medium	9.32774149463409 Low	345
Medium	High	9.67320526741221 Medium	334
Medium	Low	6.13408987792821 Medium	224
Medium	Medium	7.99867255407242 High	167
Medium	Low	5.89446096414423 Medium	204
Medium	Low	8.82282282144461 Low	158
High	High	6.49355859501727 Medium	309
Medium	High	7.32945455123918 Low	395
Low	High	4.79794565392314 High	254
Low	High	9.10296214157276 Medium	329
High	Medium	6.89766761843287 Medium	239
High	High	7.84286013809189 Medium	258
Low	Low	8.0156903758391 Low	255
Low	Medium	5.64550525986481 High	211
Medium	Medium	8.76989662828177 Low	199
High	Medium	8.99817979264286 Medium	381
High	Medium	7.09452397197185 High	340
Medium	High	9.41446298922524 Low	112
High	Medium	4.96539417671448 High	396
Medium	Medium	6.48658863240575 Low	387
Low	Medium	4.26591960508758 High	377
Low	High	6.39137659123785 Low	219
Low	High	9.98222755626785 High	209
None	Medium	6.77908426039969 Medium	179
Medium	Medium	6.51526379035636 Medium	102
Low	Low	8.12692966047589 Medium	337
Low	Medium	4.29163928311501 Low	194
Medium	Low	6.12260450709436 High	
None	Low	7.19842826665442 Medium	395
High	Medium	6.90439606660443 Low	185
Low	High	7.85486075871108	283
None	High	4.83362365529762 Low	177
Low	Medium	6.41568542444063 High	113
Low	Low	7.80158001119409 High	210
Medium	High	5.80990188348966 High	168
None	High	7.67728160515432 High	254
Low	Low	9.7498715256143 High	186
Medium	High	9.58231264253425 Low	173
Low	Low	8.35308114118236 Low	322
Medium	Medium	5.06577445262134 Low	244
High	Low	8.70546124562239 Medium	206
Low	High	6.68022710909461 High	330
Medium	Medium	9.71039793258728 Low	126
Low	Medium	7.66852344303361 High	203
Medium	High	5.30573864462599 Medium	158
High	High	5.87457776483984 Medium	178
Medium	Low	5.91435013970096 Low	251

None	Low	5.65771579292268 Medium	198
Medium	Medium	8.63092921557715 High	240
None	Medium	6.02047357859369 High	169
Medium	High	5.17373826634807 Low	151
Medium	Low	7.57658239843949 Medium	195
Medium	Medium	6.7886714142402 Low	312
Medium	High	4.13300640154856 Low	376
None	Low	5.67470213031989 High	257
Medium	Medium	4.22915456323607 Low	153
Medium	High	8.60224466533764 High	313
Medium	High	9.70614891819129 Low	286
Medium	Medium	7.00102058928784 High	293
Medium	Medium	7.34899569831535 High	356
High	Low	9.07050611665614 Low	187
High	Medium	4.11379391719268 Low	279
High	Medium	4.97394437055286 Low	376
High	Medium	7.92614585210873 Medium	287
Medium	Low	8.45044006105684 Low	223
Low	High	7.75718675814661 High	275
High	Medium	9.63546940874633 High	173
None	Low	6.354207165037 High	239
None	Low	7.33049445303141 Low	215
Medium	High	9.73842202597489 Medium	358
High	Low	9.39784019695129 Medium	165
Low	High	4.18481645376304 High	233
Low	Medium	6.11283954114118 Medium	353
High	High	8.43396922789639 Medium	349
None	Low	4.00526190509148 Low	172
High	High	9.17792454447555 High	376
High	Medium	7.01265662121502 High	260
Low	High	4.51959589875797 Medium	215
Low	High	6.65478073594669 High	356
High	High	6.95573256434215 Low	221
None	Medium	6.20157981358595 Medium	139
None	Low	6.72587158736894 Medium	151
None	Low	9.34837618832291 Low	259
High	Medium	5.94439356562098 Low	397
High	Low	9.7655002675023 Low	337
Medium	High	8.12213317052389 Low	128
High	High	9.37608999426506 Medium	165
None	Low	5.25387384136219 High	198
None	High	6.95107077309429 Low	127
Low	Medium	7.39252393449531 High	337
Low	High	4.511707976661 High	290
None	Medium	6.9618463602692 Low	379
None		9.16572294247309 High	128
	High Low	4.31316283289106 High	374
High Low	Low	7.85383954299188 High	374 258
None	Low High	9.93253456824688 High	258 185
	Hign Medium	9.93253450824688 Filgri 7.1645611707742 Medium	256
High Medium	Medium	5.82020484764357 Medium	256 375
None	Medium	7.50967311951529 Low	167
Low	Medium	7.24862405845349 High	273

Medium	Medium	4.6309545341354 Medium	374
High	Medium	5.28574982057145 Low	234
None	Medium	8.01641222866981 High	269
Low	Low	7.55536396991544 High	279
Low	Low	6.06592088329548 Medium	388
Low	Low	9.87117007301732 Low	394
Low	Low	7.8686118909734 High	398
Medium	High	5.3848488061594 Medium	206
None	Medium	6.82708756272376 Medium	311
High	Low	8.26955304853567 Low	224
None	Medium	8.03191550973756 Medium	348
None	Medium	5.477971942718 Low	370
None	Medium	7.88708595584366 Low	142
Low	Medium	5.99725270283588 Low	385
Medium	High	6.74502764939044 Low	394
High	Medium	8.01489741769981 High	206
High	Low	7.48596446878136 High	398
Low	Low	8.27638303636513 Medium	113
Medium	High	6.29102517942261 Medium	297
None	High	8.51200344380702 Low	185
High	Medium	4.09400064250888 High	373
Low	High	5.12780443569014 Medium	120
Low	High	9.83934358611673 Low	327
None	Low	4.52036376167153 Medium	288
Medium	High	7.97141865736306 High	302
Medium	Low	9.50054505975013 Low	164
Medium	Low	9.15727904518273 Medium	316
			170
Low	Low	9.47653246047024 High	387
Low	Medium	9.90345343799233 High	
Low	Low	6.14364141960526 High	206
Medium	High	5.98094828685205 High	134
Low	High	4.72517178739536 Low	189
Medium	Low	5.20894148379823 High	303
None	Low	7.91727003390652 Low	363
Low	Low	5.98688758968332 High	377
High	Low	6.04688501874096 High	303
Low	Low	7.87554307900605 High	145
High	High	4.62773133230474 High	388
High	Medium	4.33566954684618 Medium	344
None	Low	8.81703758077773 High	356
High	Low	8.73907194254459 Low	191
High	Medium	6.31054555492484 High	166
None	Low	Medium	179
Medium	High	5.42847625357883 Low	225
High	High	6.20582556722173 Low	109
None	Medium	4.21841644103594 Medium	362
High	Low	5.64164835634762 High	279
Low	Low	4.09827607274387 High	213
High	High	6.54445481675785 Low	167
None	High	7.11833949282848 Low	231
None	Low	6.97198408892633 Low	104
Low	Low	6.04426610046582 Low	298
Medium	Low	5.241676355065 Medium	166

High	Low	6.72606218890466 Low	174
High	Low	9.21957483614569 Low	175
Low	High	9.89937995663087 Low	346
Low	High	5.8763550279641 High	138
None	High	9.84657716464993 Medium	179
None	High	6.60730907184999 High	298
Low	Medium	7.67963308759616 High	109
None	High	8.82228168528885 Medium	128
Medium	Low	6.15652151223693 High	355
None	High	5.24969570141513 Low	354
Medium	High	5.63845862085291 Low	253
Low	High	9.03169709858076 Low	129
None	Medium	9.6068487679053 Medium	208
High	High	4.77092004884504 Low	164
None	High	8.16707463835312 Low	114
Medium	Low	4.20942613086755 High	118
Medium	Low	9.24972425012288 Low	127
Low	Low	9.14096081237351 Medium	348
High	Low	8.64761697503038 High	370
Low	Medium	8.94628722216346 Medium	220
Low	High	7.62609697848962 Medium	160
Low	Medium	4.88384637794354 High	137
High	High	9.48734797988394 Medium	387
High	Low	4.84613803704573 Low	305
Medium	High	5.35119366434005 Medium	396
None	High	6.59568017991824 High	312
None	High	6.98777960039462 High	303
Low	Medium	4.5779068260157 Low	315
High	Low	8.57007178802092 Low	311
None	Low	4.82383720252836 Medium	100
Low	Medium	7.9285592898529 High	229
High	Medium	6.71188436567169 High	107
None	Medium	8.86561515210654 Low	110
None	Low	5.77362471805363 Medium	119
None	Low	9.01916166485013 Low	143
None	Low	5.51355984060436 Low	116
High	Medium	7.44605551952494 Low	344
High	Medium	6.91667418435402 High	311
Medium	Low	6.11545898161072 High	376
None	High	4.07066688273551 High	294
Medium	High	6.38709083366618 High	231
High	Low	4.7101631992656 Medium	315
High	High	5.35094425856702 High	281
High	Medium	8.12980055277883 Medium	328
Medium	Low	7.42773149841147 High	254
Medium	Medium	7.16247830767553 High	211
None	High	7.3841007138608 High	322
Low	Low	4.72032029432921 High	352
Low	High	4.98784508177444 Medium	301
Medium	Medium	7.25680714667607 Low	178
High	Low	6.44096636336414 Low	261
Medium	Medium	6.77921230570576 Low	158
High	Medium	9.2749138456746 High	400
riigii	MEGIUIII	3.2143130430140 MIYII	400

None	Medium	5.11098591851055 Low	373
None	Medium	9.46418971960855 Medium	354
High Low	Low	9.14492492627483 Medium	389
High	High	9.41072700037991 Medium	153
Medium	High	7.84816895846548 Low	281
Low	підії Medium	9.18361181046281 Medium	342
	Medium	9.94713645406679 High	342 152
High Low	Medium	6.82849015054128 Medium	251
			337
High	High	9.1708504853996 Low	337 189
None Medium	Low	9.42215694686252 Low 5.8585962490489 Low	337
None	High	6.65623404854497 Low	337 144
	High Medium	7.4420471323475 Medium	184
High			
High	Medium	6.09493778707142 Medium	336
Low	Low	5.93286973758543 High	133
Low	Medium	6.28429675892262 Medium	237
High	Medium	6.54343740446917 High	238
High	Medium	5.51361859935144 Low	148
Medium	High	6.83987192647891 High	198
High	Low	8.67248945821656 Medium	218
Medium	Low	7.74692107091904 Low	331
None	High	6.27858312530672 Medium	255
None	High	4.93717580691785 Low	242
High	Medium	8.94425703633449 High	137
High	Low	7.06799361777276 Medium	228
None	High	9.8274416741525 Low	241
Medium	High	5.51615947918412 Medium	210
Medium	Medium	5.05307804718838 Low	215
High	Medium	4.0480438070069 Medium	121
High	Low	4.49574140076878 High	396
Medium	Low	6.31241120821725 Medium	300
Low	Low	5.18944291937256 Medium	330
None	Medium	4.22730164665195 Low	104
High	Low	5.35220648818951 Medium	130
None	Medium	8.37252723228363 High	164
Medium	Low	8.41416642731195 Medium	185
Medium	Medium	4.89781462704435 Low	189
None	Low	9.61893641050927 Medium	384
High	High	4.95421662319092 High	268
High	Medium	4.53604736502438 Medium	389
Low	High	4.97762470057495 Low	312
None	Low	4.84312456453601 Medium	303
High	Medium	7.79023862490829 High	134
Medium	Low	4.93754512963837 Medium	325
None	Medium	7.80596796754987 Low	132
High	High	5.65958980140549 High	397
None	Low	5.49042905371458 Medium	201
None	Medium	9.38350961603927 High	182
Low	High	5.28599631299376 Low	318
High	High	9.18750739853564 High	349
Medium	High	5.82116375363752 High	257
None	Low	9.94736993368335 High	208
Low	Low	9.8855741277525 Low	173

None	High	8.96567103265918 High	269
Low	Medium	9.20851955848033 Medium	380
Medium	Low	8.93956515732183 High	369
Medium	Low	7.77787349839799 Medium	112
Low	Low	8.85413678108221 High	111
Low	High	7.76968588825732 Medium	251
None	Medium	9.05299600568421 Low	172
High	Low	9.61332050519913 Low	137
Low	Medium	8.51992474377722 High	208
Medium	Low	9.78812234282549 Medium	134
Medium	Low	6.68938000870554 High	127
Medium	Medium	9.5523233783274 High	232
Medium	Medium	5.35738724667189 High	397
Medium	Medium	4.18819732120332 Medium	311
Medium	High	4.76858044673267 Medium	375
Medium	Medium	4.96148368845295 High	341
None	Medium	8.94655959299868 Low	377
High	Medium	6.40605541943553 Low	278
High	Medium	5.3990697189381 Low	220
Medium	Medium	8.87362395590098 Medium	303
Low	Medium	5.21274462575744 Medium	217
Low	Medium	4.46725015711836 High	255
High	Low	6.79714514781956 Medium	330
None	Medium	4.41644349154197 High	351
Medium	Medium	5.67362528397101 Low	171
Medium	Medium	8.20201503868612 High	345
Medium	Medium	6.24719325866638 Medium	120
Medium	Medium	4.52486114641409 Low	289
High	Low	6.41795814665199 Medium	390
Medium	High	7.07885663779879 Low	179
Medium	Medium	5.50136743674467 Medium	171
High	Low	5.02534597680598 Medium	360
None	High	8.57004691760924 Low	175
None	Medium	4.40702212021564 Low	317
High	Low	9.74120190514308 Low	268
High	High	4.04559282238123 High	224
Low	High	7.90745250264532 High	139
Low	High	4.80162055577356 Medium	157
Low	High	7.28258504878033 Medium	299
High	High	5.1238567893664 Low	357
Medium	Low	4.20593032401074 Medium	277
High	Medium	9.15859770406968 Low	344
High	High	6.54360500845334 Low	185
High	Low	5.6513249609198 Medium	210
High	Medium	9.68362851368356 Low	216
None	Low	4.49194019311647 Medium	307
High	Low	6.09106998340113 Low	147
None	High	5.06418164257313 High	190
High	Medium	9.94717545587482 Low	388
Medium	Low	7.27611742030896 Medium	322
Medium	Medium	8.87332642278954 High	115
None	caidiii	4.98120385638241 Medium	120
Low	Medium	5.82660770173432 Low	234
		5.5_50011011010E EOW	

Low	High	7.71762781525941 Low	309
Low	Low	5.06818035031757 Medium	100
Low	Medium	7.00037454663305 Medium	318
Low	Medium	9.58968158065208 High	363
Low	High	9.58151421762623 High	377
High	High	6.12928221229909 High	375
None	Medium	7.09685099853639 Medium	305
High	Low	5.19044958221186 Medium	130
Medium	Low	9.87109811152512 Medium	268
None	Low	7.11923236443319 Medium	379
None	Low	5.23787921966611 Medium	114
Medium	High	9.06857276933572 Low	265
Low	High	6.52224430989407 Low	306
Low	Low	7.81682160917429 Low	344
Medium	Low		137
	Medium	9.06140218139025 High 5.85521806861335 Low	308
High			
High	High	7.46743004972287 Medium	215
None	Low	4.33672210025789 Low	293
High	Low	5.40726007068515 Medium	104
High	Medium	4.83253591949336 Low	357
High	Low	7.86514424258163 High	101
Medium	Medium	5.52792588224826 Medium	136
None	High	8.55991557808354 Medium	237
Medium	Low	8.56681964283511 Low	318
High	Low	8.70546262409867 Low	173
Medium	Medium	4.79576542577448 High	198
None	Medium	7.1562895339441 Medium	251
Low	Low	8.07460519854731 Low	123
None	High	5.93664644971682 Low	359
High	Low	5.56038298032278 Medium	139
High	Medium	8.307739931898 High	381
None	High	6.10778427117595 Medium	215
Low	Low	5.49327680532883 Medium	126
Low	High	7.37745080730005 High	233
Low	Medium	7.72231569112297 Medium	126
None	Medium	8.66081510855863 Medium	369
High	Medium	4.24557912283481 Low	207
High	Low	5.04693249460015 High	377
High	High	8.66349740511238 High	119
Medium	High	7.19122260853326 High	227
High	Medium	8.83644811956198 Low	276
Low	Low	6.69115661860016 High	325
Medium	Medium	6.75630788895931 Medium	380
None	Medium	6.26540638315318 Medium	382
Low	Low	8.14717184797179 Medium	318
None	Medium	7.54124158342865 High	121
High	High	6.35638500811335 High	165
Medium	Low	5.1252893888836 High	280
None	Low	4.01437372051274 Low	218
Low	Medium	4.54810224785001 Low	138
Low	Low	4.64703933222129 Medium	109
None	Medium	7.41631246617372 Medium	347
High	Medium	8.55518703662106 High	367

Medium	Medium	6.74128159184311 High	372
High	Medium	6.48555852219726 High	286
High	High	4.79267439837895 Low	339
High	Medium	9.40607753331664 Medium	254
None		8.41119913141908 Medium	114
	Low		
High	Medium	6.50146492320566 Low	328
None	Medium	4.58208833009421 High	140
Low	Medium	9.07650664654672 High	294
Low	High	5.01779450744101 High	240
Low	Medium	8.04028351869448 Medium	188
None	Medium	6.03764958183205 Medium	369
None	Low	9.15732953640714 High	352
Medium	High	7.52167130384585 Low	347
High	Low	5.36434837150742 High	336
None	Medium	4.0759854226776 Low	144
None	Low	5.274149576994 Medium	117
High	Low	6.19201676990554 Medium	259
Medium	High	8.25030968062091 Medium	199
High	High	5.29667136599938 Medium	399
High	High	5.5690276109904 High	392
Low	Low	6.61060113071777 Medium	198
Low	High	4.25752552404375 Low	382
	Low	8.61040887034305 High	395
Medium	Low	4.47252775370245 High	251
Medium	Medium	8.42211226850817 High	331
Medium	Low	5.60777362870773 High	233
None	Medium	6.75958280814304 Low	305
Low	Low	6.46237357845025 Medium	116
Medium	Medium	5.5195690593261 Low	254
None	High	5.53427675202716 High	333
High	Medium	9.69429921911643 Low	143
High	Low	5.83282993074852 Low	225
_	Medium	5.09855320121599 High	297
High	Medium	5.50295367672397 Low	394
Low			
None	High	8.17120946920676 High	293
High	Medium	5.85326775039228 Medium	333
Medium	High	5.02963442193151 Medium	244
Medium	Medium	6.48690981625565 High	364
Medium	Medium	4.70528021887347 Low	236
Medium	Low	6.39199509057336 Low	134
High	Low	9.17332426146049 High	364
Medium	High	6.23747293511945 High	111
Medium	High	7.0848278488569 High	200
High	Low	8.73484515893605 Medium	312
None	High	7.09584962121611 High	319
High	Low	4.28433315705627 Low	325
Low	Medium	5.28922020052272 High	328
Low	High	9.36558198612766 High	257
High	Medium	8.81311109931832 Low	130
Low	Low	8.56401086569671 Low	326
None	High	7.2848182396794 Low	164
None	High	6.11956597121183 High	172
Medium	High	8.16630497925234 Medium	292
	-		

Low	High	7.98010032638509 High	314
None	Medium	7.85656912712256 Medium	264
None	High	7.0220474479335 Low	309
Low	High	5.55633752164653 High	359
High	High	6.61258878890209 Low	365
None	High	7.0727060078884 Low	382
Medium	Low	5.29603711763347 High	210
Low	Medium	5.38033438529067 Low	357
Medium	Low	8.75106076496292 High	154
None	Medium	5.91864005473358 Low	167
None	High	9.84205753793974 High	235
None	High	6.61838435695507 High	370
Low	Low	7.6525022412908 High	160
None	Medium	7.02364765273055 Low	234
High	High	6.95873934945688 High	337
Low	Medium	9.34003631250435 Low	251
High	Medium	4.55811713657281 Low	119
None	Medium	6.07440953301334 Low	154
Medium	Medium	5.71606788721481 High	104
Medium	Low	5.95602641789475 High	106
Low	High	9.47553076587526 Low	229
None	High	4.41933628042621 High	349
Low	High	5.70032035500368 Low	301
None	Medium	8.42608256363264 Low	176
High	Medium	5.43250770172449 Low	120
High	Medium	8.99868045879351 Medium	102
Low	Medium	5.97950744180862 Low	280
High	Low	4.67915756439493	224
Medium	Medium	7.1152899027772 Low	152
Low	Medium	7.06800888287912 Medium	171
High	Medium	4.23478775999541 Medium	379
None	Medium	8.30746828491449 Medium	381
Low	Low	4.85046111868163 Low	143
Medium	Medium	5.28059315108874 High	325
None	High	7.37488855724104 Medium	197
Medium	Medium	9.34468399057822 Low	304
None	Low	4.12375672840089 High	166
None	Medium	8.93647956699222 Low	104
Medium	High	8.52487485635885 Medium	315
None	Medium	4.97015289607584 High	394
Low	Low	6.23827363603395 High	152
High	Medium	9.43583111537482 High	363
None	Low	4.87831535812978 Medium	295
Low	Medium	4.66816455382516 High	169
None	Medium	8.41127809820543 High	194
Medium	Medium	6.82549136426078 High	233
Low	Low	5.70472848192428 Low	229
None	High	5.03119074375363 High	356
Medium	Medium	8.33333455129113 Low	128
None	Low	6.63702126612716 High	186
Low	Medium	5.43642551843063 High	337
Low	Medium	9.66030689978342 Low	334
High	Low	7.36639326031305 High	358
a.,			550

None	Medium	6.1193678333687 Low	214
Low	Low	8.317947722004 Medium	307
Medium	Low	6.97856191512237 Low	386
Low	Medium	4.05651227021733 Medium	121
None	Medium	9.0437825545441 High	107
Low	Low	4.39808259626892 Low	121
Low	Low	9.93612102015685 Medium	176
High	High	6.09841563374774 Low	384
Low	Low	7.14903389722997 Low	179
None	Medium	9.99725575788522 Low	237
None	Low	5.6152247706311 Medium	389
Low	Medium	6.77601802318698 Medium	388
Low	High	8.52936458638387 Medium	177
Low	Low	6.80191143103096 High	323
Medium	Medium	6.00293199485448 Low	380
None	Medium	4.72378101603672 High	220
None	Medium	7.0783276242198 Medium	125
None	Medium	7.31047139755157 High	239
None	High	5.39693799335308 Medium	291
Medium	Medium	6.00336711192083 High	118
None	Low	5.79172922465275 Low	148
High	High	6.56421647854982 Low	338
Low	Medium	8.7894297602299 Low	331
None	High	5.99545816005523 Low	318
Low	Low	5.63470898070883 Medium	378
None	High	9.03910864512302 Low	155
Medium	High	8.86651423088218 High	290
Medium	Medium	8.75977659569586 Low	344
High	Medium	8.4565954247521 High	151
Medium	Medium	9.33229853520969 High	240
Medium	Medium	8.27935577377175 Medium	226
Medium	Low	5.01639773498543 Medium	234
None	Low	4.19785976029302 High	239
Low	High	5.09118352897285 Medium	178
High	Low	6.18782941840149 Medium	339
Low	Medium	4.31761702400294 Medium	235
High	Low	8.54200089627469 Medium	215
High	High	7.84786041714179 Low	240
None	Low	8.30798875421098 Low	182
Low	High	4.57473459731675 High	362
Low	High	5.97262007448584 High	167
Low	Medium	6.75646316483106 High	118
High	High	7.6155558615422 Medium	292
High	High	8.81662715783063 Low	334
High	Medium	9.86162493248811 High	310
None	High	4.49322205460504 Low	279
High	Low	7.84986508976957 High	127
None	Low	4.8091343968915 Medium	105
Low	Low	5.79922124376145 Low	399
None	High	8.63228565680578 High	382
Medium	High	9.96459139177427 Low	145
Medium	Medium	7.15888037022841 Low	103
Low	High	6.11870820629895 Medium	144

Medium	High	5.28457515170474 Low	161
High	Low	8.69519629759189 Medium	153
Medium	Low	9.4223175254737 Low	379
None	High	9.0914717510575 Medium	174
High	Medium	7.05815167869051 Low	222
Medium	Low	7.53498152516389 High	317
Low	High	9.0197251462459 Medium	334
Medium	Medium	9.5731252715406 Low	280
High	Medium	9.63405109880493 Medium	225
Medium	High	8.13867148206232 Medium	311
Medium	Low	5.15009014427946 Medium	237
None	Medium	5.87792608487051 High	330
None	Medium	5.59734181652886 Low	209
None	Medium	5.04085429334348	399
Medium	Low	5.50455710505599 Medium	158
None	High	9.21923341847585 Low	366
None	Medium	8.62201991361132 Medium	303
None	Low	4.26242091538631 Low	247
Low	Low	4.88622790564851 Medium	287
High	Medium	9.90895733820397 High	271
Low	Low	5.3558323517555 Medium	243
Medium	Medium	7.8063583648612 Medium	289
Medium	Low	5.23337288875599 Low	283
None	High	5.4020197524553 High	230
High	Low	6.99111913402516 Medium	271
Low	High	6.92598018908999 High	224
High	High	7.87703824344318 High	182
Medium	Medium	5.00921924368667 Low	186
Medium	Low	5.57628399543258 Low	123
None	High	7.74488800958139 Low	112
Low	Medium	4.58442675867522 High	100
Low	Low	9.45595023189178 Medium	138
High	High	5.07279913271219 Low	206
High	Low	6.63037161599485 High	240
Medium	Low	4.65190505197725 High	363
None	Medium	8.1090092410512 Medium	278
Medium	Medium	5.96152646318403 High	275
High	Medium	4.44183592037057 Low	395
None	Low	7.55580969154921 Low	129
High	High	9.88401109805598 Low	271
Low	Low	9.22532835029957 Low	152
High	Low	8.21736381265973 Low	263
Medium	Medium	4.07589527808059 High	183
None	Low	9.15918724090835 Low	168
None	High	9.38040319619348 Low	385
None	Medium	4.22798425187774 Low	265
Medium	Low	4.73431830850999 Low	234
Medium	High	6.70877714025608 Medium	174
Medium	Low	6.41239258494468 High	350
Low	Medium	5.76652902760623 High	302
None	Low	5.18751187852988 Low	311
None		7.29465307702717 Medium	388
	High Low	8.62793652226248 Medium	388 102
None	Low	0.021 93032220240 MEUIUIII	102

None	High	9.62223623735999 Medium	251
Low	Low	5.80660600889024 Low	229
None	High	8.21939633445546 Medium	122
Low	Low	8.72914190444124 Medium	150
High	Low	6.86775786087511 Low	141
Medium	Low	9.52656835396222 Low	235
Medium	High	4.13787494056856 Medium	381
None	Low	9.4028842332975 High	227
Medium	Low	9.35501277151592 Low	172
None	Medium	4.82198937726385 High	364
Low	Low	6.63653757404614 High	196
Medium	Low	7.09516587579683 High	268
Medium	High	6.4118439215675 Low	161
Low	Medium	9.37333860419249 High	187
Low	Medium	8.27791143285644 Low	131
High	Medium	4.74100192278019 Low	132
Low	Medium	9.55905094803866 High	189
None	High	4.27703127754576 Medium	272
None	Low	7.57400284695065 Medium	101
Medium	Low	7.13612694971031 Low	293
Medium	High	4.43443721544987 High	305
Low	High	8.17504940487182 High	376
None	High	9.77538867360327 Medium	249
Low	Low	6.75067246449452 High	199
Low	Low	7.08340304929238 Low	387
None	High	6.30329295512244 Low	168
Medium	Medium	9.25128136318967 High	121
Medium	High	9.5667735894593 Medium	168
Medium	High	6.38251970884642 High	352
Medium	Medium	9.3452508370504 Low	344
High	Medium	5.22622519535509 Low	166
High	Medium	6.74726613788618 Low	379
Medium	Medium	5.51150846594451 Medium	274
None	High	5.3434125443733 Low	366
None	High	9.14199781755685 Low	278
Low	Low	8.28538069495228 High	201
High	Low	4.40146510396497 High	160
Medium	High	8.54447787325439 Medium	181
Medium	Low	7.4375644673854 Medium	271
None	Low	8.72182836400661 High	109
Low	Low	7.55999594627463 Low	346
None	Medium	6.26441399124993 Low	340
	Medium	6.9698726076857 Low	340
High None	Medium	4.84974547566391 High	291
Medium	High	5.86365349135084 Low	370
	~		
None	Medium	4.13398273902625 High	277 220
None	Low	6.43737451012538 Medium	
Medium	High ⊔igh	4.54742603654763 Low	360
High	High	7.96371217504542 High	393
High	Low	9.47525835720937 Low	197
High	Low	8.44405178447956 High	111
High	Medium	5.2445959603309 Low	200
Medium	Low	7.04249032372252 Medium	366

High	Medium	8.27181576925627 Medium	172
Medium	High	8.83418551713346 High	143
Medium	Medium	5.69806708706669 High	273
None	High	6.86247715061023 Medium	170
None			308
	High	4.62603501755532 High	
Medium	Medium	8.35815921875634 Medium	279
None	High	6.60842997355036 Low	125
None	Low	4.25014735271588 Medium	382
Low	High	7.17652501492613 Low	394
Low	Medium	8.74833615653065 High	300
Low	High	4.26661464871376 Medium	314
High	Medium	6.41995942378087 Low	351
None	Medium	6.89120060495781 Medium	321
High	Medium	9.99729969140207 Low	135
Medium	High	5.31227584784454 High	100
High	Low	8.91493845384374 High	151
None	High	4.87553558038312 Medium	363
Low	Medium	9.78401509006826 Low	356
High	Medium	5.84021975800536 High	362
None	High	4.87338336292344 Low	362
Low	Medium	6.29052845937165 High	363
Medium	Medium	4.09129107086663 Low	133
Medium	Medium	4.65321728017325 Low	267
Medium	High	6.97689594194853 Low	397
High	High	9.64375051878846 Low	351
Medium	Low	6.66955102543595 High	217
High	Low	7.96136086697089 Low	323
High	High	8.24245515201833 Low	190
High	Medium	4.21936104873512 Medium	112
High	Medium	5.93249348824253 High	282
Low	Medium	9.98227281963252 Medium	239
Low	High	4.04204107254151 Medium	356
High	High	6.82103841455981 Low	184
Low	High	9.02468124785779 Medium	222
None	Medium	5.7304644295784 Low	353
Low	Medium	9.97977395631196 Medium	264
Medium	Medium		368
		6.9166501719157 High	
High	High	9.48398570890589 High	250
Low	Medium	7.16997671020205 Medium	319
Low	High	6.38585721781084 Medium	333
High	High	8.26059647411399 High	374
High	Medium	9.74963200370482 Low	131
None	Low	6.25655694353247 Medium	237
None	High	9.18964969345847 Low	262
High	High	7.95766075621564 Low	335
High	Medium	6.27162483783602 Low	340
None	Low	4.33291384645403 High	308
None	Low	5.86841919173776 High	122
Low	Medium	8.98772269287515 Medium	253
Low	Low	4.57090668736457 Medium	211
Medium	Medium	7.43306118392296 High	349
Medium	Medium	7.07104078962201 Low	122
None	Low	7.96985773060943 Medium	281

High	High	9.63401089484344 Medium	155
High	Low	8.51057357411824 High	111
Low	High	7.06372516488033 Medium	346
Medium	High	8.98213448456716 Medium	249
Low	High	8.2100116778554 Medium	176
High	Low	9.37328250661459 Low	275
Low	High	8.34609026717598 High	305
Low	Medium	8.5181101190777 Low	298
Low	Medium	4.50400087540189 High	149
-		S .	182
None Medium	High Low	4.02292551688905 Low 9.73371745177656 Medium	286
	High	5.51217029729701	266
Low	•		372
Low	Medium	4.99059424728795 Low	
Low	Medium	4.95230786516894 High	389
Medium	High	8.42734625545973 Medium	236
High	Low	4.278391323241 High	394
None	Medium	7.96614200490524 Medium	250
None	Low	7.42875432242018 Medium	267
Low	Medium	4.88381059430436 Medium	231
High	Medium	4.81268295977519 Low	208
High	High	4.79596144464045 Low	243
High	Medium	5.55711025669912 Medium	224
High	High	7.85073623487734 High	158
Low	Medium	5.24132534062455 High	312
None	Medium	7.96045005384717 Low	380
Medium	Low	9.83022354699348 High	353
Low	High	9.17258140364961 Medium	337
Medium	Low	8.7884689064695 High	328
None	High	9.69481497907031 Medium	247
Low	Low	7.67483093970943 High	238
Low	Medium	8.6131819290356 Low	199
High	High	8.64356227763572 High	387
Medium	High	9.84724010977766 Low	310
Medium	High	7.88305906446727 High	272
Medium	Medium	5.63833824336619 Low	391
High	Medium	5.1740435747829 High	227
High	High	5.84016608470573 Medium	195
High	Low	8.57051854334397 High	364
High	Low	7.93932114065358 High	216
Low	Medium	5.3155231824984	251
None	Medium	9.15898957468979 Medium	146
None	Low	9.88800686359134 Medium	336
None	Low	8.54326225051303 Low	325
Medium	Medium	4.37262922107525 High	365
Medium	Low	7.76526161273602 Medium	397
None	Low	9.62615059848913 Low	205
Low	Low	5.87778280230445 High	236
High	Medium	7.51258597630631 Medium	269
None	Low	5.36190889643426 Medium	381
Medium	High	9.28411808278598 High	306
Medium	Medium	9.21988467488631 Medium	336
High	High	6.18673173066407 Low	223
Medium	High	6.09816686675476 Low	377

Medium	Low	4.0006054957035 Medium	186
High	High	5.90468409130694 Medium	358
High	Medium	8.68852061888108 Medium	342
None	Medium	4.17167400415583 Low	223
None	Medium	5.21646943664527 Low	185
High	Medium	8.38161180160601 Medium	289
Low	Low	7.88794744708559 Low	267
Medium	Medium	9.91991464602917 High	219
None	High	6.34371086666822 Low	104
Medium	Low	4.79968230198801 Medium	152
Medium	Medium	7.98827477652218 Low	171
Medium	High	4.47415852859491 High	238
Low	High	4.70052727257533 Medium	214
Medium	Medium	7.40751406437913 Low	204
Medium	Medium	6.83185304741138 High	350
None	High	5.58164075692831 Low	144
Medium	High	6.86781076369068 High	289
Low	Medium	9.20991969201005 High	214
Low	High	8.34997755364123 Low	186
Medium	Medium	6.72881048551191 Medium	164
Low	Low	5.86804561120792 High	173
High	Low	7.49311155901325 Medium	166
Low	Medium	4.01719639622007 High	384
High	Medium	8.39844942967128 High	186
Low	Medium	8.81468847321604 High	107
Low	High	4.73048037792211 Medium	151
None	High	6.4157406545522 Low	225
Medium	Low	4.87043757283775 High	367
None	Medium	9.69282752726349 Low	228
High	Medium	8.95592985979967 High	103
None	Medium	4.12043567157719 High	321
None	High	9.82229823353875 High	325
Low	Medium	4.8509508950515 High	219
High	High	4.50403255480958 Low	287
Low	Low	4.19564655629744 Low	270
High	Medium	8.7439593335379 Medium	196
High	Medium	9.55156514063784 High	271
Low	High	4.57373971374549 Low	368
Medium	Medium	9.89987452007797 Low	349
Medium	High	5.89515785618279 Low	375
High	Medium	8.07306854832339 Low	265
Medium	Low	9.91759442422531 Medium	290
Low	Medium	4.05097198204197 High	217
Low	High	7.28071403902215 High	122
Low	Medium	7.93591929626304 High	316
None	High	6.22816965436339 Low	238
None	Medium		130
Low	High	4.65983819175021 High 7.72672118685119 Medium	140
	Medium	4.28200699887713 Medium	325
High None		4.28200699887713 Medium 9.54063041331183 Low	325 156
None High	Low Medium	6.77239461508834 Low	129
Low	High	9.46165244163869 High	207
	-	9.01929439928706 Medium	307
High	Low	3.01373493370100 MGMMIII	307

Low	Low	4.02184850641847 Low	181
High	High	6.75531099409397 High	235
None	High	9.32681378933807 Medium	304
High	Medium	6.23315781905008 Low	161
Low	Low	5.93931312825718 Low	254
Medium	High	8.11351242669418 High	349
Medium	Medium	8.23030135782612 Low	163
None	Medium	7.85896051486006 Low	301
Low	High	6.18031527696658 High	264
High	Low	4.38175277524779 Low	271
Low	High	9.53802412596163 Low	170
Low	Medium	5.90329016752215 Low	179
None		8.77382195845316 Low	165
High	Medium	6.11005047882275 High	142
Low	High	6.96846578572961 High	156
Medium	High	6.24202817668265 High	333
High	Low	4.48794351268197 Medium	188
Medium	Low	5.97668306575126 Low	189
Medium	Medium	9.73406836404019 Low	117
None	Low	4.66202266951729 Medium	319
Medium	High	7.33504969146692 Medium	294
Medium	Low	9.8104374143383 Medium	156
None	High	4.12307201538012 Low	228
Low	High	4.41513880286929 Medium	207
Low	Medium	9.45469991789549 High	107
Low	Low	8.41335762988892 Medium	285
Medium	Medium	7.27193909194421 High	216
Low	High	7.21985300073729 Medium	291
High	High	9.84931528207611 High	170
Medium	Medium	4.12572360352271 Low	326
Low	Medium	5.62285838903627 Low	139
Medium	Medium	5.90095461126172 High	183
High	High	4.71695346209217 High	358
None	Low	6.14334756620933 Medium	290
Medium	High	6.22246856787244 High	110
None	High	9.75280184874539 Low	157
High	High	6.65212338912416 Low	303
None	High	9.60863662358436 Low	205
High	Low	8.86022475334518 Medium	205
None	High	8.42102785979711 Medium	111
High	Medium	5.98314092208835 Medium	205
Low	Low	6.56186441603359 High	107
Low	Medium	4.26736983072085 High	313
Low	Medium	6.26408200485484 Medium	311
None	High	9.22243536200616 High	258
None	Low	8.68827456901699 Medium	321
High	High	8.85018106557473 Medium	395
High	Low	5.32960359458579 High	258
Medium	Low	5.26021986617774 Low	119
Medium	Medium	7.98005174464735 High	229
None	Low	7.90760315750935 Medium	361
None	Medium	5.17186079640428 Medium	177
Low	High	8.31788066036229 Low	201

Low	Medium	6.25690526778961 High	136
Medium	Medium	9.32081548297564 Medium	319
High	Low	6.18686775251053 Low	221
High	Low	5.37976711171061 High	298
High	Medium	5.17519595084274 High	372
None	High	9.38919534907745 High	226
Low	Medium	9.16017656761763 Medium	275
High	High	6.55520725173554 Medium	111
Low	High	5.44432642264319 Low	307
High	Low	5.70725646183687 Low	259
Medium	High	6.30971122353682 High	373
Low	Medium	4.26608737613746 Low	161
Medium	Low	4.4037563026689 Medium	115
Low	Low	9.56476450522908 Medium	343
High	Low	8.59670527861413 Medium	379
High	High	8.88390162499571 Medium	344
High	Medium	6.87186384796162 Low	174
High	Medium	6.18987536126082 Medium	291
High	Low	4.55181872007943 Medium	145
High	High	7.34851118864156 Low	397
High	Medium	8.46015229720372 Medium	187
None	High	5.17546649642235 High	177
Low	Low	6.33496484326067 Low	335
Medium	Medium	9.56388035957066 Medium	199
None	Medium	9.0625039173924 Low	228
Low	High	8.78976358927639 Medium	189
Medium	High	4.23660797385352 High	125
Low	Low	4.9934713379991 Medium	189
Medium	Low	5.83624591728365 High	231
Medium	Medium	5.82186529307474 High	243
Medium	Medium	4.77376426357641 High	200
Low	Low	5.73668535476111 Low	307
Low	Medium	6.56886702021195 High	267
Medium	Medium	4.29583050989765 High	183
		•	180
Medium	High Modium	6.41906420914766 High	276
High Madium	Medium	6.97920125039633 Low	
Medium	High	4.24560752358974 High	311
High	Low	8.04519137373721 High	195
High	Low	4.47869501499434 Medium	227
High	Low	7.88754549594953 High	366
Medium	High	9.96450007853591 Low	161
Medium	Low	4.36374441687287 Medium	126
Medium	High	5.6330787255497 Low	184
Medium	Medium	4.7759840245466 Medium	128
High	High	6.21538775298708 High	221
Medium	Medium	9.01156225867461 High	387
High	Low	9.57668573027565 High	268
High	Medium	9.03832975076686 High	332
High	Medium	8.14640546306871 Low	379
Low	Low	8.3033062579716 High	381
None	Medium	4.72285111857995 Medium	280
High	Medium	5.49222567786237 High	120
High	High	6.18338068039906 Low	130

None	Medium	4.30083061233484 Low	106
Low	Low	8.92988075501888 High	336
Medium	High	5.5340683028939 High	196
Low	Medium	4.31373849471629 High	395
Medium	Low	4.43850663478632 Low	152
None	High	9.81696220645349 Low	183
Low	High	9.47190626349384 Medium	312
None	Medium	9.75245096251159 High	338
Low	High	9.74024307612242 Low	208
Low	High	8.79660360748725 High	393
None	Low	5.65581189202199 High	355
None	Low	5.94861560643384 Medium	121
None	High	6.41201030284387 Medium	351
Medium	High	8.71001606236494 Low	316
None	High	9.56064027628559 Medium	386
High	High	6.6418612553921 Low	198
High	High	5.80886074515816 High	157
None	Low	5.45708623686767 Low	176
None	Low	5.53881463131572 Medium	338
Low	High	4.04130539048482 Low	396
High	Medium	5.40479240207084 High	348
Medium	Medium	5.76950911162513 High	242
Low	Medium	8.65352875213358 High	214
Medium	Low	7.29117003576389 Low	220
None	High	5.98658224250932 High	340
Low	Medium	7.58246030879267 Medium	292
High	Medium	8.72988314251752 Low	251
Low	Medium	7.66028154819483 Low	345
Medium	High	4.42144845907581 High	201
High	High	5.44602770839681 Medium	192
Medium	Low	5.71518601136025 Low	243
High	High	6.1775992464191 Low	276
None	Low	4.14775296095947 Low	387
None	Medium	8.46581914324292 High	207
None	Low	6.82218464386849 Medium	328
High	Low	9.37949004837194 Low	371
Low	High	7.10609498182148 Medium	142
None	Medium	9.92899380155199 High	187
High	Low	8.20416671682156 High	353
High	Medium	9.32120250909947 Medium	120
None	Medium	9.83970151924735 Medium	159
High	High	6.83054161274809 High	254
High	Medium	7.79868399803724 Medium	216
None	Low	9.48422442754044 Medium	132
Low	Medium	7.4518099225332 Low	347
Medium	Medium	4.31675796885759 Medium	201
Low	Medium	8.18191588943471 High	277
High	High	9.61441352730075 High	255
High	High	8.68700245254591 High	278
-	Medium	8.74757106470648 Medium	340
None	Medium	4.47552583119531 Medium	329
Medium	Medium	8.42432073920071 Low	381
High	Medium	4.19352372554594 Low	275

High	Low	9.58398773212138 Medium	274
Low	Medium	9.48583081411425 Medium	162
High	Medium	9.88167682745376 Medium	169
High	Low	5.81917491436316 Low	374
None	Medium	7.2416464027348 High	308
Low	High	7.47257122660961 High	197
Low	Low	7.34035254069796 Low	219
High	High	6.47300459288526 Medium	307
None	High	9.92139008537267 Medium	153
None	Medium	9.32015970944909 Low	330
Medium	High	7.66210922726255 High	318
Medium	Low	7.88643245927114 Low	186
High	High	8.28549029615041 High	276
Medium	Low	7.62217899804265 Low	126
None	High	8.24512704885333 Low	155
Low	Low	8.89897654264057 High	302
Medium	Medium	9.86726438079669 Medium	143
High	Medium	9.09440125071908 Low	122
None	High	4.77611846241711 Low	397
Medium	High	7.27839970479288 Medium	326
None	Medium	7.79145318306498 High	311
	Medium	5.59441883665986 Low	187
Low None	Low	6.85313535756962 Medium	323
	Medium	9.59615646353679 Medium	323 381
High Medium	Medium		101
None		5.55389866025903 Medium 5.9037132172349 High	112
	Low Medium	9.44973221682568 Low	202
Low Medium	Low	4.56619351365057 Low	347
Medium	Medium	9.2809972493385 Medium	369
	Low	5.82292163936819 Medium	309
High Low	Medium	6.99061445099724 Medium	265
None	Medium	7.85709783799557 High	203
Low	High	7.87870694682774 Low	139
Low	Low	9.87988333645366 Medium	149
Low	Medium	4.20864449179562 Low	293
None	High	8.22289566584809 High	289
Medium	High	9.07370800010777 High	109
Low	Low	7.52997468041195 Medium	361
None	High	9.85434803489173 Low	160
Medium	Medium	6.50599638209059 Medium	249
High	High	8.49917232658468 Low	146
None	Low	8.11820786103482 Low	318
Low	Low	4.1881778580844 Medium	319
Low	Medium	7.3167454888943 High	345
None	Medium	5.56551365163456 Low	400
None	Medium	7.17249796177917 Low	159
Low	High	9.30444615366537 Medium	342
None	Medium	7.780758359433 Low	0-12
Low	Medium	7.5633323275102 Medium	178
None	Medium	8.03463665633754 Medium	142
High	Low	7.1699051701527 High	367
Medium	Medium	6.68674318801926 Medium	227
High	High	6.24661645616098 High	163
5	J	5	

None	Low	8.2004486820457 Low	307
High	Medium	8.65439714179245 Medium	311
High	Medium	6.53943444936898 Medium	277
Medium	Low	4.26237954336327 Low	254
None	Low	7.258848945503 Low	377
High	Low	7.4417833934475 Low	318
High	High	6.8739912501603 Low	286
None	Medium	6.15956780753445 Medium	296
Medium	Medium	9.37550810950722 High	180
High	Medium	6.88670211076474 High	325
Low	Low	8.79381555632361 High	249
Medium	Medium	7.82637686893203 Low	321
None	Medium	8.72234210646539 Low	298
Low	Low	9.26600116878741 Low	370
Low	Medium	5.46004249536192 High	170
High	High	8.97204256028223 Low	230
riigii	Medium	8.32661620908143 Medium	256
None		7.36643738856427 High	190
None	High	7.36978128108577 Medium	340
Madium	Low Medium		
Medium		5.86851845270278 Low	281
Low Medium	High Medium	7.2438138076419 Low	261
		6.30609736351876 Low	285
Low	Low	9.33285951028371 High 7.49245708107031 Medium	107
None	Low Medium		210
Liab		5.79417909574609 Medium	188
High	Low	4.86624598981408 High	242
None	High	8.1639101089155 High	137
None	Low	7.98829430601744 Medium	366
None	Low	6.16032161294626 High	172
Low	High	4.97303751471024 High	382
Medium	Medium	8.29707597135625 High	304
High	Low	5.62236814657969 Low	175
Medium	Medium	9.1720631225185 Low	110
Low	High	8.3573774077084 Low	143
Medium	Medium	9.35435951979436 Medium	284
Medium	Low	9.90755378311573 High	224
Medium	Low	6.04608991146467 Low	362
None	Low	7.02437865211021 Medium	304
Low	High	6.42265709144968 Low	262
Low	Low	4.46556551846037 Medium	187
High	Medium	6.42981907596941 High	307
High	Low	6.66278245325702 High	200
None	High	5.04037199531923 High	111
Low	Medium	9.29987523027968 Low	356
High	Medium	5.75462182644364 Medium	341
High	High	8.55148239092915 High	115
None	Medium	4.45761830600394 Medium	290
High	Low	4.18053127830711 Medium	200
High	Medium	9.9729138977815 Medium	285
High	High	4.73810966341246 High	182
High	Medium	8.59515392965112 High	238
Medium	Medium	7.62710068915737 High	216
None	High	6.71771716600764 High	290

None	Medium	4.22152412597015 High	334
Medium	High	5.9717721908496 High	363
High	Low	9.40054368785396 High	366
Low	High	9.43091537395957 High	180
High	Medium	7.59819148115572 Low	148
Medium	Medium	7.44804931314345 Medium	252
High	Low	6.55358976554008 Medium	154
None	Medium	8.65338982194598 Low	206
High	Medium	9.29766844425837 High	253
Low	Medium	8.36504546064843 High	261
None	Medium	7.15171566260834 Low	229
High	High	7.80756152944208 Medium	371
High	Medium	5.31844409263039 Low	130
Low	High	9.94737133012836 High	377
High	Medium	9.61520975700134 Medium	185
Medium	Medium	9.73981079527092 Low	387
Low	Medium	5.0010789816846 Medium	297
Medium	Low	7.91668995513144 High	229
Low	High	7.93806028561724 High	115
None	Low	6.1305779567702 High	150
Low	Medium	9.19108089833521 Low	228
Low	Low	8.69404830487511 High	390
Medium	Low	8.31769685027521 Medium	201
Medium	Low	4.17333980952623 Medium	266
Low	High	9.94337624407731 Low	173
None	Medium	8.31023223979101 Low	286
Low	Medium	9.8166590405799 Low	326
High	High	4.52067890642957 Medium	333
Low	High	8.16609668002523 Low	175
None	Medium	8.46886180949664 Low	143
Medium	Medium	4.38803079911452 Medium	230
High	Low	4.38688633668496 Low	137
Low	High	8.57359659437274 High	209
Low	Medium	8.78607742888746 Medium	197
Low	Medium	9.46106926634617 Low	335
Medium	Low	8.63224346558135 Medium	349
None	Medium	5.44222822094935 High	103
High	High	9.81221257964974 Medium	159
None	High	5.60343131231849 High	112
None	High	8.36328855173795 Low	112
Low	Low	7.17625105075957 High	323
High	Low	4.73384913072977 High	319
High	High	9.56277420736323 High	186
Medium	Medium	7.52755742196022 High	168
High	Medium	4.5508964541747 Medium	400
None	Medium	6.30013529743795 Medium	108
Low	High	8.58998117516189 High	364 156
Low	High	7.71052083401402 Low	156
Low	High	5.34097170340706 Medium	180
None	Low	7.41652270996171 High	182
Medium	Low	5.85317687753047 High	153
Medium	High	7.1636173730189 Medium	332
High	High	5.90780799475545 Low	339

Low	Medium	6.97767519864637 High	189
Low	Low	9.0529820205985 Low	239
Low	Medium	5.27210093322106 High	333
Low	High	4.01073382120272 High	317
Low	High	4.92998059346903 Low	391
High	Low	9.05113910830172 Medium	196
Medium	Low	6.49034337790681 Low	221
Medium	Medium	8.43855652516132 Low	264
None	Medium	4.18456917955238 High	139
Low	Low	4.87808674571856 Medium	319
Medium	High	7.41369985819522 Low	389
Medium	Low	8.32182239044094 Medium	217
High	Medium	8.72731485358285 Medium	337
High	Low	7.85809316832521 Medium	316
None	Medium	8.54009778182402 Low	312
None	Medium	4.99451339196093 High	212
Medium	Medium	7.94904403297685 Medium	371
None	High	6.55175459763299 High	379
Medium	Medium	9.48923594596521 High	221
High	High	7.69170818103048 Low	243
None	-	7.25001117842777 Low	193
Medium	High Low	7.46956823647653 Low	354
Medium	High	8.98791344675962 Low	255
	-	4.06764307825458 High	301
High Medium	High Low	9.16160861777952 High	219
Low	Low	4.17512221600434 Low	219
	Medium		199
Low Medium		7.49596860667633 High	119
	High Medium	7.01555767380305 Low	154
None		6.22211548491462 High	125
Low	High	4.77231926686961 High 4.74442889553807 Low	128
Low	High Medium	8.45295177861466 Low	219
Low		4.68097616533023 High	121
Low None	High	•	121
	High	8.123524060464 High 9.94183754935453 Low	224
High	Low		
None	High Medium	8.09132695762491 High	211
High		4.45127494126593 Medium 7.25235434322402 Medium	197
Low	High	9.00663171863254 Medium	303
Low	Low		227
None	Low	9.72766309973927 Low	355 202
None	Low	8.36593517729661 Low 5.85800109247696 Medium	
High	Medium	5.50695147037894 High	185
None Medium	Low	S .	365 181
	High	8.70292166967618 High	
None	High	8.56189127484478 Low	100
Low	High	6.91830521354871 Low	317
None	High Modium	4.52087305422736 Low	213
Low	Medium	8.03222478584089 Medium	304
Medium	Medium	7.54268452923299 Medium	330
Low	High	4.07114329042328 Medium	394
None	High	7.85454431498362 Low	273
High Modium	Low	4.7942691608591 Medium	239
Medium	Medium	8.95498329616082 High	229

Medium	High	8.04146205997259 Medium	172
None	Low	4.31015444466028 Low	388
Medium	Medium	7.19095520014054 Medium	228
Low	High	8.83233671018272 Medium	350
High	Low	8.97992170990026 High	377
None	Medium	4.51229316821358 Medium	167
Medium	Medium	4.47341889399535 Medium	376
Low	Medium	8.6499845406105 Low	384
Low	High	5.39592552943029 High	375
Medium	Medium	7.56416743855711 High	168
None	High	7.65306555629743 Medium	150
Low	High	7.77886931456686 High	126
Medium	Medium	6.02725007643725 Low	196
None		4.23940401952122 High	121
None	High	7.22489086151257 Medium	207
	High	7.09005152086668 Medium	396
Low	Low		
None	Medium	6.59884529851217 Medium	392
High	Low	5.67722291430022 Low	245
Low	Low	9.05826144750836 Low	376
None	Medium	6.22057791977259 High	361
High	High	4.76079525868654 Medium	101
High	Low	8.54872013332621 Low	238
Low	High	7.81767429663137 Low	366
Medium	High	5.85491950856667 High	381
None	Low	4.90684484944967 Medium	318
High	High	6.63799810966445 High	398
Low	Medium	4.39560988914863 Medium	235
None	Low	5.3365532287707 Medium	162
Medium	High	9.7837900778987 High	217
None	Low	4.90297107342966 Low	145
Medium	Low	5.64988034066441 Medium	381
None	Medium	4.83382177960002 Medium	396
None	High	9.47201050241903 Low	192
Medium	Medium	9.54901636000568 Low	110
Medium	Low	4.35682185572937 High	235
Low	High	9.38933300758858 Low	129
Low	Low	4.85393776140719 Low	252
Medium	High	6.38375260788826 High	291
High	Medium	7.51776750175 High	287
None	Low	6.77447245204742 High	215
Medium	High	4.81552026186761 Medium	278
High	Medium	8.74948006024024 Medium	131
High	Medium	8.12449582921984 Medium	345
Low	Low	9.64721337154943 Low	210
Low	Medium	6.11768471779732 Low	397
None	High	6.58236432971482 High	187
Low	Low	6.09850892188254 High	310
None	Low	4.37793299750783 Medium	181
Medium	High	4.32981787151931 Medium	274
None	Medium	8.56796141943462 Low	213
Low	High	5.70915146574303 Medium	325
Low	High	6.92278015392823 High	138
High	Low	9.87382104481192 Medium	368

	Low	4.10594537231264 High	269
High	High	7.10592748269103 Medium	215
Low	Medium	7.10933764754903 High	250
High	Low	9.99129707725917 High	400
None	High	9.00598388934873 High	377
None	Low	4.40081065823546 Low	287
None	Medium	4.94264932209792 Low	126
High	Low	4.20345438776435 Low	151
None	Medium	5.18100689587875 High	296
Medium	Medium	5.27399063782622 Medium	233
None	High	4.53932310870082 Low	166
None	High	7.16333789593541 Medium	259
High	Medium	9.85006909806729 Low	173
None	Low	8.82294597598103 Medium	119
Low	High	Medium	373
High	Medium	8.6979859643323 High	357
None	Low	9.89346729497406 Low	112
Medium	Low	9.01138660946615 High	155
High	High	6.8120605674825 High	273
None	Low	5.61601427510604 Medium	351
Medium	High	8.48734587978171 Medium	207
High	Low	8.71870364936408 Medium	117
Low	Low	5.78102973791117 High	146
Low	Medium	5.34509621213331 Low	169
None	Low	8.03263751263742 High	139
Medium	Low	9.33057967066424 Low	272
Low	Low	4.12427456181114 High	166
Medium	High	9.92254497589479 High	214
Low	Medium	5.15110622323771 High	214
High	Medium	6.09651138102217 High	209
Low	Low	4.31757548778506 Low	220
Medium	Medium	4.33323815965972 Medium	191
Medium	Low	5.63651280352695 High	281
None	High	7.3901129716275 Medium	108
High	Low	9.40649674047189 Low	133
Low	Low	4.41907708518789 Medium	159
High	Low	7.27539902687985 Medium	382
High	Low	6.49680429126226 High	349
Medium	High	9.93558856808155 High	124
None	Medium	5.12263876464515 High	205
High	Low	6.21709098396653 Medium	182
Medium	Medium	4.20075081089685 Medium	349
Low	Wediam	9.48543668452856 High	395
Medium	Medium	7.73452401035785 Medium	175
None	High	7.52701966742332 Low	391
Medium	Medium	4.29238309571498 High	252
High	Medium	4.5939976846812 Medium	160
Medium	High	8.74164633053824 Low	279
Medium	Medium	7.29683270497481 Low	225
Medium	Low	5.19405700113285 Low	361
High	Low	7.29889552352472 Low	113
None	High	9.80869395443066 Low	106
Low	High	4.62219770549497 High	317
LUVV	riigii	4.0221311004343111Igii	JI1

High	High	9.82123780873695 Low	261
Low	Low	8.65052961570018 Medium	135
Low	Medium	4.86538636753658 Medium	218
High	High	8.88807863199634 Low	150
High	Low	8.46412630042524 Low	174
High	Medium	7.44353466921896 High	308
High	Low	8.64616060932486 Low	206
None	Medium	4.84748360619138 Medium	332
None	High	8.32973657594068 High	258
Medium	High	7.84557647383858 Medium	225
Low	Low	5.7080981067347 Low	343
Low	Medium	8.14223263666233 Low	288
High	Low	8.0731055820805 Medium	253
High	Medium	5.4342290698777 High	107
Low	Low	4.88611759575188 High	250
High	Medium	6.17361534585614 High	322
None	High	6.39496978348585 High	121
Medium	Low	8.94492396967643 High	268
Medium	Medium	6.61647528062953 High	180
Low	Low	8.41957256238657 Low	284
None	Low	6.7761945835427 High	190
None	Medium	4.4027697705073 Medium	386
High	Medium	7.91646140570216 Low	372
High	Low	9.37231698762107 Medium	116
High	Low	7.10991388641418 High	207
Medium	Medium	8.21234160178026 High	366
Medium	High	8.67303622240646 Low	311
None	Low	6.80430460485627 High	159
None	Low	5.49879534804607 Low	103
None	Medium	9.1604308171115 Low	157
High	Low	8.97213354578938 High	343
Medium	High	9.156938557103 Low	135
High	Low	8.95469558080439 Low	398
High	Low	4.79867237050796 Medium	182
Medium	Low	6.48827550046467 Medium	375
High	High	5.1492218013329 High	104
Medium	High	4.93114850037863 Medium	341
Low	High	8.68899395486047 High	125
None	Medium	6.888045305963 High	277
Low	Medium	4.54420593012926 Low	173
None	High	6.43652540328633 Low	187
None	Medium	9.95979925767989 High	151
Low	Medium	5.27433602082307 Medium	327
Medium	Low	6.38298067403934 High	160
High	Medium	7.56706296703677 High	218
Low	Medium	5.19753066222692 Low	188
None	Low	9.80655962294047 Low	333
Medium	Low	7.80941568776413 Low	
Low	Medium	5.37645321634573 Medium	280
Medium	Low	6.6796196041442 High	335
Low	High	6.16539291346768 Medium	243
Low	Low	4.73386454555966 Low	163
Medium	Medium	5.70762215700214 Medium	301

Medium	Medium	7.32230784976403 Medium	297
Medium	High	4.52865544196325 Low	337
Medium	Medium	4.28980219144002 High	207
Low	Low	7.24799777104602 Medium	349
High	High	6.60441213617673 Medium	210
Medium	Medium	5.12953194889875 High	288
Low	Low	8.27649716787372 Medium	144
Medium	Low	4.52726020654013 Medium	148
High	Medium	5.62238865873264 High	201
Low	Medium	4.60776319914526 High	246
High	Medium	8.3656443634583 Medium	186
Low	Medium	7.79632490839976 High	206
Low	Low	5.13072641739383 High	208
Medium	Medium	7.34420931414522 Medium	233
High	Low	8.17883382297957 Low	281
None	Low	4.20501650441684 Medium	158
High	Low	7.97932840187366 Medium	389
None	Medium	5.86913657581558 High	121
High	Low	4.81147328156996 Low	262
Medium	High	8.92692582090555 Low	310
High	Medium	7.63678568818021 Low	357
High	High	7.2791977075612 High	271
None	Medium	9.01877734995323 High	119
None	Medium	5.59067120732336 Low	272
High	High	4.08476220155913 Low	289
Medium	Medium	9.69236332911125 High	288
None	Medium	5.57660269191861 High	196
Medium	Low	7.80008908516193 Medium	180
None	Medium	9.86219350372915 Medium	331
Low	High	5.40173301967842 High	204
Low	High	9.95633828017368 Low	155
Low	Medium	7.23193862377388 High	111
Low	Low	9.75381223203372 Low	213
Low	High	4.51623695158887 High	181
Low	Medium	7.18614237373193 Medium	246
Medium	Medium	9.66619354453753 Medium	153
Medium	High	4.93317331512849 Medium	120
None	Low	5.65124152511862 High	287
High	Low	5.2748446565986 High	307
High	High	9.79267582610263 Low	233
High	High	5.5811967498473 High	189
High	High	4.72573371893779 High	378
Low	High	8.78083636912679 Medium	200
High	Low	7.08102654478386 Low	153
Low	High	7.53937874266649 Medium	212
High	Low	7.64088556938684 High	227
None	Low	7.67803391655976 Medium	220
Medium	Low	6.72560166951642 Medium	117
Low	Medium	9.85338650692422 Low	397
Medium	Medium	5.04465264866447 High	312
High	Medium	9.74716100428735 Low	221
Medium	High	5.75442479296912 Medium	275
High	підіі Medium	5.13951014036353 Low	240
riigii	wediaiii	O.TOGOTOT#OOOOO FOM	24 U

Medium	Medium	7.7543954799702 Low	
Medium	High	9.3510976868798 High	369
High	Medium	6.17753213638362 Low	321
High	Low	4.4525491389178 Medium	219
Low	Low	7.21920390443963 Low	326
Medium	High	9.91100043859715 Medium	332
Low	High	6.33736799273968 Low	268
High	Low	4.11970118664957 Low	139
High	High	7.00525777612387 Low	121
None	High	6.3024579263375 High	262
None	High	4.40011691382532 Low	329
None	High	9.24896196456151 Medium	176
High	Low	7.71258699480834 Medium	108
Medium	High	4.92525502499699 High	176
High	Medium	9.55570811789 Low	245
High	High	7.45746164087386 Medium	172
None	High	8.1351753849819 Low	235
Medium	Low	7.50049484870945 High	398
Low	Medium	9.87011790142797 Low	227
None	High	9.34381653208496 Low	191
High	High	4.09911660905297 Medium	259
High	Low	4.0875508954998 High	374
Medium	High	6.92908490606278 High	
Low	High	5.88437105240545	251
Medium	High	7.23323931339797 Low	378
Medium	Low	6.03011560466181 High	234
Low	High	9.26922778255309 Medium	203
Low	Medium	5.01878283182426 Medium	267
None	High	4.34366623291053 Low	178
Medium	Low	6.05750916813799 High	299
None	Medium	4.83484173038566 High	300
Medium	Low	7.54911369778582 Medium	200
Medium	High	6.83495440944033 Medium	343
None	High	8.24778440712053 Low	377
None	Low	4.43676208485557 Low	248
Medium	High	8.52632870138267 Medium	113
High	Medium	5.65939428683158 High	121

Fasting Blood Sugar	CRP Level 12.9692456892691	Homocysteine Level Heart Disease Status 12.3872504027859 No
157		
92		
94		
154		
91		
85		
111		
103		
96		
	13.5833468496298	
139		
142		
102		
124		
155		
160		
132		
106		
144		
124		
135		
80		
116		
157		
122		
146		
126		
101		
95		
151		
90		
104		
96		
129		
94		
86		
101		
111		
94		
89		
84		
160		
85		
82		
110 122		
151		
112		
102		
102		
91		
91	. 0.01102213002003	TO.OOOCOTOCI I OCO INO

89	6.47237110008577	5.3646918071588 No
112	6.59029401065742	19.4687166511988 No
92	14.0895828733863	18.5755251925228 No
127	8.81953479794474	9.72437262446685 No
85	6.22330119407505	18.6226959496145 No
103	7.34554059531442	11.5787761560862 No
106	13.9418743465765	16.7982971487208 No
142	5.18291081706051	5.04032095140702 No
103	14.963064398813	18.5522645259757 No
134	5.81551487763756	14.3702707718713 No
89	11.8829112776925	7.14786611952342 No
99	1.02051979790186	18.7303154903167 No
101	6.13522018953707	5.63129953415054 No
124	2.19988765774249	5.37492768422442 No
131	4.37727448848855	19.0363531337051 No
98	6.07676210237032	13.2778258969038 No
97	8.39649961293816	6.49945500918252 No
159	2.09020650820552	6.64911181437064 No
153	6.65232479161552	16.0877359417594 No
127	13.9705121023145	13.7978565391207 No
149	7.61354387833663	13.1831630318572 No
126	1.01618519836956	15.0175508767917 No
92	2.94663141631793	15.4464085692665 No
87	12.0219609107641	9.29151624733394 No
84	4.58512099475635	19.947671370203 No
147	12.7358434415906	5.95788747953938 No
114	4.51393343118599	16.7287057079968 No
94	8.3858964886416	8.92325010003841 No
114	8.7910464623529	18.3059969523441 No
154	9.80470720709745	6.84341802350302 No
112	11.1321018415829	19.8483569553228 No
119	14.9382323367935	12.0789929677387 No
147	0.10237382983427	10.7115928014886 No
139	11.6307154169977	6.67278002654955 No
100	11.9842726227228	10.1680206500696 No
146	3.20409516418324	8.64974299206948 No
114	4.13055358575699	19.1256990511221 No
80	8.98687502461308	14.9509231439549 No
97	3.15299410649425	10.2843806342696 No
85	9.03840482384835	6.39344227602611 No
98	2.71678591209075	12.4724818620993 No
110	8.32113453557103	16.3814442816616 No
127		17.4581141996223 No
139	14.6078724861687	13.0903164023324 No
135	6.62578480043204	19.9170589461127 No
128	5.408202974761	11.7808608680634 No
87	12.0086874830897	6.22826208247518 No
149	3.98106248768354	9.34411209467723 No
149		
	6.75908478689748	14.8561029482761 No
91	2.8109320213621	14.3964210626741 No
94	11.7192677022435	9.98772783837804 No
130	6.27399909079045	18.3182323162102 No
147	9.05951694396411	8.92276163785894 No

	0 44700000040440	0.4007.4000575774.11
89	2.41798232640142	9.18874329575771 No
109	14.0590424486748	12.7154815321902 No
125	14.8369855976648	11.5460631897917 No
155	5.85950665526474	12.2699141997857 No
121	12.6342468047113	14.6884666894549 No
118	2.17788275485866	19.2820861334051 No
87	11.3410955253492	14.37721469196 No
138	12.2747795329111	9.26609028276371 No
140	8.23346221391135	19.8324759993486 No
149	8.57812840859676	17.9174329679326 No
160	11.7510866963213	10.4371585056738 No
129	3.72530279254272	11.736142207561 No
86	2.67041594030765	7.2404476228759 No
132	11.1167896635102	12.2301769866382 No
86	7.36641875898414	11.0685995654955 No
109	13.2995742122843	17.7457682317745 No
156	14.8922711949686	9.4501304114703 No
133	12.8060027868586	15.19215895838 No
117	2.82156433992381	8.16027478452324 No
109	6.66591205535923	10.3629557647236 No
109	9.76031430408161	11.5205416570244 No
97	4.42221675311753	19.8038920225517 No
141	12.5791677973735	15.3328098209758 No
108		
	6.699062758507	10.9127149866117 No
128	1.63880751447349	15.0090254979854 No
124	3.58399840528293	5.77878797790545 No
130	8.93424072132072	7.80132953216931 No
99	10.2657863995689	17.0281743652721 No
110	10.4738987284658	19.4830811789541 No
126	2.46174013013662	14.4156291892842 No
92	11.4676214263853	8.1893674454956 No
156	1.4510511795822	19.0242936813499 No
124	14.3272459759189	6.71177447413394 No
149	11.5494653292377	14.8941918033178 No
136	10.5224065368425	11.476603466851 No
107	3.25513697145532	19.5593139914376 No
80	2.12221574612165	10.4354456333111 No
134	2.19733824411752	11.993945300205 No
85	3.46623245912253	17.8766087372149 No
142	12.527868647034	9.71910047200415 No
135	9.9021457512362	11.0547265555675 No
135	14.520111862325	13.0745366548555 No
127	1.39065356118994	13.5126404514211 No
	10.5868468877976	
100	10.5606406677970	6.70137534597075 No
156		9.76385429923439 No
160	7.2127277173444	8.09803404082878 No
159	0.882356431246191	19.574817025152 No
127	9.72301150125824	9.12595359700544 No
143	9.31840264443429	5.20554939936033 No
124	14.1476263817241	6.56302167282227 No
124	12.3717878678219	12.7738150539039 No
96	8.16191059744039	14.7003408405422 No
151	1.69965582556803	6.16354919169181 No
TOT	1.03303302330003	0.10004919109101 IAO

121	0.832151400164758	5.57185027535908 No
143	13.5406305066913	10.7030014623727 No
131	7.11483157220617	11.5659833754235 No
119	9.62783982471915	9.15754182577103 No
143	10.7432240196163	9.23985745913824 No
87	8.33041739143128	14.6361967110265 No
130	12.922964197433	13.0359445842692 No
145	0.899676075918461	7.5671544094494 No
152	11.4656420817285	10.7016551579263 No
129	11.4350504438594	7.04990607608298 No
	3.48001847594718	
99		6.34032735088982 No
147	1.80817712242939	15.5615772618696 No
139	9.575722374032	18.1882973423277 No
133	4.98750225874205	10.6691771718759 No
143	0.229439693765384	6.54183447010041 No
122	6.58978174227055	7.93056940595987 No
111	9.57805915629513	17.8393942541827 No
88	13.7647493237069	7.52509126941072 No
109	6.49209295612333	7.78470993368783 No
128	2.16158435714087	7.82918886648503 No
80	6.45852225080806	15.6069151348735 No
128	11.4632265258695	5.98672480163204 No
116	1.45365650942755	18.3584843483183 No
141	2.78468478857594	14.8709594276436 No
97	4.11160098367163	11.0633047591242 No
134	6.84645999861243	5.08381952179036 No
95	13.753313018546	9.90164973994247 No
128	11.4737994739842	10.0086195841376 No
143	9.35683332697044	9.05426620284281 No
136	3.03000002031044	9.30371569313551 No
118	13.2439688033073	8.43832444939314 No
147	6.93686991145066	14.7098537133939 No
94	11.1322685025637	14.9615177053057 No
91	13.8730300860343	18.8948272569581 No
159	7.98006208603825	13.4682453256911 No
143	11.4494947500965	11.1531823863975 No
156	14.7344635394878	14.8446979657791 No
99	7.08703570899484	8.70536659119805 No
113	10.0811106409099	18.1981308449214 No
98	6.69948795084016	14.2419310560226 No
154	10.7350969962066	12.2737938877922 No
98	5.81980632992782	7.86986829380843 No
128	1.9139803126789	5.1874903916694 No
108	13.3224102655778	7.74297520939568 No
99	10.6682535339766	16.6475131883867 No
107	14.9243129032654	11.4739324172305 No
87	10.9019004192791	17.0627501585431 No
119	12.6759115340135	8.59957607533837 No
125	14.351096000949	7.1746841424213 No
135	0.888722671796117	8.12004462287245 No
148	12.8533848065518	16.0771280536429 No
120	1.66238634604203	14.4010503275994 No
150	13.1798432563737	17.8008605344475 No

107	11.5976983506781	13.5176848563611 No
104	6.98891686525803	14.3609592749838 No
135	12.1961508006677	10.4576846402262 No
137	6.02885731409345	15.4128065975925 No
156	10.927679104901	10.4976481593285 No
151	2.97238264615011	12.4100092897998 No
_		
146	1.06743332249616	6.01166995201027 No
159	9.98379806796282	9.85551101224773 No
159	6.20053002679722	6.91427375097466 No
89	3.31008064203088	12.0532104790225 No
85	2.43370188033165	5.92971828950882 No
117	13.1141086832652	10.3396276503583 No
97	5.22264324206063	12.2883881103608 No
99	12.4026609620638	13.2731617227966 No
85	2.59678492620653	8.6263176587237 No
160	6.9091499285528	5.71696550049651 No
109	6.55757347357012	5.07381851282187 No
95	3.45866994487457	8.0291032899271 No
104	2.94692827401023	12.2913996122698 No
130	7.42508839018073	10.3845530398199 No
95	6.82294501211961	14.4185487438131 No
149	11.7648540500223	9.68091229131002 No
116	7.10750600627394	13.296248511335 No
143	4.97326529400187	17.9309563715844 No
150	7.21144954481369	12.7060215876599 No
139	13.7695343849365	13.3353068148374 No
134	2.23527743177318	14.5861190142781 No
131	13.7468986845483	9.29996471200906 No
_		
135	10.4680954787876	16.0255557252409 No
96	9.98219215375281	16.5089040927019 No
106	6.49439096887796	7.42182506402333 No
82	5.41236412036782	13.5242039650563 No
108	11.2012795287393	11.6444132763194 No
83	9.15299598014799	6.68987629412447 No
106	9.7871751848933	19.0472388042067 No
155	9.29215683235483	9.64907698257888 No
153	0.89194260756426	11.9694747121008 No
93	7.73634662336918	10.4809785200304 No
135	5.41845387433798	16.0550890077533 No
101	12.0284059103314	14.4107997793671 No
103	8.83043293155133	14.680152705209 No
90	6.53156888692943	5.75100208944234 No
151	14.8918674444549	19.6400538633226 No
108	10.1011749215939	9.22691724674739 No
152	13.2357686691515	7.13371819803302 No
117	13.8244408521544	8.39289950548632 No
149	11.1404587045358	15.6410746756455 No
88	6.29352278620178	19.5560485462477 No
124	7.3851782478803	9.24614466465257 No
105	2.37175868642721	8.92372774463277 No
131	9.245851547958	19.2042188490952 No
85	7.68460370080961	14.2522018036134 No
100	3.21000993217964	13.2122161684008 No

100	0.01505555550047	0 00 47777FFF1 000 No
139	0.615355655759947	9.22477775551008 No
138	13.0356356677145	13.0176199151865 No
100	0.45784706123122	5.13425632986209 No
90	5.70847759874666	13.3697395152283 No
99	8.39997572499528	12.1786491812615 No
96	7.93934092751816	13.9978051209383 No
130	8.00974847572199	16.1431288354517 No
143	3.40118614932878	7.65381920373693 No
134	4.96708499601859	7.67330249577099 No
95	0.0898482700174569	11.6795650441343 No
156	13.8741763412045	16.0304844180878 No
133	9.08506265629456	7.47138530861624 No
133	12.2784427126688	11.3134742006219 No
135	10.8342151285759	13.3889483707491 No
86	8.45143250378605	13.1169507979292 No
92	7.70413861154074	18.1141159576482 No
123	6.69757793424315	10.2737241949152 No
119	8.29280018739146	7.61814145725079 No
148	3.0309965327223	8.29032354994232 No
107	5.93583271475414	17.5294012928569 No
160	8.26472006669008	12.4588224363204 No
119	11.0035342845685	11.1724612489227 No
141	11.7893025670916	15.4090887648138 No
138	12.9359959456573	
		11.9081121791663 No
129	5.24957167229148	19.9817719364256 No
90	8.84870412281439	11.4002732199828 No
94	8.05713173469188	10.5838052705111 No
139	6.0322070042293	18.3759606706356 No
89	5.03940265785309	6.82059488356278 No
99	0.142810868666102	6.14705025868603 No
109	2.65835914550812	12.0564570966846 No
114	2.06041105546981	19.8444806990977 No
138	4.50636192934474	10.3572722784215 No
130	5.39818360681281	15.4240335913556 No
		12.3105462425637 No
137	4.19557816076314	
91	11.8883490801033	15.7238368640309 No
125	2.97361353234384	10.1277144212465 No
86	3.94802567561702	18.5179186578326 No
143	7.54298191494358	6.42617967860967 No
97	4.26563242322717	17.0890048012882 No
107	13.4379455696113	6.18841496562508 No
90	9.18057240581915	19.8642760401802 No
114	5.05638704644645	7.89680784905974 No
155	6.78421185978162	10.7216028772079 No
155	6.3400096766987	10.9561047330096 No
94	13.3579223566572	19.620654813895 No
133	8.76400568663481	5.31959338588604 No
119	5.57581920700167	8.93336113180831 No
98	7.42918122308172	13.6862784612388 No
119	5.43954779053452	13.47424912314 No
132	11.5330461945556	7.84536459136563 No
89	0.280512212459451	11.6906593298178 No
151	7.46779856077206	5.32886758622463 No

101	2.70000700005646	10 07000 4001 F010 No
101	3.70909709085646	16.8706348615916 No
100	3.48519245358526	6.97958952304962 No
99	2.77547897832119	7.4886853591575 No
148	7.50848831582476	11.4853122413432 No
80	1.59909247568127	17.5216281709161 No
106	7.79470732650996	11.1894542914932 No
115	9.04914571067789	12.3017895444985 No
_		
112	13.479438398956	5.59887544758163 No
142	11.4820420198894	11.5779434427041 No
93	9.74508934082858	18.8007639721676 No
111	12.1030405586404	5.84452871624823 No
90	5.27364397192519	10.0739294390303 No
153	7.98143704378766	13.5032292501763 No
144	1,28267093693776	16.8422590624923 No
128	7.83868813130791	
		17.2301593383262 No
113	5.83373995748669	5.69568451314369 No
140	13.6947213822754	18.5910982571893 No
135	4.52565058495156	12.2968238612128 No
118	10.3004650145625	5.35920771557961 No
129	10.3143789851481	12.5543314966606 No
109	10.6978252228257	18.0975155123197 No
93	10.2143976459057	8.03949353537432 No
114	13.2381021314135	18.1845810775084 No
104		13.4277738679675 No
-	8.93937010168551	
132	12.8308268617933	7.6921337692956 No
135	10.1041297145486	12.5302296191036 No
108	13.2191690369405	10.8399849173278 No
119	10.9308599338381	15.7038087267987 No
144	6.86552236612346	13.7963270997886 No
132	4.0585219061472	13.9730897615136 No
143	13.6363867393427	13.2192454908971 No
100	1.98175203184733	16.0461817421797 No
160	13.0433541725682	8.33326589049221 No
93	9.78342602190711	14.2322276508651 No
	9.15321486807233	8.71715725670624 No
89		
153	8.0448717602603	6.01120844243546 No
80	4.3857411088504	16.0298840915294 No
91	9.11880668810415	8.71916041181718 No
158	7.14736482036887	6.07402261367683 No
94	5.98937901899109	7.94989429953014 No
121	9.61892774380608	19.8934536018238 No
149	1.22780686246582	17.5452420958091 No
109	9.07476810813935	13.4938548157035 No
107	14.9641661226311	10.1002086617063 No
110	0.640991814110212	10.1211246338816 No
96	7.11797594462271	10.3598691696026 No
129	6.80463963261835	19.7575627696372 No
130	1.10964632245176	16.3332498261379 No
146	7.39648250920774	10.286735237175 No
128	2.25206604305855	5.26341477425084 No
107	12.3320986591417	8.95910653164019 No
160	13.5044560388334	8.11640756779396 No
93	12.360926665121	8.14893464920662 No

159	13.9223781789972	19.2438045077525 No
82	9.70934640955565	8.64123226812614 No
148	12.6537323557077	7.43368550503977 No
149	7.48838643745166	17.4747987896814 No
147	11.8527708726866	17.2987242254231 No
146	14.1983297223055	11.4719307153343 No
139	5.71022598791648	14.4321679495436 No
147	12.5124140739914	19.7172436224701 No
123	7.11169029360633	19.248432556672 No
153	9.19172650565486	9.06875136664151 No
134	13.2415704189846	11.0057357795932 No
148	13.2133419307056	9.60934079981922 No
157	11.1324083003991	7.93780053520284 No
113	4.68769876875408	8.31023215095169 No
81	1.29831173366714	14.2848531096317 No
158	14.8015433707225	13.1562311871685 No
113	8.52731226264862	17.2961725709617 No
83	1.65903713891363	10.7024597319691 No
91	14.3911045994566	15.4025048304607 No
92	6.85899940918992	19.9543190682579 No
152	14.4340428646241	11.6933011253955 No
_		
83	5.47770205321438	13.8532306846756 No
110	13.6402127367644	15.2297215250753 No
123	12.8001374793677	14.3849375057716 No
135	7.06887343987138	8.25014054501172 No
85	4.68513210721033	13.7331252331439 No
150	11.1072903710577	5.45567940087216 No
141	12.7562445412128	17.6232675835403 No
101	0.640089155191161	11.6450346992008 No
157	3.37259184893595	12.1591738428966 No
91	6.44847089829264	6.26949317367246 No
127	3.11813625897809	7.32828364460999 No
125	4.0696131310937	10.6468089654734 No
151	7.72136582704857	18.1522121429097 No
104	5.74354665951446	7.10174261024553 No
121		
	14.0168529316896	10.2945111211279 No
154	12.6279018581479	17.9754749709276 No
134	3.12325236708039	16.413858136682 No
104	14.2232671688308	10.3390192329187 No
159	3.25423440482217	6.46040240734172 No
160	8.94801737756443	13.3745927063956 No
133	4.60339328778089	8.72617521329406 No
147	4.27055991372397	13.9000354482176 No
105	8.1045122349314	5.20916804679387 No
85	14.2036220006042	9.25033704114132 No
131	6.28340141533298	7.95098446585745 No
143	4.22006604182832	15.8742653644398 No
137	3.75456132565435	16.1396436822794 No
136	4.63620362192057	16.4091102256239 No
151	7.00020002132001	TO.400TTOCCO0CO3 INO
1:11	6 66086000643006	10 62166/E220120 No
_	6.66986099643896	19.6216645239138 No
147	13.0970862766132	14.1659993767206 No
_		

81	8.61308380849967	11.0007684312802 No
118	8.86757721517907	16.8417347133572 No
146	6.68491580705504	11.5714120548909 No
152	2.85908682634407	19.229788287572 No
155	2.8663735611528	5.29649514996374 No
91	7.80277705726783	14.487552601232 No
152		
_	4.27348411005167	19.3609335022613 No
118	2.29558347807161	10.0163126966459 No
111	0.396388448517587	7.0112360433654 No
148	2.01430950184803	9.28953206660823 No
151	12.4673425860453	6.22848010107795 No
111	2.33744681273265	10.1080784922976 No
101	0.0406216375604279	15.441708499781 No
130	5.87042319015911	17.0372273809303 No
120	13.9223454857265	13.7412658749169 No
129	7.82287063145902	15.7795743999752 No
96	0.154293704621238	5.75663516185976 No
	10.6391065211353	
124		7.92905766736058 No
138	6.01042321780295	10.7780166027308 No
123	11.5311750414095	17.9766829352227 No
111	8.95267578160201	9.78698432343485 No
127	2.09197763803938	5.83770420567955 No
109	7.07824317732985	8.2072202726148 No
107	8.32832027480019	16.3644231782874 No
97	7.50620755987827	16.6898320759383 No
99	11.8146843310218	13.9504997547241 No
153	12.7442672036829	19.8361536223545 No
90	9.99957517444062	14.6578247914967 No
139	0.559880084241537	8.58463148291606 No
113	5.2871667149098	13.9974719353779 No
118	5.53286694874952	5.69167118894511 No
117	3.33725623110089	14.9332755090255 No
96	6.41444510197913	19.0831159639877 No
128	2.81570697836465	14.8283180357428 No
150	11.3336679303808	14.5188823400191 No
85	12.5163180531078	13.6771403466119 No
135	14.0158469124806	14.859065117675 No
103	0.211854222664399	18.4621732436821 No
139	8.08194494418186	5.65399119449713 No
151	3.13638109707739	5.70145054668256 No
83	7.9616598497346	5.54693426950538 No
	1.06168755597101	
160		19.6184146101083 No
145	11.4790379873513	5.2819148845873 No
101	4.42342599434642	9.37141070677418 No
130	8.5001732183813	19.0262585633741 No
130	11.9484167898173	18.5236655118687 No
95	6.51223296383719	6.69879269473055 No
119	14.8926793555902	16.2005470626602 No
87	12.0778245360564	15.9609410564327 No
150	6.35457048319091	15.3324785820494 No
143	10.5691560561108	17.2832876225958 No
150	10.0448011233516	16.3566730139501 No
83	0.651020792323335	19.1458579276864 No
03	0.00102019202000	13.14303 / 32 / 0004 NO

104	5.56120679061442	19.3737839552525 No
138	7.88358714069815	10.4227500280843 No
149	6.22548616590684	7.00949041919771 No
158	2.7291065388203	19.2331188832637 No
95	9.92322834958507	9.30162686777878 No
134	14.8194250761706	5.04118935731826 No
103	5.11048011686005	6.72758875637942 No
90	14.4012132635396	13.6589341728059 No
150	11.3470965556923	9.15214847829666 No
121	4.92316008898979	12.6665007462952 No
82	6.29503151025469	16.360711733495 No
120	9.40542389122484	7.58550391480579 No
101	11.2166230333594	5.02029233654208 No
105		
	11.2033571610411	16.382387908342 No
83	9.6168539603063	14.8283362083389 No
95	1.68666891075038	10.11815779986 No
142	12.8125004979196	7.56416082876573 No
96	4.00865864343992	5.46159172510744 No
98	2.6294343057275	8.97435865831144 No
158	3.18198193148474	19.8184437295909 No
86	0.606508807783371	10.0627669463861 No
145	11.0366089846111	16.9850311902808 No
134	0.778627701708575	16.2907010789416 No
124	0.626969222390995	6.45842023191382 No
151	0.0240255221977209	8.74132364095184 No
80	0.0710905172542975	
		17.8820268562362 No
96	10.1995225499457	10.6136280947166 No
118	7.43045141797803	15.8271958615726 No
87	10.0847868953967	9.99162650446715 No
136	3.47639503462441	10.5291446148276 No
129	10.7919531955959	14.0415926922948 No
134	4.67353009835777	8.5311654872571 No
105	7.45642159335221	12.0856734349314 No
132	12.9370732519595	15.8631876298395 No
112	0.970623020362107	5.21030845734828 No
109	12.8286559020304	18.3930170440033 No
115	4.97261564468529	12.2958249725043 No
100	3.68454094965389	14.1645127909822 No
120	12.7321501940035	16.1008667946613 No
116	10.4250103789502	7.05617021148296 No
100	4.43989156179635	17.8493873895237 No
108	10.4527737369554	10.4340163168821 No
87	13.552288536031	5.76289746976564 No
131	13.0572787038375	18.6337735684364 No
118	12.093630003177	16.9346150209863 No
148	14.9513015601299	10.3591217650925 No
93	2.53302666065059	17.7335210393012 No
117	11.2411431857837	14.6553825013249 No
94	4.41639667334583	16.8952359415992 No
109	13.9780560568578	19.4959666444536 No
150		
	1.20701443038955	5.95030589732211 No
106	10.0148979611919	16.7038531362741 No
151	3.02983757826091	5.98740802122114 No

114	14.8577551995384	15.1421278503911 No
120	7.79465393253604	17.1293856619527 No
132	7.99671367337082	10.9062445905149 No
140	7.90988556900879	8.47187614593158 No
124	11.3823987565911	8.36398622073731 No
109	14.5709984648433	9.74526537074993 No
80	14.4093933420939	16.0623157454423 No
112	3.49962382758466	19.8456542039796 No
157	8.38124642304917	19.7470528014377 No
86	8.18813222896572	8.24274613439378 No
141	1.86802862085602	7.10591835403874 No
101	10.4567518081493	7.40172854930837 No
130	11.3865414975846	13.6751651150635 No
148	13.0396150360347	13.879670907031 No
134	11.0329636844073	18.5018938026356 No
110	1.78009365932518	10.9300561028097 No
133	13.7844458535834	17.9856548851667 No
106	3.16345367777969	7.38637168734255 No
123	9.14374465594242	17.4726874543857 No
158	9.67335884997762	10.3814544177838 No
139	2.28001107941513	17.6782804336209 No
132	5.14965330981564	9.72316160877131 No
96	4.49744787031109	16.0865977539458 No
115	10.6469615013427	17.8237477426607 No
145	9.3749283983222	6.81757679293419 No
81	6.33656047595379	6.68716451943781 No
99	2.48067300387875	15.9324883389113 No
89	11.0852598880244	15.3287986577028 No
148	14.0838710620872	7.63171485255274 No
137	8.6558145192227	19.9870419235879 No
160	13.6808289500244	7.1087414941912 No
126	12.1651408655925	12.4351340867755 No
142	14.2523152039369	8.4574946533771 No
118	5.08920620338368	6.25251464063478 No
141	9.48217574834717	11.7528655286631 No
139	3.42678833335554	19.9712962171393 No
152	11.0689507346635	19.3778428258581 No
153	14.7624531424794	10.6205886527951 No
111	4.82388171974856	12.5138419579378 No
142	0.983220338029071	18.5509379643731 No
118	14.6002625003409	18.6883124520278 No
97	0.467803446540102	16.679954956175 No
103	5.46314669162395	No
81	8.39619164552205	10.5779081959788 No
95	11.7290058036759	13.5948321872737 No
158	3.24823764181725	17.8268978252382 No
130	0.810941382154943	11.6166228149101 No
133	10.4535746344275	14.3610681496448 No
135	1.45665448828952	11.1569076273196 No
141	3.65786736089326	13.8349718967977 No
150	4.01645101410538	5.21547382298247 No
156	12.5667994361807	10.5701463336676 No
139	8.69213808817474	16.497764580001 No

154	6.7753571634172	5.37045161159554 No
151	0.384662362276922	17.2648528873911 No
99	7.62173798609895	19.7803142150208 No
143	10.6899779064563	12.3310726253325 No
147	14.6498829074685	7.57600336557892 No
158	7.2411823759274	17.7699405294419 No
156	8.35432161054063	16.8992921520387 No
128	4.82141360681066	19.6876719928275 No
105	12.2363805472778	8.68764942512116 No
131	8.10516741501994	7.80452614100432 No
140	5.64206520642004	7.01017396385121 No
88	1.74725151149637	11.6613359161371 No
84	13.3781341623648	15.9074541863724 No
109	12.0213641606838	7.14959500666718 No
83	3.1091162488775	11.3950538805643 No
110	13.1265009858271	8.73230009625102 No
93	8.35923094780045	10.9397316162896 No
104	11.5580670798222	5.77089751318398 No
107	9.76915817275725	10.8116453187735 No
94	1.05254007327069	6.09167660961249 No
146	3.73122001098271	16.5583434559808 No
156	6.34105237174187	5.65977677476175 No
88	1.67514404436133	10.0819776800534 No
145	5.59038215260484	6.93370648532645 No
102	0.540865426562965	15.7053464909134 No
127	13.2532049463603	7.1336358033626 No
112	0.648017759208314	14.7817553613679 No
107	8.22545858946224	14.2386016830235 No
142	10.3436704959896	13.7708412353146 No
87	4.39226421684815	8.98931936573323 No
115	0.032067802109127	18.3172382070487 No
81	8.30926503128344	7.84022789101397 No
103	6.97530071249629	10.5008100046128 No
101	2.80356268836215	15.9164176330337 No
158	1.38203988821075	8.38476435794475 No
103	11.9664695263475	14.1050849838922 No
148	2.92530779746688	15.7260627212989 No
132	6.37485034625226	13.2624290560261 No
160	11.8181335916764	9.84971270516008 No
137	13.7312373372231	16.8047601948452 No
114	5.97759299855753	6.61491367907105 No
134	6.98772296131052	8.43012017242196 No
105	10.6588930099849	10.5676616068573 No
125	2.29702217772631	11.9576685785377 No
104	12.5960662598779	5.34985911207073 No
90	4.08090627275302	15.3979357878092 No
103	6.24304229042986	7.67915335586483 No
157	14.076037293862	18.3745857083668 No
103	14.5526696235476	9.57896987998088 No
152	6.5021793369119	9.08570790748816 No
81	4.03228209634839	6.83437258487014 No
85	2.0563630700257	16.2900137997573 No
104	2.33322242334309	18.9622930534837 No

82	160	7.65302363443391	16.8079285420429 No
111 3.5852814798915 10.180209073459 No 127 0.0465881913614069 16.2345961981804 No 134 4.35689957559957 7.95007630091404 No 115 9.44701467156682 5.10889173775793 No 104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 129 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 134 11.8701706588594 9.78159645042354 No 134 11.8701706588594 9.12787005024075 No 147 14.198	82	10.2867124441111	17.9360266621222 No
127 0.0465881913614069 16.2345961981804 No 134 4.35689957559957 7.95007630091404 No 115 9.44701467156682 5.10889173775793 No 115 11.1151017539764 10.4173713035359 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 129 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 134 11.8701706588594 9.78159645042354 No 134 11.8701706588594 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 15 9.54	84	5.44279459825112	14.5788072136528 No
134 4.35689957559957 7.95007630091404 No 115 9.44701467156682 5.10889173775793 No 115 11.1151017539764 10.4173713035359 No 104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 121 10.1659855806699 13.1673446197706 No 137 0.743702984310863 9.78159645042354 No 134 11.8701706588594 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 15 9.5480	111	3.5852814798915	10.180209073459 No
115 9.44701467156682 5.10889173775793 No 115 11.1151017539764 10.4173713035359 No 104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 122 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 134 11.8701706588594 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 100 5.0938	127	0.0465881913614069	16.2345961981804 No
115 11.1151017539764 10.4173713035359 No 104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407777193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 13 11.8701706588594 13.9244053926858 No 147 14.1986843359395 15.2495935461849 No 147 14.1986843359395 15.2495935461849 No 15 9.54803160561533 11.8696381635734 No 100 3.912563	134	4.35689957559957	7.95007630091404 No
115 11.1151017539764 10.4173713035359 No 104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407777193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 13 11.8701706588594 13.9244053926858 No 147 14.1986843359395 15.2495935461849 No 147 14.1986843359395 15.2495935461849 No 15 9.54803160561533 11.8696381635734 No 100 3.912563	115		
104 12.2211641832215 13.8148997878895 No 135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 149 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 122 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 158 8.30848532291571 15.2815314225859 No 148 8.30848532291571 15.2815314225859 No 149 1.40987227819897 16.03927618152 No 158 8.30848532291571 15.2815314225859 No 149 1.40987227819897 16.03927618152 No 158 8.30848532291571 15.2815314225859 No 148 8.30848532291571 15.2815314225859 No 149 13.8810662098057 17.8549042533721 No 180 8.04927382653951 14.7867012383467 No	115	11.1151017539764	
135 7.83308013562322 14.9037677425099 No 107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407777193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 10 7.49983131	104		
107 13.8351836143558 11.5071828926043 No 114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 137 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 134 11.8701706588594 13.9244053926858 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.33082	135		
114 11.8387855371314 17.7978707425285 No 92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 137 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308223	107		
92 11.7965689116292 17.24712294247 No 158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 137 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 101 10.7499831310329 5.0643673377887 No 100 3.91256379014497 11.2803377068394 No 148 11.492673	114		
158 0.260871365385804 5.10532893751972 No 139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 100 3.91256379014497 11.2803377068394 No 104 4.96645	92		
139 0.733064170149906 15.4847407747193 No 106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.006436733776887 No 100 3.91256379014497 11.2803377068394 No 128 5.759056	_		
106 11.4801411559176 15.8082488015766 No 154 4.55218330665865 16.5630740472332 No 85 4.23747470487075 16.7184491870174 No 135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 117 1.34633358109645 8.31105563954928 No 128 5.75905646			
1544.5521833066586516.5630740472332 No854.2374747048707516.7184491870174 No1354.436970431347797.69983836022822 No10611.27942935000248.14594794779832 No12110.165985580669913.1673446197706 No1170.7437029843108639.78159645042354 No13411.870170658859413.9244053926858 No986.5657541569292211.9750134418395 No9211.10582920887949.12787005024075 No14714.198684335939515.2495935461849 No859.5480316056153311.8696381635734 No10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1391.4098722781989716.03927618152 No192.4518180581135116.076	106		
854.2374747048707516.7184491870174 No1354.436970431347797.69983836022822 No10611.27942935000248.14594794779832 No12110.165985580669913.1673446197706 No1170.7437029843108639.78159645042354 No13411.870170658859413.9244053926858 No986.5657541569292211.9750134418395 No9211.10582920887949.12787005024075 No14714.198684335939515.2495935461849 No859.5480316056153311.8696381635734 No10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.28	154		
135 4.43697043134779 7.69983836022822 No 106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.75905646014549 8.848338863777 No 108 7.997198			
106 11.2794293500024 8.14594794779832 No 121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.7590566014549 8.848338863777 No 108 7.9971983433			
121 10.1659855806699 13.1673446197706 No 117 0.743702984310863 9.78159645042354 No 134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377068394 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 121 2.74862465977239 5.06556724399791 No 101 10.15	106		
1170.7437029843108639.78159645042354 No13411.870170658859413.9244053926858 No986.5657541569292211.9750134418395 No14714.198684335939515.2495935461849 No859.5480316056153311.8696381635734 No10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1024.8769912705516113.8161495172596 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	121		
134 11.8701706588594 13.9244053926858 No 98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 107 9.71467987102596 9.64167832779454 No 102 4.8769912	117		
98 6.56575415692922 11.9750134418395 No 92 11.1058292088794 9.12787005024075 No 147 14.1986843359395 15.2495935461849 No 85 9.54803160561533 11.8696381635734 No 108 10.2366301649034 17.3862477578211 No 140 5.09387898205687 5.65759896258953 No 94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 119 2.45181805811351 16.0767408343617 No 119 2.45181805811351 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	134		
14714.198684335939515.2495935461849 No859.5480316056153311.8696381635734 No10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No14713.881066209805717.8549042533721 No14713.881066209805717.8549042533721 No1483.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	98	6.56575415692922	11.9750134418395 No
14714.198684335939515.2495935461849 No859.5480316056153311.8696381635734 No10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No138.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	92	11.1058292088794	9.12787005024075 No
10810.236630164903417.3862477578211 No1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	147	14.1986843359395	15.2495935461849 No
1405.093878982056875.65759896258953 No949.33082322458528.47785329951721 No9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	85	9.54803160561533	11.8696381635734 No
94 9.3308232245852 8.47785329951721 No 91 10.7499831310329 5.00643673377887 No 100 3.91256379014497 11.2803377068394 No 104 4.96645611822864 8.10049645897706 No 117 1.34633358109645 8.31105563954928 No 148 11.4926736145412 15.3901717422557 No 155 9.41919987954637 16.8363458906173 No 128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	108	10.2366301649034	17.3862477578211 No
9110.74998313103295.00643673377887 No1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	140	5.09387898205687	5.65759896258953 No
1003.9125637901449711.2803377068394 No1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	94	9.3308232245852	8.47785329951721 No
1044.966456118228648.10049645897706 No1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	91	10.7499831310329	5.00643673377887 No
1171.346333581096458.31105563954928 No14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	100	3.91256379014497	11.2803377068394 No
14811.492673614541215.3901717422557 No1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	104	4.96645611822864	8.10049645897706 No
1559.4191998795463716.8363458906173 No1285.759056460145498.848338863777 No1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	117	1.34633358109645	8.31105563954928 No
128 5.75905646014549 8.848338863777 No 108 7.99719834330625 14.2208719162315 No 141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	148	11.4926736145412	15.3901717422557 No
1087.9971983433062514.2208719162315 No14110.160623812013213.7012903862817 No1212.748624659772395.06556724399791 No10110.157081559925819.0749368426437 No1279.427357316924910.1023805831721 No1079.714679871025969.64167832779454 No1024.8769912705516113.8161495172596 No1322.2626637736722110.4338676745457 No955.86776120170759.45716835540721 No1391.4098722781989716.03927618152 No1192.4518180581135116.0767408343617 No1188.3084853229157115.2815314225859 No14713.881066209805717.8549042533721 No853.3422077976044112.4546019918698 No1268.0492738265395114.7867012383467 No	155	9.41919987954637	16.8363458906173 No
141 10.1606238120132 13.7012903862817 No 121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	128	5.75905646014549	8.848338863777 No
121 2.74862465977239 5.06556724399791 No 101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	108	7.99719834330625	14.2208719162315 No
101 10.1570815599258 19.0749368426437 No 127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	141	10.1606238120132	13.7012903862817 No
127 9.4273573169249 10.1023805831721 No 107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	121	2.74862465977239	5.06556724399791 No
107 9.71467987102596 9.64167832779454 No 102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	101	10.1570815599258	19.0749368426437 No
102 4.87699127055161 13.8161495172596 No 132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	127	9.4273573169249	10.1023805831721 No
132 2.26266377367221 10.4338676745457 No 95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	107	9.71467987102596	9.64167832779454 No
95 5.8677612017075 9.45716835540721 No 139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	102	4.87699127055161	13.8161495172596 No
139 1.40987227819897 16.03927618152 No 119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	132	2.26266377367221	10.4338676745457 No
119 2.45181805811351 16.0767408343617 No 118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	95	5.8677612017075	9.45716835540721 No
118 8.30848532291571 15.2815314225859 No 147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	139	1.40987227819897	16.03927618152 No
147 13.8810662098057 17.8549042533721 No 85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	119	2.45181805811351	16.0767408343617 No
85 3.34220779760441 12.4546019918698 No 126 8.04927382653951 14.7867012383467 No	118	8.30848532291571	15.2815314225859 No
126 8.04927382653951 14.7867012383467 No	147	13.8810662098057	17.8549042533721 No
	85	3.34220779760441	12.4546019918698 No
90 2.37070980633824 19.9267368223519 No	126	8.04927382653951	14.7867012383467 No
	90	2.37070980633824	19.9267368223519 No

00	0.05000040000400	0 F00007000077F N
89	8.05298918932468	8.5896279929775 No
110	11.3175360300935	17.6868603589194 No
150	12.1924194812842	8.13706945474653 No
93	10.4951118539747	11.7387848481256 No
138	3.03663398560598	11.1660546015565 No
85	6.74542136972308	16.238735698882 No
137	12.2569128709373	15.3172781943226 No
97	11.0318167747803	16.5391858425898 No
_		13.2353428011397 No
112	12.043449120976	
109	1.42575323299907	6.1385339222366 No
80	10.9150060769683	13.9134508284955 No
136	6.64591397131122	8.85344392555338 No
160	5.35355944947213	11.5157329335249 No
138	2.42567829678267	6.74591021795537 No
105	3.57122335181703	8.0791878736361 No
132	9.00262323202763	11.6530995180034 No
97	10.5321999958949	15.5014316522551 No
103	8.1695969281014	10.3034243753253 No
97	14.4769663454789	10.9072074782055 No
118	2.80468195015261	14.6475187122633 No
158	8.61782284508712	8.06630925796747 No
115	11.1426259185272	6.65915561665771 No
111	3.60541655215973	18.2557146897436 No
149	0.650081499558241	9.73942016562969 No
151	3.579155282251	10.4606198850034 No
118	0.10352444007209	17.0381169432573 No
116	6.87344209650624	8.42239512120091 No
117	0.656816827861594	17.6439295222224 No
150	11.2723417371411	14.6997163642108 No
152	13.5078591488665	16.6583141998231 No
113	4.81209650455948	12.7242822033555 No
107	8.81382986787039	5.9966905700331 No
142	12.3880166179269	16.2453347952931 No
152	3.93751832624636	9.65270907622706 No
109	10.6057168406647	14.5863445937282 No
120	13.4233817711208	6.42419194354964 No
87	10.2993786787424	15.2649029041238 No
87	10.2029431871909	7.31304661770769 No
157	1.60403665993081	7.63566270000406 No
88	2.37832097609609	10.2925981288061 No
104	8.79190286607264	19.1946410268568 No
88	2.8554110210766	10.4591827587961 No
143	7.00750941170944	9.64967814104632 No
82	13.0520890411147	9.1624703034179 No
106	14.263426672788	15.4211908112385 No
153	6.19265586439191	18.7738357794567 No
145	2.26226395800084	11.2599790321059 No
138	13.697089470538	13.6272569501518 No
119	7.01298202779395	17.1343286568529 No
103	4.34606540301595	13.1084584812987 No
103	14.9047293465259	14.8972877047975 No
102	13.4936850597879	
		15.9029984886544 No
132	6.48056215943713	18.4700726383008 No

128	0.758082392269735	9.1884844787184 No
145	8.76515478587061	5.71731632587375 No
140	10.7480588959153	19.5708001214089 No
143	0.079346434106648	19.9829591315696 No
113	4.96803099561986	18.4215973413742 No
106	1.41640521480003	9.66252892051627 No
143	13.1855030332851	12.216496036593 No
139	0.629164554451957	16.4956030507618 No
114	14.2556125486471	7.73471346962731 No
132	0.526184769918794	18.653747995542 No
151	0.508902387963585	17.66168598297 No
150	6.50732449779271	15.5215515248146 No
137	5.29509807933691	17.9069145239197 No
92	0.733944792346012	13.3184065382262 No
155	11.8723900875681	6.78132316096305 No
156	0.985426608351728	8.59113699035736 No
132	0.909144156930944	13.858107141078 No
96	7.28648386765348	19.5535900699423 No
136	5.23700489416637	5.24400471311584 No
139	2.12321652195075	14.8693647162464 No
94	1.83966286685092	16.4934860575126 No
157	14.5478656315554	17.8758234903727 No
98	9.65248828161667	19.2141938619766 No
114	3.13637656927651	6.59141989831663 No
97	4.81768223741355	7.65740210692973 No
96	9.92848066237439	6.83895447936858 No
104	1.31006648785456	18.0193709087607 No
116	5.36108546999811	6.97616645195032 No
102	0.419395686569087	5.48047985121576 No
102	9.08288915533329	5.28576210136963 No
154	12.8171121928109	11.1540827418244 No
125	13.5329090181322	14.1889419882835 No
86	9.67124134184841	8.42122163977255 No
141	12.1315248391135	9.34107517589282 No
102	11.4191087677501	6.75741943514524 No
100	0.308112622144147	11.9053541194687 No
137	2.56372220887407	12.4874997986979 No
129	0.987895332112496	15.0249135451095 No
107	4.20086821429038	13.1990794079329 No
145	1.26272438822544	9.03432029445015 No
88	7.63700778487797	18.1807286717065 No
114	2.87573828091817	10.0882786187085 No
140	2.55765127989393	15.5094992072222 No
147	14.764821840183	15.690440127595 No
102	13.7222983857414	6.65545187254648 No
85	2.98976984043313	12.9946788589736 No
148	3.10110394117527	11.240574521559 No
91	11.001019348179	18.1937169615736 No
138	9.84185418513996	10.902042899663 No
144	4.54203324903352	6.69610798622198 No
118	12.9888136043981	18.182032963463 No
120	1.82570246033658	18.3941667471885 No
82	11.6280815997831	15.8904737912798 No

121	13.6028723263502	13.6942803757162 No
122	2.26486761116921	17.2473981906086 No
145	8.35666203033174	7.34156581369359 No
108	0.855861545103883	15.1750829968417 No
126	12.1465800335474	7.46714148913432 No
105	10.9181451666454	16.4383827510699 No
94	7.03528786189225	7.05636919622412 No
124	4.3726589686956	15.9268388346225 No
152	2.69300748372479	6.77176113767047 No
140	10.8510035517008	16.8359131758543 No
99	10.3997278962999	7.36825472927886 No
128	7.81448208711395	11.5344114519078 No
106	2.1277118064517	17.9918525432236 No
144	0.774773106188521	16.0852754462048 No
88	0.498293293828079	17.8720516073367 No
137	13.2433612346184	14.818617100678 No
130	1.84928004954955	10.732356116131 No
117	7.29399871445954	10.2127286761378 No
98	12.3781725573031	7.17360310190179 No
123	6.9149472342457	11.6137394767232 No
90	0.168260461275439	18.5034508456967 No
157	12.1209069422646	16.5294339382713 No
155	1.41790065346345	5.5466573627088 No
124	7.63296599879411	7.87116218626152 No
86	12.2880189953152	14.9789454733505 No
82	8.55289778640069	8.2987004160283 No
159	2.98523169546281	11.1202963240611 No
141	1.87713825067445	18.8395910552658 No
80	14.7925747328128	18.912344698601 No
94	3.72309217621499	8.94739093038487 No
123	0.209938360329686	13.7566778671101 No
90	5.58481066325707	15.5229088511674 No
80	11.010472155697	8.26145780308131 No
82	6.23019860879449	6.33331767144727 No
101	2.37567884766124	9.91414299303783 No
122	2.90984001844179	19.3700901383174 No
85	10.7685293968689	17.6071079762861 No
101	14.0100047006896	6.6958006241997 No
129	4.02027196999709	18.1396252330682 No
107	13.9310671807257	14.9269330106905 No
157	1.92571067312908	12.4107755310502 No
108	1.39346378102714	13.0058478642379 No
84	2.55221414146462	16.0924618874751 No
114	5.88543320258308	12.5230501937039 No
90	8.02780683809042	12.8701848743562 No
80	3.44506322282076	9.94755679740611 No
86	1.22966205240623	16.3498514487957 No
82	11.0379044030908	9.95493167414332 No
110	4.39511482533812	18.1863200867125 No
82	8.19373520830056	16.464765454736 No
96	11.467629393487	12.2221615918709 No
97	1.58084900666961	13.6224291758044 No
158	7.69495458147138	19.1539461466745 No

159	12.5189198646114	12.4597264594679 No
96	5.39289277846645	16.6157381121473 No
158	7.96888021401211	7.78357727390297 No
121	14.0976792108177	No
106	11.1655732518155	6.94428593257112 No
144	5.86699209276768	10.7730610341172 No
109	2.17027741202723	18.9613811617308 No
	4.08466180256246	5.87716845727826 No
148	8.29867025154998	16.0559926013003 No
144	2.49701466687751	17.6899593189802 No
83	5.34480327632916	12.8643748156085 No
90	9.79707308885466	15.7801313431564 No
137	13.9733898073992	18.7402900768991 No
92	3.37479595792281	14.4463739486906 No
89	3.81119459322878	18.7847083180693 No
97	10.2817102103962	8.88344670148135 No
121	1.80628535581065	5.27047373166437 No
123	2.47527227683393	7.60725288979624 No
141	2.62011285304756	19.0690154398902 No
158	9.76043385732185	12.252977201975 No
103	7.00379214953283	11.9994492037461 No
103		
	1.83566553007611	17.7212442095983 No
144	4.09542621595573	17.2247926879436 No
120	6.91320537221424	11.8118884335552 No
146	4.64217162113428	16.1290988639321 No
103	6.24601408173044	12.6353183433955 No
111	13.7549982250936	9.95854163944856 No
142	14.481656789609	11.39017630315 No
83	14.8816877282046	15.3721995181372 No
80	0.391591714451499	8.94213110893829 No
100	10.7197877167844	7.44484458957622 No
87	14.0263404565225	8.67371235838023 No
125	13.5617215127206	18.3409177547465 No
91	0.371965397242888	14.1863147054799 No
80	12.108361790638	9.7484032791087 No
101	6.88321040928442	14.1552944274615 No
	12.7527114749075	17.6878250867201 No
107	10.7335605757867	11.0375581698857 No
151	6.60115012477554	7.78019451811153 No
143	4.43064102367237	8.79104510734569 No
119	0.0126981196003406	16.1186030525757 No
134	8.10392859631023	8.51666221347724 No
139	5.98616094715692	9.55294011587385 No
120	5.08960135991285	18.7683544129804 No
159	7.02451114401328	14.1418716077876 No
138	7.14362904924627	6.64905189942102 No
147	8.64600266172549	16.8725266338736 No
115	9.87669319612795	8.40122116174333 No
112	2.45398356368991	12.1846735919993 No
124	3.33069324586936	5.17840425737685 No
154	6.85201061673464	19.3572910282207 No
129	3.98726909372554	17.4359502552149 No
126	11.9209223312938	19.7685163161466 No

156	7.21843729946348	14.5681615961473 No
123	8.0304270841205	16.4831308344306 No
147	8.41205006677139	6.79773346407203 No
112	10.8926657179265	10.3710331662497 No
155	10.594081577482	10.1020431674519 No
100	10.3102683131841	6.58890478551187 No
125	1.22317778357671	10.0927429387527 No
152	11.2743361247292	14.69500429625 No
110	11.8631740767361	7.96230812362276 No
141	9.63358919885937	9.24007294866474 No
95	12.7834206680377	9.88983913804374 No
91	4.58098005724716	19.1506649981509 No
133	1.17574801869193	16.7359873636038 No
88	4.58306884920645	6.97936879887887 No
114	10.8037308908334	18.6987305937752 No
132	11.5963560475033	16.7938015742815 No
122	9.28514750680189	11.2432475530132 No
149	2.53336898579249	8.72896927869109 No
135	11.0130023596134	9.95582863331327 No
143	0.166392931736457	12.3519658848506 No
107	0.874362337823634	15.0484390330891 No
108	1.39921502344296	18.1841503850088 No
137	3.70970092336415	6.183333017271 No
103	6.67298896188384	10.6891816107042 No
99	8.10677644408216	13.7731743529484 No
106	7.71751814631542	14.8235301014328 No
98	10.9047675486676	10.4924912828932 No
117	1.94464976750094	9.72598157914186 No
139	9.04906163649133	11.987799174805 No
82	7.08202115895193	10.3040826307983 No
102	10.1730962827479	14.5860138124409 No
138	14.62303388677	7.16939903199817 No
153	5.57081661010164	8.31442669094166 No
103	3.69480400845753	6.03166171608257 No
135	12.8737824200788	8.6600696068958 No
131	4.37623326999706	15.6420181637524 No
120	12.9140896629282	5.7900458229698 No
145	0.851724822715969	13.7158618078427 No
_		
101	0.945868663693439	11.2065084298823 No
145	9.40306932854865	16.9298424868102 No
107	4.24824028013925	17.5128847678304 No
117	5.88020364957658	19.1522637626634 No
146	0.269086616934439	11.582777545638 No
137	7.80214887085378	19.1261292379006 No
116	0.2125529805026	6.78086103463439 No
81	12.8381637981326	6.46257289368236 No
136	10.1281749048825	9.16006730934857 No
156	6.57700194572903	17.523198839507 No
158	9.60790539999672	6.04785378019599 No
124	7.06938524444388	No
132	2.43282202050616	18.8079090254942 No
156	8.0369572225145	13.4057463132652 No
86	13.7698376640623	5.5659207260355 No

156	9.51870077788899	9.26218769732452 No
118	12.2928616987573	14.7064840706184 No
147	3.76103102098956	5.28910905936901 No
142	6.21720863066487	12.3233035042 No
125	4.14919892795592	19.9147880856575 No
81	11.2963833087889	10.0040636697618 No
94	9.56927670947446	8.44496149560706 No
84	8.58167821332151	6.23902042456613 No
82	0.112077351706285	5.39205193531405 No
95	12.8740600167106	17.1638341999752 No
	13.6909971265499	9.13279959484157 No
128		
85	10.5316480655773	5.46268709958933 No
114	13.2613428930787	13.6192074344768 No
117	12.5800559703707	8.19818940128558 No
143	12.2889632421778	6.53160230757604 No
111	11.0545479800818	11.0190552054815 No
80	0.956850078320404	6.56614326748605 No
127	1.93343238946259	6.459100954 No
102	12.644203475263	11.867948254452 No
97	5.97243745818888	6.89627040738528 No
96	11.3324932602463	13.0110428938729 No
110	2.98330244907714	15.541854412704 No
133	9.74860619773631	8.59079954420457 No
156	3.62514295565362	16.2801696648133 No
139	6.53069897045155	8.30053742056897 No
145	4.30553675310807	17.9681162940492 No
152	6.71843070309577	6.05033636578041 No
97	14.7305400401312	18.2594033561792 No
97	10.0008808164096	9.3691749962454 No
142	12.9401836404832	14.5698035386996 No
110	7.21949626906026	8.58497319206521 No
_		
108	0.245807650422157	9.59792213004635 No
159	10.720875476695	10.8417780739403 No
130	14.511925966706	11.6101517354991 No
111	4.29524293806377	6.19304394712319 No
100	9.87940925157028	5.58557077312129 No
109	6.52545708814315	17.510721606715 No
86	8.11058766445855	13.1472645899381 No
117	1.02972373011759	7.16377598234179 No
91	11.3069936271243	9.64463997371011 No
138	12.8621359991897	6.24701191823223 No
93	1.05701530661731	7.42773765703786 No
150	8.21658696652338	10.9187449192039 No
96	11.4380183649645	13.5193858506577 No
102	14.7446290614486	14.7813922925492 No
156	4.8911325930871	14.2106440553607 No
99	5.10609314970706	7.48641335180478 No
84	13.1479353884548	10.4310745905531 No
85	10.5327237785477	14.696491940285 No
92	14.3343562721766	11.7320430404071 No
92 82	7.23121476184967	14.4938513462166 No
132		
_	9.30760646970948	15.2569723693493 No
110	1.1588629451063	9.79431580625208 No

00	4.4.50.4000.44.007.40	0.0400000404E000NI-
82	14.5342364186746	8.94966864915062 No
87	5.47519643325432	11.8913197845327 No
150	8.46696786286553	11.7294169993642 No
129	8.72118562128037	18.6774257185118 No
150	6.80083245184183	18.7828464265351 No
154	11.86119913163	8.91270550115718 No
138	8.72112711672361	5.87770477586341 No
100	3.43712880936264	15.1390214010363 No
99	5.17014616711917	5.42862896965036 No
153	14.3136534096385	12.1126406811124 No
128	12.5879401634135	14.2855730156431 No
159	14.5037871630686	7.71079091158661 No
153	3.73538478785984	9.40229136252951 No
117	6.6290162760282	19.80245019627 No
112	1.08267258116403	8.08375615494399 No
148	6.93266010660255	5.34106781048487 No
138	3.52634902616728	7.58893848341782 No
91	6.24253375524363	7.35147741618439 No
87	4.59362542325369	10.6330057576773 No
149	0.691237146008273	17.1096545656397 No
127	4.01474008994973	12.5246435346904 No
146	7.8727746504879	No
_		_
117	1.29130802989436	18.9518595403118 No
113	9.37655440337475	5.79647396222352 No
83	10.3692472184035	10.424826178593 No
86	5.75967035477609	12.8643398812695 No
153	13.6355230184503	12.4666275127977 No
156	1.27252985093694	17.2910204248673 No
138	9.39053214235115	10.1040887555133 No
87	11.0328784744988	5.31128368140223 No
140	11.7843784380406	12.2593856685678 No
129	6.76982507171329	12.8482970012032 No
87	4.01838682861953	14.8964383517117 No
95	14.4396704759813	14.609872787437 No
127	13.9082391204768	19.6474299987032 No
141	14.7812252139242	17.1913203102751 No
135	10.8642351923961	14.5864371096288 No
107	11.7259700214547	19.0014813498761 No
153	13.9512141998156	5.57857586912288 No
100	6.64755725579029	13.3671978941735 No
123	2.43897678474373	10.4486044093683 No
158	8.395068361275	19.4011945992457 No
149	7.15586445947865	8.94663259905151 No
120	11.7019905038921	8.50010062416785 No
114	11.0881297661723	5.47166018045708 No
135	4.13693405525218	7.45803389817536 No
96	1.53611505091123	10.0418815591959 No
105	8.61466575261131	10.4460143905451 No
142	10.1551831921849	5.70531395286287 No
153	7.61214969783119	17.7537158033062 No
113	10.010382569783	9.15146506869525 No
150	11.2780125809093	14.7196384688829 No
111	6.65926407826765	18.0182444679705 No

00	7 50707066000440	17 00000000000707 No
83	7.53787966300448	17.8986208050727 No
89	9.52243054425921	10.8416447183617 No
158	9.24430932125232	11.0029452972657 No
135	7.27962416648395	13.0357944008094 No
114	3.80170521171353	7.67312604469795 No
112	10.2231321150915	13.6395022311838 No
104	5.82097595774571	19.9122128599358 No
126	6.8743523953848	13.306894925578 No
90	7.87696263351296	14.246003369668 No
113	7.01847253498559	5.58320510124325 No
115	9.92757865223159	10.522098279777 No
96	7.71377013105629	9.525969767837 No
91	4.48291877999617	11.9846235343294 No
159	14.363826260714	13.8691015943232 No
105	14.8006740644823	7.10051157196003 No
153	1.09228525274822	6.86088975112209 No
92	10.1225702191728	10.5813882338492 No
115	13.300617361497	17.6650336778063 No
148	14.2701048437866	6.44201858333333 No
124	12.1857691026468	10.7327748861005 No
158	13.387216528269	13.6122285331575 No
91	5.34632468793915	7.42145285138127 No
117	12.4638155147395	7.60563658363111 No
156	9.16819267303259	13.7935017231534 No
146	6.38418700907282	13.3717207944869 No
155	12.1261719362681	16.2985215383484 No
145	3.30916855045173	8.9515972019851 No
99	14.2169737431398	13.4507832374639 No
119	6.93176599813544	18.3375606300174 No
113	12.7339032055308	
		11.440410155974 No
101	3.68398056370879	10.5641648985166 No
94	13.404548045019	17.3875422459392 No
145	8.17344209790349	16.7111479369868 No
114	4.09303211541121	9.81927918703405 No
110	9.02120200738745	8.99204460940942 No
156	1.10944451147236	14.5243303802959 No
132	5.39894708919262	8.96917028525686 No
136	7.94336096703662	11.428424154298 No
144	7.89686483106738	12.3735453401454 No
117	9.21129489106404	17.3508800668986 No
117	0.648367102953874	19.1205782487364 No
	11.4971763468017	
89		13.0260503111815 No
125	1.39887607580112	13.9399758193533 No
106	14.1135744870472	10.665671118972 No
121	8.21898282738923	11.0017782349459 No
81	14.7056359809135	15.5121308597769 No
137	2.72666688430254	19.5885156530487 No
98	11.6396646065235	5.86424182131631 No
141	8.74393425490083	16.5559580937497 No
90	12.536333877791	10.6546976004102 No
93	0.773537602383398	11.1823345577587 No
136	5.47851084704112	9.85847562340342 No
112	9.88921460711359	13.1127455605275 No
112	3.003Z140U/11339	13.1127433003273 NO

123	4.31655193967264	13.7852139810219 No
97	13.6338618578585	14.9745764293609 No
108	11.5841296252529	14.1566098856897 No
109	5.57705466025193	16.6183945955269 No
82	2.24948483796862	14.3442264760121 No
111	10.0558485195953	19.7064806905968 No
94	10.7922088212001	9.80502817883268 No
128	4.10100700874947	14.4765943004042 No
139	1.33270627208576	6.68228025951291 No
125	1.99727210278633	10.8119550696323 No
159	13.1676645224733	6.85027889443276 No
129	5.67196127917646	13.5891471066441 No
85	11.9911495714322	18.3915097578071 No
159	5.98855805195114	15.2692780397 No
99	11.4739061526834	19.8827087250346 No
128	12.602391614209	17.3808044874864 No
107	4.9250023023016	18.2321225465194 No
105	14.9347112781631	15.8917471496378 No
135	2.63903216782273	8.44674629861344 No
127	8.44127802670282	11.0006584871842 No
85	9.98213572515013	15.3856280750177 No
132	2.3083359580718	13.9760214445638 No
138	0.502829369557579	13.2611830581041 No
159	1.78463136872063	8.32055907160425 No
112	2.17933088434388	19.2021425101555 No
91	9.56237435569211	5.72952809125209 No
157	14.5643996821678	19.2571233918417 No
118	7.42925361321966	8.61401217945204 No
81	11.9108726517494	12.5007858371931 No
156	1.57891955882589	12.2599859533959 No
123	5.28674195884414	5.8267621043106 No
98	2.35512950793538	17.3844730210489 No
88	10.3007155848121	6.23602643296998 No
110	14.3829224107826	6.69938665870055 No
158	4.91533701787326	7.90768646165382 No
83	4.61644848983888	13.5120678846885 No
142	6.55689939356022	12.6222465716629 No
125	1.57472390134429	17.0270641557813 No
111	11.4084926948299	13.1462823667389 No
160	13.7196121748066	12.7620160996722 No
84	1.35007508412372	7.97213646042601 No
118	5.3955680592706	9.30356485661047 No
92	13.0759385506389	12.071160523821 No
147	2.31289019721639	17.5023665043568 No
107	10.3116715500569	11.4591944480869 No
92	2.91348792352837	10.4887203757286 No
136	10.9280054202815	16.2775005462657 No
103	9.81153293072624	16.0597843290783 No
88	14.3033240578069	17.3721416337139 No
86	8.3391180730583	17.2941074743876 No
101	6.84319662255486	10.4090434271276 No
82	7.7591543298929	8.82976636900705 No
151	8.9969290592523	18.258661746496 No

83	14.4594410611113	15.5438935457173 No
121	0.884266017453887	5.32652722989306 No
81	8.77823717730874	10.2755473489429 No
132	7.62506047506064	13.6826173636647 No
125	14.5252666999209	18.7223211447348 No
85	11.7673270046345	8.51646403267807 No
136	13.1056885110557	8.3326488818391 No
82	1.1393746606227	15.5858912403257 No
96	12.8364769337636	14.5266616577042 No
153	11.3289725988433	13.7598135953395 No
139	7.50815143705022	11.3047942680258 No
118	4.779321850485	18.1858070291134 No
107	5.30268158830001	10.7693809508827 No
124	9.76353493710064	12.7620513485224 No
83	1.45591333552705	5.60739845463945 No
118	3.64402519470074	6.61466739424104 No
82	9.93037707576864	19.5287606327733 No
144	4.44258044886783	6.27881725335591 No
95	11.8471116655083	14.7243905720373 No
125	11.0432106068358	5.20687895748798 No
119	7.55479030022944	19.370503976696 No
134	11.8400587656795	12.3094538538479 No
115	2.40805886632802	16.3880175961497 No
139	12.2131649189408	8.65451073247659 No
115	3.03763200096015	17.1200916509495 No
115	10.3182391510749	12.1395043826143 No
126	10.4287760607481	17.9378981456268 No
127	9.14554734229695	6.85716914123229 No
89	8.16900576309028	12.7700237688155 No
101	13.2261443495882	9.6591247077472 No
107	10.015233005466	6.74464555591987 No
115	5.29609572010869	9.56265146985691 No
111	11.7830894174242	8.06074969751464 No
92	3.21845517881022	10.9582178745581 No
113	5.16619464317702	15.1665521025441 No
142	11.6920140075684	5.47607919479649 No
144	14.539210980373	19.3222749378566 No
159	13.6594644851113	13.4496914595602 No
101	4.59901544707865	19.7920794596599 No
110	12.7212111180351	19.5434171292085 No
127	8.16843563169479	13.4524838540338 No
101	6.60168974892687	5.35472582242288 No
150	7.68215143431943	16.6276457937562 No
134	10.5326467711696	19.1501542271023 No
119	7.0710685846636	18.3374882490009 No
83	0.944697787423204	15.7631549956361 No
157	0.676188526079988	5.66635095421888 No
122	7.15085788378022	9.79021696733881 No
160	6.6367400742761	13.1643160936044 No
144	12.0655084367661	19.5050654445491 No
81	3.34272576592631	10.1474955282817 No
82	8.76176012272138	19.2657146110111 No
135	9.35161249762968	12.2111681200669 No
_00	0.001012 10102000	

156	2.67630358297702	5.71349202190726 No
128	2.70208435183967	6.34976633258916 No
106	10.9338429166255	7.94964580847184 No
139	3.41821229347672	18.0125728307042 No
146	3.68067266908792	11.4361419418099 No
148	3.74664130665808	17.2799269167755 No
116	10.2251547268003	11.7751369571826 No
127	9.92945556926177	13.5062044930029 No
145	14.3466862749044	14.4771538318124 No
149	7.03805643708478	12.7493892177216 No
106	3.22425077440757	13.0038999675251 No
156	6.37795824342563	12.6007708100716 No
84	7.84024004323108	11.1923112736048 No
131	2.93048552651132	18.4417650533089 No
137	11.5236852286515	8.58433119674612 No
104	1.44657293022403	19.5897813042026 No
141	0.389818367617902	16.644353822648 No
95	2.4971035323115	13.3044861708526 No
127	0.513932438989248	8.65402868327491 No
150	1.72770478582616	8.23885716456402 No
131	1.1947861414409	15.7892754567198 No
146	10.3675451468315	6.03879376245072 No
94	10.8915999040444	11.5510575049103 No
160	4.9036997325064	8.89083998978926 No
146	2.97339273529998	6.28076748606807 No
140	11.5189975350699	19.5122466282961 No
145	2.37590902549098	9.99353493781269 No
148	5.85413158272471	9.04854054703425 No
103	8.5532688699882	5.93843314983966 No
123	8.27568003774808	18.1004185941089 No
150	6.4302495373594	5.85453060689653 No
104	8.30141244527152	5.3437479782213 No
99	9.99928736385197	9.4380995672753 No
145	3.66886569261835	11.4330989376466 No
	5.86682159974579	
145		14.0011085776704 No
89	10.3072261265839	13.5492682836719 No
129	1.89933450842554	10.0995920243208 No
149	5.16100781685917	15.1715269209048 No
90	0.47623083242347	11.3186742430835 No
109	3.15115277021219	13.8152973827197 No
106	6.13581786091114	17.9207173181986 No
121	4.01278545418209	18.9328001630475 No
115	11.7877037274616	17.6246136135991 No
124	6.1538820628591	14.6658046607565 No
106	4.79495534708172	5.09844866716872 No
135	14.1610427495996	9.36955493505409 No
116	9.52755698663491	6.95344172968817 No
149	10.6439927475601	15.9087533869853 No
118	13.0075584938105	7.84247601460675 No
87	4.58379226065366	9.03541333230685 No
155		
	8.28279598156791	10.5499872355491 No
126	6.18207154008312	10.7399823274107 No
146	4.29811833267645	7.70126709709204 No

133	0.154341620606132	15.5855482248544 No
88	2.08497404731075	10.3517827886221 No
122	12.1665123534763	13.5299241102543 No
91	2.07029557870963	6.98775069474779 No
119	13.5852170023454	5.13879053478191 No
82	4.07791381800056	14.0919205786546 No
156	6.94634520401711	16.0658367345852 No
91	12.9829838345349	14.7222964344219 No
116	5.20458609843517	5.25019482203324 No
86	3.44915445754911	10.0909556497484 No
149	0.47105696451027	18.6583854308514 No
120	14.2671688185251	15.3764453708129 No
83	6.06932623484691	16.7537105781079 No
83	13.3456470550539	5.27562992791759 No
146	6.53446166076847	11.3753210915819 No
117	13.2373777531274	18.9113567638955 No
106	1.55730664712658	7.77465560283488 No
90	6.61431801699074	17.5064363760786 No
116	6.64487276833181	5.54051549915773 No
137	14.603209440218	8.82732825187312 No
87	7.39652369376608	8.32930294506566 No
111	1.57063727335831	5.22032631292397 No
157	13.6200010725094	15.3628251937757 No
139	14.2452235406299	17.3330897254627 No
144	6.12161615755889	9.88145005925243 No
89	11.9496470063273	14.0077936611019 No
98	1.04375699872114	8.18766204831233 No
118	6.08270851206754	7.62936567390761 No
124	7.66518389593358	11.1246422280327 No
127	13.0692483845383	7.49897705079893 No
97	1.51456218046958	16.9624968796214 No
150	6.1004995948664	8.73003861944464 No
95	7.69326810495713	5.77719917327563 No
85	9.99595577645886	18.0186077377198 No
150	1.54806297176933	18.636097677055 No
128	4.22018525158128	14.4442954312532 No
159	0.673990799172123	6.82219261227077 No
98	2.22032640664549	15.7283054421775 No
144	7.42600804082415	7.42356900648192 No
101	3.52479146651792	8.58104798753728 No
110	7.19225696541934	8.68781336041499 No
93	11.8410328648101	16.5987168270185 No
109	5.67862283120976	5.96838881457542 No
130	10.8471813130596	14.755845355122 No
111	11.4975419052789	7.85670917593207 No
122	8.07184888626614	13.4321109745215 No
96	4.11019989528986	9.4704487506883 No
141	11.9631353150502	8.04570598679728 No
96	5.67600727781591	15.6565097504008 No
140	8.84776396154662	17.6012577225395 No
85	7.39024517472635	18.4635703252162 No
88	9.39059424305369	10.9363202221064 No
110	12.7811841537099	10.6751474192663 No

109	5.31822757659698	16.1523364471231 No
138	13.743714071055	18.8237316139921 No
152	1.63124136529004	17.2914760640338 No
89	3.91385602252505	11.8260555124274 No
143	13.7935233695241	13.1069388208053 No
112	0.960947671483871	6.87501272578894 No
82	6.93793747911835	9.78066952085077 No
132	3.89790883300207	6.7373805645957 No
120	11.8264243467131	9.74071434161926 No
157	1.30779013228114	12.1662249480926 No
94	1.90261966930776	12.7995432343831 No
89	2.36338894273254	11.1064450137853 No
159	4.73439649944836	5.23382897230099 No
118	12.8627394967354	13.0059717175543 No
103	13.1297157826418	10.4705113327368 No
158	3.02236702298684	12.0315815294211 No
92	7.79414511105687	6.19591724469812 No
90	9.97714826649623	13.358224289338 No
92	6.1850739091853	17.2761120539743 No
119	14.2382812727824	6.605562770563 No
138		9.19273718357986 No
133	6.52503357085713	9.83258574092414 No
140	9.37431492802861	5.55674834768093 No
_		
138	12.3223560126797	11.6559884581156 No
159	3.89869272865511	6.93621069193766 No
96	13.8224441924516	7.34498629132645 No
92	4.77435701729896	14.0241221204889 No
92	9.51284346076765	11.1746640945468 No
94	10.7668502911893	16.8810870006773 No
90	13.5373980017649	5.03681468280076 No
80	9.40183445773981	18.1845791244816 No
114	14.0973767877278	13.4681472133956 No
123	10.6942493928586	15.2312923201483 No
_		
137	11.8933360062543	10.1471577044026 No
80	11.678208282942	5.6865321602586 No
131	9.02557239677399	9.01089380763283 No
145	13.3741367537848	9.58213647707049 No
132	5.04364246969434	10.8515862120136 No
144	3.17844700957769	15.7998960836188 No
82	2.51700426201	16.6281016602223 No
153	7.907904179	18.6366664975895 No
127	13.8621547945501	6.28785796026756 No
94	8.63649182337266	13.9917990720946 No
146	13.146255854504	6.8268066497313 No
156	2.14720571797279	17.1106039960604 No
141	10.8236067802035	10.2192641122697 No
109	14.7512193483374	6.78662620490653 No
122	8.18418230430514	11.1695800919625 No
111	11.936947214695	13.7187095015369 No
114	7.89159126993772	17.9780737354884 No
134	13.0079567903462	15.2069128576575 No
94	8.84772371213665	15.5490591849143 No
113	2.95702972464863	14.6584938351165 No
	2.55. 525. 2454555	

102	3.48769071336735	9.50717150079012 No
111	5.34967435188009	5.1898170745691 No
129	14.5355210196209	14.1744418242976 No
129	9.38969772306513	11.2401563359506 No
119	7.2558055188792	8.17355875731523 No
123	5.50816570280156	19.4349316419716 No
91	13.1874740246484	10.8721537749357 No
147	4.54337445227432	8.82002180026015 No
101	7.07970680333296	5.11433738319285 No
122	2.04472769311821	16.6102727700662 No
158	5.70076828133579	7.67243908640926 No
121	13.1567060511534	11.0513864572091 No
98	1.08809266869977	14.0129632026771 No
151	0.607232455088937	6.02415837986175 No
158	6.49718662671029	11.6063573679145 No
83	10.0244184976148	5.6741160087508 No
104	0.54595131463708	11.1610180538362 No
130	7.10488466881154	7.16180359300144 No
139	0.586578219252527	5.32520891896742 No
116	9.9845240655232	8.02379094762309 No
105	10.6065340498358	14.6371383049505 No
152	13.4967237974202	17.200255060095 No
123	14.1624606241421	13.6990136729277 No
134	11.8291775466084	6.26261673397755 No
129	7.75540089738249	5.385247742276 No
110	3.17213068075133	19.5273365728001 No
149	10.3163261934673	18.7093199864001 No
104	14.6618483096087	16.8920645997059 No
139	13.0314035022192	12.9516832671963 No
85	8.84724910742127	10.1470916773729 No
98	13.7215464048237	17.6157302395137 No
84	5.58127315904121	16.5564443312066 No
148	8.59791901779805	11.2194480235675 No
138	7.42815710684654	11.0890960372933 No
133	7.75492343763639	12.020381404858 No
84	14.6148028513497	6.58455990872411 No
128	3.60875592975058	15.8160513750076 No
	0.657886065611142	8.6592959077437 No
99	0.057886065611142	
133		19.7806529427698 No
156	3.09814452277621	10.1470087065484 No
152	8.51216329537567	9.83502739468108 No
157	11.7228338062613	15.2935895388674 No
92	3.6893127120314	16.1642788606102 No
127	2.72605766177857	14.5667216857704 No
142		12.5896968701021 No
122	10.5861063493551	9.92752134512702 No
157	3.26998475514735	8.14925432789397 No
91	9.56138976640603	14.0156843336878 No
118	7.19285872652312	8.29560079757799 No
136	1.7763142438478	10.8224779666422 No
150	6.43210770506286	13.4757033210764 No
158	4.27254126097791	13.8689838062442 No
88	8.38791406905734	18.9699883548446 No

141	10.3023401618163	7.38194774476919 No
101	14.2482653640059	12.1378282379789 No
115	9.89929834827809	17.9583660296905 No
_		
82	1.50582065191771	9.20085589123747 No
95	8.94864793004683	12.8436152560542 No
82	11.326635950451	14.1475525154344 No
155	6.83591509667171	15.2491191480197 No
137	8.98889734727088	14.567642795662 No
154	6.15481216842958	12.8080212996893 No
102	2.17310718080142	8.43300881592418 No
112	3.56607146876132	16.8451316048362 No
147	7.70298082179271	18.9467296446763 No
140	10.8402375452023	15.1512412321332 No
93	8.11117397677523	10.025393010824 No
117	8.35206998572886	19.9506123726697 No
152	6.26943739653212	8.40483034812392 No
_		
132	3.21312337392384	19.9926265951814 No
140	5.29451165751712	12.6576713401129 No
112	2.66330742705741	13.0236474025645 No
146	10.1222809060418	13.7416698782656 No
135	9.86153098821161	7.00321557819987 No
140	10.6803614076775	15.4688634903864 No
117	1.64390410471892	11.9847242067137 No
106	5.50552556335297	9.65270521838884 No
119	10.8138453273278	16.1973282843837 No
85	12.2847513625306	15.7836296082445 No
127	14.8419993163668	5.6345675209338 No
97	14.1722210518037	9.08997007565225 No
111	1.89305902534315	8.56649633237078 No
115	11.7866947124626	10.1210744630029 No
158		
	9.93224532405011	11.3277137365166 No
102	0.352071033080023	17.6671645416615 No
93	13.5715056097409	15.5572463197718 No
125	7.42750076234777	18.177645364881 No
82	11.586531096728	15.2230396594835 No
86	8.26734670357484	6.79811805247571 No
96	4.92173880299506	11.705859926814 No
147	7.31698582499127	14.6989062179202 No
137	12.4624632449305	12.0894369405977 No
_		
129	3.12573927610318	6.79909927093619 No
149	8.27739436641087	5.8155743752032 No
125	9.38737573915756	10.2914934335293 No
138	8.78913556614118	17.3580387772957 No
101	5.91883317135236	16.5882308147083 No
151	2.47136325883168	18.8976301155478 No
107	3.92289316137732	13.3747920920111 No
81	6.85857871903053	11.6683111970719 No
138	3.09808700344576	16.9224286445313 No
133	10.9391773665892	12.5168276345349 No
145	4.17307009973945	8.27628791410802 No
142	2.96401814572475	19.991163987348 No
106	5.33506403223718	5.91792446190245 No
86	3.38618319866493	18.7477942617212 No
50	0.0001001000490	10.1711072011212 NO

01	10.5781086144314	7 01740600177107 No
91		7.81742633177137 No
87	11.980010473291	18.3258595649207 No
88	6.29317470608853	19.0135161857563 No
97	9.94100672131098	16.6946460009564 No
117	2.95932872196125	19.1315747747594 No
113	5.03909526705916	15.3956579479557 No
149	2.30278901043945	10.245759441422 No
94	3.16794187517892	18.7500437526873 No
140	7.0980225653419	5.57336814123241 No
147	9.70722908624168	8.42379054428172 No
84	2.15109513034532	18.1903775377762 No
156	7.93526869244557	14.9072511019009 No
140	6.91867701720153	17.2701728031073 No
106	0.1777460652616	12.1066171339182 No
124	13.1188078703591	16.8897054597675 No
137	8.67838882629525	10.931985982137 No
98	3.90085807157149	8.79394966587776 No
109	8.9567382319491	16.1315991747938 No
142	13.9368204099724	8.1680997626289 No
84	0.295444600612079	8.84658542989527 No
141	14.2816716398437	6.2274878431243 No
154	9.83966700712566	14.247272787421 No
153	8.08143614109945	11.5396056177306 No
120	5.95481764514526	16.979118439305 No
144	1.98134787527079	5.02860530315565 No
158	0.271339376711302	6.39678168065061 No
105	6.51872311043409	15.1544320328247 No
156	8.27045863014314	8.05143106964125 No
148	14.8439993365499	11.8339079073554 No
157	7.88134631689837	11.3943721714448 No
133	10.5770475945845	5.81247033820823 No
134	9.47725239110695	18.3093768794503 No
	13.1881636977192	14.1867725867567 No
147		
87	7.3074033676255	8.05671303601403 No
88	2.64718029438128	5.72167712180394 No
82	3.5458471835704	5.47961145463946 No
106	5.38087658017412	15.4757900547066 No
88	2.84568037968802	18.9142154627498 No
108	11.8800967069784	16.4372446838664 No
153	5.54406181378834	11.4971588646853 No
156	5.71146181134534	19.6283087396731 No
144	7.50721168131808	6.83756223362528 No
119	4.31102335371502	7.72137608816231 No
157	1.87774197304179	17.4579880804514 No
159	11.0220293837749	7.38773036179322 No
135	8.86643896243067	7.27768621745102 No
105	2.86437062056341	13.2481704862094 No
112	0.927663187076075	17.3585548152738 No
151	8.06976165143854	10.7814184510183 No
104	9.99715857650094	12.5600344828216 No
80	3.50325222016685	19.4143572180529 No
80	5.87141095847288	No
106	13.1987044240026	9.76790220541632 No

147	7.5825988412409	8.66304193335633 No
116	12.8804774167529	12.3037814358857 No
103	8.19558889699827	8.2556061414038 No
123	9.16014657050284	9.11169040702456 No
85	8.7281103996945	19.0428866245088 No
118	2.04381343257964	8.13897051151752 No
144	0.742348149940908	16.7040712230701 No
156	10.7726515478998	11.6087596383972 No
94	9.08890027799506	8.98000538427078 No
143	5.2280511307865	8.88651929355008 No
110	8.81884086274658	7.96250897592487 No
155	8.18599888882506	11.5257516340811 No
96	11.03922011852	9.96563558091953 No
105	8.69180694537842	11.9647546917134 No
156	9.88639113233393	12.9767454975028 No
132	8.205506870578	5.1457313565568 No
120	2.37983126853524	17.0134308747185 No
124	12.8471047636207	16.1656409884673 No
	6.02471698765167	9.69676551044292 No
160		
105	3.10241268166741	10.618950092522 No
130	14.4989535645719	19.5274104775877 No
117	9.79463966720687	16.266009658373 No
129	13.8116663245231	6.92200044877665 No
121	3.6815994978844	6.16004067269767 No
121	9.73929999743952	19.4421121363535 No
111	6.48526658357482	15.7614193762404 No
88	0.64084652301521	18.5998826173591 No
159	7.1169191575684	11.4911204413257 No
84	5.1673122620225	11.615805401756 No
117	1.3147682888437	5.03345098999613 No
88	11.2453885933556	19.8585615622343 No
149	8.23758617102002	16.4139451649052 No
_		
158	0.500572830104046	9.85419766702539 No
148	3.64668900596755	12.5821755523292 No
120	14.5144883742954	9.43376814450604 No
153	10.7978486288384	6.29080746888969 No
159	13.860295182735	13.7714195199808 No
106	8.36657078637607	13.275324053764 No
119	12.4295149960221	12.4075053637597 No
	7.63738684418448	19.9916421226841 No
102	7.29450670202446	18.541040944133 No
154	2.97894534657631	14.3452443121701 No
83	11.8239133372584	9.69848819981793 No
147	7.66602389584452	7.20492179012451 No
159	2.75988792857378	17.6647220552817 No
107		7.36280140812644 No
	6.62519767193395	
108	7.07415654911697	5.87903601267646 No
137	0.541474090933656	15.6969363581047 No
96	11.0446114725631	8.79788942489568 No
149	0.301672750332814	18.4779446400542 No
97	8.35446353144109	18.3511659280311 No
92	9.68186390711674	13.5992597361128 No
143	0.657091614278851	16.091418965892 No

139	4.87427374659268	6.774064753435 No
140	11.5518551478046	14.1436708185167 No
114	2.15516752940477	12.5037151432841 No
134	7.41198269136623	8.78458256733921 No
114	1.70665933414639	18.4356407397836 No
121	14.4046999369407	18.126753800921 No
90	3.47296960526878	17.2867106259102 No
155		
	6.60071098060593	18.0995062167097 No
133	6.33526400592045	18.9907032117734 No
117	8.99127221648443	13.3835219796879 No
111	4.92100243777433	12.7710481954257 No
157	7.20262845772752	19.1795242425913 No
104	13.8317785992864	18.3996251389155 No
138	0.865545833235322	13.8131395723357 No
149	0.221861733843225	6.94443973654244 No
136	14.9614862405302	16.3929998335874 No
120	7.01446378762956	7.60651965082277 No
83	4.98481973639198	17.8543645189019 No
86	3.24015813449986	15.4768231917521 No
98	10.1969695337091	13.0937254753931 No
110	9.39315497873677	19.2779717146876 No
99	3.93243055804743	14.9931272568675 No
100	3.64692240452718	8.44453531589402 No
104	12.4915852749233	9.00276636233711 No
91	11.0854529475937	7.61127880439504 No
96	11.4585718247904	18.2919185259086 No
80	6.83581589800274	9.25967747342635 No
158	4.65205054291605	19.3206641195295 No
144	7.46729820010917	11.8508749548859 No
142	8.90663807000482	17.9475413034055 No
104	10.8389972061192	11.6255461578482 No
150	6.89060225698367	19.3664426991588 No
113	10.4262324058775	16.8056334542924 No
123	7.81249663142883	19.0565979855076 No
149	2.4214853100192	17.3897577569316 No
80	1.14237377984601	15.0541243078915 No
158	8.41299111909487	18.4337872744537 No
156	6.95232394959871	6.49229590036543 No
100	5.71047818276437	11.3369203910733 No
156	8.5514930616192	11.765190405122 No
119	10.5144044906005	17.8316630101007 No
96	3.47334158970808	13.198171582356 No
96	8.1781124984108	12.953917873522 No
155	3.29009521165269	9.20775783836299 No
113	9.6036425282764	13.1863225436681 No
118	8.33709889397919	18.6877911817921 No
154	10.5026456671744	16.8878430970627 No
93	12.5329219209678	16.145920108312 No
158	4.89715242725692	15.3878395780216 No
83	13.3918769693385	11.1005938547823 No
112	1.149354019302	16.954883298493 No
104	9.53397994819301	9.81003657915872 No
120	4.59424346585895	17.6300408561076 No

111	11.2116029284427	19.4514336688423 No
80	0.115395877592105	9.90135354893977 No
142	12.4574076633333	15.9534084170042 No
132	12.4929302808036	18.3179920386797 No
86	7.25212271122354	12.9897193422591 No
122	13.9416076264846	16.8513921772996 No
116	6.24893646690517	14.08840140161 No
_		
149	13.5740178746642	17.9496566487705 No
94	0.00881119043090795	18.2246035547792 No
113	6.10813165078798	14.6956681639656 No
142	0.882785311050028	8.87515313313991 No
144	2.86209564527344	14.1876023644999 No
151	6.57854075056775	9.40688557953205 No
114	10.2303953218197	5.32989967614374 No
155	4.65381575026816	19.8859148879678 No
125	3.47958102396377	11.6394924913722 No
103	12.7590226169373	11.9012239147348 No
80	0.818589802809507	13.2158538054416 No
156	12.6814549173903	16.3493532984217 No
158	0.39596108820779	16.3611832839209 No
113	0.143988458488802	13.2945290921977 No
116	14.0429784446917	17.1954960737072 No
92	5.1079513282891	8.18042151866443 No
95	2.47220089851796	17.7324619725688 No
115	2.77635308908042	6.7737407602503 No
149	9.70269879563254	14.8405511700765 No
155	12.3961185483746	5.14539210230496 No
133	6.74819732016648	19.8307320251717 No
123	3.38398238911441	14.6649055684852 No
117	4.68977150555914	18.7796403439163 No
126		13.4878557350263 No
_	2.98924070521064	
128	2.85883815195149	19.9187361328786 No
115	8.37834777380452	13.0544405790675 No
143	7.89678705374628	11.293824914282 No
142	10.115198006554	16.3494743013405 No
103	2.62675312861469	6.56322272060237 No
147	0.605384923127652	8.9064128785991 No
90	8.50619427980519	13.4447139618856 No
125	13.186609033708	11.074715420763 No
82	10.680899845966	12.3441573521536 No
86	3.30718743854771	17.8045726841444 No
133	6.35668762282132	7.94126051224458 No
90	3.23395348422293	6.67978489430783 No
144	2.53724499229664	12.017282825923 No
120	13.1539451933302	8.27840760157234 No
134	2.28570017037414	5.27337059064743 No
138	10.4511610302178	15.7408294300831 No
105	5.27197370884633	11.4286559877368 No
133	3.87951500782792	15.7383973118215 No
93	13.9933432847664	8.08643305911608 No
126	13.2541003840175	9.53875444075191 No
95	3.39392401989604	14.7891347238778 No
91	6.17766546376445	15.08738044244 No

138	10.5797708211479	16.2202283493331 No
111	12.1905745012908	6.5610650829019 No
89	6.57636226414939	17.3545097081599 No
134	13.7102631763655	13.8325777430483 No
152	6.25657697654374	6.794079012497 No
98	1.60448335260042	11.5784425090729 No
118	14.7375729273258	10.6772993393994 No
88	13.9511233872198	7.56620978110406 No
96	11.595320651849	18.067758801299 No
87	13.3854739480894	13.3217753239925 No
134	9.7058423558479	11.8638779152756 No
156	6.03054310839555	7.54744467602409 No
120	5.62097665365916	14.0803148923188 No
87	4.59220259628959	6.84155447099131 No
92	10.2748944043278	12.9247699018267 No
156	4.45432924020689	9.75642825975834 No
134	5.12981627890731	13.6713538771849 No
160	7.48910979796594	15.2106810039317 No
99	6.68937326642066	19.2084875596002 No
148	0.729703654063484	14.1753541319229 No
104	6.45059660790442	10.0694147754501 No
95	7.3365405941725	17.567981315642 No
122	8.35980436421588	15.2075821746188 No
138	13.0404869686354	11.2630500472148 No
152	5.21933762660039	5.83141380264859 No
114	10.5080476278763	17.3073818319234 No
89	13.7548373735669	15.9926228463845 No
98	13.9685221660406	11.9702244992948 No
92	14.0849943339912	13.4650158260903 No
148	12.5943514851985	16.605331621563 No
160	8.34020789669653	12.0968310825493 No
113	10.6026430370263	14.7678751223263 No
122	1.03233661939282	12.1948608801841 No
146	2.79875465160474	14.3656875205873 No
89	14.8510333216326	12.6571236174056 No
111	0.377282186756524	8.95399863517617 No
150	0.449952277923685	14.4480296629602 No
92	3.57543778264341	12.1578131210828 No
117	8.45992503493246	9.05177118803936 No
90	2.98200962284209	18.0533824493842 No
94	1.53619000664171	10.2603685194408 No
87	2.19055081474291	9.71792023450898 No
128	6.94110688846352	5.74274591096851 No
145	7.93975093691126	7.11227686568204 No
109	3.76832962089786	11.1614069294575 No
123	14.3078924136505	13.5389329267838 No
133	12.1488903184119	6.02172639952448 No
110	7.05371402891782	13.9191161953333 No
103	2.49479588766436	13.6068465214467 No
118	13.3689935905133	5.77085557948313 No
113	2.31699386491525	14.8610235378767 No
140	10.2547074233247	16.7070392189174 No
83	9.37965767071388	15.6407107529177 No
	2.2.200.0.0.2000	5.5.5.25.525217.10

129	13.2216388710859	9.91058060937153 No
132	4.770925099593	5.75889238581499 No
160	3.71553714496508	13.5598196358 No
107	6.36585225634379	15.2200559405788 No
117	13.2330619552042	17.8061794565905 No
83	2.04179537147526	5.49763081369948 No
95	14.2091211927029	9.28373151055983 No
121	9.92271324777252	5.16278088084006 No
122	1.12436693991294	11.0906670566687 No
143	9.07249970635859	8.5345288942487 No
110	7.95549302659086	6.1126548062265 No
158	9.43975221355571	16.3659453619593 No
88	7.4173923843639	14.6900264827469 No
147	11.9649741729437	11.3691171979959 No
113	12.5742952588209	7.46785719449471 No
90	8.37649327191228	13.242886478444 No
114	1.4004365054994	8.40425754529304 No
107	7.52462257574532	8.20903710499969 No
90	1.42410722214946	12.0247388142469 No
117	0.33843865629786	8.56854024441275 No
94	6.46147797521375	13.0888260389805 No
140	14.5477846759295	5.57576610823973 No
87	2.55826859683864	8.75262140971758 No
144	12.0575401064977	15.4544175795786 No
103	0.150065954099524	7.46910973388452 No
129	1.3780370225942	14.3307060993989 No
89	12.5749075195378	5.3110589590976 No
96	5.70934827810489	14.7496397563545 No
157	14.5281905566384	14.8402983266611 No
80	0.926800713562799	9.31304968620754 No
90	5.02461009016385	15.8558981646281 No
120	8.74491134439776	7.79004333239996 No
82	10.2896185791667	10.9470880730806 No
96	7.59563814615953	18.5900450740892 No
143	12.6446567303597	16.6099842093388 No
154	9.94404826452943	17.7776233042101 No
112	14.0608385417852	10.6861550985337 No
111	11.7155104134509	19.660141956481 No
104	14.4876020245882	14.8575419626649 No
126	11.054587598283	5.02433056766277 No
122	3.59357427593697	6.10424885328658 No
160	7.77603866526051	15.4682260720271 No
160	5.20412542888963	19.1861752629378 No
136	6.96123572325105	16.1469917856713 No
119	7.28533996754165	12.8165192064848 No
147	14.2645618678222	8.00185314649214 No
154	11.1103152309211	17.0273892917842 No
120	11.4467175807984	
		13.6085150369798 No
119	13.550437227399	7.52176444049063 No
155	0.130605784377691	8.26658502184922 No
116	11.0897053764393	10.7921985704796 No
153	11.1651551226518	10.3506720164591 No
94	7.31747247547071	11.0950469633358 No

407	4 55040000000000	40.04550.40507040.11
137	4.55610669872537	10.9155848507012 No
137	0.765218433438854	17.0097820951312 No
90	14.5295670190364	8.43527387988807 No
87	7.39383651014453	8.52337812006221 No
110	1.75315433456221	5.77678138103321 No
94	10.0212898382359	16.5051866412189 No
158	11.7200422666246	13.3728887359818 No
143	13.8063934236298	9.78254365475764 No
110	7.30052497021521	13.1714135835494 No
86	12.1375803432183	16.2672591777115 No
158	12.8367183273838	12.8612809441328 No
156	3.20066729813599	13.9114737482633 No
153	6.29947696871685	7.67900124465626 No
98	9.05993303251467	19.5946587876512 No
128	8.07000800465896	17.9014695597576 No
94	14.9220163757404	9.47131284568929 No
82	5.59124157904151	6.0033017069553 No
_		
97	13.0082488478649	12.7971816388881 No
101	2.91784324417504	18.2918171411035 No
153	13.6235533113689	5.21782008351644 No
124	0.20090103820385	13.4730398311451 No
100	10.9497755081143	5.33263206663544 No
113	7.00330362730521	5.30977912314281 No
153	0.123387748707104	11.4800484980874 No
107	13.4156187484035	16.9086502538956 No
133	9.97909370156492	5.38497887412024 No
89	10.8917112353184	12.7356504697722 No
111	9.17952373438284	15.8396372035017 No
157	13.7593609403593	8.98471779407741 No
111	12.2541882235645	13.440914564653 No
131	4.44132479608626	18.2670656647163 No
109	5.10504842389358	17.3099392896544 No
135	1.90882806927861	14.8011030007381 No
151	0.717185885435135	8.50040841310376 No
98	11.6973656566595	6.59274361311176 No
101	4.95091887163654	7.12603316824622 No
107	8.10971916790558	19.9101676966592 No
120	10.5812934717748	15.8262616666132 No
122	10.7488020719117	8.2189145568832 No
148	12.9899477155053	13.8808395053732 No
152	12.1838247641994	5.28506452089421 No
151	10.3821843931441	17.4239663008205 No
138	3.0696859537327	16.9769597215767 No
135	12.5089962360779	14.8638112750631 No
119	1.64532837400455	8.14757334377144 No
156	3.47973217162716	12.5066888885313 No
149	5.01092792929832	15.2102870847707 No
95	8.47709149881717	10.5804633005218 No
97	14.1598290111865	14.043403119101 No
121	8.61269496564051	9.77950022647713 No
160	9.80731118406818	12.6342452781537 No
81	8.80943705947067	9.22330079703749 No
143	1.27574947121296	15.655751098538 No

90	4.51781602072145	7.2004248672098 No
134	13.8806461475476	10.3139779730825 No
81	3.55453991065296	15.590658327165 No
81	6.19967993434324	15.4198806281182 No
136	8.72857758443337	12.8268468219519 No
97	11.3138761766841	6.33120043257175 No
_		
95	8.47536601834659	12.2765182079602 No
106	6.66369723019759	6.72923131176416 No
96	10.4822945989545	10.4303932468 No
133	9.15154387042186	8.92485382786159 No
96	7.63858677649254	18.606493279403 No
85	8.83847481746326	11.9900023785277 No
92	6.10189682173056	16.6333366061451 No
85	7.68657249550904	11.632494133747 No
98	6.73395697562157	9.56924074184446 No
140	14.9705346096009	11.503617456048 No
90	0.835265229322488	18.3962864541835 No
86	9.87714662684533	6.49360981607496 No
85	3.63478016669338	10.6944622567212 No
94	5.59220317326357	8.68172147169792 No
117	2.84500528069715	12.307686887164 No
120	11.2808684206138	13.8652248570271 No
135	4.30877830192622	15.6754430799622 No
97	9.81292169862551	6.99889110799961 No
114	8.52713496366455	13.8646021970546 No
124	6.42854735029092	16.6211600098245 No
108	5.11342029704645	15.240887125218 No
148	10.4926928148416	12.2042136850807 No
111		
	8.06124241033619	13.9240839513841 No
84	0.706275313701707	18.4983580024818 No
123	11.0869327815469	12.4991512923055 No
129	11.3510703020673	17.3132409537379 No
100	6.27840186108369	19.3662020430297 No
101	0.293733331855305	5.8902505474687 No
140	2.86353916254464	17.9301666057841 No
118	8.6114104902334	6.64640444006964 No
84	11.3441460363614	5.99756753940108 No
112	1.27674604873389	11.4070803905758 No
150	10.0932692838269	12.3719591410752 No
103	7.51930799903403	6.2845440377551 No
118	3.51827525525506	19.4016334605148 No
151	7.29063471224641	5.82270065145973 No
	0.95399785615937	15.4745757575391 No
94	0.00000.000_000.	
149	9.88751798476068	10.2273221758688 No
84	1.88618507062351	6.93779247912321 No
127	0.345626447056965	17.1441419555365 No
99	0.399322854822759	17.0361461781463 No
155	10.6665150988852	18.6027905013884 No
100	3.65884041958509	17.5728408326368 No
91	7.95427522761781	12.9242121074633 No
145	0.688221007540709	6.58125625452562 No
109	0.668731811810327	17.093778054138 No
86	12.7236351902239	5.53799017459208 No
50	12.7200001002209	3.33733017433200 NO

137	10.6120990411038	15.5051921171397 No
97	1.65690489184725	5.74770520753309 No
139	8.21864482937457	8.59574682928631 No
97	2.29314693339447	12.079177541797 No
127	11.6855567018184	13.8252246234014 No
113	10.0243696714879	18.5740646876099 No
151	14.195580959083	19.8182815337309 No
85	8.4664311530428	16.1919790975921 No
124	5.8856773829994	19.9987589602051 No
139	10.4355433361403	8.19033632687049 No
150	8.91779574156453	11.8577921888095 No
103	6.13798602335542	16.9517812630372 No
148	6.30015334707846	5.10567642992803 No
96	2.24505699148716	12.6565955064041 No
141	7.16019571326667	18.0272872758392 No
112	2.31648771094156	14.3266075589993 No
141	2.58918463647776	15.9854809328524 No
85	2.33605191926281	17.8282057067089 No
82	7.21011770172992	18.2740925805551 No
153	7.31723635428987	10.7511234244693 No
133	0.955268139200148	8.78152353746786 No
90	9.75243761302382	10.815027602623 No
125	2.44383255412759	9.59601973249874 No
83	6.93791773947885	12.4815346980848 No
86	9.12589634167307	10.9429733100845 No
105	0.820526957400711	6.61465395373881 No
114	8.34324022064198	17.9434201712155 No
107	13.7548319137827	8.34051280984497 No
120	2.03067257086645	18.1517864978163 No
129	13.7647144830447	7.75723848327723 No
118	12.2568817425449	16.2634769205715 No
159	8.04688008088541	7.58488714796599 No
89	1.87807793862076	13.2059816519837 No
150	10.8521727088179	19.1942598587776 No
86	9.71210955852324	14.8756794497556 No
104	9.99197532006316	5.65942001461504 No
_		
148	1.94167534104322	15.0069424511563 No
109	7.34355062629194	6.62167045123176 No
90	9.80284377323319	5.9695206980409 No
150	6.98754309319092	12.4299192753592 No
118	8.85295775984457	18.0886359400965 No
105	8.46525923185548	18.1458144342751 No
136	6.40303417211051	15.0511314889216 No
134	2.26638986164422	9.74907976750568 No
101	12.1895436734485	17.4994916792048 No
91	9.62475914619289	16.8442683867109 No
143	9.61834965391656	19.9353947091103 No
145	0.801842207612677	12.3778890835581 No
139	11.31369680023	17.901915846889 No
141	3.24649204998843	14.3711877392119 No
131	10.2681647200322	17.2596623236612 No
141	10.2353155840019	5.74389570997372 No
155	1.36063244010721	9.85419688044262 No

144	7.9876734840847	12.5526965214546 No
94	10.6612748084385	7.29874823701164 No
119	11.6869843580709	11.3262234452795 No
86	6.18867269470507	8.80251802883758 No
134	0.373941410653856	7.57347932227128 No
116	10.5288605943609	11.7684753597214 No
112	4.69626068264334	12.2890581054837 No
108	3.5688988720953	8.36525775022292 No
98	11.9486846692616	11.2814615535955 No
148	5.66103624869335	11.6466980998931 No
93	7.37449945782756	15.5318032469552 No
88	5.77206328731353	18.7768041688304 No
84	13.6176581602667	11.7980994529372 No
114	6.3678234401722	19.8969990937811 No
107	5.58091230302958	7.12618797612148 No
124	3.21231980993741	16.0813149065085 No
81	6.64851949450924	8.85357050229484 No
85	7.44700409969184	5.86794097802591 No
	9.95263746634229	
110		5.63949911664067 No
111	10.9484638222307	5.57591271568929 No
154	3.53258003540276	14.3009263188048 No
138	14.1581075801906	11.8063200477657 No
93	9.47810217151339	17.4667854767256 No
153	1.53497218663024	19.2661602367835 No
138	11.4703025071577	7.27718223656805 No
80	10.5147693760912	15.8161420477382 No
134	10.3892494366998	13.7797072399301 No
110	11.7379479416378	18.6923356399108 No
138	9.59271660310863	8.63875697390365 No
87	0.253376730521271	6.46313009454818 No
145	9.88915161837796	10.8736889218841 No
91	12.0132994685215	7.58399739612144 No
110	8.21302538670125	18.4859713416385 No
160	2.75082102261821	13.6734420969656 No
136	10.0895792643061	15.8004920612653 No
87	0.70568204420886	7.77727460520298 No
98	6.89848272298438	16.6995765562165 No
132	7.18019813675415	13.2945562342938 No
90	14.7324763353735	19.2808430051017 No
136	2.71171048123113	12.6920312055098 No
148	8.09347095199528	5.14849112504523 No
138	10.4064003755948	5.35277047612526 No
107	0.220053578178508	8.3893664177658 No
81	13.5509212793044	16.6248550638588 No
90	10.4629231968705	7.94984261600064 No
143	9.37329579579557	9.92447089113018 No
97	9.63293632659146	11.0931888517512 No
126	1.72763456371388	6.67852475188 No
132	14.3701022779392	16.7764808321583 No
84	6.62529631926674	13.106326210546 No
98	8.58350553237699	8.77128563803703 No
84	3.80658233744297	12.0208636408076 No
119	1.67130997284833	15.586123321015 No
TTA	1.07 130337 204033	TO:20015225T0T0 INO

155	11.8178750319151	15.564261982336 No
127	8.80726243475931	8.54124511860385 No
102	5.85149904740601	11.4549996090802 No
134	2.37623744257147	5.43210541465983 No
113	6.10327067084599	11.3551758638184 No
137	0.0439931098674024	5.84821660993386 No
156	14.6129079943551	5.32942097936159 No
109	9.49470294421542	13.8586262931538 No
140	4.32301768191887	13.1833876853289 No
135	12.9602904234762	18.2525607636816 No
84	1.41144257592496	16.4696097904129 No
83	3.32618477589801	16.4810755457598 No
148	4.834118213378	18.3554966435119 No
118	13.546122327199	7.32689351031101 No
158	3.81625470873145	5.17341250081242 No
152	6.27741696975106	10.5768283394648 No
129	9.25172447702855	9.10975468236888 No
151	11.6023988470988	6.52694539174131 No
153	9.95187452900974	8.12503628725618 No
101	10.2354772164324	6.37835249464041 No
103	11.1399432462964	16.137176904441 No
152	8.80761671933177	12.8677616190931 No
101	7.6174272598095	8.50855267729111 No
113	12.4510372836328	18.1685873132446 No
127	10.7002681708092	19.6134272979252 No
155	7.16676849410305	11.2851299179278 No
160	12.7276488798978	16.0951437072784 No
83	2.63873304743594	16.1008615774775 No
136	13.2495798582026	13.4318614321177 No
142	2.54268831419605	11.9366113491182 No
109	3.71137157868001	14.6633252894549 No
144	3.96995526833705	7.534771689822 No
157	0.960565854029087	15.8925492420562 No
83	4.47823734386231	6.66036020238503 No
114	4.15342301026551	14.0850756950226 No
112	8.84546079098196	5.40399791019312 No
130	8.97220061048479	18.3640245385014 No
91	8.23294867317495	15.8667299758624 No
147	9.44621122986362	12.0508828243953 No
157	0.602728207324105	14.1202628193431 No
81	10.4818676496899	14.5813324029366 No
112	14.2314019412287	18.6486015298598 No
124	9.48080172345615	12.4087937642239 No
135	4.16947655620774	13.8510847565634 No
107	4.64148174703507	17.4523063918686 No
107	11.4896143757385	11.6974393059712 No
113	1.67241858070722	8.86055051664259 No
80	5.58992856112091	9.68090458774339 No
131		
92	2.85558720272905 3.00193444420152	7.50285301415021 No 16.1980195396265 No
92 119	0.0530299393782424	19.1067824842467 No
144	13.3143066968947	5.48543131718982 No
	4.75694757650803	
88	4.75094757650803	15.4033420144361 No

149	5.80584010860502	11.0355556321649 No
151	0.384210640561058	10.4463655939096 No
151	1.42529156584592	13.5037972748033 No
128	3.33648069555508	9.34633574449711 No
104	2.56999375744639	19.6200646507343 No
105	12.5914545086525	16.2967618970706 No
105	14.2739579746179	11.9411924184597 No
119	14.029697187105	13.3899300473785 No
113	3.2045232703121	6.65397552111226 No
87	1.89985177666058	15.3338151183823 No
81	9.90061247247557	14.0445144970237 No
_		
95	4.18947757012369	19.2845570568333 No
151	0.845968539599805	13.4302330606903 No
142	8.43691665737533	5.25805647564244 No
97	3.99635585752143	15.7563466432526 No
118	4.7826272450035	7.62962812683705 No
121	8.92206822066092	13.8791819681719 No
111	10.4593900189347	13.9552980514319 No
141	1.65006965444217	18.762504192264 No
111	0.759651630719903	12.6644024776928 No
148	12.3715458062463	16.2424438830669 No
101	4.02147031018716	6.55639839658322 No
106	7.88547269848602	19.8542850165202 No
80	11.775743990734	11.1072699169423 No
92	0.825081094891937	17.9124854866304 No
85	11.5998312450885	16.562750921154 No
92	8.37543519166011	8.83944627141023 No
157	1.58273490731336	17.6515163074368 No
151	10.1443013418058	9.15111322625379 No
146	1.09471094347944	18.8479035837175 No
116	4.66806947662162	5.86094204319209 No
155	8.03874368200349	14.6719723194675 No
87	10.1121072556472	10.5703942106458 No
99	3.93590630458267	12.3407474385842 No
141	2.70534216118831	11.4358153676803 No
102	11.1038167122169	16.9014115599386 No
147	6.12871019988977	19.7595212091255 No
104	3.05022533729846	7.11023722991547 No
-		12.710158729871 No
111	8.91610595204124	
137	5.91435224890565	17.0591059732912 No
104	9.295690716192	15.8815870807031 No
148	11.7320009520497	12.7598266377259 No
89	0.30166570820682	10.6313766691221 No
143	5.33429047845073	13.6564983978717 No
110	5.26569688330001	10.7592933328631 No
83	13.4940752545755	14.8521455548431 No
136	14.9552725199812	17.7205148018183 No
150	9.79347685555725	14.355436038688 No
113	6.11845019053779	6.87760018181114 No
100	6.60275291736283	13.7610073316286 No
86	9.95265392994088	11.8885242662705 No
137	8.91418153204572	18.9905950195342 No
112	12.8913362147893	13.8186153876823 No

121	10.7072900470838	16.1035697452568 No
132	2.01107139460371	14.2574930575929 No
134	12.5806905829013	19.9591394144111 No
129	4.36541650207386	17.1178652233285 No
117	11.4269864171814	16.8364853660843 No
160	0.830706094668278	12.092232734796 No
125	4.69859030873225	18.4806864492069 No
160	10.8572389411981	13.8600011199539 No
94	14.652457055094	13.0807005334536 No
87	6.02836348455858	13.9273661032438 No
128	3.64868199571338	16.2906113269524 No
132	13.0665096226953	5.21073766860105 No
116	12.6200953290921	13.7531979491229 No
117	8.16625131643475	17.8505195476369 No
107	3.99858822668828	10.512830602603 No
140	4.62845614043705	7.94375517376498 No
86	7.33220107802167	6.7577170028458 No
151	14.7331535144236	13.6517026624208 No
86	1.66528742494349	10.3929383627508 No
138	5.45875715953922	16.3738991279765 No
100	12.9140480538071	17.3548907410681 No
104	14.4263152406795	18.4667380194393 No
146	0.759565676063667	5.12980839661509 No
111	8.83953462229007	17.2072479640269 No
127	9.06496343169138	14.3300810509 No
134	7.56880038439375	9.82099258625081 No
154	0.646895481747771	10.0241242182234 No
145	4.76433622809661	13.4336899257627 No
102	6.60380031283122	5.07341736346886 No
124	7.31569862922247	9.9780869350212 No
89	14.4840235131293	18.4748322548377 No
157	4.57183798343916	14.752560462218 No
134	0.887329166367664	7.33869994117477 No
139	1.8010830233538	17.4896340820337 No
88	5.28905318356193	15.9276764738235 No
82	11.6774433610623	5.97404361316722 No
111	9.10818455842805	19.4641901858127 No
133	11.7292896007385	17.3410593639086 No
155	13.776892623029	7.14059839937461 No
102	1.81241835577193	18.0860388484915 No
93	7.90969539814949	18.8866007874892 No
115	9.37037703337531	12.6400307240855 No
127	6.25246857365415	9.34322948551337 No
146	6.79245094931093	13.4567308758191 No
89	1.26461391608931	15.3866495010956 No
147	0.879986822404377	8.81788574609091 No
158	0.644400349679369	9.21369526446956 No
131	9.83488400006797	16.551705106402 No
128	1.51265618985518	15.0444439883624 No
123	5.52738397061756	10.3104569413268 No
84	13.7560913855035	10.5575380520089 No
94	2.51623396241415	15.98366859062 No
87	7.09268981554016	10.1717411179327 No

134	10.9417758818545	9.63043805650183 No
99	3.71460265303503	16.5030400528268 No
156	0.327591716086509	11.2559781902455 No
85	11.6682530068503	16.8688780349717 No
80	10.9309430161645	17.0322058698241 No
125	14.6997975188217	19.3217618665189 No
121	9.09737783998111	14.5727288228158 No
149	4.63740610983835	15.5838226512632 No
128	1.94563681320094	11.4121594617877 No
113	1.48363599027526	14.1540249497971 No
136	9.56841810546318	8.10117496510989 No
96	5.23987103871807	14.8578551062858 No
142	12.4785606982726	18.6499081138115 No
140	1.86785152515732	7.71799428459083 No
138	14.4600387861634	12.939503718882 No
158	0.897226250649995	8.45061594455217 No
83	11.7275724111456	6.22840684527275 No
112	11.6685151332818	6.26393366615146 No
99	9.19766083030902	8.30303477956717 No
100	14.8884619480943	10.1312237296361 No
120	0.0676380628940865	8.3021711057823 No
_		
153	6.97761455255681	16.8391580370375 No
123	1.58669646846427	6.0970671279193 No
111	7.72274521345947	5.63599900395721 No
143	2.93436583730385	7.72925483224493 No
116	6.6962710491777	8.46428785962616 No
140	0.570344637292788	14.9762216000019 No
105	6.79905315439728	5.07774421949172 No
101	10.0016989345623	18.7098758319969 No
119	13.1848796584308	9.25359638460128 No
138	13.9106693646182	6.54832306040384 No
129	5.30041611095508	19.2993845189817 No
156	12.1156127206933	18.5569524240437 No
152	13.1885053779694	6.28623187129039 No
118	14.5434909190797	11.6499437182982 No
95	6.59356427107735	14.4654896313724 No
153	12.2934481539077	16.7804333102507 No
89	3.90564322583224	19.7310002766914 No
124	11.5105747509708	16.3794103535499 No
113	11.9939106583829	13.1495284895612 No
142	12.8053478201865	5.51826107177037 No
147	12.1971522163878	8.07545552311309 No
90	11.793056208844	18.0303394257013 No
104	10.243083667087	10.9128034761102 No
148	1.66470411783586	6.53151850223454 No
110	5.58069111304053	16.9441494105606 No
136	3.70365008831628	6.82268572311025 No
132	6.49528667010147	9.25452422935108 No
160	13.7489863058107	5.43842145666021 No
145	9.21039223048006	9.4603243651186 No
135	1.25883956232694	17.2671365094409 No
145	4.47916135888791	11.6572089999553 No
101	12.7778002362716	8.12966272160636 No
TOT	12.1110002302110	0.12300212100030 NO

160	5.62955346133083	12.1947457973379 No
132	0.108014616103231	5.04979792038393 No
136	11.6315692823947	15.5109073413492 No
112	2.110088232521	5.08011770844096 No
84	1.82936816495374	9.71139194448396 No
92	9.25253328105317	7.74241990199333 No
96	8.53442533416103	19.1778968626365 No
122	5.41521911233322	6.8687688900647 No
91	3.11491421735716	14.1763396627545 No
150	1.55321496059327	10.5934780680682 No
135	1.82401549357814	15.8222730865113 No
148	11.0355880126482	10.0382634983104 No
108	13.5043013646612	6.57881877989778 No
104	8.42938183697752	5.60875765284967 No
90	9.68688901163787	19.8567454225553 No
120	14.5975709152371	19.4494934725231 No
90	0.234686193781492	8.22697462563958 No
117	2.33883514725632	6.32614346668367 No
141	7.05254788070192	14.1160653460517 No
158	1.32005900524777	15.3598596270506 No
160	3.92809995377615	16.0162822970177 No
103	5.81583491442176	18.6919571901496 No
123	10.5909911368797	8.80844153799758 No
98	1.98171580762385	8.32444234887799 No
116	9.02546001143669	6.11484204845474 No
84	0.777318061160444	7.25157927402633 No
83	6.70871533158029	14.7420407956452 No
80	1.48029931151816	12.2937085387126 No
96	7.47385753135715	15.7584589137447 No
122	6.23258975636003	14.3330730274049 No
129	5.69366963772089	15.5974628851227 No
109	12.1852771060375	12.9616086013141 No
143	7.74373926258009	19.2241065750025 No
115	4.07631643741795	15.1173580563747 No
80	12.1930341419302	15.5886777656971 No
148	7.81106509661008	18.2475733707774 No
108	14.632882128661	14.1412994420989 No
160	7.42660867473438	8.42245219948148 No
145	12.3781653932808	11.3882708571263 No
115	0.0205406926854856	15.8785908026133 No
141	3.76860709180575	18.8926903688409 No
99	0.442900590278199	12.1984154071935 No
133	8.22141749576007	8.35749604609714 No
92	7.09525303128441	9.71860494037005 No
126	11.3760277929026	11.3986163231881 No
154	1.69201790177407	15.9563133336959 No
107	12.4560060824473	6.58334595538819 No
134	1.08253727061882	5.71292423705293 No
122	12.671253665628	19.9658103095516 No
123	8.26946809696606	10.2655234824868 No
	1.36933240389435	8.8261396458625 No
132	0.464553925081238	14.433430834166 No
126		
170	11.967571672389	18.9710248800867 No

104	4.75691225139376	11.5953525501512 No
120	14.1766718252849	17.1623011686435 No
110	14.8125554929218	9.12755722869112 No
92	12.0319046176175	13.0255348725038 No
85	11.434664952825	13.2526477440332 No
80	10.7407044400116	8.52898187192122 No
87	2.98216676742273	13.584338436985 No
135	2.30690014815147	13.6449211282613 No
141	6.06589547700023	13.6823122743498 No
148	14.1780518098341	11.021703447209 No
101	0.497476427445627	14.5290928123882 No
143	12.3083044996478	10.1078251208935 No
148	6.17700870293322	10.8714703316577 No
96	0.485610948248478	5.61825842751434 No
97	2.67488347469237	19.3399965939305 No
124	14.7185592198233	15.7652720245756 No
133	12.2276076351958	16.0904651080694 No
118	12.4216697853583	16.7986251027771 No
	8.23493725435242	15.7692644798082 No
144		
133	0.591625731531967	18.0170315420583 No
95	12.2706474826015	5.34250002442375 No
148	7.10233507340244	6.56805256332712 No
111	10.7216831251931	11.2952028453309 No
105	11.1864290814163	17.9263606297963 No
114	0.604601860235258	9.33884125077208 No
132	3.37905857323788	16.2096430919047 No
122	12.4937145419879	9.02644475331804 No
120	7.37057751036239	19.9799435295869 No
103	0.476798960992611	17.6163087416622 No
123	14.3880753977955	11.9202022813945 No
158	9.27096284526335	18.3098811150576 No
102	5.99148315039157	14.0772932909069 No
154	13.5111379976086	6.95011107705801 No
124	1.98108320625768	14.8781972721464 No
134	14.6183204277959	12.7473280552364 No
149	3.89662267531635	8.0361744944771 No
148	8.40902259162298	6.2123229513424 No
143	12.2702737299585	18.255474703855 No
93	3.98344528406589	10.7635328576034 No
109	4.3660702603568	18.2781801132763 No
83	8.86569563677874	16.167967039896 No
85	1.10704231028658	5.44743036631352 No
118	11.3698913509489	17.2114012060528 No
97	4.62790081611395	8.4732177859177 No
130	14.3466310345951	11.2732735684366 No
135	4.32886747407356	10.3418123474781 No
136	14.1181371142697	5.20641649961686 No
138	1.69952909714216	17.8198399722895 No
140	6.00947843605145	15.5818713470128 No
96	9.74274508554799	12.0172418958658 No
117	3.92141730270852	10.8280957001934 No
155	11.1992879976176	19.38607841363 No
160	14.89404008489	18.125633105345 No
_00	2 10 10 1000-000	10.1L00001000+0 NO

116	14.1333112983519	19.7762925071044 No
96	14.674333918792	9.83816914705937 No
110	0.822487730909116	14.4796952456641 No
93	9.07381482115795	9.49384794971352 No
132	12.8845260043753	5.91930769726748 No
115	13.1082171693934	17.6746708827808 No
84	7.30836316109504	11.5038510700153 No
119	0.173236895085934	18.1200840527722 No
_		
149	11.5260081410095	11.6232401372123 No
148	14.0808079158948	5.68494838625916 No
101	0.0640513581065955	5.71387431521018 No
93	0.65566357658303	15.4239136341362 No
104	11.6058068699665	15.9290390150394 No
144	11.6827045515449	No
128	3.15751286115587	11.4122961936873 No
114	10.7610158161972	17.2065378741749 No
131	13.2468872086155	9.450376355917 No
108	3.86415005502977	8.61747181091602 No
137	6.70370004526398	5.42084340260286 No
151	7.29291299936927	12.9825685819907 No
110	6.21490814462102	8.59762189701316 No
_		
100	4.89558928014669	13.996168164174 No
85	14.8399618928682	9.8914945530112 No
88	8.55752121288085	15.8659510427105 No
109	10.7267514334074	14.7012450216272 No
97	1.59900576337419	19.0960614190328 No
109	7.64256066649941	12.2291471434527 No
139	13.4410824481651	8.8764251309396 No
134	10.6987409654581	11.53945091835 No
89	4.19839148830211	19.2920232482864 No
92	12.6427291532405	14.0150199036613 No
120	0.785680687716454	14.2586908057986 No
81	14.7824258107446	19.2849835588469 No
84	11.366602618842	19.570979563741 No
112	14.2634726417739	19.0888427395332 No
144		
	12.8303466225691	12.7991818786406 No
116	11.5669502610705	15.7563939059321 No
140	6.63495245043283	10.5487637722567 No
137	12.1134481912796	18.836924922681 No
91	1.13962885213173	18.2475884239539 No
120	3.42349176563377	15.4824894435125 No
107	13.3123863412423	7.21073160393308 No
115	10.4862960708477	10.3700622022256 No
121	2.79517309570298	19.0071600182311 No
133	6.23299359610843	17.1231049653475 No
133	10.7009708779096	6.90854670233416 No
117	11.9445133855085	19.3665586023815 No
150	12.6063680329545	6.67581102009429 No
148	2.21947041581424	5.23329018962961 No
137	0.102138474955175	12.0482786544847 No
158	2.01677412744975	18.601148269559 No
		6.92387182531284 No
88	7.3838471007177	
127	13.8263044991432	5.79755939430055 No

07	2 0007220550557	16 06600106007FF Na
97	2.9067330558657	16.8662912608755 No
91	11.5703377889082	12.1370353163745 No
106	10.1828235879804	19.9970316474066 No
157	14.4573004285377	6.84831544063984 No
156	4.36222173768131	5.71256772937343 No
115	10.2886550659299	9.31769746409981 No
128	0.443358166925891	6.54851772591671 No
88	3.60199377477246	6.11373506609209 No
113	9.37929767124305	19.9473341266967 No
155	14.5576882937839	18.6057617514089 No
129	5.98609158709225	12.9129631933074 No
129	9.96529953203345	5.53984378555792 No
101	1.10380119253734	17.6912058040316 No
84	0.170852413139635	10.5138439603827 No
94	2.25113668421785	15.9264522829911 No
97	8.72112723812206	16.1373196223559 No
156	12.1446837685819	18.2347163825648 No
94	5.44467051643539	19.9836075832826 No
145	10.5055944420781	18.6886978923503 No
100	7.14704489010198	16.5623735124229 No
160	12.2741023852601	10.1653917533952 No
140	1.56124454388789	18.4812089967982 No
83	8.7607662728106	9.36971912964296 No
127	13.9730672029543	14.7358479030676 No
80	1.32874797985928	19.8058123551354 No
86	3.94698950612684	18.4950156010607 No
140	4.09716880932672	13.3765514313622 No
132	9.79302259937825	6.77029122869952 No
114	11.7183912481367	16.8177381844632 No
100	9.59652752487274	13.4948907961561 No
139		13.724555993972 No
	6.71398053350994	
155	3.75795110028462	13.1330276434186 No
84	13.933852045089	9.94636159682971 No
82	2.71915569167924	6.75769184280153 No
138	11.5378639840391	9.27851765345678 No
155	2.35461315074382	16.9922401897856 No
89	6.34277709318328	6.08696913718986 No
125	4.52015149513981	14.8797714460404 No
129	4.30933029752616	9.76966173424225 No
141	4.59025352714774	9.82539097057519 No
138	12.3804969954173	12.8433762789224 No
96	3.47868529068621	10.9222173368354 No
135	3.37844342905434	17.4464143224538 No
123	4.9861765213145	18.1369934304989 No
98	9.74939254727691	17.0555434588896 No
97	8.31059328400916	18.7408635095886 No
105	6.37051682684003	12.8400856081016 No
107	14.0951603570861	10.0887483896835 No
128	2.57768239083905	8.84976521358794 No
111	1.80552463221056	17.3529578832179 No
99	2.64934239064347	9.07460264098505 No
125		
	9.09240647840242	15.4291192925822 No
137	11.830921904436	10.2406894351693 No

95	11.1785104384862	12.9349841640059 No
155	13.6578253184999	17.7554912132088 No
80	10.9861519002891	7.46563313159589 No
125	14.9970867307103	9.5882296122683 No
111	8.24198937522926	6.12461740717459 No
93	14.922795494493	10.4012247417114 No
93	8.0624243958087	15.4656459775833 No
144	1.2106169288377	13.3484788706224 No
104	12.0665389485474	10.1358050625645 No
121	13.2911253813404	11.5633270658554 No
92	6.72313559593145	8.4395283029925 No
132	2.23286290014871	14.544749064589 No
147	14.052326491647	7.44862813518428 No
139	13.5188197233963	9.17192025576997 No
147	3.94347008783325	15.7505915605282 No
120	2.55301487989975	9.7234455021888 No
85	1.4055045343539	16.1774479611611 No
105	3.32288294602833	7.01413136152912 No
101	12.3640774690892	15.6035458625157 No
108	8.74481870645709	12.0922052431876 No
119	7.24699605270644	12.6775795754162 No
145	13.4855678931655	12.0063585013994 No
115	5.12467407012951	8.91479093206395 No
98	6.99500476716109	14.6426575759246 No
95	14.3192871345516	9.74254591129334 No
113	4.14771124876943	11.6983321685216 No
142	10.3814598262746	9.21650608909464 No
104	2.52044505150054	10.7009150053154 No
154	8.31597136989634	5.04188028416872 No
148	12.7710601302143	12.5335408956368 No
93	4.47609727668885	12.6549412160777 No
100	2.63602473641079	12.8676059023654 No
123	13.1199614177696	12.2401770681356 No
131	2.68793169037928	11.3900627589777 No
158	13.6198857304804	14.974266784382 No
159	10.8559903414953	8.02356999035085 No
154	2.56996248229342	13.6194437153892 No
127	13.4522607273058	18.5039152853923 No
157	3.70214544155835	6.79129810014688 No
141	3.83722656256277	7.28451335077341 No
159	11.3565979060288	17.9939219145168 No
81	9.25046250324695	18.5982679606506 No
121	12.4293453260439	16.5416630721275 No
145	5.91384746133546	6.05017407339332 No
107	10.8983321003375	6.55323872108741 No
84	8.27441654484965	18.1134072076875 No
87	7.7804964658859	19.9660101125201 No
152	9.44594731053928	17.4978147063824 No
160	13.6780903034313	19.0838690088566 No
121	9.43897344998733	18.8233326929889 No
105	8.17785996478199	9.09008675663553 No
153	14.7701286945458	11.4943972523528 No
137	12.4343023609753	17.8475269662939 No

90	0.194081015238763	11.2089789536149 No
101	3.57208793684546	9.72177050241583 No
133	6.55404821168616	6.17034336555458 No
120	6.62918724623937	9.33789978306243 No
119	14.2994756999878	19.7602035502144 No
91	4.51406877120226	18.9400071317237 No
95	14.5512691744416	17.6398670546206 No
122	0.494747899606899	16.3877719296492 No
105	13.5617421972149	9.0406837223029 No
85	9.56245992758768	8.88303422925841 No
98	6.14363852348833	12.4611791633597 No
102	14.853609264	13.4541701282894 No
104	14.9684459608555	11.0520506763111 No
95	6.29860049423463	13.399576548274 No
81	2.90038093587263	12.1859387406817 No
137	6.8509486212145	14.2550291716699 No
97	12.4925750140777	12.9023111496407 No
123	10.5628280966162	8.26033198845509 No
133	0.884901520751475	12.9189236023773 No
88	3.34192620907323	12.9287872036505 No
81	6.98916869598954	5.93977310223328 No
134	14.3768185245062	8.92001166776442 No
84	9.25193612523428	13.9930833102591 No
99	0.75990664490738	11.2970377340673 No
83	5.75349418230099	17.0348909787014 No
84	13.6014658988586	5.9311954521647 No
96	7.58900411569829	6.9071411057664 No
84	1.45596500787503	19.7352569452946 No
129	8.97716558821663	14.4303582270605 No
151	10.1622065438789	14.0884182583368 No
104	11.2908781953792	16.5041786940365 No
104	5.03573761301437	9.8435527393189 No
121	10.5147217679249	14.8572819469578 No
110	4.80256139557779	11.8200285179106 No
126	7.8049455918606	10.4249987945342 No
158	0.292572033704652	7.55787526286108 No
130	10.1116052509713	6.25667282863687 No
134	5.67533193132906	5.2346277619028 No
139	10.575240128069	9.53031203334409 No
106	14.4654949227369	5.25623846002885 No
118	1.2161971396049	9.11017714694775 No
157	12.8911051684392	14.3786700458961 No
92	3.48893498083802	7.30769008992441 No
114	3.63221160315657	11.7698171603977 No
127	3.39047668399829	7.20892540756575 No
93	2.06287832526143	10.4303518061449 No
115	2.94175333062541	18.0065040683986 No
132	11.1359630755194	15.3246170941308 No
118	11.5268163887315	16.0818138094444 No
84	14.4187813738727	12.1407820235353 No
151	1.55656879955407	18.6805111152609 No
89	2.25864047134435	7.21784551579296 No
81	13.2770990480733	6.7964434448758 No

118	8.46872539235227	9.76637358445749 No
104	8.17760993120833	6.47952418368715 No
113	11.5789471220964	9.52416341572716 No
158	8.29456435639322	13.5029414008623 No
135	0.932552352573201	11.0669396614389 No
160	13.4875813354964	11.5551506086626 No
101	2.00874222413349	7.42479650310076 No
112	7.2021529455738	11.6784417460291 No
149	5.46798224575938	18.815592062098 No
137	5.54811615103646	5.94454528364275 No
109	4.26334819110925	15.2304261359508 No
142	14.357829452055	14.5137955676706 No
146	1.26167642281034	17.0798780820108 No
91	12.0372766462602	14.0440385481134 No
_		
89	5.88783565141992	10.9599859296927 No
141	0.789597545467873	16.8767948860615 No
142	8.59548617118254	10.3894012530571 No
115	5.5830099678373	8.79009897522439 No
135	3.30897366130734	13.1167042930215 No
85	5.55619914319854	19.1878059488881 No
110	14.6567577503645	13.2400031774371 No
112	11.4888255207281	19.9218589731337 No
153	12.2993377863282	17.0792514080151 No
142	7.88267002142981	17.9144717198166 No
117	4.43209378409041	15.7551341253325 No
105	8.22297353031634	10.3417139427269 No
95	8.18350249579608	12.2605015562345 No
103	2.2248896476694	15.6784644037013 No
103	9.92971886484353	9.46222259434544 No
152	11.7190980590812	17.8171033250104 No
104	8.2338173173944	12.3244504678473 No
102	5.95277452842359	15.1790157752124 No
133	9.58271963627899	12.4391518284215 No
146	8.0593344691177	19.4850472116418 No
111	1.24631656311164	11.5680925590295 No
153	5.61693558329	11.3235239235956 No
126	13.8949695158043	14.4837229542758 No
114	0.922654280029197	6.78748042668949 No
93	4.25730898094782	15.6866273228593 No
104	12.8485153785688	5.71915397308259 No
138	0.0200300414419102	18.9098668762428 No
133	14.1174628167154	13.0094392930693 No
158	10.3226260522457	9.39727032429968 No
157	5.68669197487034	8.87480186965767 No
87	0.427486410862936	15.9656112470679 No
87	0.684605855336339	6.27876195504582 No
82	4.43358468941358	18.9075658842668 No
91	9.88702885159883	12.5941480371169 No
111	1.00890708267128	15.2518575142844 No
100	13.2247549301826	6.12307419316089 No
153	12.864661127406	8.66796267695103 No
120	4.27742510966376	5.07552554387414 No
121	2.91698778336354	7.78678519149474 No
	2.02000110000004	55. 55151 7547 4 110

136	6.44131075538371	13.3036633002372 No
156	4.23502459821727	12.4829985710713 No
141	14.256132860414	16.7029351090496 No
152	8.74056302369822	14.6310147907862 No
135	11.0412855086426	15.8051330283284 No
91	7.95921769898108	8.68592458102665 No
135	12.5492732374653	12.6650541404756 No
137	1.46655090842087	18.7566459129916 No
102	10.8404899640523	12.3507168719853 No
112	11.5135665359622	8.28803933816148 No
97	5.40427102801735	13.8335335515392 No
120	1.28112927079442	7.23632155064501 No
91	9.79949159997237	15.0539800304787 No
141	4.56146546113166	11.8251464955851 No
137	8.75471266926892	9.86188182878994 No
83	13.215303364319	8.58568048066603 No
92	12.4795765358064	14.4553880701905 No
110	8.63834066545339	11.0543351627609 No
101	1.62876716287662	17.577323856709 No
118	6.71255307954965	5.87593636870932 No
137	10.8873880579626	10.6330994366254 No
109	8.50500271513465	6.46262663576631 No
113	4.93938977489758	17.6952350266122 No
85	4.62604765403233	9.93889394559647 No
	10.1767649253685	
128		13.7748487158146 No
124	9.47532584547811	14.1808336096889 No
156	8.88376077431757	17.3068720435821 No
129	14.2801240084139	19.6032351755724 No
105	13.4226174164284	9.26887658533206 No
118	4.71023759190556	11.9038401784634 No
131	3.73464204785156	13.1586305131893 No
83	13.8410312797754	8.42480153636012 No
114	3.12459472093962	7.51055183884405 No
84	14.6573643022023	5.12938523095417 No
107	3.23169637213332	5.78718882178255 No
100	1.62420610357857	16.3784830830581 No
152	5.86005541696813	15.7988986781437 No
89	13.5148322566986	5.39819482321891 No
134	10.970315013583	12.0997126397037 No
112	8.97886663975216	7.07520941506376 No
119	10.5234755780272	8.18875303474543 No
84	7.80237425992048	18.7281612017571 No
152	4.76740167209142	14.9858183600485 No
160	7.45500636864212	10.1430622591264 No
112	5.69688271181081	19.2326141465674 No
160	11.5203386222572	19.0035854639712 No
149	2.50101331114828	11.0782676188534 No
157	6.74781832010368	9.0098588904446 No
84	1.59995640381123	19.1961389901288 No
160	0.649358470885977	17.6829979079973 No
83	3.48697183221842	11.1829646852525 No
150	2.41563680448743	10.4315247644844 No
116	11.727867549388	14.658168816777 No

157	2.40611285962806	17.5660815781779 No
92	10.085206486827	6.67858336445339 No
108	7.54311912390484	13.8402979619087 No
118	5.41696254999593	10.0161664241489 No
127	0.925106646001017	10.2713405928415 No
114	6.25365457143845	13.7460214215432 No
141	8.53048216999608	19.1673736119178 No
99	1.76553344519807	14.2045692184902 No
138	13.6445801610755	12.5475459441165 No
123	1.6619898017194	14.9813973846821 No
133	12.4586408975559	8.26040193947018 No
137	11.7487002615904	13.963273092935 No
131	13.2703416122379	8.19118299153392 No
129	1.59229938194912	12.5156213774648 No
125	6.90270309212383	
		14.2230322048854 No
89	4.71785150749807	11.2908919576252 No
98	10.2851367764752	14.416591818709 No
90	2.80673570540186	18.2110047939063 No
119	1.34957106376725	5.68021514833817 No
119	3.28211578256333	17.8152385326809 No
115	14.8789787476713	13.4314075585216 No
134	3.82503416655422	15.7076194228529 No
123	4.29915703541218	16.9456511968284 No
123	10.8278427505988	7.28915964956963 No
124	4.67615378620522	5.79378289188154 No
142	7.92623143161259	13.0140198772593 No
81	11.2627404598784	11.4271234463809 No
85	5.02272128028542	13.4774043207946 No
152	5.41027158551116	17.0821489202642 No
99	3.34934413065968	11.1079561394795 No
134	11.2486898917584	15.261473681893 No
126	14.8937387565171	11.351822778191 No
106	0.935673348561139	16.2492056838408 No
80	6.10524271797913	19.1263212234314 No
92	5.14890968252023	8.50447852722907 No
146	5.32209527346936	5.99509519407559 No
144	7.86332711138128	12.1969803119333 No
137	9.88038402648621	11.4014097044472 No
155	7.36826858161725	8.53084176590263 No
149	11.4209001445168	15.1922663469142 No
129	0.94915543768107	5.93472013566435 No
88	12.0110288853539	14.2458437039688 No
134	13.2405404120357	6.2165730462957 No
115	8.96195401230828	18.4077917032145 No
99	4.79724421560875	13.5699677544518 No
89		
	7.10773132028579	13.4194092270819 No
89	8.9311835643371	16.6301102340305 No
110	11.9444552439169	16.1810226259818 No
124	11.7580672581346	5.23334862788621 No
110	5.20963170844069	18.3796704259787 No
88	6.49554528497307	13.6489947539041 No
83	11.479094405549	17.5416693440693 No
124	6.42532744225685	15.9436432661255 No

103	9.52812295143241	5.47255118543881 No
157	14.8037130676794	6.81576923281778 No
151	12.6087610037365	7.70856628304247 No
132	3.27017691074699	10.2511059566283 No
157	6.17761780775111	11.3449211227175 No
119	8.17871034254132	15.996786840906 No
137	8.97199273692793	10.5599756669411 No
156	4.46745458426089	17.4470825669772 No
108	13.7956437293428	12.2688941447459 No
107	13.6484306647629	10.2108740493329 No
127	2.45841989832615	17.1699613301094 No
131	13.9460438644124	7.19629866617365 No
147	6.68099727856921	13.8719516446914 No
115	6.57324393658842	5.40300499634913 No
103	2.74112638795211	16.1707874202946 No
136	1.25849186658139	14.1543816649614 No
82	3.72700503880225	17.3149875855479 No
124	13.2012045267517	9.01045262317023 No
98	6.10490334451474	16.7468786532977 No
128	13.7943098205072	9.47124840187584 No
88	8.9956805523771	10.358630391644 No
101		19.1309449304729 No
_	0.123515711390182	
134	4.96240177288453	11.8679094004506 No
95	1.91378254393727	12.8381102211176 No
151	11.1824105228395	19.0432135978956 No
160	10.1552823427935	19.2243299715316 No
116	3.4274650863013	10.1437574463094 No
106	3.12861203705391	11.9037217880796 No
114	13.5374092355908	12.9628087107981 No
114	1.76080677488208	9.62562490814632 No
157	0.495157978278601	15.201431988033 No
131	5.4939737124861	8.87805282588372 No
120	8.45691889297069	7.36629350474277 No
101	13.786326533027	18.9873511706231 No
101	13.6732106480751	5.17564078588523 No
154	2.09406183435141	14.2445970650191 No
99	11.8044386363323	15.4091256443306 No
125	14.016641050651	16.2069625094458 No
113	12.5028540780016	12.7045588581689 No
141	6.21339193389521	8.73083157922336 No
89	3.11627070483936	17.0542927683009 No
92	13.7336896393492	6.26269739782155 No
87	7.980296355704	19.3403656566676 No
133	3.79728751039343	9.70719384045883 No
95	4.85280204109683	6.08421867717133 No
96	8.4258995063018	6.5293117141321 No
119	6.09316138675494	19.8571023428933 No
128	0.600405896618448	14.1249973007457 No
141	8.61571719292295	14.1535653533936 No
98	6.08767023464901	17.3571589679119 No
128	7.10174575806997	12.361494965053 No
117	11.2900575444779	8.77015625627955 No
141	0.385299833364158	7.24917122481177 No

116	0.985612580373065	6.93682134360891 No
94	0.963012360373003	16.9110944986901 No
		18.0669327941421 No
140	6.3702745120981	
135	4.20692749774651	17.5430461086139 No
86	6.1418135898196	19.5273305499312 No
115	8.65799757306583	18.1003864727994 No
116	0.124811427285	11.1706389187469 No
149	2.37636733555638	7.46953236527005 No
119	1.91525148124183	16.7859414882483 No
157	9.31754301092432	12.6089222903599 No
96	8.86797723461321	10.2757351090378 No
80	1.16321839120438	5.34434494608339 No
123	12.023291388349	16.943002635693 No
145	2.41485647208973	18.1373933265327 No
121	2.59552800558713	13.5232480417103 No
124	6.04094320463332	19.3161805684176 No
125	4.97944771736174	5.65359725022905 No
134	14.4758268705965	6.1618043313499 No
100	13.6097106876731	6.79918205781439 No
84	0.762651699343533	10.4866735968766 No
120	5.87981070037087	10.3025571881596 No
119	11.7537086465518	14.2771814908458 No
_		
144	9.43911613262846	17.7597864531202 No
92	11.5749800680535	6.44917623749269 No
147	6.10681572848028	12.7746795434661 No
102	5.83369639020045	6.03811093150923 No
83	11.5077605285004	6.83989860449719 No
119	4.37970457769083	16.4862774552822 No
140	0.864824373580685	13.2820679125679 No
137	13.3549517532611	9.38146024168434 No
96	14.1914253662668	9.71855360317371 No
109	9.17279357338411	12.6519539294499 No
103	11.0538168976355	11.4216262288964 No
117	10.3439940576846	6.28600147628877 No
138	8.05087673538735	10.4268131918275 No
142	9.00402305523676	13.5716795242677 No
143	8.10357605079782	17.7693474295022 No
150	1.70078546170831	9.76049438986142 No
131	4.78229912983513	8.45567936408895 No
133	0.259617719909014	9.67667861127603 No
94	1.15621470038479	11.3013804826256 No
135	7.62480436336239	13.8595282757258 No
149	2.66719981227386	17.6968792225312 No
133	5.35872915920971	7.28264792221997 No
160	12.5555568674565	15.8316576689668 No
140	1.30409061740256	16.6490207321025 No
123	12.4778652541072	14.999272055187 No
80	13.4189035951275	18.5169766505721 No
142	4.77827654780732	17.9903941407493 No
138	6.82923417154126	18.9404449347476 No

82	6.18216695494492	14.2860986621358 No
92	2.16697018748738	5.14210120171209 No
90	1.40999211767601	17.8964572438824 No

140	6.75265197109893	14.2247398705567 No
91	8.50466998275511	11.692189703061 No
159	7.32691431627716	15.5838100683817 No
112	10.2048717773391	13.7180317242827 No
120	7.14007920504074	9.41683100089275 No
83	12.9537122897058	18.4663585550645 No
126	9.07738588901709	8.96886433090852 No
125	3.39447382102037	5.47564607391669 No
_		
133	13.1419152469394	7.34866650770125 No
150	12.9094669668408	7.68092489098988 No
88	5.55178929813478	19.8150383264395 No
149	2.83811601086334	11.6405119703879 No
115	11.6764809539006	13.4248067852133 No
137	0.897203877161135	19.2947931599927 No
117	6.41903484055007	10.8858148785986 No
122	6.89491323918249	10.6897095954723 No
146	9.43641434741509	5.91483223270899 No
104	4.07099871422139	13.4735554125991 No
157	5.32289429305048	13.5130147305293 No
84	14.3003567541443	14.6845229247 No
97	13.094175611376	7.06987681015011 No
107	5.7271308389498	13.7035468059352 No
109	14.5037149814661	5.25831484068892 No
149	0.933386888126062	11.9149349396581 No
97	4.56389540308126	14.4447238467105 No
104	10.6600859947243	10.4329569962549 No
_		
113	9.00414647378148	17.156064296004 No
151	7.88015882477652	7.30236939975539 No
150	11.5525210094318	15.9989979418623 No
142	14.6605259513429	8.26562330970755 No
104	10.4561637308602	19.9520933477717 No
144	6.49072026061938	14.9645304878321 No
138	10.2451992636212	6.63476965322922 No
145	7.92698651323761	8.42689064120578 No
142	9.49033231501201	17.6825505721667 No
91	10.0892649742203	6.12963982746361 No
123	14.9034183824157	10.7578890067119 No
133	7.44660202107953	6.21376539743929 No
105	11.4631002165438	13.5224295746052 No
133	14.2513806287767	6.17912152544278 No
110	3.30101476523492	16.000901998125 No
101	5.74737947287236	18.338815886372 No
127	8.34253911671002	9.862425661936 No
87	5.9193864837805	8.87688041793707 No
159	10.9549882249194	15.9446561005638 No
107	2.48894470474424	5.37321419445661 No
157	14.1972325635751	7.5816651402501 No
147	5.65322414737768	5.63512881483523 No
103	13.7225139678699	
		17.6734667289696 No
104	14.3662917657292	15.8778924781883 No
126	2.94743503806983	18.2581132368442 No
96	8.46384478593787	7.36619995862932 No
145	11.4256010432759	9.61066340461354 No

87	0.51252534047549	6.1488591278999 No
141	6.03289120002379	18.2613701984822 No
116	6.21683473787241	8.56322775292382 No
84	9.98200069006645	15.7091916017779 No
125	7.82456553757637	7.31252844363851 No
_		
83	10.9750621973964	5.01673576458561 No
138	5.4056193185969	17.7843363940113 No
149	6.11094299536559	19.0674140965436 No
108	6.10574818149592	18.4206379329319 No
87	4.91966955614592	7.400013788787 No
127	1.17378902353147	17.7307106361158 No
153	6.86609431039074	14.7445606198445 No
140	12.957549436003	19.5382862927173 No
_		
132	6.38133388689577	7.81886857424986 No
153	2.15160576570184	8.38118813320441 No
143	4.60730151766304	18.5794144682969 No
95	11.3736600214797	19.3323217477473 No
155	3.81724671764089	11.119605245331 No
104	0.885956087182215	19.7240128332298 No
158	0.816285092113562	6.11917750550642 No
143	9.1038642843763	15.2721446094736 No
157	13.4677292288033	17.0368465452008 No
139		
	3.90134290642341	18.2616025334577 No
149	14.8191310594343	10.4027396468658 No
146	3.30353235468718	15.1096561246461 No
106	5.19128933399851	18.6486128517807 No
96	7.01381966602521	19.9151164680236 No
114	1.61302324910749	18.7378918730073 No
148	4.39752268019162	16.1269240723719 No
141	9.02172259098853	14.5237979998862 No
106	0.181716852705889	16.1589637001696 No
123	7.25188222516851	10.0479857627001 No
160	9.89125994857682	15.8755936996201 No
142	4.47437555941596	6.04343624948456 No
135	13.0667717011467	19.7924096094596 No
87	4.15884204340906	16.5302690080353 No
136	13.6804016064167	14.4766812832076 No
155	12.4986151220419	11.2589140804454 No
140	3.50208482671759	6.15075856073309 No
82	0.944685370156289	10.0763272722876 No
126	0.474131964099749	17.6840881044005 No
93	11.6394017936304	10.8378370640421 No
124	8.4295207378466	19.3352615220012 No
158	2.6639730172719	
		12.8243809583123 No
118	2.46132703405371	18.2359910755145 No
146	5.66728598955714	17.7338615709838 No
103	1.29949039296941	8.6428568145551 No
141	10.3687838622712	9.57443221658606 No
81	14.2368599537684	8.01405829001471 No
148	6.21079068049592	7.38016123556044 No
147	13.0419938573534	8.32906969059019 No
81	4.90663956966526	16.9014302990031 No
141	3.70304950560572	6.32170132271922 No
	5 555 .00000001Z	3.322. 32322. 2322.110

90	5.01510983202152	16.0816219967475 No
96	3.1325315636115	8.69896085892897 No
91	3.5490985258709	12.5134453271514 No
156	10.3423409285322	5.59961066289941 No
100	12.9713319777607	15.6059985822086 No
135	5.71569652955708	7.26433984278812 No
110	8.86932234699795	16.9791209378143 No
110	2.39586105935802	6.51303408378963 No
148	11.3479045647865	7.86920318985449 No
119	1.33186381465238	18.8373214650229 No
81	2.67778316861711	15.3856596019131 No
90	6.26346764985598	6.39592556627475 No
131	1.76603073502196	8.47152607824381 No
103	13.4422910731834	15.0613866253863 No
127	7.38671762877824	10.2066572261057 No
141	4.27995711836957	16.8636063173875 No
81	2.08238971042604	19.5346030908453 No
96	2.54366097978369	15.2558427883733 No
139	10.9528390843802	13.9266367390904 No
134	13.2220559903656	9.25494433398955 No
128	9.66677946853855	18.1641406696648 No
154	5.35413639723496	6.55315329112811 No
134	3.91432113838216	9.33050709969998 No
121	7.3072883187622	11.5337493871537 No
156	4.5194871356942	6.63962422235952 No
99	7.43333025774673	7.90690601709478 No
151	0.168271445068496	12.9880655926613 No
143	13.2367418902894	6.56181153335991 No
154	8.82572950975051	10.6358078527692 No
107	7.34821142930705	18.6965179104998 No
154	7.20142627524476	12.1078118060513 No
152	11.4749249949257	14.0332458000443 No
115	8.20002139402472	8.02275283462796 No
106	9.61609113826845	17.6445440453884 No
85	11.9565838343875	14.0842370900652 No
107	12.8317054893542	19.436008886267 No
92	8.2829385205991	8.88144227522476 No
126	8.76343232812108	13.9931666686638 No
90	10.2697810164311	13.8149906141885 No
118	7.08420053051511	18.3112539775765 No
103	13.5477511264005	16.1187229235048 No
154	8.15469040524781	7.47197148126895 No
124	13.8636646980826	17.7071640742889 No
127	12.0531517470924	18.084766884143 No
121	5.44981762032123	13.0050199060579 No
138	9.95857561846957	12.3382496441931 No
108	10.7537457938765	13.3594853077857 No
147	7.01553309722299	5.75624382429917 No
125	10.5970025865203	14.62303139373 No
137	3.61306316367189	6.36816406488512 No
91	4.33596925932897	15.0814433344927 No
111	9.65619581670192	19.0979205190747 No
87	7.24231453144242	15.172665240117 No

00	F 7F0.4F00.46F4.000	40 44 770 F0 4000 44 NI-
90	5.75045024651333	12.1177950400341 No
105	0.999685828773093	15.2004269421136 No
120	14.7593600000714	14.9816578030857 No
139	3.41856778871164	12.8819739717961 No
98	9.33686180023621	16.9360131647838 No
127	11.8819510943754	18.9181401922587 No
		5.67173606072526 No
96	7.6201204326078	
142	8.686882401444	18.7433935662712 No
89	7.97070700541225	10.8420180316474 No
113	9.54802032938447	7.63325292984908 No
130	6.24522725832525	5.95200995978842 No
124	5.34182034256704	17.1919211864414 No
107	14.777616403548	18.185439524199 No
97	5.60229582479212	19.3193326254524 No
_		
115	6.69503694794781	14.3085417657847 No
84	2.43092297152942	5.9174318765995 No
159	12.4080750132238	11.0529624109041 No
82	11.6048076201008	7.65222028987225 No
85	10.9788372017811	16.4818744162297 No
139	13.0310498749499	18.2972152976879 No
159	0.278477865166307	7.68355371031496 No
123	0.269458391352141	5.42726472654317 No
145	14.6562458742406	15.5387488278213 No
_		
145	2.88076207939509	9.20567796579953 No
148	13.3093660979651	12.922182619215 No
131	11.9184674230501	18.5876574397652 No
80	7.79778806368765	13.1086320765156 No
84	0.644961521359079	5.27485521186482 No
147	3.08338252705558	15.6587511943916 No
145	0.997258705193783	19.51406624671 No
158	11.676451889481	18.5358697912346 No
84	7.55135678465545	19.774690911896 No
138	14.7968314221822	6.37774263144321 No
105	8.05033588940693	19.2139269426747 No
93	1.69378317945233	18.4011999700194 No
120	1.50719920853405	8.42000775874697 No
154	7.85916568059135	6.30948266542236 No
153	8.75987061850816	19.0939406291125 No
131	2.32563337731734	8.76944517553806 No
121	2.2993729708831	14.3879615264038 No
160	13.727256457077	9.59301870336609 No
139	12.6681057627574	11.6306332003826 No
94	0.151337441947141	14.127237618569 No
	11.1976904618468	7.14761655449899 No
126		
112	7.90598613225033	8.86649192134168 No
116	9.67854623156588	8.37560159106166 No
126	0.594912363619124	18.6312318487224 No
115	6.56168467566514	6.38540630843079 No
149	7.09925549100537	19.9245205573106 No
125	1.92188441201179	13.6171574781632 No
131	13.9420774272618	15.7318582499265 No
151	0.17729935458787	15.892149885846 No
154	1.40567672089299	18.7351289024531 No
±5→	1.70001012000203	10.1001200024001 NO

105	8.5324894511097	7.6041734247879 No
108	0.0649138206497585	19.5539736793829 No
81	14.9050077040519	10.3809759486901 No
103	0.447032110169044	11.4439107410275 No
97	9.46129938808107	8.36197829435108 No
112	5.42296945819544	9.79356153962577 No
112	1.68807009318709	6.85197628757326 No
111	12.9476753797472	13.8861393830504 No
112	8.18931267976287	19.5741572474299 No
119	10.0680166800295	18.4614914178037 No
141	11.7946173041231	12.1494528454361 No
93	8.28152323031524	11.5226629090795 No
124	3.78367982260218	13.3518334090755 No
105	4.68241046491545	13.8286608957894 No
106	12.38387611336	15.926601467169 No
89	11.7923738681529	5.45260792157835 No
150	0.216569650316032	7.85391465546256 No
160	8.68194589838644	5.65703955624837 No
122	11.2998160456479	16.1218355165632 No
147	1.51022005545579	11.2287972642667 No
95	9.20161353329923	5.21099619662589 No
103	6.99295415526919	17.7518155879285 No
100	3.26676071482261	8.18943368058514 No
129	9.56415688855702	7.56883929820169 No
158	4.49496189529603	8.82517573347192 No
141	3.00012790092738	13.1587323942954 No
131	6.73895136568979	12.6870345020244 No
97	9.02281527488022	14.2014093183181 No
87	6.48618087258298	17.2464517868406 No
88	13.6567912395435	7.13588812133433 No
138	13.5010677169023	12.8003746240882 No
123	5.53867985925605	18.9574473105122 No
	3.17065467807842	7.21394189269158 No
149	13.5032157230442	16.6529556129312 No
146 97	6.2491590615358	18.4135840863225 No
152	4.65944872717468	5.71259100439777 No
92	14.3739052816351	10.3237688207806 No
119	7.39159114701141	5.78141959066975 No
148	13.1136080533835	18.7426588085144 No
126	0.137886417254742	10.0365398360653 No
103	0.821499172966864	6.23784293533461 No
116	7.1832154452857	6.27576985913911 No
123	9.78135532180484	15.2196237392132 No
125	7.18662609393853	19.917504199022 No
123	7.10845658296664	13.9585940189868 No
154	4.95464507477547	5.04926710946926 No
139	6.84452665490313	9.4436416897198 No
153	12.5029980615018	6.37677529025545 No
82	11.4216556242816	8.82631460322855 No
96	3.44203488882753	16.1421440275287 No
130	10.782001442084	10.99110092174 No
84	10.2621999973026	8.68566778130139 No
114	2.00484878800073	10.838674764155 No

136	12.9527384650641	10.4712920627326 No
110	0.902261741047192	8.43486593552863 No
156	0.0702737641184537	6.70485123487291 No
139	12.081216870984	17.174313888659 No
159	9.72029910011573	14.9726360541391 No
129	2.8495121806921	9.06492388435795 No
101	10.8658639481331	5.99016414798573 No
159	13.189620491391	15.6564783689393 No
151	2.64650773738474	8.15031275764135 No
111	5.02391968043356	14.7500751873617 No
97	12.3249851535269	11.4502397747519 No
112	11.4325682663142	9.6086161065846 No
143	9.09348732115309	8.48883048057224 No
124	5.84499129586687	8.44272819373992 No
117	6.23272872889865	6.53160829579852 No
109	6.4860046587856	19.1058635517242 No
143	13.8658394049137	9.80892565561048 No
121	7.83254592816647	19.5565981631704 No
92	7.66066157933235	10.2501104099032 No
156	5.49694615807511	19.8896375526315 No
147	9.58280451269425	12.3906257381076 No
121	8.30547717301177	
		5.76586809375767 No
85 150	9.81608236985776	10.3590966142096 No
158	14.1183501359147	17.5988210718815 No
106	12.0770838309942	7.74947589792903 No
132	0.942581503397943	12.6080443300304 No
86	14.750472810943	17.8051917071389 No
110	3.66365127055519	18.2072045242437 No
145	9.64999440840516	9.46501630693465 No
151	9.31019704667119	5.05447356250598 No
150	0.673638437096266	12.3224774201283 No
	14.7991460564564	16.8583944739677 No
87	6.45991071697783	8.31053102547331 No
132	12.1636016158041	7.3387944008907 No
147	5.75135337290721	10.9759251944603 No
109	5.60531805583353	9.39386721133801 No
140	9.98258350275494	8.70436828173674 No
116	5.11649198661829	17.7171640929287 No
124	6.45231037715841	7.12262938434704 No
132	7.12652291933532	6.0838895999689 No
92	6.47207210769459	7.08908012805354 No
111	4.63500349836547	12.4139373602491 No
141	11.9065650636737	19.0092551900888 No
81	12.0322446355731	7.18966813037806 No
156	11.6593213734137	18.6314186836783 No
87	0.30515006552602	18.2976874550846 No
127	7.76637484110287	11.5178483167217 No
93	12.1218627921007	19.1373444395797 No
112	0.100251358998709	11.2809956204996 No
115	3.5716809902689	8.26698216148029 No
138	7.93311951534458	17.2145674095925 No
149	5.6826681666368	12.9790892465482 No
148	11.8142685090974	13.0226737747533 No
-		

127	8.31892516461935	13.9007038371692 No
109	10.4746514606682	5.29776213787802 No
107	0.450921949984623	6.37797837875202 No
120	2.05153492577065	5.29657573794565 No
155	7.61485667506156	12.3034868789183 No
137	12.3580637325306	11.0293873202869 No
120	1.0282476603015	19.4674423122029 No
90	0.287144344111142	15.7457468307997 No
85	9.71757539272184	16.1134679615739 No
99	6.84037315226459	9.24601754230051 No
108	4.44625182541834	14.6391595875242 No
152	2.20442011201328	6.95066710071472 No
127	4.41132545103952	12.1815422257283 No
150	3.95961092419847	15.7844469258955 No
94	0.797205966607603	17.3629772245067 No
81	9.00932437294722	16.9448795842804 No
154	12.8235303451756	6.98480231546234 No
132	10.9044932739674	10.6389940916862 No
134	9.26169207841143	10.0622632132669 No
149	4.49415686627595	13.0660338628583 No
92	7.9054142667909	10.0073139984423 No
123		12.0370680437673 No
	4.10684607773299	
137	2.26781647506553	9.63731516223526 No
96	1.41493854281466	8.98263535192312 No
120	1.25333333431373	7.4640478728936 No
104	6.95551058658437	10.4219923424849 No
148	10.8087174623841	8.77765323149409 No
93	7.02812141404793	9.53310705136636 No
108	8.88623723025911	10.0886500491876 No
131	8.4947625688844	6.43879958307163 No
109	4.59066389838511	7.16538835738977 No
91	13.8095044150186	8.04250793367918 No
148	11.0361449615667	13.5300476727275 No
88	10.836318881655	11.3714785408662 No
105	7.6079170779673	5.26213603945469 No
106	2.84636062859387	19.5287963038707 No
94	6.45011720602831	10.5717010059044 No
158	3.36114316429689	11.8277757369618 No
93	2.83919100678151	8.38162684769039 No
81	1.5158339054696	10.8166535271705 No
125	4.01636089304956	11.1190523192404 No
149	10.1149738301302	10.9549343355715 No
159	11.6168725956711	6.05129455923423 No
152	14.0233121594508	18.0360772603301 No
159	7.42997834502731	5.38205541136298 No
123	9.83991469935861	14.9432716732262 No
98	14.1683512368025	7.79508078232786 No
151	10.0791683298247	19.4149212917034 No
123	10.662560634716	9.1648289074437 No
124	11.7093750762892	9.84735694003663 No
146	3.66126899641703	13.1344454084612 No
158	11.5929565329097	13.6662009144895 No
145	13.3795941158172	13.1880245040207 No

101	0.99352848771456	7.47031289140104 No
96	13.6138300738295	11.0174385689292 No
137	4.53519496324904	8.47966991335931 No
159	12.9001135537785	6.18131986388196 No
126	0.753900696274907	8.69691131667834 No
93	13.860633181856	14.3013408131161 No
120	4.76652317238911	10.7828228587495 No
148	11.5931231637363	18.5522644828964 No
134	1.32142135758712	14.3236216147656 No
100	12.139612874578	10.5320924646838 No
159	5.26756119296762	19.3681594928078 No
110	13.3662031967872	18.0997904112573 No
111	7.73116182638269	11.4913185430858 No
159	13.621801220326	16.7899268309415 No
88	7.77550214890595	15.0564953510695 No
116	13.0549869043834	12.1845902343832 No
88	7.6335477785332	13.9928598473244 No
100	6.52153545998291	13.486098062577 No
135	11.3888176381534	8.47431990808417 No
87	5.3786717506297	8.00975952620937 No
103	11.1209021586571	14.7198851305161 No
159	6.65948130992227	10.3713635664462 No
99	2.80171318326113	5.70726164317833 No
84	14.6375244622338	16.3672513456357 No
129	4.09831119357589	9.20616117088297 No
81	5.39766813581507	17.9622939306426 No
146	7.90836896686784	5.91882212396068 No
137	12.0189348283255	13.1451165552817 No
109	6.847940027181	7.84541474141968 No
94	3.61245712851458	11.3990764344365 No
81	10.2785224958862	10.6112261322875 No
149	11.6683659608548	11.9631761235913 No
101	12.0915983224369	13.9283922827878 No
149	8.05495675028692	11.9157691205425 No
141	10.3202305047898	14.8060791769936 No
160	5.1707450099001	8.25255561826559 No
104	2.17700000994241	11.8269439142335 No
97	2.28162333796675	5.93571580960128 No
125	0.644103953618765	12.8909220261672 No
154	3.51146676249367	11.3058208946556 No
148	9.89209038057587	14.7632267412551 No
142	13.6314586793525	7.78039854852089 No
133	11.894276984841	8.99689770954087 No
106	11.4963199055574	15.2849184550613 No
123	13.6411255409532	10.2638277422692 No
141	3.41858494192313	18.4446948509038 No
149	0.884510526733153	7.40377281480519 No
154	6.29972653933222	15.5591162885604 No
108	5.64952556555224	7.13972036164994 No
83	8.96091868180748	10.3224107997478 No
148	7.24152869812531	6.92762727601506 No
139	11.2246440044444	12.1255659586622 No
151	11.9461101847302	15.3316102667099 No

102	8.65619386510025	8.31034235846564 No
117	3.11771189224694	19.8864350589143 No
141	13.176833768789	9.43004635049148 No
91	3.96483447840195	14.6368581235081 No
101	11.4807856233856	9.95360180122201 No
137	7.62065042703258	9.35593463820204 No
140	8.35061630743569	8.79897190452919 No
97	2.41736772491265	11.8162628646707 No
146	8.55926134753198	18.8227680041616 No
156	12.5206204249485	11.5997399431721 No
144	6.55596307047535	16.0489748570953 No
114	4.85378145374232	11.235858667979 No
118	4.03512821102197	14.9147131639741 No
110	7.08223363423259	8.84156553693331 No
96	3.69732464057543	18.5603616743858 No
129	6.58028420435376	19.5808587214663 No
111	7.45829322911407	14.8072620095484 No
101	2.56140938944945	6.6233887305565 No
118	12.8332679358467	7.04761693980157 No
111	10.8096827217672	14.5469903634715 No
138	12.2619902754388	5.54186620756343 No
87	12.9469066696393	7.05197655181515 No
123	7.6426680256347	13.5332802072509 No
109	13.2602158549515	17.6935361552906 No
156	8.92938655092132	8.85211201343634 No
102	14.4030539221291	14.3505313328303 No
143	6.44357382975332	9.81128403458943 No
156	11.6699750485684	12.1970506833359 No
109	5.25404418928944	5.47206443995352 No
149	1.91631857816325	17.6238984121636 No
96	12.9472611927042	19.3314485053707 No
152	10.4820040144522	9.83632704731344 No
133	8.73957537632122	17.5897540821058 No
98	14.2613320814057	6.60530682564266 No
110	11.8285205936563	19.2356377740899 No
104	1.08355007046218	19.8507187468544 No
117	0.644750810082417	5.27640170851542 No
134	8.65709054691871	7.11525527545792 No
129	6.84237659088907	12.9950090346633 No
116	0.7677116851831	13.4233327274757 No
114	1.46959662028728	13.8053916942254 No
139	5.12513676859886	6.14130217309294 No
146	6.4127975736186	17.6551382119071 No
154	10.8295350541482	17.9019888035347 No
109	11.5151299265243	16.9097625031325 No
94	7.99997925692908	15.8581864400459 No
154	2.19675761893207	5.31281180181448 No
153	5.33253715518173	17.4593904572558 No
118	12.1137806799714	5.10993724599075 No
121	13.6977808540864	7.57271859565405 No
106		
	4.56556586241091	6.87721241008169 No
84	0.838068584863633	15.7535617834955 No
155	4.14758849345386	7.52842588076466 No

154	12.3185920924175	14.2435109909587 No
108	5.97064985031425	7.05511527723336 No
141	1.99751587056338	15.278996021523 No
135	10.3059462480151	18.4894268056234 No
122	12.4773913612403	16.5825734211571 No
159	9,48993854688887	9.39236344873036 No
158	11.7078395973753	15.8409949765075 No
92	12.6858043197972	19.919710441235 No
84	4.11594784527937	15.0503727104936 No
•		
129	10.373948965735	6.90930537325568 No
128	12.2748831576221	13.4264216875764 No
152	0.185886690157497	11.2046835670597 No
148	12.1991283836652	7.89928932119935 No
134	10.5906199940774	7.73916237240021 No
138	8.30778273230927	17.0629738299105 No
80	0.0576205529250445	7.35864548289239 No
146	1.37265716828276	19.2654851272254 No
88	5.31517915156925	19.0279276207314 No
105	2.72837441544967	18.3768460272398 No
145	2.67279237577398	7.75547159683423 No
99	4.53669741031617	10.8461270322746 No
93	0.118309573780133	12.2828070086188 No
81	1.72406226349901	15.5746587034858 No
100	6.37453883575028	9.14973982072453 No
138	10.0378709819956	7.09455797630671 No
98	6.99091790503603	14.3813905822221 No
125	14.7087683262831	13.2079325332558 No
94	0.482326908837998	12.6446451869553 No
111	10.3421360301762	5.95814166038175 No
115	9.69443364445518	13.328672872778 No
157	10.2526464616561	8.29560882200321 No
114	6.24950119621079	11.2122419257391 No
	5.70398030718128	
88		10.2520900687105 No
104	13.0258377116052	13.5125825527142 No
120	2.36367887557831	10.4079173387513 No
123	4.5678374264643	12.6976842568756 No
153	2.25725137529634	18.0812073602376 No
128	1.91773135151369	16.7822492292963 No
134	5.99701545184183	18.3386150792253 No
94	13.7872091205109	16.6912005431205 No
145	13.6341651661391	11.1326202984275 No
141	9.94143944464069	13.95316321552 No
105	7.47839015755703	14.7044986604538 No
121	8.68252792138727	14.0797595459597 No
114	9.69132840923583	14.5625186727893 No
124	7.49100453238089	14.5180348857907 No
111	7.93395613792071	15.2126414465093 No
141	12.0821142172726	15.3221867895001 No
143	12.6018003994442	13.8255589464274 No
131	7.82801604896122	8.87354656071654 No
122	8.67496221967609	12.7158794955455 No
134	2.6086695386353	12.1435743798421 No
123	5.61435119895182	15.6104428247009 No

158	8.14746613890878	18.0549478750742 No
138	6.58545230602347	18.0795914620515 No
133	11.523021313743	8.43399798342584 No
80	3.24963518850616	12.1137960586588 No
101	3.42804786543913	18.0939824630087 No
129	13.8897637738741	13.9458678476322 No
110	1.70520636223331	15.5678796321773 No
129	3.57542571269553	16.1404556186699 No
108	11.1034365629687	6.13359040187358 No
118	7.88015126444764	11.1189590757461 No
80	1.82156834218553	12.5032400831299 No
144	9.68196695050779	19.7897099028223 No
129	3.31281197957909	18.1007619944891 No
97	2.8661931381358	19.5231547746603 No
128	4.25330387288226	15.6361762052197 No
154	5.64610050959486	12.2361486828936 No
116	13.5460200034316	19.7662835430696 No
149	7.62391218935043	No
155	2.56150407337075	13.1869168917459 No
114	14.5334573410957	19.9012504632397 No
151	5.74596689413637	13.2708178822316 No
122	14.0983250834741	7.96198610502013 No
144	5.53187301239842	11.2812849385582 No
122	1.29593837564175	12.9177389676147 No
145	9.54427865882317	17.5729813503419 No
114	14.0665034479032	12.3574412482884 No
113	10.5198881110394	14.6090179672133 No
121	0.612831664821571	19.0544408911586 No
159	3.84014641562444	16.6360844408086 No
87	8.57716686251743	12.7079715627231 No
85	0.0854471748338942	10.9645570705432 No
119	8.04115903610717	14.5570895663784 No
147	12.0182894650433	19.7880418526304 No
102	14.8177934342826	14.7112894443458 No
142	8.01858217439459	8.03024380759878 No
93	10.1935294541915	7.95090735523529 No
137	2.3074228288162	6.48405299542294 No
115	1.76283051362686	7.63341794920985 No
113	9.64498678909049	18.4832018197507 No
155	2.40217094016445	9.5520458309255 No
100	11.4515024213346	5.95976296901009 No
124	10.3954459405205	15.3848771906144 No
137	5.57849000814237	5.64891555458754 No
94	10.024586988004	5.31196508993486 No
124	5.57079372448035	9.76310534658559 No
96	9.28621614971599	5.13125501831785 No
129	9.89700913908679	12.7343098826914 No
134	10.6604086169676	15.4918161217745 No
110	7.89498507404133	8.09925407734173 No
110	5.55261426997633	13.8838457284787 No
89	9.25975383494512	13.8636457264767 NO 11.4821988826791 No
145	7.21961651103674	17.9037385140768 No
132	0.89330056578417	12.5953537464296 No
132	0.09330030370417	12.333337404230 NO

90	7.34462185038627	10.3565882806068 No
135	5.50306341770713	12.8168875096201 No
158	0.85885369092533	8.62510690292221 No
113	1.62184631346811	10.9633335318855 No
122	8.56900877278955	12.9138268955242 No
147	12.2596541359781	15.6937130687025 No
82	7.14284247478325	7.66426911602113 No
93	0.726987518916989	16.4850280266386 No
108	12.6300136525809	6.31849928151833 No
96	9.96764416164911	5.32367128693213 No
149	13.7345268457654	17.7234580664178 No
124	14.8515804176764	6.11737642094058 No
132	12.6955715233325	17.948388597953 No
129	13.6559350256575	19.4760413259103 No
127	11.5270739309985	15.4449791918356 No
148	13.7569228659372	12.3114640530496 No
144	7.06395501487764	13.1101668844064 No
153	13.8830953896064	12.1222546572578 No
84	3.18549821600868	10.504650489195 No
107	1.77290157603898	12.3259250807192 No
150	7.07904903439162	8.99254436858637 No
		7.85400072028599 No
121	3.86522446843138	
139	9.82135128259597	9.8222102682086 No
81	12.2414275252243	5.04569699879472 No
101	3.25018046647047	11.5367882832099 No
89	1.04599188955165	5.66313418649991 No
107	9.11958600670345	7.18269739418068 No
157	9.88867005196883	10.9114648402684 No
115	8.70256121057579	15.3790029358155 No
140	10.3670067245902	13.1841878643322 No
81	0.864454162564061	9.70008528369452 No
130	10.2682628535896	6.0977885137413 No
113	7.63626061057855	11.2926459869815 No
114	4.30899246980838	18.6055253450548 No
122	6.6086941028479	7.53096589777585 No
90	2.80005968734446	17.9319897000313 No
111	0.363035533950808	16.546256212927 No
117	2.94880208822557	13.4193135121548 No
126	7.61619587591076	11.8440399430537 No
160	6.61161286821378	14.8557682031659 No
84	14.3665818260824	16.3169130653028 No
143	13.5128401022933	16.6974598945932 No
132	3.68541716213588	15.4916270040003 No
108	6.29617324958905	10.4996789588139 No
80	14.5128165195569	5.36658468563314 No
109	5.98926799629178	12.2772610013066 No
	14.7185616707448	
105		7.15139100284689 No
89	3.43608819406543	11.7578166121205 No
92	9.01853655761814	11.8821118138557 No
104	11.3918603299266	12.6551015100105 No
94	1.92016230240802	19.0904053517613 No
80	14.6808724188143	14.4400160674199 No
154	10.2997854268883	5.59087522849686 No

123	1.01156503679981	16.0106112220348 No
114	1.0713393928342	15.3390540485653 No
92	4.56524197458023	16.7554889816014 No
98	14.4967589982029	10.6423639081631 No
127	12.5416178072249	18.6752269556119 No
91	11.193173919151	15.1989314440866 No
152	3.78709277747727	7.46198584846808 No
143	12.7361690587586	15.4183832502658 No
104	8.13991812133788	11.3729280140676 No
85	14.8446224204759	10.9959022899615 No
84	4.08702442590939	6.11977605013389 No
117	13.2244377821551	
		15.086751787923 No
91	0.910038573873344	10.1705153113738 No
134	12.3134133012363	13.5038384113897 No
145	8.58888869641057	18.3753172740546 No
146	7.03477799123964	10.5459889553382 No
105	3.33014372717736	8.05473433197598 No
130	2.53469310707424	13.2117380070649 No
110	5.38552419980683	19.9264664341124 No
85	2.46592054487261	11.6585953106788 No
109	3.59429051460514	12.0930645539152 No
118	14.8092358693435	5.27747043284218 No
88	12.6702417842031	10.4796549515372 No
152	0.61902694258539	19.6985048797808 No
142	4.78013639858075	11.7978438256992 No
149	2.47855163819032	6.08468019011942 No
83	2.72098822929912	16.6667848782182 No
109	2.44455381652892	18.0673749263722 No
124	8.48839354405873	15.5632297633283 No
105	2.62803621464346	9.41534314628936 No
153	14.9425640664244	9.76847087796451 No
149	2.85714402757195	14.4019850000874 No
110	13.044781888342	15.7088521460493 No
105	11.8640386734173	16.2119500152747 No
150	14.3814966524181	18.1432038036465 No
87		
_	14.0960474681414	14.6168318752122 No
140	7.78522699702549	13.6925408994979 No
117	14.9140959275128	11.8526513590488 No
127	13.6129337170109	18.2442328268565 No
141	7.21022699762286	10.5231832256691 No
95	7.09649220395554	9.39199126807555 No
82	10.9239170037375	17.5979655709746 No
141	7.56455659291378	10.8723328857763 No
135	13.5060727453745	18.4641116219768 No
146	1.61168411641375	15.0985232707474 No
91	14.2592821824095	19.0060826095811 No
134	14.762921779733	7.03917138169175 No
92	14.8788339474485	7.68485330525324 No
94	10.1740145162398	19.2314648198816 No
86	0.340329676185011	16.9522237994699 No
103	11.918195289831	13.5329519449718 No
92	11.3771112808524	17.7783273787656 No
98	2.35470478640162	15.6206175447885 No

146	4.26362926998351	12.2756712402956 No
84	3.04615384260822	15.6058578312932 No
129	13.7906726592683	11.2067001767411 No
153	5.20232343984064	19.3120277351478 No
143	14.1966162961098	12.3896072525913 No
127	5.51151189193763	6.96896748487901 No
128	5.54162506807409	10.4859828932578 No
159	4.95725706570088	14.1626251701263 No
142	12.5567860810813	11.1384989926782 No
86	3.13287393679134	19.344611046275 No
113	10.3483348140527	19.3495252978227 No
158	1.1810245610387	14.1621896210165 No
84	14.951529807872	5.15758646735125 No
136	7.25691537656307	11.4747555047336 No
153		
	1.87249521466446	14.6474476803069 No
121	6.86014992009662	18.5308649868504 No
151	1.18921776472071	8.07941991954907 No
124	10.2417350212871	6.28368114996461 No
150	7.37355268400845	15.4722604020479 No
119	1.8669417115484	8.7462557601281 No
88	9.15110522212614	18.2284178445666 No
143	4.35225264011272	17.9831681595096 No
139	14.1324349700558	13.3590210242454 No
99	9.8311186312787	12.3004254481451 No
96	6.08219524978316	5.65855489521357 No
118	2.08780521961372	19.9357773890642 No
142	10.4891457118684	8.58362190874976 No
101	7.09113110517301	11.0787123539639 No
150	11.2360531041994	14.2596713652544 No
124	9.73179739931148	11.1463110065842 No
107	9.33484180344266	17.2654746186546 No
85	11.0165167251151	6.10099032488192 No
160	5.33311685006161	16.3933250334945 No
145	14.5105136911232	8.39199002477627 No
140	14.0433917431298	15.0574243848773 No
87	10.7601653035206	16.771295681839 No
86	1.79539318817828	17.276055434554 No
159	12.2059763881475	14.3827519272513 No
145	4.85487105925188	16.1842806644998 No
101	2.01958867508892	16.0523740071178 No
122	10.0750670988877	5.23616392758716 No
	11.6044823596361	
128		14.0172180949532 No
150	12.8908919432643	9.62369135103558 No
105	1.79645748725844	12.115020924928 No
133	3.0878982762855	14.6920861319684 No
118	13.5262247692183	18.8383773672781 No
91	3.32549716384432	14.9986832281292 No
120	8.87806662267689	11.1324509591474 No
81	2.79272538062913	10.8417186709125 No
131	2.03060030904325	9.56947685609945 No
132	3.60470379357872	14.3511994566296 No
134	3.42364428379953	15.1299305842215 No
98	2.93484854732567	18.8815005044947 No

105	1.45690644859416	6.73704370630277 No
116	1.07073678326479	19.2044627075479 No
92	4.74630572007863	12.6754538279137 No
104	4.89394565237944	15.1044607274112 No
137	11.6992797332007	15.2229129779688 No
126	12.4629510820093	7.40119852060058 No
102	2.25504851769029	15.3691039796197 No
82	11.8895410082986	8.12820036827305 No
130	4.01548874768409	10.1256248239118 No
157	7.47033044374477	18.0866324388201 No
158	1.28910950549418	17.6220813462176 No
114	5.97417434788735	15.4071529133281 No
157	0.794485771387967	7.4188498025545 No
96	0.102076397896251	8.07262547703836 No
85	13.9846920597144	15.1454970251957 No
137	11.9786628404701	9.19909149940885 No
127	3.1919066652888	9.37452572988632 No
89	4.25835413680931	7.7410132877538 No
93	1.92448965394156	10.9821164756816 No
		6.84842383922832 No
106	2.26017038977345	
147	8.73361940923515	15.514812914556 No
131	8.6446973229738	5.06279768002664 No
130	8.45621540049555	5.53109746857435 No
124	0.553476637520583	16.8974675536912 No
145	10.2839334237212	7.03306794160177 No
136	0.38580393485509	17.3859268992114 No
106	14.8580679364833	5.27316582297243 No
126	12.4613629546075	7.38127273837171 No
121	13.8689559097073	12.3291409596072 No
142	11.9397406855641	11.0430754129243 No
137	4.77486278452195	12.1675972346335 No
147	2.9380320890686	19.7964569491166 No
145	7.37999544447362	14.2127557253176 No
125	11.9322153666864	7.18531319443289 No
101	7.88827927229301	7.70645706334629 No
133	4.50310129460908	16.7142728067696 No
157	3.91932008260504	9.85817893633753 No
112	7.27352430250234	14.2658004015128 No
152	5.98397531964499	11.1338961702405 No
121	9.38782854253825	6.2830019094102 No
117	0.191130448852246	19.9437697031579 No
156	9.48571074925198	11.2097505395996 No
92	7.12683696890261	7.06527454182133 No
134	12.0053938969657	17.4049290723042 No
148	4.30619978048491	12.1042247444402 No
137	11.7706777682375	6.85475507369744 No
128	14.3440001395107	13.6686544377676 No
129	6.80716606305733	16.1606264110412 No
125	5.47963239099562	9.9440140575187 No
80	12.8336964975142	12.5370244941652 No
118	3.53358563406734	18.2238773149339 No
85	10.9913264231478	10.6286589412625 No
131	8.59011012148637	18.9460295725671 No
TOT	0.59011012148037	10.9400293723071 NO

147	6.4702653862516	8.92049124658547 No
152	2.88222320908265	12.2506429723313 No
142	0.199982413372552	16.5168568014908 No
81	8.07559734349442	9.69046605194391 No
140	0.868837231027279	10.1329146047201 No
103	1.59791119004044	14.8747232733713 No
143	9.06623464284801	12.3608984046771 No
84	3.61022555143066	9.76830271517816 No
144	10.3382309091705	12.1572841493124 No
129	2.22099195941739	9.11285508641673 No
	1.05654648419403	
134		10.324457928469 No
114	7.8597418324076	17.318459217465 No
150	3.57787473276874	13.1340289801641 No
83	6.40609661436606	11.4790146318594 No
129	1.63788777461199	9.5541275966404 No
152	4.39042207608366	16.2899624712512 No
137	0.888487600827319	17.7610603319119 No
80	12.1610748500417	8.91504363798294 No
99	0.0651009579136735	19.9579991306753 No
154	14.39364287685	14.4384671041748 No
111	4.08401975104878	18.2202044335287 No
92	1.16907784895918	12.1131866649376 No
107	12.8279633264239	15.6620105825379 No
89	10.0259439564161	19.7927263913978 No
81	12.7920042046159	19.1632665028309 No
84	8.19292689692998	8.28135515996766 No
150	3.8655780827234	16.0712851310598 No
150	1.47816020301424	8.74981340192603 No
145	8.20599758292043	19.5683100915265 No
93	9.71055504317364	16.8636221527701 No
97	6.7023493196649	17.2261027357662 No
93	4.98592004810228	19.0509804197112 No
92	12.7312953104696	15.9906580848396 No
100	9.60022017655456	9.71422674959279 No
109	2.27221920014858	14.9179582744569 No
114	13.7636830001055	13.0454849649354 No
130	2.56326686046351	15.9599529069309 No
134	13.3826124762648	8.94685636900243 No
137	0.628808759382395	13.2492967615861 No
150	14.5629326541902	9.16932277900851 No
91	7.51206715447564	15.8853461059803 No
153	1.84685304642616	17.0118221183825 No
117	1.62319968037369	7.67195639574344 No
82	6.26878590137801	19.3985517120015 No
125	6.35217738371865	13.2099763111342 No
152	8.7142599682564	18.2317867440893 No
136	5.35877490812855	8.81341902963344 No
	7.6380830684865	
150		7.90729069631696 No
105	9.06316358398716	19.2381554162266 No
125	12.9303645614987	19.900454100596 No
127	14.3831639168426	8.00196218905509 No
97	13.2476111261515	13.4333189229596 No
142	1.22694942200245	15.7332346370995 No

123	4.52069854682477	10.1703995162788 No
136	1.94627025943153	11.1409521798865 No
138	8.85159316179448	12.4998100045872 No
141	10.7489003079901	5.97891671106092 No
125	10.6614189665923	13.7543745221061 No
97	6.82843038712737	10.7703943142053 No
94	9.11645685708803	15.9285425351509 No
85	4.20148586214479	8.52269626743044 No
139	10.1035893514961	16.735467355733 No
138	2.32379983219741	6.23118589089734 No
102	1.52886936385479	9.56296775137075 No
111	5.60259532048273	13.3114889253065 No
114	11.7516124310207	7.21634022846542 No
134	3.94357336126916	8.29787727695886 No
114	2.98062457023963	7.39294904313563 No
81	13.5853018446785	18.0095106022419 No
103	8.53755210496414	11.3486773724057 No
141	2.93163345163574	15.7559721387082 No
123	2.8042076488548	13.8315495586339 No
83	1.76780334271072	14.2064372949446 No
101	1.85790198752426	19.0434821265172 No
130	12.042047860641	10.0570116302123 No
95	12.0457935422874	9.02865875374401 No
135	14.3043577606175	11.5293229461081 No
109	4.46120500447438	11.6761277164836 No
145	8.59904494488895	18.5221386094368 No
116	8.05724847255156	17.8992666095984 No
97	1.53227705914709	11.2694776800386 No
98	7.86510991421469	16.7227503564905 No
88	3.17912294401409	12.33911326633 No
110	3.65193184577259	17.8595761769617 No
148	12.3163911011723	7.32925649539621 No
153	4.47623998603285	19.4337946785392 No
128	11.6914098607303	8.78905317104585 No
119	0.948210472172846	9.46722012737283 No
159	8.12155882811891	5.01969180947983 No
102	9.69528555354893	9.89452254644556 No
139	11.8155553231952	16.662210405507 No
89	11.4676551769727	13.9148021685042 No
154	3.89915738286796	19.1323054726641 No
109	9.68258391146146	17.4734594091307 No
104	2.70810220670607	6.87433079362061 No
106	2.39425169897177	17.9213040903779 No
151	2.92070715481349	12.4688323071288 No
153	3.11037997976343	12.7326745277042 No
96	2.30227888267472	18.7899718084099 No
106	4.97216112484042	5.25464718485262 No
102	10.6862799893242	9.62453261479937 No
153	11.7777921521059	5.08642605943126 No
159	5.19366592241917	7.35138668908899 No
149	10.9084509291522	18.1981804607385 No
80	11.5624372249077	11.4266400689766 No
128	5.80652806818768	17.8898183777917 No

00	1 4 000 407 405 5000	F 7FC0F 400C000 4 N =
96	14.9224274055008	5.7569540868824 No
112	8.28845208792989	8.25638703430347 No
111	10.5162662542178	17.2868422557894 No
93	1.50845005559446	17.9182391275944 No
83	8.46453862413577	13.2729988521155 No
141	10.9919023961616	5.89313896722596 No
96	7.97624788722415	No
93	12.7263295696748	17.8580871301944 No
85	1.10837510759169	10.7151393105331 No
90	13.3088743523743	7.00084591042615 No
107	11.5589725835872	11.7099624042915 No
88	0.0532772566833678	13.9601355961009 No
151	1.22932719746316	17.3591762780988 No
109	1.58381547066134	18.4182356417215 No
139	6.14935936442312	14.2960269795017 No
123	2.05393096840299	5.76488803813387 No
117	0.611204380217481	18.1795548731768 No
159	12.3579612451513	14.1624329922256 No
143	3.22341449565866	10.6084840390933 No
153	9.05439403885504	7.71044211357393 No
141	8.83516173249361	11.05807224509 No
132	12.0488100395312	12.5967501126657 No
86	8.1168722898937	
		14.904133945966 No
142	14.5837849507522	9.99515128470829 No
89	7.9596204680552	14.8910285158879 No
100	10.1042674262829	11.1760349704479 No
149	13.595242622673	13.0263382474706 No
113	10.8023106888922	17.7872566714156 No
91	10.9403147938637	12.5612773291037 No
154	0.869723698746384	19.4700357878162 No
134	1.26499298439505	12.7558130683178 No
147	4.11953759259177	19.515787606499 No
112	8.4419779058199	8.88873436645376 No
112	13.266759955733	14.0598124818766 No
93	1.31409517143953	5.63432132214368 No
81	2.13092758949919	10.7532262931219 No
_		
82	7.93213143951247	10.1591929266783 No
131	2.07124681779022	17.1942055486491 No
97	7.03173636929996	19.9463148094204 No
114	13.5504205335874	17.0089375281089 No
147	11.2024601644625	6.75074937070046 No
87	11.1993697064317	13.5223758825305 No
150	6.25734727912188	10.7764150455081 No
116	10.1212868145463	5.31164885039738 No
123	11.0527941267335	13.4969052081861 No
105	0.30295550572379	12.53229035958 No
90	12.2154167227256	17.427929235528 No
136	13.3796877866383	9.74155428160233 No
160	1.81874426866667	19.0246047862956 No
148	12.61382032054	5.79883244845809 No
156	5.3736786955063	5.62186456885574 No
99	4.77062040910382	10.6046131740305 No
93	9.07502288605697	8.82766570227241 No

156	12.1827561853815	16.050916721514 No
92	5.95210870850131	18.7049103887395 No
133	9.49428571051534	13.0118379685407 No
84	12.43015990134	7.00965647768818 No
94	11.7599999198533	13.1587290338047 No
158	4.14366932699734	12.4296256078448 No
94	10.5902019033183	7.3581426629761 No
115	9.56341393126667	5.34228133374623 No
96	10.3623926658358	10.4531167083311 No
92	6.36587591390265	19.8492927356543 No
138	0.305254264028189	18.4691583044914 No
95	5.11389942664828	19.4720361455581 No
139	11.0656060040032	8.1202718776789 No
95	11.6192629067446	18.0100390115992 No
129	13.0498502215001	12.3995219510377 No
128	3.46289967779237	18.6019393545481 No
81	9.77071199937502	8.4387316030766 No
87	3.01832590881272	11.4272593432511 No
148	2.55765159310746	8.90942165882936 No
137	10.5084969244076	5.88267535814087 No
131	2.60716800037105	11.642311950379 No
84	0.484064814811858	5.6317513485389 No
102	9.09394607836771	15.6709776429665 No
121	0.513462174238106	12.1715450075635 No
153	8.0505600945783	16.1775024163966 No
105	12.0729834454725	14.7992430548341 No
150	0.661861641120002	14.4215826722339 No
81	10.0503705141479	19.3487185163819 No
123	1.09217678973695	7.67167504723001 No
146	9.34089441408889	17.7612713536122 No
143	13.0652599120055	16.2900288912996 No
149	6.44209615576846	12.2590118114526 No
97	5.66923553775274	8.20945577359444 No
112	12.3376116968783	8.65351487821257 No
125	9.41342269059225	6.64566824085294 No
159	6.75074024333085	12.1300954126788 No
136	9.43533533626458	16.0907873722627 No
145	4.51818244535469	18.5431062531386 No
130	13.6812029905639	14.6019539840554 No
124	0.0961898321806443	16.2999527789724 No
81	4.02648339519151	19.6513086053073 No
118	12.5747960693622	19.5210975930147 No
82	2.98407349608606	19.9605536020481 No
159	3.52244763301173	11.8408295321767 No
107	8.42534410725851	8.6255106595722 No
107	10.1412605502563	17.4379132467404 No
110	0.627418157033156	6.37286933675974 No
123	12.4242303664381	7.85459824612728 No
99	8.52485113807368	11.134638966167 No
90	0.715476317307845	8.71978112358675 No
90	8.08489872463811	11.0940509079755 No
118	2.45727306313544	8.57979095745735 No
85	2.11485029542903	19.4902654374675 No

143	8.4171789276814	18.7935586270036 No
142	10.5954304984916	8.84431386861616 No
139	4.28983684811872	5.59128012335707 No
142	13.6350470357716	11.3255617978745 No
110	6.31728191815405	10.2023872453055 No
117	5.48630019343499	8.30910148158578 No
97	8.64264397910557	17.4040299309527 No
88	11.7667581429728	12.249646391627 No
121	1.19807423183697	17.3983027631131 No
107	12.7229556240839	14.1605661588431 No
146	7.49162261003047	12.9259529320955 No
102	7.82003072418248	10.423881438909 No
89	12.4695871037873	10.552365718001 No
84	8.37039015570368	8.64452962229809 No
81	6.69812356112792	10.421900982167 No
104	12.4163235474243	7.29941291528879 No
139	14.4745056315103	14.6149984981858 No
146	11.2561202839248	8.28529439070651 No
132	13.7244953175998	18.6106142979244 No
96	11.6617017413533	11.4909000557134 No
120	11.8528663648065	16.2181863669203 No
112	3.32047862344056	16.2578281985119 No
84	13.921606859977	8.36270662848577 No
152	1.71249947194381	14.6638118894615 No
149	7.97079010939691	14.246740412411 No
85	0.192898693896068	17.1358013487863 No
152	5.4718554694462	15.4616301886188 No
160	10.2953468997249	15.0740727156809 No
92	0.527461670367982	19.2010726609893 No
82	1.07974864569554	14.0790098911069 No
152	8.0062016464442	13.7590976507985 No
93	0.882619750197263	7.653960991545 No
146	4.58894815170471	7.2780950248599 No
115	11.4174383732478	15.5840647082639 No
125	4.79577639758782	17.7214373576525 No
80	5.94036710840343	16.9055954102115 No
99	11.5406365336639	18.9756888055516 No
98	2.22728905533018	7.23686481648856 No
148	12.5520567477065	17.938148781317 No
119	0.1484646859578	13.3107267698732 No
139	3.55162515054533	15.7230044773018 No
107	6.08262101600816	9.46260066107823 No
105	3.21902394850278	5.30953619381495 No
105	12.5019089725341	5.09019942962476 No
159	13.9323887386397	8.01161416203404 No
90	4.35501003093071	9.03725266284957 No
107	1.90888279534688	13.7565222159056 No
_	12.141450754318	
149 124	14.9135894391394	17.8562495924273 No 10.0107909433532 No
124	9.02986910625367	17.4446057192482 No
94	14.780150419012	8.49213579729772 No
94 80	0.338463821283184	8.49213579729772 NO 11.4417153575119 No
160	11.6123755117202	
TOO	11.0123733117202	6.41165427604863 No

0.7	7 5 4070001 61 0 407	11 FC07407C7C0F0 N-
87	7.54973881612497	11.5687497676258 No
103	5.94228574124762	15.4717948468397 No
118	8.75434800952474	17.3269176593978 No
140	3.61081337921233	11.753614424717 No
129	7.11534761278485	8.56406049768706 No
114	7.56032034967959	5.41251565652209 No
127	11.4133476297827	15.6989077501705 No
123	8.41151334346236	9.65944535953917 No
154	8.32746542723244	15.1780639408113 No
149	0.527603201765117	14.6360010943924 No
89	12.6512714845407	7.23941517683299 No
122	6.64031170525885	17.9741289399663 No
80	13.1566247197735	8.67110784597794 No
93	12.7210078793588	14.6140341867528 No
90	8.88092993502987	13.2399537586046 No
105	0.183081756906346	13.7824128034567 No
118	6.45796703697749	11.8034691163418 No
147	3.94604880739407	12.9227573641629 No
157	2.56121770445421	16.3886103403528 No
140	8.02021888557692	10.5936581012666 No
138	5.51556826523086	16.1917862152031 No
138	11.1020348725478	6.58081590361165 No
		13.7570059068344 No
151	3.69415846439164	
107	8.3351801151725	12.4218398464818 No
97	7.57362797177243	15.7212796136169 No
153	6.12419572449187	11.6600267154241 No
86	12.9256965953331	15.3209098552082 No
95	9.0770866638369	17.4126564426416 No
137	11.5731303611195	9.23636497707823 No
82	12.1472816701987	10.9050779371107 No
135	2.22258321522248	9.397086767161 No
83	1.10351515381913	8.23036754829698 No
136	1.27558592113477	13.6809335152695 No
128	6.82253952253332	19.7815517161192 No
158	5.79194531211622	5.42545526164838 No
85	14.2468309670857	3.42343320104636 NO
133	6.42123038989176	19.8418076670735 No
143	2.19738185098921	9.57125322587595 No
134	2.46709046615804	5.01065032596814 No
81	5.08154520627993	19.8533874224895 No
96	12.7512646974269	16.4187071351816 No
92	10.3507775706902	7.40802530629041 No
93	11.5456296073888	6.9770192752812 No
136	4.71811587716122	13.1042368401393 No
87	7.53783384423422	5.17304760365684 No
153	13.4763876418253	16.2749307254575 No
112	10.1382603212311	10.0295028430249 No
106	10.5383018946391	19.6104917604906 No
81	2.16095809639267	5.29113873758816 No
136	9.63042071251628	18.0900528682031 No
127	9.47835424389955	10.4074247780551 No
102	11.4892550815643	15.012581638535 No
111	10.0079291452168	19.987286521718 No

154	10.5770835810867	16.6113990754167 No
103	12.0968848118778	14.4096252733789 No
158	11.3298157111906	10.0871913048276 No
104	10.2756069456017	12.7458971153166 No
141	6.2675672265566	13.0188694794269 No
144	1.84364354060807	15.0212249423643 No
101	4.77043012013959	17.045126486903 No
105	10.4986181781476	17.908260149046 No
153	14.7734426424585	14.6484985668212 No
92	3.09146513768588	10.8907883444223 No
159	2.28789649235789	18.3563150512085 No
94	7.30171166528055	15.0480177072232 No
148	12.0531129237748	6.73411751883036 No
103	0.945460079526304	5.76228428185698 No
124	12.8696192836529	6.88316219385954 No
113	2.65061898812482	16.7660724786898 No
119	8.16677339254467	19.3678899163866 No
80	8.85723698195161	15.7320190567692 No
120	5.11735343481434	6.06092213429208 No
105	7.81573128226831	15.0616270598962 No
155	5.88959486523372	6.99989604972254 No
152	13.835189214734	11.8173898549687 No
_		
112	0.360319141404269	7.67255132402795 No
119	13.0240051002496	14.7054643255134 No
86	1.15580135396459	14.6766494869171 No
137	8.16253604409075	18.6913544518538 No
121	14.9718412497949	8.13126842274695 No
158	3.10907004944192	19.0040162074306 No
142	6.40118711431831	16.7330785662524 No
129	6.75688823083985	6.64044452410684 No
135	10.1041094567842	10.1481455134834 No
104	4.68932044878894	17.6791392834113 No
148	12.3705368653196	6.94510822351563 No
132	3.15763986948905	7.55689099991902 No
135	14.9372196717872	16.6638164066986 No
110	12.6123963796642	12.5955950452682 No
97	0.507466189091185	15.3518692832624 No
82	10.5085935409875	14.6723870436205 No
103	2.26345260033246	7.6969904093323 No
120	12.2006885961221	19.5200880067348 No
109	5.67928495564028	17.449584018435 No
133	3.83153556333856	8.8320218264155 No
154	1.40093510260807	14.9409459768791 No
105	4.07918621282617	5.1444070900025 No
105	0.858530316325292	5.13806659923063 No
120	14.8512610162852	5.62508067568847 No
116	3.94892327130308	12.4539725995425 No
105	4.51812037880375	14.2112620704183 No
99	5.29902580025687	7.28741964156797 No
92	6.36999930220123	12.5411493150236 No
135	4.99175198662625	14.3967721448516 No
127	8.74403358574837	14.9438090042538 No
119	9.15178066733983	17.5814712148749 No

139	0.680389706143332	11.9255944144179 No
145	8.44064892630855	19.5680557321394 No
96	13.0747728110666	19.1518332644815 No
117	2.34968686339055	19.7729321686686 No
110	4.95537280580114	19.3087604331895 No
112	9.10727549541013	14.2581473279673 No
155	9.37358498261104	12.3906601444258 No
149	1.10969892483029	11.3643099926149 No
94	6.39260433622567	11.3116011875593 No
104	0.56667056310783	12.6143445058406 No
129	13.9247223096472	14.1978797148856 No
150	10.1546246502734	9.96370060128466 No
106	1.49732796612339	12.4281302302323 No
87	9.79192917853186	9.83757463005433 No
139	1.48057159458621	10.1008009007249 No
148	0.844544005760876	11.7329893123508 No
151	3.22904764342814	10.3353386357027 No
111	14.5937158715548	15.4557553113355 No
85	8.6870141707601	12.0212295524669 No
107	4.88135105945132	15.421591087741 No
98	0.984890483691102	16.16719746993 No
123	0.233989900562641	6.88727379475096 No
160	13.4129151091845	12.2569302902231 No
154	7.20584436952356	11.2446758325587 No
91	1.36837556644686	7.59003276746218 No
118	8.17788705247817	9.05254497934412 No
151	0.978389293558988	11.7507511226208 No
136	6.07950138903433	8.14374572953696 No
151	13.6616941907479	8.2922640793096 No
115	13.8935531991705	19.0668475645939 No
100	14.2863166706274	6.38908998000615 No
97	2.14102268792272	10.1348757232044 No
96	2.75042830815655	7.26393675481042 No
103	12.76458208743	8.16375220405837 No
127	1.53777650840967	17.6258213156323 No
94	0.185862128068811	9.74954377560693 No
119	10.4859840984858	6.19902827759744 No
156	6.65393185965404	11.6964577380068 No
137	12.0536136628965	8.12685309591453 No
119	2.32610732178911	14.9925618200581 No
148	6.554615061091	8.35580321262819 No
118	12.2519436581244	19.9108910247611 No
	3.88007198298222	
84	7.06774758484214	6.82398892056467 No
93 144	9.33296846225398	14.6732433867503 No
		10.6537691407978 No
114	10.8005317819365	12.9930349223556 No
160	7.83559170811703	10.4707486345879 No
124	10.8435550428074	17.916378304996 No
160	11.2939600442456	10.2567301376301 No
106	10 6011040417004	10.1602720834501 No
160	13.6211243417234	11.9401269118113 No
102	10.5435322922055	11.0639776663787 No
152	13.4579994353413	7.88118949394878 No

84	0.909416031194784	13.0688748264878 No
121	1.9501187188467	7.93116715123584 No
132	6.06511076121824	9.26737547108951 No
135	2.49631001810364	16.5480169311135 No
82	5.06069508451845	8.04681182069545 No
106	13.2538183793199	5.12647033127449 No
125	1.84008366068934	15.4761451426578 No
101	9.53457473197299	18.8248927509119 No
142	3.43354747251947	8.08943006399482 No
140	7.37702508002417	16.7179793969755 No
127	5.93969315274108	17.5111113232685 No
92	12.9669262301024	16.4889404061659 No
108	8.08438725915457	17.6718541558956 No
92	12.3230669967583	
		15.3237069742365 No
126	6.21069629054696	5.63238888431576 No
104	9.92551572426555	11.7172167915175 No
131	13.6373961628545	7.89798773230072 No
92	2.22993276597176	13.9017334600207 No
118	8.40351530491097	15.4835882471383 No
107	9.48070701788221	19.6456527442028 No
123	9.25818805790341	14.9553904885061 No
150	8.27102474143676	11.9681046119128 No
121	11.9188951216157	18.2595153803445 No
104	0.880730926349487	7.17166899396661 No
146	9.94373861053336	8.18169395378558 No
118	13.293553881063	8.96760001622329 No
158	13.7234744435687	8.73167679004381 No
115	2.66353718643915	10.8371024739249 No
160	9.02608553952213	15.8755980111359 No
133	4.20464853975401	19.4581140249023 No
99	10.8433260850159	9.24292406888584 No
144	1.19200485897577	6.96943552888774 No
123	1.85868292770568	19.5215570208753 No
156	10.088009195959	14.9169462034118 No
144	8.22053167885477	8.23018458058174 No
80	13.4397220501177	16.3498525451411 No
122	0.423627279092216	11.7393545035832 No
132	10.5232160616653	13.9499463051711 No
139	10.7127680034986	18.0164751777785 No
106	12.4384115690674	8.27195356833612 No
153	11.558434886897	11.4626032981791 No
127	7.78443769415893	5.59650180907465 No
146	4.30420797577241	15.9356216622278 No
131	5.91221607021231	6.69805354980702 No
124	7.83841778871553	16.673293251221 No
108	0.067443792812823	13.1953790820375 No
97	1.35712743723118	9.8502773328848 No
92	8.13420025641135	7.07912120462383 No
93	14.9376169473836	8.89366302800018 No
80	5.64739723275499	12.6795603988369 No
159	11.9815538940305	5.3108548472885 No
100	5.73091082920712	7.59995640058245 No
106	1.86669524579067	14.2185406540291 No

101	12.6307987579063	13.867971857303 No
154	9.86304040013132	11.698350689621 No
141	1.99089686750219	5.09747326010214 No
153	6.5406700114105	12.8899687034198 No
99	3.38136850560565	18.6134231287081 No
112	10.0011066248672	10.8868334312183 No
108	6.96809529973836	5.22483754055464 No
85	4.47673918557303	14.3477992772131 No
138	8.34779993807559	14.5837480709029 No
92	13.5796397594117	12.9536910187203 No
113	6.22763747017257	12.12075773147 No
121	14.4897430415905	17.8330112649131 No
91	10.6755672818394	16.4271852415294 No
100	9.03911541670497	15.4005624063861 No
85	0.896143852666645	12.0578085240185 No
151	12.1513590601122	10.5196825109123 No
106	10.088148055234	11.6468366197401 No
85	1.90386788822052	18.4266291429085 No
96	0.15912613887469	18.0393228635331 No
150	14.0354914221433	9.09332264799743 No
139	2.97679125859084	13.276561627898 No
81	6.32949727945574	18.0115488842935 No
121	6.28250752002965	14.1547331885754 No
94	1.2895090129664	5.51807854934622 No
110	12.0623518152904	14.9659139684031 No
153	9.05492686338618	5.2946971078864 No
139	8.02634679859336	16.6598187725481 No
146	12.9439832994083	10.5968899426407 No
144	13.6545055992638	7.77145710950953 No
132	1.92998466494944	13.9857870834571 No
119		
	10.3139673598779	11.7080034796951 No
135	4.02440187002651	9.42909341969459 No
138	11.7062820284792	13.1369625125851 No
142	1.75183571641233	9.26715526762325 No
149	2.81989567435278	5.43751906170592 No
142	3.1946758674408	15.054477853819 No
136	9.34521880163339	5.33289552062503 No
103	10.0195620066148	13.1620781871882 No
89	13.7787261144231	15.4630920893199 No
116	1.11190537777518	6.59641378307605 No
151	10.2633974426647	7.29807518747774 No
146	0.187371734395395	19.5154040232754 No
129	7.63955588603925	12.0575863726396 No
133	6.9073535142724	17.3741592406485 No
118	0.675618856324738	19.2144013601549 No
152	2.80205596889845	16.7756063195712 No
86	12.027001776806	19.2393590774975 No
101	4.56115555627619	18.3082999976795 No
151	7.23122890237923	14.5969360363804 No
95	5.91403762500634	12.6873507827995 No
122	2.78425446044856	17.19045725632 No
101	14.1147002009146	17.9581587721033 No
93	0.794361007711947	19.0052253547966 No
- -		

128	6.93341459229956	8.26613142755168 No
94	5.04526773923108	15.7427226673982 No
156	10.001219409463	19.6778532096497 No
103	9.70489026535189	13.0602374051058 No
147	10.4505179950273	18.2480249104932 No
100	7.4876922229843	13.1151029888493 No
106	1.66008333587233	14.2181044370005 No
98	7.54893313401259	11.0681585941232 No
97	13.1885050016815	8.59038557352915 No
85	4.93145745907947	16.5891972150225 No
153	13.2923411905686	10.3447049525044 No
151	10.5426458873475	17.6808182108498 No
99	14.22769446309	17.9241244461519 No
83	7.32193601905862	10.6558032246162 No
147	4.18289684712336	7.15442783956236 No
154	1.09848878484218	11.2089059888757 No
151	0.122759973539512	7.58974756155523 No
96	13.5628119416319	15.5391141834584 No
132	8.46627001097166	10.829722355533 No
127	1.61070877832155	16.3192697299787 No
90	5.26686493138175	12.2641733665908 No
137	8.77998815677774	6.4437644062902 No
127	13.8307015463574	7.96442702844798 No
80	11.1184916229826	18.6872077089247 No
102	6.28192539939743	10.4441374666912 No
82	0.596968183276885	12.3578936556225 No
91	9.62207630656087	9.0936420679029 No
149	5.4665612099688	11.3055855541717 No
98	1.04993397404815	10.5187513650773 No
151	12.4555537026633	7.04509027971245 No
155	14.0475979210951	17.8228780001527 No
87	7.89057864643903	17.630414166753 No
83	1.73939783702458	13.9149187204384 No
85	6.03637994243457	19.2328383511627 No
••	1.15848422511061	
136		14.3705807755203 No
106	12.0279228101725	9.50474387925143 No
140	8.11666487076496	5.37207689533041 No
141	5.90053057428428	11.0721231633122 No
137	10.9483627234366	10.9533125381257 No
100	12.5539067515003	15.8642754428434 No
137	11.7437843363371	9.9422130818715 No
88	12.3167455947489	10.3653755286537 No
83	13.018950009503	11.5689537001372 No
137	7.02479012340182	12.6293327213405 No
108	9.88915333967741	18.2034935797747 No
123	8.85664054941517	8.54205931655558 No
158	1.91790873632244	15.5932935190868 No
108	3.5849279164723	19.8383352128877 No
152	2.57680905754529	17.00538408626 No
157	9.73730693407172	11.5248697708074 No
116	12.9484717353486	6.81376968925126 No
85	11.3751817515924	11.6261426955579 No
146	5.65836100893683	12.2274932795464 No

118	9.87171731419365	8.94099538515387 No
	6.14929947885735	9.56540166657371 No
126	4.11736800406997	11.9490709323785 No
134	13.4031964913178	10.3605048540227 No
90	3.07063064565924	10.8307430888772 No
98	9.51635229215272	8.41998340859145 No
98	11.2595904453466	9.29446897420013 No
132	9.27820027995379	6.55782485405137 No
157	1.80154957788781	14.2040983711046 No
148	4.04412720791617	8.30703892610193 No
99	0.21870685952526	5.71572250422695 No
137	11.380238241095	12.2361140678784 No
88	2.77609233965111	18.843857529548 No
90	12.8431239577017	18.2212422424212 No
156	2.4819264168415	17.7261081683976 No
122	5.57715216823159	8.98491798712125 No
120	2.13251322107525	10.2651673947176 No
147	7.99116917269337	16.1409907095966 No
115	8.90684630090223	7.15296870134979 No
107	3.42742325458048	15.1517989579878 No
122	6.10904341838039	7.5325567239888 No
144	1.75670921734922	5.7747004364462 No
137	11.8174418569472	6.71193410717737 No
95	11.7984458185187	15.0399787589432 No
101	3.87717829458661	13.12312935531 No
133	3.96346823042447	10.6680460180433 No
102	9.14478108262304	15.8204210412252 No
147	9.13490585704157	17.6009410908984 No
82	10.9998818270133	5.180147530671 No
120	1.44792621306327	18.7770430399579 No
132	10.0802845793829	17.3570842747194 No
136	11.0326410079634	12.7658186577436 No
111	4.18354670682739	8.22687863601871 No
127	3.87271700473048	19.2505831033519 No
96	9.96928283759589	14.9283351636636 No
124	1.74871269845575	5.38386788128593 No
89	8.1236757381796	11.5674324015228 No
115	7.52823995698407	15.3480660936747 No
85	10.0882670731701	16.4172959999074 No
149	9.09251731498877	17.2499161069999 No
104	12.215290105152	18.3763343145577 No
136	0.913026453628256	17.2202595579822 No
95	9.69988009573069	11.8198796896729 No
131	10.7643103262801	16.7456459597112 No
157	11.8869431988714	11.1012532873581 No
146	5.55266915332423	8.60180870150063 No
122	4.38680374587477	9.13815046806513 No
132	9.96909309555116	18.2138445548171 No
102	7.72552173066064	14.3644075996936 No
145	5.64493846684879	9.67644786464149 No
137	11.1761222174596	11.2161915947616 No
144	7.21621841909124	8.67045541517581 No
94	6.86944774609089	13.2443745432083 No

141	5.37799009017592	5.8854268350274 No
140	0.736073682359291	19.0282716202143 No
156	12.5037556764368	No
158	5.1411460558805	12.404776518373 No
81	6.5484757128107	18.3124067621553 No
84	1.77124413026805	16.6548947243181 No
106	9.20601239980677	12.8681141377335 No
136	8.91808293455035	15.4616159824278 No
107	4.5643531342233	6.15682138483976 No
110	5.37238298478582	15.4415443344815 No
138	11.2374860377706	8.92495121720847 No
110	8.0148185788828	16.6421198021268 No
107	3.75157917857952	12.2491343890116 No
96	8.45593831352122	7.46625821127184 No
98	13.1244183135589	14.9248231537899 No
84	14.9498284731579	8.57490407990659 No
134	1.35868979390223	19.9241093139939 No
159	6.71602929692934	16.4276641503934 No
134	6.70360118163509	12.0255539547498 No
141	14.157376158612	7.17649493610112 No
144	13.8042773105676	18.5298485900401 No
158	6.73918816998148	12.6518389914975 No
138	4.02328678127851	13.0637077840938 No
147	9.67284171348409	12.8448004254933 No
122	1.80817763297374	11.2646381912374 No
102	3.05195171748741	13.4382103697209 No
_		
110	12.3301579712503	No
154	12.5642473321918	12.3806273606988 No
121	13.5707595643637	13.4954586312659 No
117	11.1837952813721	10.9327552821676 No
148	2.50316188951482	12.725761790861 No
100	4.37389671981505	6.57664280414778 No
92	6.94384731933929	11.9577487148553 No
155	4.79588757437476	13.2582083622293 No
135	8.01173092907458	19.9666686947026 No
97	1.42259449391952	16.8341104964173 No
88	14.2817384589211	10.9100308546404 No
157	14.6916720250505	17.3238275235986 No
140	1.09996542896473	17.1675709758666 No
94	0.605696584404405	10.5760875033416 No
115	7.30776266478165	19.7000297220935 No
135	2.15176777989529	11.8276963898541 No
153	2.0803497602659	19.1683135907974 No
140	5.51441317632844	10.4322792575603 No
127	14.3750400877828	18.7467574819779 No
126	14.0520545850078	5.23725147965633 No
147	13.918194317858	10.5714311831943 No
138	2.52447354222867	13.1657029194983 No
142	1.27540019826337	19.4387947031235 No
159	1.65253061622799	8.97245382765262 No
128	8.85135778510973	12.8646597578101 No
133	5.08726026741733	
		13.2882814480319 No
154	13.1293197519091	10.0953306680923 No

149	9.88299422540188	6.7248757163325 No
153	14.9720323875514	16.9725638415172 No
136	13.6254212161975	14.9906661105374 No
89	8.55989372322524	7.72157759858367 No
159	12.4703985801542	9.17593448765773 No
86	2.40460798359726	7.89628422867437 No
109	12.903187005984	8.7640498853252 No
112	10.7380509671589	10.5160276038924 No
83	5.80908389774294	11.4585055249148 No
84	12.1054987443075	18.7057799195667 No
98	9.85732595930068	11.1369811078113 No
136	1.30384215128242	12.4986723298194 No
90	14.6839276462085	19.8347170051909 No
135	4.06760190024409	5.84693881574011 No
113	8.20889674066343	8.76857603186395 No
90	13.0387383960463	18.483678516358 No
118	4.33052135009849	6.93600095552589 No
158	3.46354425200897	13.1956080168261 No
148	8.33002384123392	13.5243443685413 No
150	5.27763516712335	18.2777640952852 No
154	10.3781644817964	19.0439532365774 No
92	4.82698978899675	12.8640556874557 No
101	14.8389562432916	14.2320437343036 No
94	4.24202292961185	11.0855635963348 No
114	9.56106450119482	6.74423602317939 No
150	4.07188592383992	18.996968591794 No
110	6.9214828005809	7.86539320116073 No
146	4.36942448728901	12.197362405633 No
151	6.23822698398885	13.3186680882803 No
108	9.47910794126969	10.0787948884261 No
117	10.5868069718645	16.3352050515709 No
158	3.53517199810736	15.5226465837671 No
145	13.4870833344501	8.31813565393255 No
149	4.83359211776928	11.8398831060387 No
156	0.927674836387858	18.2980231142126 No
94	14.2031495062928	13.7063056364506 No
95	4.08496147068716	8.49592795386005 No
118	14.9513390322667	8.83433932061221 No
139	8.20890582757635	12.3184558448214 No
133	12.7320471101235	17.599989352429 No
124	1.62561505549883	8.37441189764961 No
83	8.27374092848452	7.50983917936892 No
115	0.280838643187817	10.1639485513823 No
157	5.69657155437239	5.88905674559643 No
90	0.616988301537388	18.4049834561173 No
80	6.93369731300689	12.2236030914061 No
149	10.6962740594351	18.4130326490583 No
95	13.1635152967776	14.0286041147274 No
134	9.97638480398573	16.2617709943338 No
132	10.8776015365594	8.21074508896255 No
143	3.26698727646083	5.79222233838794 No
	4.39336299786228	
103		12.1973961302024 No
142	14.066724587458	14.7698584892566 No

154	2.44639488522278	7.4224898434525 No
145	14.860535469398	6.76472107758086 No
131	12.6079020743607	15.5316446162168 No
83	12.0355873613497	6.63867855781443 No
145	12.1256060300624	12.301282895932 No
119	5.5896910817841	5.88282139501487 No
152	11.8904021992659	6.07935022981902 No
119	5.31521566216082	17.5019189947763 No
118	5.49513894285809	14.5533032364769 No
88	11.9087495235626	7.32035028761445 No
123	5.85533776809081	5.62109243627568 No
108	12.1193898471855	10.3066860849149 No
160	0.170118621171348	8.24432826752841 No
130	2.57407845326495	12.768067130638 No
84	14.0008668175792	15.1679200454661 No
118	9.44179796919461	9.07742024376457 No
123	7.02087586997436	19.2337634419847 No
94	8.70112090501637	19.026322231721 No
141	6.03110258158111	5.46246046003644 No
119	1.9912795380257	13.0282145723425 No
106	13.3676223121201	13.4693837139688 No
97	11.3115435149682	9.29003878986664 No
	10.4686087179757	
157		8.9628577683393 No
92	12.6573187357701	10.2173093211486 No
120	11.1849171144644	12.0188499899673 No
131	7.73732082078865	9.06414495134163 No
137	2.05690535812319	14.0982111101714 No
113	1.61064535906032	18.635935595883 No
150	0.471658313508126	15.9406158603219 No
81	7.37599799086718	6.86103810389108 No
157	2.39305261886956	5.51875067397706 No
125	4.09441307055796	14.6612304581425 No
87	13.1679020933533	14.8067557156946 No
141	9.11430384789376	14.5425123882883 No
153	14.7814848061374	6.5514918256936 No
98	14.2495358068602	10.2761746886968 No
95	6.63209705221409	7.59327215337411 No
112	9.86187526457967	12.1281586978988 No
149	14.2228646815279	12.3898651041304 No
124	11.7670132834815	5.29105018802208 No
155	9.83792252789753	16.5131643831583 No
130	8.88740153687912	8.4129180051179 No
144	8.1366346636953	18.9871158999106 No
98	2.08062199792005	14.0863728501141 No
150	1.59229827479773	18.6076731040071 No
150	3.60922654151204	17.3411733989263 No
102	8.60303678497069	13.2120266686598 No
87	13.9575461257915	14.0027436101827 No
85	5.90902749843071	11.2886673126538 No
120	12.8784926533064	10.941400867698 No
134	0.32847086087586	8.95106759939851 No
80	11.1040018094827	7.02895385397635 No
80	1.34252879901696	6.08323204741493 No

139	13.5083668442419	14.128484174095 No
92	7.25705517358415	14.2471467324424 No
104	7.6132638109242	8.94860741556521 No
95	13.7815643540234	9.7679817938765 No
127	6.58404007449573	11.887901286068 No
94	13.5388391071081	8.91601250390133 No
114	10.2172287638458	14.0311039903071 No
118	4.241410454846	14.2668505021277 No
154	0.911017310177543	9.0089130258037 No
128	13.5710271278523	14.9789036677901 No
98	4.87112426890715	10.0555551648868 No
83	0.368048896266976	9.56636982779703 No
129	13.6009607965884	14.4471315080945 No
135	7.98924411885082	9.24665228802596 No
85	10.4606025685607	8.88604074414217 No
81	14.2970082483821	18.2703367317626 No
126	2.96008036297912	10.0525494715789 No
154	9.4706878286911	12.5701414620691 No
153	2.59992506612185	18.3933171589386 No
100	3.88642534149053	6.06171624233207 No
85	8.11454279609164	17.3762981778884 No
124	3.34319761499001	5.66153891533644 No
159	7.06247798489925	13.8162732405068 No
140	0.240141704302327	11.4098227328371 No
160	9.74989535041089	19.0903072612704 No
91	11.4872923575103	19.7376113002667 No
103	3.49501239901997	18.0215850017189 No
88	0.423153226425623	14.4491684599377 No
135	1.01161282839328	8.96810403141971 No
125	9.47453808727917	17.9138069383224 No
109	14.9964312981359	5.69147706777559 No
129	10.288071752724	7.77685618498595 No
140	0.139304431110314	9.47801757366302 No
86	14.0669831746228	15.3840267812345 No
94	12.8668808489893	12.6772278051403 No
144	7.84075199413718	18.9970873986395 No
94	12.1563035165476	10.0453714805331 No
97	4.41204958166625	15.42647683407 No
100	1.83148738621676	5.58095579633994 No
126	2.35119515860236	15.2148463495606 No
144	3.54164848245035	11.28840964793 No
154	4.07633633877477	17.7761819953145 No
95	6.32412596819181	14.2484942196503 No
113	10.347503742563	15.3644034491861 No
159	1.97729238579499	17.5828229834396 No
154	2.9846972138038	5.49919100495044 No
88	1.7084186566647	19.8080015092552 No
83	7.25586401729872	8.18103154665208 No
145	10.7051536965829	7.817557685851 No
139	6.64033713343026	17.0040731920795 No
101	11.1622274875128	11.3493264922162 No
85	8.51798168474259	7.99194997258677 No
108	4.74536003259169	7.73987774530951 No

91	8.1742157749187	7.24435818175861 No
148	12.4693647880316	11.6057895945225 No
97	2.59430400546858	5.87247766730061 No
145	8.44989806484558	5.15019688480895 No
102	10.1190620845882	17.1749789684298 No
121	13.5601483400395	13.3749426823472 No
112	9.05797942044647	8.86072360336156 No
143	0.638646631150734	6.27231177298848 No
84	8.5307859262177	15.354431806862 No
110	3.04865386573559	17.0705067794921 No
140	6.96297621191713	12.0982351850094 No
93	8.50252920635797	17.2021353761785 No
131	9.87976632880259	18.4793748266101 No
84	1.09841217283189	11.5713120216346 No
101	12.7053317815747	18.9976058973051 No
101	14.1573993408025	7.34317056597726 No
107	10.477876006405	14.7672526081738 No
140	9.05085745160811	11.5186224503835 No
88	9.2815002717779	6.43597847715704 No
146	10.4699871178586	18.959641428398 No
118	13.2084246009162	16.8235216468244 No
157	2.25731473643057	13.2003705402796 No
144	0.515153524216346	16.1518640640558 No
89	1.06799124472822	12.1967520858979 No
110	4.17211608835712	13.7839868288597 No
127	6.04186457180055	8.03856639022763 No
128	6.98433537775097	12.3329791859218 No
160	3.37209526588429	8.07389002065977 No
116	1.12975805788539	19.4294575374491 No
147	3.7314685731459	11.6048436944882 No
83	11.5854048098124	11.3663879477806 No
158	9.13986331765834	19.5228479126406 No
115	11.1069876836488	19.20947854771 No
113	7.90209791215596	16.0441374328488 No
155	3.82280267174327	16.1536999574873 No
87	14.4797697252424	18.4191355083627 No
115	12.7217385470129	19.4843649335831 No
109	13.6613220905741	18.2398264551425 No
116	3.22260864652805	5.3560366348813 No
104	10.4625674176279	15.1371471674364 No
157	8.21945289489305	19.3467959479719 No
112	3.2205697105425	8.38216722629717 No
107	12.2621165757525	13.2228166523239 No
85	0.0473808189440372	19.948169328499 No
138	2.57161031772259	13.3727994543093 No
103	2.49539144219777	9.89205921261652 No
95	8.70560396500104	16.3024402481472 No
131	7.6690928162802	19.8252439346403 No
140	13.9406494327614	6.17024579613879 No
130	12.4307682237836	6.87516361862807 No
84	4.9506529394209	13.7661946170818 No
149	7.92787751950417	16.4177155485988 No
120	4.6515783052674	16.4646554006611 No

153	3.01327771789301	12.8231740090569 No
138	9.16229370401626	19.5084995983499 No
152	12.3805218892379	14.7845912117551 No
139	0.449959652925732	12.1500084360408 No
84	0.738315598600667	13.5049219444683 No
144	0.559129609808741	17.1276354643661 No
119	10.5247201865124	18.528840332278 No
121	5.22687993584139	17.4500364779229 No
120	10.6348541478649	13.8714983920154 No
142	3.3416855249863	6.04302286371851 No
107	0.15693280569442	15.938539249003 No
122	9.97309517914048	16.401736845061 No
104	2.91864669362382	6.3285709205429 No
155	8.34477611239321	9.72246609997194 No
159	6.50709595945532	6.26683810844181 No
135	13.3584156093157	11.1000327804456 No
86	0.566649558463678	13.0954636543688 No
128	6.69675590561386	7.55008877491155 No
140	12.5676071883755	14.0183089235826 No
156	10.2044244910612	16.4992947565365 No
98	13.1784630333403	18.1946642053945 No
122	14.8689966641416	17.986226380922 No
133	8.35282671574527	14.9256761008102 No
104	5.1808906696515	15.3319337717691 No
103	1.21323988053585	6.7238289321376 No
124	9.42321602444259	8.30071925738532 No
143	11.6549088346109	19.4709419686479 No
143	7.4909393734369	19.9871281841818 No
141	3.07583383029071	5.32843052255095 No
88	13.5722974348946	16.4420092253812 No
157	13.4379777504038	14.4670540692874 No
93	5.74705967595033	5.47498986962818 No
153	9.86000843511787	
	11.5456249780337	13.679733902385 No 13.8737452591708 No
154		10.0562299977564 No
100	1.52698126757399	
115	12.6746625008665 10.9893402469155	18.8136774788555 No 19.9202963085599 No
95		
109	7.82485176633179	18.8801738979196 No
152	13.8018096154905	5.07627493709885 No
154	11.7784161644421	8.59341829102116 No
103	7.38885060595479	12.9866719541367 No
151	13.1622036598018	16.7630758571438 No
88	13.1472292238086	6.71090319160572 No
81	9.30333593247019	13.4210346187431 No
150	13.2930788014866	8.37559705131344 No
151	10.9563177898349	11.0893792347646 No
151	1.4489357530308	19.0682371143334 No
132	13.1532407792331	10.3846614881013 No
122	11.2522174708581	14.2790146580594 No
145	4.97695613785347	7.83541097479205 No
147	2.13083849543767	6.1500627012623 No
84	1.12096169591985	18.7235342981872 No
140	14.4572323448723	19.87836513318 No

139	8.89211037838235	5.38814082347576 No
138	0.949593737491271	12.1862963269307 No
139	0.370810089572034	5.8044586227795 No
158	1.61572801562688	13.2555554477314 No
150	10.2668967558978	16.6167574191537 No
155	3.1385911691097	11.8553647331505 No
118		8.15578959275019 No
_	7.72694216796555	
155	12.4762159628237	13.5719030578937 No
104	11.5203804104499	8.51657039875537 No
86	5.99198484498196	17.7244413762529 No
152	12.6336091817999	16.7054247557176 No
83	4.63855098898856	13.7066968870459 No
93	3.70542783261687	11.2968394802644 No
109	11.3050362513328	17.688230329765 No
86	7.45312127598394	15.1649595287817 No
138	14.2183170183539	15.1560147136956 No
152	4.05644222774107	15.3091423436548 No
150	7.94557569646108	6.81084376050719 No
126	3.03785778920461	13.7604098857014 No
153	1.20382842354644	10.3426242720008 No
81	2.8153140053962	11.0046039428787 No
90	0.884781915331745	13.2611713842003 No
88	3.00493822915232	19.9437690661301 No
85	0.341135880526305	18.5787066617629 No
101	2.04908453835606	19.9339399735278 No
93	6.4899653729102	17.1088650384311 No
95	4.17633878182949	6.82385466914699 No
85	4.93310419993102	7.24721089574391 No
156	2.56550146079455	8.4307713444396 No
82	13.9650061390429	19.975658044829 No
131	13.4288588749598	12.577100306629 No
_		
132	4.96338469339519	16.6456407941693 No
114	13.7604978174966	16.4387560751434 No
113	6.58592573346037	19.5713203093853 No
94	4.4338401448095	6.38394357979073 No
140	14.8446893230373	6.33709275829441 No
92	6.44720009132202	16.4124964321363 No
143	1.25345905714693	5.21708443630887 No
126	8.75071408972456	18.1073551720327 No
91	2.72563884452616	12.6623683655307 No
112	9.21190035291778	8.8699375190568 No
138	0.720917352922187	18.6666062000696 No
123	1.6614424494876	16.0975700215135 No
125	4.688820996314	9.37371502947095 No
138	9.24490785233141	16.1082011462725 No
85	9.69246490039016	9.55234287350533 No
119	9.71405630569004	13.0798192683195 No
157	7.65224061261401	16.2422997913954 No
136	4.95988851298692	11.3626974945473 No
84	13.0985543881056	17.1976973907583 No
99	6.77795578882745	7.37453364390528 No
156	11.7402551445289	12.7828722801875 No
122	7.07660713352847	5.44929699997641 No

		40.704000000000
141	12.8680983745686	19.7048282007325 No
93	0.419941892473518	7.64579500448938 No
146	4.02374679872318	7.45191778751081 No
112	11.7005801093119	11.6315270204852 No
152	10.3699580997513	5.99482149630228 No
111	13.6065168694681	18.0811054485213 No
129	8.88183850137535	7.8995452739352 No
87	14.3341269598776	14.4665277173618 No
99	13.7270484347423	16.8266752307572 No
	13.8953190291334	
103		12.4853495552109 No
119	9.22067041067201	5.54269330653925 No
97	13.3519634496889	9.7508252121815 No
148	6.44672820124471	14.1305322621664 No
96		10.555064027515 No
112	2.49364385262653	14.7124884447179 No
96	4.48428694193077	12.6861308468011 No
102	7.67956695997443	12.1790342071455 No
157	14.4178729767013	8.65934286054284 No
151	8.6687323500346	19.2578841615698 No
84	0.938858364845059	13.4442549326614 No
86	9.26687227579476	8.30159745641776 No
144	14.3000097238104	10.5014055606827 No
87	6.49185985508021	6.73705859457571 No
147	4.51868327147171	16.9002527833111 No
125	8.98553879338757	13.9131605225492 No
122	10.2600209417455	16.7010471653466 No
92	6.04789825164058	15.2594343940402 No
129	1.14780640666323	19.4364988284287 No
130	5.60755809337007	16.1643398398889 No
124	7.30670000282116	15.1157606853543 No
107	7.79046789818025	14.0951125438408 No
115	10.5128603032697	6.10180410038128 No
93	0.24679123860921	5.95794752667133 No
	13.2522733579639	16.5572767290039 No
108		
83	9.0878452111092	15.8136344151774 No
158	7.9354859615532	8.55474904836761 No
99	2.41869608522613	19.8029376506265 No
118	1.81487834730902	7.18465736986489 No
112	8.38619802455749	11.741215050247 No
96	10.7589367328931	19.954842708773 No
125	11.4348043387402	18.6382140558771 No
106	8.56460700030036	8.02268712623223 No
114	5.32263111995641	6.52743346083888 No
85	2.12361763221586	6.54109537136342 No
117	8.49308955398379	8.94077408290318 No
136	4.99236425227271	12.4588894272209 No
144		
	12.1326456758827	17.8360561186345 No
111	7.60935348237767	5.46461933108625 No
87	3.36673553012973	12.3967264851125 No
140	12.4577907332109	7.19815138429811 No
101	13.7104699793861	14.6722873676446 No
92	2.75227296425533	15.9009676483781 No
137	8.26290085086441	8.62807137565846 No

149	12.7104505575824	12.4534423075623 No
134	12.9851560328192	12.4099969990693 No
138	8.741522349142	6.65723554465828 No
118	7.98076831301659	15.4450307839373 No
100	0.707187069460414	14.5677830990022 No
122	10.9666709355468	10.3794436930498 No
146	2.74384111920952	6.16778470041475 No
129	13.2615961104163	11.3621295037165 No
136	11.8292790389435	11.2506613665109 No
84	14.9110546862426	11.957965562728 No
156	8.19087491602307	9.1676073961693 No
132	6.95082707114367	19.3090736895076 No
80	4.5679617153541	5.13922761811469 No
85	0.590729342385246	17.7506640978887 No
156	9.52953851960911	13.4962470543783 No
146	14.2075089006426	12.8143989356164 No
96	7.09604008784623	18.2293243372436 No
157	4.41333869625792	8.42969734713396 No
152	10.1820562206097	7.45752266703046 No
157	10.7169912657073	5.52565342326695 No
119	10.7371720537937	19.9779782473528 No
80	14.3704561333147	8.72418011007123 No
160	1.83078906215873	6.51779696365734 No
150	12.1732384577801	17.247834925363 No
92	1.23549860241585	19.7090678963741 No
124	10.5330074988583	19.4336183627647 No
136	11.3198239054558	14.626856690615 No
94	6.06607401702537	6.11920036189778 No
108	10.7803514418355	14.8312174907523 No
127	3.05540234257472	10.9551746291031 No
140	0.488498753254354	14.9030600006726 No
102	2.66860446741158	19.7750372212699 No
147	2.06664875617453	9.0493339647412 No
159	12.5975835454715	12.9773405167975 No
129	4.07212232999653	11.9651096588809 No
131	10.8562586752035	13.3281499087393 No
136	12.4708793736244	12.8836224961784 No
119	14.3244777751402	13.5847834531563 No
101	12.37824130547	13.1979548134838 No
111	12.6564857985187	7.08905651380804 No
116	5.15760009884136	8.94537274567111 No
145	4.34859146414025	7.40193709146168 No
140	6.30253387208162	9.27858644593574 No
120	10.1591933486973	15.7923477816992 No
106	4.64167836161268	19.3412370294859 No
122	0.442747786858178	8.30055260697275 No
97	8.17690468362631	10.109761252793 No
108	0.500705524924231	13.7087123422849 No
108	11.7223763594861	12.3559158827988 No
151	1.82173893922732	14.5670510356864 No
94	13.7150567882513	10.2321530445336 No
146	8.16893859896445	5.80006265607364 No
155	9.59716631872192	11.032321366108 No

82	5.56097930215499	9.76954385756126 No
116	9.75860516001403	11.9749753488391 No
98	3.80633385096677	11.4188891705794 No
118	12.191041487631	16.4674499324138 No
122	4.81680414473265	13.5394497991539 No
99	9.55306946324525	7.4005766030592 No
119	10.8217314421322	12.6609033815345 No
154	4.75002819899753	18.8301161969615 No
_		
160	9.58796066826062	8.35219802963543 No
98	5.6195072133861	14.0978935043587 No
103	8.13996141465857	7.86812494289188 No
139	11.7842383150688	11.5412352043328 No
86	10.9442044059785	19.9430958150706 No
80	3.54484679593717	13.239837315342 No
139	10.5659199907792	15.4673664847709 No
145	12.1617716146111	11.5219164053122 No
127	2.15091909437229	18.2766174244267 No
153	0.631583957934244	8.69124174482258 No
128	6.69600172973304	10.2036543996715 No
	3.70558734821092	
86		15.8516776351005 No
127	1.48234401305214	16.072818539521 No
110	13.2445140562338	16.7967617810827 No
130	0.508268765675629	18.3922184068266 No
160	5.00277185429156	14.1956071787146 No
139	11.5891766557478	16.2722674536509 No
155	0.604116111712235	9.12403028155751 No
151	3.3165593334289	6.29534595483767 No
139	9.36381825039894	19.7839089204899 No
158	7.00564652512573	17.8875928547095 No
154	1.31585989524067	15.7756648923086 No
146	6.02373827015865	6.36403462518554 No
_		
136	4.59288346942235	9.68403498372686 No
103	10.486546970816	11.6111497479726 No
102	8.38166790844746	7.17108235749272 No
150	7.92375269368885	10.4653939866388 No
111	11.4016819360768	5.11909216301564 No
150	3.17154947601124	7.08591115828452 No
128	9.30579470353515	9.60204982941838 No
125	2.84327758705516	14.5056637564023 No
119	7.47076457155702	15.9636283219996 No
153	10.7454382151307	9.95795669244306 No
132	10.5183232973384	16.2271441685528 No
141	6.81641232911058	8.69845870496665 No
82	3.91360883327295	16.9475460461326 No
81	0.319904618884439	19.0000261789197 No
133	5.82515769237732	5.87364751452869 No
130	8.93685616941779	15.6136196039558 No
125	4.38172456778624	6.45384387708645 No
98	12.1457961780588	7.50915775493421 No
101	12.6539575150416	16.130757849816 No
98	6.3017005601352	6.99739697508668 No
100	6.82014136693968	11.6703932857438 No
106	2.68348526112342	8.60416012430183 No

100	2.3554199119759	13.1969065770651 No
159	3.46585723900376	18.0114111703783 No
134	6.16365209523681	15.5637791584581 No
108	14.5738925526671	10.206372040017 No
112	9.3710264054871	6.58537450782453 No
154	6.34383636596895	18.7142023554383 No
89	3.27209287890289	9.78359080699286 No
100	11.6845873100471	19.7604007383726 No
96	9.61126441737309	10.4432883126637 No
137	6.10062372033506	10.5287159917152 No
142	9.1497526356389	10.6437201418491 No
141	8.66542210807137	13.2809061399098 No
153	8.70740867594604	12.3771840786434 No
85	1.0661455665724	16.3192642388141 No
89	13.5192807395427	15.4902059490584 No
125	12.7849734557877	13.0963050423473 No
_		
150	1.23596891250154	5.59858214198636 No
90	9.53722428734207	13.8481751510744 No
122	7.45317759348771	12.5791380526726 No
137	11.1380010171245	19.1902999632518 No
117	6.01518529536452	13.9774699933443 No
102	14.6656648145585	18.7062731882279 No
125	14.2779033942118	5.8533247003797 No
111	1.43850304387804	5.47185712069413 No
146	4.58628448950664	13.0922976041989 No
88	3.10836026180734	9.27748859855867 No
83	4.77408185531284	16.4261401061379 No
129	7.16097653941171	19.2170086666788 No
148	1.72929748259189	7.34561992571937 No
156	10.66432197513	18.8284599824978 No
152	8.61212474908226	14.5755011162763 No
94	2.20735460078395	15.3405916174023 No
138	10.1621563800153	9.44257006677278 No
99	9.6608666918953	12.407444220782 No
147	13.2461540152725	16.9018153362404 No
133	3.17511784711804	16.9191116055146 No
92	9.13636483569938	16.5046103820323 No
88	13.1397099306489	15.0515775123416 No
91	3.94720438039235	11.2107594510156 No
103	3.47675892123299	10.3985821735351 No
107	4.12657059800892	5.53536706132223 No
86		18.4527742498592 No
127	12.1396600698408	15.9930225327297 No
94	0.517447427542311	10.8787750011679 No
96	4.71355946893656	5.78464549253788 No
130	1.90184436684157	8.67422607709093 No
152	2.30401564719908	15.1331494982624 No
119	12.2390240193756	16.4317091334261 No
146	14.458453993954	18.9483153348708 No
113	6.2052717366595	16.058718561865 No
85	14.5512224382076	14.8136932831054 No
155	5.66623450143108	18.829312823703 No
87	10.7422550172401	10.2633109339975 No

106	5.3851552111712	17.7242111380853 No
157	4.7996524411278	16.0576603205277 No
149	8.8131120076922	11.378490181591 No
85	13.0427758169221	13.6741413506639 No
125	8.89938330937084	7.92294647987459 No
124	8.5505285391233	6.39962808963447 No
119	7.5661844671043	9.30085540505639 No
83	14.2280122200947	9.71565304168797 No
119	12.2200117394971	13.168447750251 No
103	6.10193684371173	7.0888013490444 No
143	12.363390521991	7.2181182021423 No
_		
129	1.62727950630413	5.91505462813693 No
132	6.531178877125	19.771924594318 No
98	1.67663913084307	10.876151839652 No
138	14.9573352225253	7.5540511000306 No
98	0.705621639555174	19.2190091280693 No
117	13.6221182348735	6.16787942469347 No
100	13.9770099993916	6.03578918743533 No
116	4.39245557041265	19.9914529345762 No
_		
136	14.2430560490184	11.8941454466021 No
126	7.50893264402602	11.681264653235 No
160	14.0709804637245	9.56839627798643 No
110	7.28455705661983	12.604198061821 No
117	7.05606871006539	16.8748890799543 No
82	11.3009893714611	18.3789048406715 No
88	3.50270299742211	15.6094430667224 No
126	13.5623275973177	6.51000806509237 No
140	12.7256218897753	9.86227754362235 No
155	2.02573016733899	19.2952768273335 No
88	0.440460497705496	11.5570081689605 No
126	10.6583125753334	18.4922415175743 No
110	5.27569426546584	15.4180517208713 No
119	1.53125835293761	7.93604771136218 No
128	13.4312713189984	18.7356608400169 No
131	14.9136454620324	14.9793096226109 No
121	4.77979003424383	6.544616178867 No
85	2.77914746336733	10.7272323990761 No
94	12.8504478935106	19.0093651427146 No
107	7.94352440911346	16.3136010538245 No
129	14.7821585531382	9.6696031968245 No
143	9.56595739729485	15.6543153973424 No
154	8.49322142539215	10.384645177156 No
89	13.9171078921184	6.41281435781953 No
118	12.0231994884401	12.2930870842679 No
99	6.11059366016824	7.32354006330806 No
83	0.160058292021052	10.6915494462782 No
125	11.2817155300448	11.5879144203644 No
155	12.9797021980553	11.2694812450595 No
106	1.9508398405841	13.6702164072735 No
128	13.4283209365821	11.9820808025387 No
85	12.9967051920893	6.67294813402623 No
132	0.263596899264242	15.3856521867295 No
115	10.9275687434523	11.1849812710477 No
110	10.3213001434323	11.10+3012/104// NO

101	5.75134802747447	14.4960600875777 No
140	0.763016296028063	5.88894414127251 No
111	4.96231274379715	8.11459027449092 No
131	9.07414822045821	9.0288563840804 No
156	4.59464591107635	18.3748853466246 No
131	11.8135880618963	6.07160048552675 No
156	7.42550810793118	16.1927637521244 No
132	0.531758861092117	7.3105712041009 No
_	8.40949527698628	
109		11.6301769750574 No
108	6.56667390398442	9.15564385215784 No
139	1.42138562395072	16.0146375788215 No
110	6.62807520528062	5.68858145233962 No
110	11.9626738127164	10.1186855839264 No
109	1.59583980137839	19.4319861966062 No
157	3.69978782164792	9.4292873134633 No
102	14.7998185482684	16.020863846286 No
107	6.21840354555555	19.3991957446557 No
119	12.4516553963641	8.07538719506557 No
111	7.55979196232216	13.4912913696682 No
147	3.47989886289778	6.96920844730344 No
102	1.28861270692987	14.4688902625162 No
93	11.1956996323665	10.3861586245518 No
148	7.27573308575713	11.1728353279199 No
153	14.690751950057	12.1898778430434 No
152	13.5408422255407	17.631327551454 No
87	2.31336395662427	13.5118408611785 No
156	9.85641551708701	17.856072697384 No
136	2.74966423762127	19.7016995783715 No
156	5.47380584389408	14.326973755588 No
127	4.99358275166783	15.5830708639679 No
81	7.72444861307289	11.6194900589266 No
113	12.5157181364106	12.6819194441495 No
133	13.2709918698445	19.0114255553323 No
131	10.2460419171999	17.2908478255842 No
91	9.45306555901152	12.3456079298504 No
134	13.8449783521028	6.97556956599592 No
148	1.52808445161098	6.18607558646821 No
125	5.88285194287768	13.8015715611016 No
112	3.27077292284706	11.9087150933847 No
107	2.05114269349201	14.9991797292552 No
90	10.0636383953445	12.6965411820095 No
134	2.88142070142449	12.5669550104383 No
116	14.4052873814753	14.8024565955791 No
102	7.91660469382058	10.575255621378 No
154	7.07234209913354	6.11571642752461 No
118	5.36458700923105	12.3593629330112 No
156	4.10606568351033	8.36375944070546 No
136	13.6695506449996	18.0462188206771 No
157	9.22714024775747	16.0588054501672 No
96	3.54691934470668	16.486006160793 No
94	10.2505265049427	12.7071619469706 No
150	3.56211598669733	13.117695423377 No
117	11.5598149266956	8.2653152350582 No
TT1	11.5596149200950	0.2033132330302 INU

107	8.29780182992912	15.0638040604154 No
146	6.63331825813655	14.9799928076055 No
144	9.82075659542283	13.1702145681968 No
82	13.0722240414271	14.9611575967954 No
157	6.04865005474776	19.6123561681922 No
101	10.3262766059936	19.3926430594573 No
101	5.44735054723464	19.376762074481 No
84	5.41290796377303	6.44309360115633 No
148	12.5821463350837	17.0268700879993 No
128		18.6369391211839 No
	8.22177607268813	
84	6.06966569936341	17.8602121000765 No
146	3.02145412230116	9.61071797742185 No
82	11.942413831425	11.3626308647255 No
88	9.45178512376291	7.25119447044251 No
88	10.801268731321	13.9204056669405 No
105	6.53928052245457	5.25837650797908 No
90	4.62226302663375	15.8969474927924 No
137	10.866236989021	7.59284856819312 No
120	1.29496030483115	16.4635494488617 No
111	9.90021473011747	10.0415984777294 No
98	14.6521432973907	19.906629973824 No
134	12.217770316473	11.1196554633108 No
150	10.9827662343628	17.2875518229932 No
93	6.6146913779557	8.14908080888525 No
96	0.244240085981467	12.7336920328519 No
91	14.7732380246336	15.5179904259042 No
136	13.8099939645046	12.8480680093087 No
88	7.47221615956068	16.2127298758784 No
92	10.3101943602085	14.55325683449 No
146	8.39623536727845	14.8393377631241 No
159		
	10.3491500813577	7.13625135119582 No
112	0.805883770275336	17.5481000072007 No
148	14.9765201871308	6.02190590205621 No
118	11.7078334142328	8.979764967748 No
114	3.98812514648681	19.443418893311 No
94	8.13629746472983	15.7746037788837 No
116	7.10005874813909	18.7049251698366 No
95	5.31498278834897	5.29417226184217 No
127	6.57992355919236	7.46875424711323 No
84	8.53790898837031	19.673389311314 No
95	7.67057783254862	14.8528731814323 No
128	12.5723270767157	7.12052920310563 No
83	1.78790485405273	14.3003102180976 No
88	0.837463265054219	10.248591811021 No
92	7.58527707890818	15.5076631613118 No
147	7.01194452930125	18.093694895499 No
126	9.6812553996824	18.6125352073704 No
129	4.35252221685541	6.09765289432296 No
154	1.3444159526534	6.30269004595832 No
81	12.0648001516134	7.6657398527532 No
131	6.60696423025579	9.73315119993023 No
156	2.03847813911418	13.0441221927256 No
103	14.3343307110386	18.5283234667633 No
-00	11.00-0007110000	10.020020-007000 NO

90		8.70807769141654 No
126	2.43842716110637	13.3352093186862 No
155	12.1011331660432	14.2009919585454 No
157	8.1042402061137	18.4764412620149 No
143	4.47616093810961	19.615385266316 No
139	5.90069048864896	9.58596258114467 No
121	14.4674003226498	12.1783917889125 No
114	5.00863444146021	13.6910864952253 No
150	3.20502113949448	19.0657180529505 No
141	7.00420477613142	17.282231359977 No
94	9.22301617112026	15.0173979136464 No
114	4.26910352304608	12.0547377434514 No
135	11.607399467563	19.192873330678 No
138	9.08476017729786	7.81628289198918 No
149	13.9192728078816	6.31413398140941 No
117	4.80785455110652	7.23506673181548 No
83	9.96091018339985	6.01478696114652 No
131	13.2905646739666	10.2784025701533 No
115	0.0662872066759013	14.5780741641767 No
120	7.41888989084194	17.3876320492879 No
158	8.31524374331409	9.41543870542366 No
148	7.61846843743412	6.96310722587744 No
88	4.37538146349768	18.2122779242149 No
132	1.35358949289306	11.3325576920592 No
89	12.9735853964142	12.6286177948984 No
117	7.64871644556581	8.14327413703863 No
153	1.08725920027713	5.57095025243274 No
109	6.15621343303475	12.7114176586527 No
126	2.74875241439439	10.3762045143279 No
128	4.66091890375781	11.7574468454925 No
127	12.2497926130342	7.88491241289675 No
160	7.79693855485342	7.78505458377263 No
145	3.53915253284208	11.8585397295585 No
125	12.1556932882014	8.38683877777498 No
140	2.89251405776254	7.72227988400792 No
111	4.76018989210665	7.18236358800582 No
110	0.498121101461994	11.3397344765569 No
83	14.3563496468799	14.0818853045409 No
85	6.27619953939103	11.1886736662773 No
128	2.5003460459711	18.7914270980792 No
113	7.67571071694804	14.7890954195892 No
152	1.58842190633399	10.8401865712951 No
83	13.4945375072969	10.5952642881465 No
158	0.921027942846164	9.31495274474209 No
112	9.30980142862103	9.99682244396143 No
158	13.3765980268237	10.4680856907751 No
99	3.71532300413474	9.27079062812233 No
158	1.47385435138867	6.51999909894898 No
132	6.95872108159699	12.2733713763665 No
131	8.86270183193323	11.7785979931798 No
94	4.34687307846097	15.8858280267455 No
149	4.87697356747172	18.7364702114486 No
111	9.570676710451	14.1844758305536 No
TTT	3.370070710431	14.10447 30303330 NO

136	14.6494163121057	15.9535381698214 No
159	6.37221696664665	12.6532918963678 No
80	6.65660651383661	11.0661113803304 No
95	13.0574339666997	5.74984012711978 No
135	5.84627728319914	10.6911155270489 No
115	4.92647631677083	12.6774388652351 No
152	6.98691782001044	9.57090316976631 No
132	0.631250594156763	10.5131973659933 No
160	13.6583857389109	10.2202280301701 No
117	1.4677012133431	13.2257888717653 No
123	13.5076801565644	19.4225718673935 No
135	14.0097419349163	7.94095055389553 No
89	13.2881789917507	10.3168030242012 No
151	1.30417791044965	19.9371474561764 No
106	8.19095318996518	10.7686313251201 No
100	5.3182303610584	16.8083813101965 No
87	2.57261397616361	10.9119250596604 No
141	8.12376212490454	12.3896929781601 No
96	0.6251815542911	16.5868967414441 No
138	4.56257708253889	13.2760815932721 No
121	7.83667665136283	12.0910170745477 No
95	14.7125787934191	7.05539716872082 No
105	7.76106505404912	19.9850521215363 No
93	4.67012777639743	7.80531889000425 No
112	8.2846264500243	11.7593252165599 No
101	0.732241065019655	14.3706460023316 No
83	12.249119535185	5.78660652217322 No
110	13.5271901202202	7.80091908053634 No
140	0.590495043509677	17.0248460830409 No
147	3.10165485711307	14.6688258847375 No
88	0.532450398892214	11.0924494770108 No
118	13.5186366898918	14.1898212456767 No
111	0.274266263876579	11.6535416894806 No
106	0.329747316293234	13.0081165375569 No
84	8.60174400172364	11.4528960657009 No
107	2.79850816885416	5.6752945180322 No
123	13.8754146278645	9.90974641012931 No
133	12.191363740184	12.5056222715572 No
125	3.21367734788903	12.2933412495969 No
128	6.63249808556537	5.94741886356189 No
115	12.6389125501705	16.7061950985723 No
117	0.260483393219556	10.6559748747026 No
148	7.11828255563965	17.9363142407953 No
147	6.88415927431845	11.1248632695663 No
99	14.0346868089685	17.3092629934845 No
104	5.14699200295569	8.87760562913418 No
110	3.18424421856176	19.2330191981375 No
-		
120	4.82425528274121	8.27379047842786 No
154	4.40359413384522	7.67743856160267 No
155	12.2486144272554	8.74171670577893 No
153	10.2674592950013	6.34467753313592 No
128	6.57394918690262	7.60344187119531 No
138	12.8347091402245	6.36084683670959 No

135	8.87554651630588	7.96956099654816 No
99	1.87101955208036	7.12957792072659 No
115	10.1905038138148	16.6100746529207 No
104	3.95523921766167	14.0211124825044 No
110	10.2687567732239	9.43349037856535 No
88	7.73703611170148	5.70995150281052 No
96	11.2754413818689	16.5277333928175 No
91	7.24880509223681	16.8501994501739 No
110	13.2474541216617	18.4137345182594 No
98	5.46551724181217	12.2072755675428 No
144	4.46624601554882	18.8994870163915 No
126	3.32995695229959	16.3767185575848 No
155	8.11915410128261	5.0686929098847 No
107	4.36276876619581	16.5538689665176 No
123	10.7914123313315	19.7796324250557 No
92	3.65139297653979	16.2498744356392 No
82	7.72260450932307	19.4814595366318 No
158	9.29770387975748	13.1543479318092 No
149	7.21333963280614	10.9023664918758 No
136	0.634473651247542	13.2870319203173 No
82	5.04090043228782	5.02863281093086 No
151	12.6451339887887	12.3229674580982 No
152	10.580630992469	14.7460137916032 No
136	14.8266787287888	13.7132142491067 No
102	4.38592852976738	10.6761877439441 No
129	13.9582868589358	19.3789553727561 No
95	6.40042695888668	16.9276545814702 No
119	1.10481999544272	17.6892826555367 No
150	5.38522586403163	10.8955082890291 No
154	3.0304600739982	6.84250327504415 No
148	4.26836856919213	7.96309954955959 No
92	5.01118508775831	11.5695341461602 No
111	4.66845796336004	9.42680156931763 No
144	0.504875035290651	11.1448925724022 No
151	4.41760190884715	8.60107967741125 No
96	8.88452537872382	19.9583655318437 No
148	11.6485970662923	9.81213619684748 No
137	0.0919605254777106	8.30747346697001 No
91	1.4987118972685	16.5516721911969 No
119	9.3493299594788	11.3169746647799 No
106	1.17528751558126	6.77785839838369 No
148	0.243305178697801	7.01491401828959 No
130	4.72981834722002	12.4396783013046 No
125	10.3898516777219	11.3696639167199 No
85	12.7906720677917	10.6825397693394 No
138	7.96682811411361	15.7206615229355 No
150	7.13836107711232	18.5746649662106 No
125	7.87859930519009	14.4081581872153 No
102	6.70738618343792	13.5942972682813 No
102	11.7227610933788	13.5942972002013 NO 11.9078710929035 No
82	9.2814121178073	14.544052283957 No
82 88	2.17914826461187	14.544052283957 NO 18.5041712328102 No
113	14.0667954371478	8.71411165312443 No

119	2.82360799894817	19.0160740219522 No
94	2.59453500536566	17.9151611776026 No
141	5.49893281681831	11.6097089837149 No
112	5.60021205134469	5.71508854628708 No
147	1.21758153878106	14.4307167240803 No
109	1.4727187986247	7.66809710048315 No
95	14.586152306088	5.68678946655522 No
149	1.78493870348078	10.4875708319679 No
106	14.3942065664305	17.8634803754645 No
		7.17026452238843 No
91	10.3623146753083	
120	3.26791192514449	18.9464191616703 No
103	6.18302627501788	5.96774324560874 No
107	3.46531399292804	5.24626764328899 No
121	3.5112218329331	6.33315008234124 No
160	9.71861281014602	10.1055098841535 No
93	5.04477365578875	13.6392133152338 No
158	12.7189339521995	18.5445951471361 No
143	7.90283464333954	16.6425158841948 No
158	3.92402854887052	18.0098683554437 No
151	0.518278630399303	18.8365614202782 No
137	8.89683663076863	9.90961534611846 No
157	14.0604175352108	11.1989086660672 No
144	7.59221757877808	19.0730231127742 No
144	8.1267698581564	17.700050241786 No
96	4.04572621339862	6.7066119190954 No
116	9.84752018594677	7.67234515076883 No
156	7.61372999851293	18.809209015283 No
134	10.7137747228286	9.32037974505783 No
157	1.8115917375945	8.85337081917773 No
95	3.45910589255607	18.2307116887049 No
126	12.3708957799298	13.4356058231794 No
132	14.5030050659895	13.0860966055595 No
139	12.2722162620755	11.3177036643612 No
129	6.69269992164169	14.9790808810703 No
93	1.08365737215168	10.4751219703272 No
93	13.12748529163	19.7539944901129 No
133	12.1263688678505	11.0841361457617 No
144	14.4060612463808	8.0300253842841 No
134	6.1429333713998	6.00383167150433 No
117	10.3601816534649	13.9686007614243 No
96	2.3809816762083	14.9066103163229 No
132	13.762195866918	11.0076948516713 No
147	10.4919779631925	19.2322357865006 No
119	10.8306171996532	5.70814482836546 No
122	10.1041108352047	13.0053523805679 No
126	10.8051931696514	16.1675359087481 No
132	2.27745099765413	11.76704659032 No
88	10.1483701692692	14.6367664680567 No
142	5.89570407891906	17.4185295369573 No
106	5.02713367203461	16.1298695944946 No
104	3.89085756570025	13.1780894076746 No
138	12.9664517413977	19.244288935917 No
90	11.0819983409852	19.9785175714479 No

147	4.45068842663351	13.8544620154676 No
92	1.63812300653254	6.46375082302631 No
111	6.38112337905727	8.60001976820391 No
99	9.23919974178176	16.5946439540636 No
96	0.15085417332242	11.4065147477711 No
102	7.81526562212934	14.3140491272705 No
83	1.55378675732997	5.5713671258264 No
90	12.2790626956406	19.8409960342913 No
145	10.0647810169215	11.3488101131337 No
95	5.70055482130947	16.6549698497716 No
116	3.34734120707957	16.2334453252704 No
155	5.75002420570628	12.1575039211735 No
124	13.4228810573805	17.2620733885855 No
111	1.0128156826142	10.0013154859021 No
145	13.7832606110437	5.8431146843708 No
112	1.12240511931732	10.6358227562313 No
122	0.550718995804668	13.8139388235362 No
131	2.99182652408408	5.74064973555138 No
147	2.19396701713492	15.1234682096778 No
151	13.9784906137464	19.4347036440558 No
154	3.66876226287135	8.36644094374964 No
135	12.3735785627862	5.74054357528393 No
92	4.80550239776596	6.23595140204182 No
142	2.22181289712651	5.86370514439215 No
124	6.31308903197759	18.5250078458736 No
95	1.46738634996576	7.76028871203839 No
135	9.04697371487009	9.63772955502407 No
144	2.40462985352336	18.9108814365858 No
153	8.40821915203069	6.06403652066283 No
92	3.5407828405156	14.1483246645355 No
132	13.7593006155821	8.89875650710538 No
96	3.26824190057668	19.0722491907733 No
129	7.01257797663518	5.02522345102274 No
119	0.260833250973198	11.6552645113748 No
122	1.81292554631814	19.0482984971604 No
131	2.42521170230145	14.2798209947738 No
95	12.4150156997783	9.17092878038479 No
122	9.35712588476446	15.6670026342446 No
159	0.60060792185921	14.5311583367486 No
130	2.70853587322173	9.58507565190197 No
144	13.0268089275526	19.6513633696969 No
139		18.2108543893486 No
103	3.13590409810346	15.9267628330887 No
133	11.9478942230753	12.8978912715809 No
125	5.94807352920749	8.9231239246762 No
99	7.25765124414484	10.2880929884916 No
	10.5754551067709	11.9887968984059 No
128		
93	13.6207249036552	5.1667576907625 No
80	10.4781171411203	14.0768482054108 No
132	5.90621521988351	5.79243129220824 No
150	14.463112496919	11.5062973981384 No
111	8.2241390311617	15.0117489881166 No
83	13.534706892963	11.6527949188356 No

٥٦	10 01 400 45000100	10 10710007204F1 No
95	13.3143345820123	10.1971008726451 No
160	7.66329362134568	8.39997222118687 No
109	3.12579044675211	5.81449659360076 No
150	5.57919226674027	9.83784476389331 No
99	2.62980215640364	13.523060307403 No
139	2.37985892618077	9.25296103141645 No
112	13.4239896103445	15.7606461398861 No
155	2.1119335757948	11.3503299855497 No
94	14.6230625770021	11.4552193634792 No
136	4.1702288629762	9.59926235796278 No
94	6.87888444156916	16.3156954546538 No
99	2.78274660047753	10.1709537640695 No
160	5.5994195443428	9.9560881409927 No
121	8.98625811059599	16.8722985254307 No
120	13.7404885365919	10.4934875023074 No
94	14.135341416914	5.07150984581555 No
91	0.798145772079389	12.256588914363 No
98	7.97740422396516	6.88395546655891 No
92	2.04079761624758	19.6296266558129 No
112	2.17787034024898	19.1359640204106 No
	12.3133254384021	18.4499623500403 No
123	4.89196175777604	18.121498169878 No
97	14.7691522949368	18.5400460225557 No
140	11.9679773087702	15.698382673138 No
127	8.20473915146051	5.65867252320762 No
104	0.53369235462816	18.5422172967779 No
	1.08369714398882	7.3027972577223 No
140		
155	9.07956420411446	8.59200262447546 No
113	12.6008572664237	17.5853936361765 No
150	7.74827393621055	14.3888919937168 No
109	13.0858779957326	11.0961355617321 No
159	6.02652854242123	17.233342141402 No
138	13.8071727735683	10.1856636511899 No
136	13.3557257824418	11.2140561121629 No
142	9.42795792084218	5.23764259684114 No
126	13.4790202379961	16.3249890442918 No
118	8.06054325258045	7.64914526358398 No
95	1.54509210353419	7.71257688069792 No
148	11.0971354486617	5.84146901687282 No
152	9.64549661692705	14.3742751732187 No
99	10.1945518442847	9.39211888282232 No
97	0.620576377519359	8.81714285794723 No
160	1.52515568140925	9.87433547556109 No
100	14.9689641610185	13.5076002326163 No
115	11.507120127882	19.2817104574003 No
157	7.02072593147287	18.5401718921749 No
104	10.0553761982896	5.41182348587163 No
124	12.4950228726273	9.56468684759263 No
119	13.643971424481	10.8603308639257 No
83	12.8782245584676	5.08390163378283 No
145	8.16099363844994	19.0261489060936 No
105	13.658168261055	12.3268710197297 No
154	11.8388582048847	13.7007200537613 No

149	1.1128147483089	7.63533955347269 No
117	1.54346644513578	9.95435277711199 No
154	10.992217867718	16.0366281216378 No
134	12.7626576085021	5.13678913094764 No
136	6.64457271608765	7.24407853313912 No
141	11.4656363991233	5.62730524631907 No
149	11.195334788396	11.662117407013 No
93	7.09637850030917	
		7.65352608583955 No
153	6.06478376267487	12.3692363275884 No
120	1.1186053920677	15.7900324908901 No
124	14.7017899530729	9.19896371850378 No
129	3.06422055784104	10.6834627516499 No
138	2.23860672921316	6.24018185668247 No
131	1.21286639783528	15.6013370452432 No
115	7.65641761584143	11.6842305131868 No
153	1.01307225962319	13.0494481361822 No
105	13.1649922461145	9.50158402250204 No
89	3.02319026022236	10.8422772227793 No
138	13.7572531050611	7.31981934070739 No
143	12.8674882041809	5.53022181875835 No
91	0.59804520921999	14.3848479103553 No
156	8.63707886398849	5.82426111087995 No
83	2.73391313910481	13.0462837400757 No
88	2.04304058522187	5.75896307819921 No
107	7.73557540369271	16.1566067135199 No
131	2.86384052918988	5.86299267684647 No
154	6.77536781185125	19.2731852007141 No
121	0.790499580304158	11.8441879336155 No
153	7.05842032792281	9.01194189247428 No
106	2.55595071930448	7.41357316109314 No
107	1.73892553305933	12.3993615050472 No
89	1.25309108944746	13.8750776612717 No
107	9.57163781168161	5.74457625642229 No
82	0.969109107817631	18.989673482852 No
94	8.73294721137542	10.8801094204249 No
126	1.18067046642946	16.8250651038284 No
160	7.38243350201585	10.3694191504842 No
106	3.44609941306322	11.1843866867239 No
134	2.12310614760405	5.89644040227693 No
107	14.4066054472691	10.6017214623379 No
106	5.22642021022291	8.98751044573286 No
153		16.7659403277327 No
	4.86226066861086 14.5784348118923	
157		8.22199058923509 No
97	11.3143304447504	19.456675089571 No
80	8.94295061841364	15.9391007700684 No
145	2.94959156585388	13.5937334259948 No
97	9.36817684923568	11.5206795790489 No
128	11.9045818582881	14.6763792556866 No
157	12.9731837564622	19.3764555771086 No
123	12.9882844767231	19.7945559266551 No
134	1.40080277896892	5.46249960926314 No
91	4.20583218839108	12.9676996496515 No
160	7.21434984948091	12.3193223662631 No

113	7.11435104679387	17.7359862030331 No
104	7.29921296407614	18.0507455736883 No
137	14.0640875139368	14.667813654572 No
139	5.97346023469103	13.1032689904324 No
124	12.2156052704124	5.71820998210468 No
83	7.14701534402071	17.5038216282118 No
135	6.53197148552784	6.55658363279256 No
104	14.1569952062182	16.3457753915851 No
135	4.48475669432892	11.0356390736468 No
115	4.50465289463262	13.0928139240429 No
113	12.6593699324615	7.3923087884422 No
138	6.69732896577864	5.97027286307642 No
116	9.15043151834879	18.073116669983 No
117	1.00378849633676	7.12251427810794 No
124	7.8557632169545	7.98434999233757 No
101	8.16345862791824	5.49636202194134 No
155		9.79201744289654 No
	9.39491489488975	
146	1.27387410266929	10.2056684164978 No
141	12.9331762243111	11.1198826320853 No
83	6.30114983395191	13.446042868404 No
127	4.44149707126838	17.3293062891032 No
87	8.63915700240733	13.8498661241304 No
111	8.14923648344608	15.2490845706559 No
148	2.80138552729978	13.5725388753417 No
102	4.57894364678599	17.3877357979013 No
137	10.3760233581883	11.5781224248055 No
118	3.16441730260626	9.86925713456615 No
_		
157	7.07159423384016	13.7074469680968 No
98	13.1068553807912	11.1404034649555 No
138	0.381543129940485	11.949467384528 No
136	12.5827738992766	12.56441992347 No
100	12.9760283728178	12.0324713551003 No
90	10.8067694744069	9.02736784938829 No
115	9.04124262763937	10.9649293297036 No
120	6.92996723328425	19.3026379529217 No
119	10.0004154070422	11.2184508225273 No
90	12.0988739548474	7.91639754654056 No
135	3.50577258345414	5.60388778695696 No
159	13.6464555475838	13.0278241797767 No
103	4.27925230905672	15.04592903451 No
154	0.203733631243469	12.640293158471 No
123	10.3371686464282	14.6603974703432 No
96	13.7589172600032	10.3028938050781 No
139	13.012241861002	6.02586723925481 No
116	2.85477490364101	11.2963903064316 No
97	14.2863929743755	12.7489073932419 No
131	14.1060426498456	16.3930101460675 No
87	9.79221011774304	18.8314015068553 No
143	3.83373552041439	15.8495930210822 No
118	6.27664386336858	13.9405429738694 No
_		
159	8.03220528998933	7.28057397289675 No
108	7.90517849758976	5.19462895530474 No
152	8.69373429989907	9.28441251777021 No

00	0.0407040070000	7 07700004 0 44700 N -
86	3.8407842970269	7.27788901241782 No
157	2.86434436933315	7.46851339859202 No
104	14.6194986176275	18.028212226186 No
116	1.84267309228534	18.5896091301809 No
145	4.873155961458	19.3124048992801 No
98	14.5566915631716	6.29846151958244 No
145	10.8267325444103	6.56263579059472 No
153	8.44102173046075	8.75883763508689 No
129	0.206977667761126	19.3849128374877 No
135	13.0747945341292	7.86022704884265 No
92	11.4531118148959	15.3834246415825 No
80	1.51429944646558	8.38908849630981 No
94	12.1467323345548	16.7978605188391 No
132	12.11.01.02.00.100.10	15.0058584716089 No
86	12.1351654852725	13.3489077173887 No
159	12.6417021882585	13.8141556975664 No
86	6.50403911362356	19.7174623641365 No
142	1.20052431665178	8.89413423069075 No
93	8.40022151553978	13.1468655563248 No
160	8.30336663099538	13.5189019322649 No
102	12.071458316724	7.15068674098408 No
136	1.38750156610022	7.84041888974562 No
102	10.4891981471008	14.5568107507242 No
103	12.6543977019841	11.2236496005982 No
115	7.91545673526846	19.7079159748154 No
134		
	4.6762632642466	8.20434844599618 No
108	3.67862265560675	11.832738708725 No
150	4.70623202230593	6.17426753104043 No
135	13.4272576288282	6.85058734320334 No
160	10.4612354928982	12.8756821178253 No
90	9.97301174402623	12.4928196922715 No
134	1.06609566445323	16.4720120935243 No
104	9.19458881697339	8.52878877482786 No
120	12.8946298618363	6.00453994127755 No
127	2.87301031959229	8.62061211883145 No
		15.1915487542606 No
130	3.89480204008532	
87	14.6292684565749	15.3946314018549 No
83	8.18898869343265	10.5440034510337 No
116	10.639346727033	12.0220419383844 No
152	5.06583360765339	19.7891561532935 No
157	4.05012432049996	18.2451420117599 No
127	0.792706548056524	13.5481772685408 No
93	3.10533969019787	9.75438481574912 No
102	9.61599380586246	17.8741125143853 No
112	4.66554579275688	13.9645238360255 No
121	2.28584418623872	
		17.838681343052 No
153	1.32754528863038	15.2881012302022 No
156	12.9347099238783	10.1278401769561 No
103	7.26678477056835	16.7349188022043 No
143	5.76969528354745	11.7538524397589 No
103	2.89981655266021	7.6404037807295 No
127	7.2129496538725	15.2140892488503 No
127	13.7720990307615	13.8549583847043 No
-		

146	5.90317191833302	13.5084041497722 No
82	1.03640561131842	13.253152071643 No
89	11.4216807436298	11.5724228829692 No
139	3.45247941087386	18.945931267639 No
159	10.6752277735817	19.7995627992958 No
83	11.1331603729521	17.2067973804151 No
129	12.0860117069489	14.4558937537418 No
143	3.26081070318011	16.550994461659 No
112	2.30191589220757	17.3659376808855 No
115	4.86220211783978	8.54121550285497 No
136	10.2684652702137	11.0023540041461 No
113	14.2341021807573	18.8330469477508 No
153	10.0777151063782	9.09633377237926 No
124	14.7164017969112	17.8682456379327 No
141	9.34159050190038	13.5932762106947 No
96	14.43880852013	15.1913919993749 No
151	10.8614048038585	17.1287000887627 No
_		
144	5.12866067687045	18.5807793645843 No
148	10.2079838065334	14.477810754901 No
106	2.63053900192899	14.3436166222385 No
93	6.23630877378964	15.9577259790487 No
137	5.19711850145227	7.68153261865217 No
81	11.9506713667416	14.4154059501242 No
107	12.8788324307361	16.5232413336232 No
101	11.3609860323049	7.02022781234569 No
133	12.5930471140157	7.84660510345924 No
87	1.16171292893953	14.5400771988203 No
127	12.5529354775142	10.1085664162314 No
138	3,27414111122352	14.2930520670088 No
154	11.4258143735051	
_		11.9726049588662 No
80	7.26833763012669	11.762317666884 No
149	3.70080629110445	11.6998662244437 No
143	11.7937686475828	10.0967110338052 No
135	0.378878893067717	11.2660761218697 No
145	14.8521180169324	5.53699467801186 No
105	7.70877555423799	9.74782622398683 No
86	6.35520975369314	9.74553595021165 No
159	8.43112621401176	13.6541586417626 No
92	13.2711688376325	14.5603552521429 No
111	4.25250972073226	11.5680404467556 No
82	3.76995853679393	6.56652474568172 No
100	10.9523822257379	17.9687892958838 No
110	6.50321746472237	17.2026602365403 No
150	7.44844191838869	13.5991398447646 No
118	7.3115168769223	11.8426812049635 No
151	12.0607001720875	17.477031250926 No
149	3.31676559021448	16.7354956067696 No
93	4.66084814011911	14.123857829537 No
139	7.02761440746781	10.0704219593324 No
145	1.63399164197556	14.2118487233818 No
157	3.76473147316957	6.00042589088375 No
97	11.8820508232731	7.7892813239607 No
87	7.99570260186231	18.9682419082889 No
01	1.00010200100201	10.0002410002000 NO

149	9.22130802773111	18.8291230889131 No
107	5.03244997368671	No
152	9.01215503725435	8.84230531707923 No
104	5.37608110448254	17.9597819599295 No
150	4.10862807828543	17.4615475653676 No
114	5.3505216435548	19.6926345446155 No
95	13.8878589838305	10.8459744277442 No
150	8.7121933259368	16.6181363195666 No
97	6.51936514204729	14.3436155201946 No
98	11.6985768048911	6.47791205918558 No
81	1.59144455445864	16.1938171714837 No
158	8.37706103790815	8.18016003600554 No
134	4.50423164835705	8.76864287857133 No
147	5.28832820701317	18.6231992185418 No
87	8.17802836330756	10.8318196341427 No
109	10.7816724666253	17.4299593507148 No
105	12.845866414525	10.6373918896411 No
152	14.9688785725978	8.10462145006561 No
141	4.81282005800283	7.94813465846963 No
150	4.94073936871713	11.3164251190364 No
112	14.8702259110528	10.6579063332408 No
83	6.30074394609257	9.02464718782094 No
87	8.19770051842571	10.4319944391609 No
113	10.4534521126544	7.13076098193254 No
153	12.161877613296	5.22379698452009 No
115	8.24388363770289	13.7943478584747 No
108	3.75410043854931	19.8157078923389 No
147	1.68953380434998	9.02146903801616 No
114	11.6262001358449	9.10915419582518 No
107	1.2888683320569	19.6905655211675 No
101	2.85025243234953	15.6337684212132 No
137	3.09550148665708	19.2838152529261 No
130	0.523649423048512	7.5111725097142 No
105	12.7530386593492	6.19708159953214 No
85	12.1684782985402	8.07387589055322 No
103	4.05156516216964	15.400078786004 No
147	11.8139665163332	18.7537740333158 No
125	5.62162348822707	5.35481881496434 No
159	1.27628075141847	13.1056042483949 No
150	7.72333216092085	5.57638501487969 No
86	4.04530257804652	19.1399317387557 No
116	1.53213627558418	10.0185782395394 No
147	3.65484419666093	16.9138808007716 No
102	3.98550355905562	8.04123323463431 No
111	8.37423659568537	11.0251484052146 No
133	9.12354284660224	15.3881454336497 No
134	2.23701197959722	15.6365549305282 No
	11.6965726079935	18.2425017039225 No
90		
159	14.0233394867857	16.1867309959319 No
119	3.45672074917005	10.2291421331563 No
100	0.476369409272188	10.9629718991837 No
148	12.5146922461005	14.4606229757264 No
126	11.0413254663547	12.4616872648742 No

154	4.23813492220746	8.31441627869007 No
114	7.71410886791144	12.0502933953406 No
126	10.7708041197297	12.705394048169 No
127	3.25875961457051	13.2513487212851 No
105	4.21262854567963	6.80601800978857 No
108	9.84235011479827	9.3595905197954 No
138	6.64526791198116	19.4584946762601 No
94	0.974565281281212	18.8959991492707 No
150	8.02831428228136	8.0181596254505 No
160	12.9783852039134	12.6636293139199 No
87	5.10652938038348	8.51227803366496 No
120	4.70770781070956	17.5038598884465 No
80	0.755127106527405	13.60485468681 No
111	2.17469753396741	17.5972758121506 No
82	1.42221508769917	10.9701799982292 No
112	8.32433413193261	10.3272946530816 No
159	5.65602299861835	11.6626440672085 No
		12.182004228037 No
107	6.94708013723506	
140	11.379431541517	16.701154880605 No
136	14.9757973350863	9.27111148200342 No
137	14.0805757822562	12.714674335102 No
103	2.4456684565349	18.4902760479482 No
153	10.1612136480078	11.0552711098741 No
129	6.16499191229337	16.290875566811 No
105	1.09568482121078	6.92052424581549 No
128	8.37613245649307	6.49745244079885 No
156	4.91573811293823	9.63152174283915 No
151	8.3157985142412	10.9100945262388 No
91	7.00504660915813	11.6946889625092 No
121	4.40247956590408	14.2565172809877 No
80	5.64993505860273	18.1493191793204 No
122	12.3083959244736	7.49088676685471 No
126	13.2016005470828	5.25203369845613 No
140	4.63946145791969	17.4478045974868 No
106	9.30337328841529	7.3013648745367 No
153	12.7824632805752	5.22071869902757 No
143	11.8586826768902	5.90194668720826 No
160	4.94284710455061	16.1266663323638 No
129	2.07622266853226	16.4059579475676 No
129	9.32029582082871	8.18527040513741 No
155	1.01834598294712	9.55055360662524 No
160	12.3168818592017	12.3567826712333 No
121	6.93938532424134	8.91107128693484 No
122	10.787156971384	18.0587272042791 No
128	2.66235650931831	9.29040509220177 No
159	2.52346450423976	14.7982330240688 No
82	3.11933592160922	6.52944546713284 No
142	11.5936465415011	11.7160043621608 No
91	4.12424087954688	5.71410528142315 No
88	14.1836250587257	11.9852401515996 No
128	1.0659509869558	5.01525322616272 No
132	9.59025229166453	5.32021903840854 No
125	11.9577938247593	13.0237153162983 No
-20	11.0011000241000	_5.5_5. 100102000 110

142	8.25032546141801	5.16405419487764 No
91	0.126747244808095	17.0527747612906 No
143	13.9487251564735	9.41686332903418 No
119	9.33234950973218	6.76849665350504 No
		12.6358249978034 No
102	14.4931200981577	
160	3.60884735953363	16.7480829824054 No
95		18.3538740916392 No
157	5.31948347056596	16.6640857993215 No
104	11.5862310830998	13.6901116576309 No
121	7.30990357438635	18.9203687295539 No
148	4.69653004610439	11.7254480733037 No
142	2.31766420790942	15.2507989818182 No
81	6.93882898700374	8.5186893781368 No
_		
131	13.8788483501852	11.2045709497718 No
105	7.92845178053415	11.3195548212655 No
111	1.06176523297212	5.36243445780716 No
127	11.1011753857299	8.67389133696542 No
86	10.916259178092	11.1892746393971 No
99	0.568680279066827	11.3609891605418 No
82	9.30477127118785	18.7334932410182 No
154	14.0915467270071	17.5281799098869 No
148	12.5273368301946	12.4181667872744 No
83	14.2626219632402	15.2557624171411 No
90	1.8082324466209	10.2820087948127 No
100	3.16415324449545	7.95631512654765 No
122	3.20934710608649	7.66253329678595 No
89	13.7038225043807	5.97802121898858 No
118	5.15933395341527	12.1274078925567 No
104	5.99042652242648	16.8994061383939 No
143	13.0892834128523	7.13153569546764 No
86	9.46494402432791	15.8392444513158 No
113	5.88525987089563	12.3049137897711 No
135	1.09317284658966	9.75255046804888 No
147	0.600658372159699	16.2696706130719 No
132	4.68418945804055	12.1100743283051 No
_		
99	4.39959704832468	12.8180192611598 No
94	9.92970370981623	7.81117072663802 No
125	6.69572697330102	15.738376522664 No
116	10.2346886169177	18.5686401820597 No
128	4.98085212086607	6.02192612912633 No
89	13.7534219184659	9.42262163034667 No
120	1.42782269219708	6.9396202155814 No
84	7.49086131640298	5.58209898003536 No
133	13.6793909181212	6.32193533863775 No
129	10.2542486347866	10.2230136298966 No
121	1.12809529895414	13.2497711201068 No
	12.8538872574723	5.61904251891839 No
89		
81	3.51877853938229	9.88654998702702 No
132	7.69430723764564	13.4991004800809 No
142	4.51116164047709	13.0736576674604 No
101	6.23144760082343	19.3503232475008 No
107	14.201861943799	17.1913469617148 No
130	2.14014135668924	19.3591056675511 No

126	3.76960207922359	10.3797170793064 No
83	5.00817852465941	12.605774009537 No
80	9.96833588008524	14.5469744124763 No
156	11.465536689525	17.4774133710428 No
133	8.10110251649392	5.47845793170678 No
102	8.93788255689742	13.5284206003792 No
115	7.01564424192405	13.1117804640571 No
114	4.42351353261939	8.7447194465481 No
150	8.73734749448138	6.541023730812 No
134	4.8624971006669	10.7631509644006 No
119	6.60451648254235	16.8276642978446 No
128	13.4232574304249	15.1104033635009 No
140	13.7557589599074	7.20650971753497 No
153	4.39980758634025	11.202654461536 No
98	6.22302510579761	7.73823335534394 No
125	12.8704480216554	6.41367508750779 No
147	14.0700731130572	8.04609343563565 No
140	14.9895962099163	15.9656452224834 No
149	6.1226899983768	14.2003783026336 No
136	6.24107678684376	6.96718728855727 No
	8.38788698700813	16.2141165120265 No
93		13.9374670814707 No
110	2.41837701953502	
131	10.471789686541	16.3334342848035 No
94	11.9982534032172	8.00451005580221 No
140	12.347504345182	7.57420951381454 No
97	0.100902550270248	12.0583720215752 No
101	14.6939293041946	5.79621479544217 No
147	8.78423124545095	15.4610047045404 No
100	0.137964943270695	14.1289468169438 No
90	9.99413264375213	8.15086884496552 No
136	4.47738072702007	17.1963569645119 No
93	3.40075108288253	13.9778872988779 No
91	14.9158687873685	7.50931027926257 No
91	0.423647976758322	12.0229536492997 No
87	13.0459774776202	13.9310570355248 No
81	14.1859323485099	14.2188380814052 No
107	5.4913331435862	8.68062980789176 No
154	6.99164285375636	10.0444568550656 No
127	9.59648588220615	6.43601529835787 No
101	0.347874247482524	10.1794670360977 No
92	9.80962799459178	10.3959649948617 No
147	1.70883118747033	11.0584564643664 No
84	0.162802419756644	6.31223306007794 No
87	0.907357508541218	16.8574017374795 No
119	3.27895776198188	11.9927407396189 No
106	6.07645523304792	12.272584301828 No
156	13.2251847730025	7.33413525690884 No
135	6.7844290213267	19.5079996216357 No
98	5.83952001871923	8.05965028915866 No
119	3.09254708122954	7.56070244248764 No
115	14.9781225824966	17.9662900376145 No
143	10.0007645293559	18.518351389536 No
109	6.78800613229712	7.69696029976033 No
±03	0.10000010222112	1.030300233100331NU

83	4.83998648331541	16.9229109567897 No
107	7.11506303619615	5.57115372641844 No
92	11.3305903583978	11.6700181623774 No
99	4.87443670942926	5.36493795122422 No
117	4.11809409075038	9.90320577856093 No
103	3.37664114224508	18.9318334432051 No
113	5.69464384132807	12.4983524911657 No
_		
90	0.461876633457121	5.99571483935767 No
146	11.189242179379	11.9319059024942 No
133	14.3115699517044	6.40327344907271 No
120	13.5791214114923	19.1086470022068 No
145	11.497223531256	5.40254352389806 No
138	10.4636363654156	13.5420189582547 No
153	4.48813037187512	6.22433126942366 No
147	1.62509332327207	10.0385112470835 No
137	6.63533086161722	15.8802822409793 No
155	12.6567008245381	14.1385631303151 No
157	8.13058428015603	9.68588301932674 No
92	10.6695831785578	6.21585798996886 No
104	13.7994717721115	18.8929978528659 No
108	10.2162788350368	14.0205888378365 No
149	1.02476055455851	18.5414196088101 No
124	1.39658600133478	15.9007137039173 No
150	1.215314745151	10.9996531870666 No
144	5.36562324145499	18.6837249659921 No
134	4.31427853901291	6.32436036928077 No
139	1.64512526467839	7.92139375411247 No
	5.87640010149866	14.9264816463772 No
160		
141	2.9051971489629	19.094541324479 No
96	5.78614723259283	17.4431329851745 No
81	6.66528446190935	10.1546831582804 No
141	0.0752693547973665	6.36548449360233 No
126	10.4546842058448	11.1723905959555 No
102	5.57588463466829	17.256704797736 No
117	11.6590241327846	16.781274116593 No
143	1.71866083652818	5.69551661195149 No
89	4.35836139800495	11.4627842892334 No
107	4.0414030864906	11.095701242627 No
82	0.15017100243553	9.2149228219714 No
115	7.19405020444992	6.53535859171495 No
_		
157	14.45484306791	12.9573762638255 No
153	0.207558242347705	12.3360963225073 No
116	9.32190928636082	14.0406371998856 No
160	12.8508158718132	14.0086960955468 No
146	11.8906192445494	8.19722204819437 No
119	4.3116143628651	14.6682997325898 No
121	2.62613316887563	14.9656405674882 No
141	3.21467736004822	16.8122430063052 No
125	5.19699144251512	15.3030244095046 No
158	1.54921948130183	13.4212636894134 No
149	4.09856017189105	12.168509889375 No
131	3.43222896588251	
		10.9652004950685 No
139	14.5762858871539	19.8375456510043 No

144	10.0569282202323	7.46671018434719 No
129	9.40070845820243	17.8745900236947 No
159	13.265528795906	12.8364264481541 No
103	2.63749196115347	18.0889337626618 No
147	1.07651282175607	8.32359478168359 No
148	13.1718088386141	19.7708327612873 No
85	5.28406383170209	10.8595446651066 No
130	5.77383796736422	11.9455396639648 No
81	0.459023781687822	18.9626571372811 No
152	0.226091933055104	17.0423768721475 No
139	10.4815613065341	18.5097773855403 No
103	9.66357334731977	18.1925367689774 No
111	4.2457139679119	13.6340227372634 No
133	3.20647506942038	7.79034653436102 No
139		
	11.976210050255	13.2909495965103 No
122	1.21818524765652	19.9546707610565 No
83	9.41064190865633	14.6938091875228 No
133	1.51185704765218	19.5651355260848 No
159	14.6756735926765	17.1398992621214 No
118	14.7476924034072	18.9852840394387 No
81	4.09713708311439	5.69249922510731 No
156	9.54587192891743	15.9911892214464 No
145	0.246868699812405	11.2006905141806 No
90	4.9636427772486	14.8458860933817 No
98	3.55986978627049	13.3946410130683 No
141	4.3947006674093	12.6695793568593 No
153	6.17925530611173	15.3570479992194 No
151	6.24744669273595	19.1664143156913 No
128	5.88467273171707	13.7680809548149 No
137	12.3373467044055	14.6005727172659 No
137	0.837040182965027	7.44941123931648 No
92	4.86188054430126	12.8281077324848 No
139	0.366493777432097	18.4248804881168 No
116	1.21062022482154	10.781886266621 No
113	11.8738517853622	7.02500829248194 No
89	2.47649803111893	5.06937283158561 No
120	5.19920175567154	10.4539269332767 No
157	12.5384013191707	19.3446883058651 No
144	10.5626456299713	17.9190321708762 No
94	3.02843563689627	19.4944188934409 No
80	14.8734014019889	6.37518481130437 No
140	4.01410762374832	8.16387059837039 No
122	4.27408892820918	12.8977642147514 No
145	9.77812412535223	18.3534913575551 No
149	10.668432505476	9.32492272233204 No
105	8.77049431413721	9.28342984291227 No
89	2.43402312984514	17.8429587537297 No
146	1.13737731532891	6.33168985000258 No
	13.9944126912854	
98 105	5.21917192638557	17.6449387820132 No 13.9621926976854 No
122	12.7259515152333	5.66094324247968 No
110	2.57521654880076	17.8658875660707 No
151	7.59797115055909	12.7234524665079 No

101	13.1652285426009	6.79102620741129 No
144	5.73400305763907	16.7954045572649 No
120	0.244976034228632	12.5399479998372 No
150	14.1558531095901	12.151399560605 No
80	9.52602236983718	6.49724636317153 No
144	3.26553061557131	8.39896022569561 No
155	11.3856396985014	7.85588005612047 No
136	3.67068194729346	16.0652681178111 No
112	1.10469450182776	12.40414021419 No
123	0.217768417657195	9.43969065906305 No
127	0.107121658811039	13.6624254589056 No
80	1.59612927358011	7.37866953180265 No
96	6.70692333063683	7.36756694882789 No
124	14.5572530035292	11.4397019858491 No
154	7.60147720391555	16.4677275613087 No
124	3.48930474086638	7.44415847504919 No
134	11.7933851777991	9.28848644665469 No
131	12.3732889021326	10.4152066883364 No
158	9.07298453215564	17.306673953262 No
84	5.29398540328644	15.152029704584 No
106	6.08979641887109	15.505327167789 No
122	10.273026400084	7.76268977712183 No
120	2.33849076730082	9.78965220558306 No
146	1.56776505138021	16.8998952839864 No
99	4.03285818946514	19.4506154266783 No
138	9.69738685022948	14.7320784908431 No
138	5.4669535352805	7.08818172289964 No
103	2.44383339286022	17.0012389764555 No
105	8.86283942159129	19.2825707794387 No
157	6.66486102679478	15.7835022287497 No
84	10.922490605581	16.5289970263589 No
108	10.6705128062714	8.79660809026887 No
105	14.1148765047181	12.2687273020848 No
127	10.2773288157508	14.6258007326992 No
111	10.539632178234	6.5028579749865 No
140	2.02456205895379	11.5686978688245 No
115	2.34679497282556	7.96044410097986 No
119	11.3943137998584	11.3760036472238 No
98	10.6073183220704	19.101553468699 No
90 82		
	3.37130379003229	17.8746108629924 No
140	3.11155642492908	12.1770552421301 No
95	2.88260229609371	13.1848155813062 No
139	2.86671352097819	8.02391126611195 No
90	0.725824995678402	7.95957641602713 No
112	10.4163566981691	14.7583407105475 No
151	7.11536221950832	10.49213435606 No
87	0.82696703882447	18.0715977922354 No
150	8.07452085511355	17.2269880221373 No
95	0.695075930756562	17.5202772182904 No
140	9.58824291657319	10.6359068120548 No
_		
105	10.3989867862201	17.925793882202 No
95	11.1871958441065	10.0473407648868 No
107	7.66982930065733	14.8866544672715 No

101	10 5050055557071	10.000110F000004N-
134	10.5956055557971	10.0061195228824 No
105	10.4776084294644	17.3242386272958 No
83	12.5672413262847	10.0998124154277 No
100	10.2584639848083	18.8719791241373 No
128	0.59995124965024	17.4158199939494 No
125	3.32669204840531	15.15286383623 No
82	5.29913718305073	7.0158270529469 No
129	2.7817266575828	16.5509545748395 No
138	11.2116038000939	16.5145868581534 No
116	4.13219589539793	18.01125169769 No
145	7.86359312880604	10.4358111914347 No
86	4.58227265150982	12.333909246935 No
123	10.1846810087324	6.57814416652712 No
102	10.1337080207683	14.8082740350143 No
99	14.5893322117971	16.5334323045206 No
105	9.19314804319979	13.3907357224854 No
141	12.4506595453237	12.2815802553741 No
133	10.8864381642659	16.0394906217841 No
128	0.172234770058758	14.4544205988505 No
82	4.11247527898858	17.0055841501954 No
85	0.78930878445312	9.2209634606445 No
87	0.426242039588911	15.6749181160054 No
_		
144	8.83734769950268	7.86366037421583 No
121	2.83434826306947	17.5176362647992 No
99	8.98224688657863	16.2868823127747 No
144	5.5998342721149	15.0916873190563 No
134	13.9958154632886	9.45423541561188 No
99	2.91659206219415	8.94985544413783 No
142	7.5767323088722	18.2750181388828 No
135	6.98192423793579	11.7489324976424 No
130	4.12603238846083	14.5418613397928 No
128	5.67671571488641	5.5565225974897 No
87	0.821568208436802	13.4120493733056 No
113	0.647001380345249	7.41211894306343 No
98	0.94370421955167	12.9389174587658 No
88	9.87108610462229	8.52073964229609 No
156	1.61913932581945	19.9344996345237 No
145	6.15267728925914	11.1336093751293 No
113	7.29996861674617	14.3549445282607 No
80	6.86196319226599	13.9878697252124 No
145	0.466952627724608	10.4440205492669 No
101	5.08770912187394	7.54529121179024 No
151	14.5163914570963	15.2986438735885 No
126	8.57398404338086	5.78683018353667 No
82	5.48700604792351	15.6857598184934 No
114	10.4137808390667	13.5568061375538 No
154	4.85008817670949	13.795110844581 No
115	11.5766294073351	18.8074654788798 No
103	6.5999523338336	15.9124088025581 No
89	11.6651911667265	19.8516065402544 No
150	11.5682741549158	10.9061084987256 No
100	5.00700510064275	15.4862221105516 No
137	5.55663545401145	6.9906091828115 No

124	7.25694282600967	18.0554791108243 No
147	8.97888099929186	15.2582492740724 No
159	14.3778718635947	12.0108090639589 No
90	10.0824608643213	13.0978434835965 No
97	4.64594023211372	8.14767252881843 No
95	10.2933116048405	19.296763790188 No
158	2.66025888553429	13.5104827657378 No
135	7.82890068469754	5.13767107607059 No
144	7.55552782513636	10.2980784232915 No
143	1.99126688191022	11.2359284449542 No
93	7.71835115721861	11.3146122541382 No
131	10.7401594978864	16.8744213259546 No
118	7.40192483909755	17.7305302329037 No
93	6.00670944186967	15.349364592761 No
83	9.90344431206647	10.4705202434501 No
87	7.37282011702411	11.6018765740165 No
138	5.05701463374948	14.8270614133885 No
157	6.68939459711197	14.5459691061253 No
160	1.16998955208713	17.7898485613933 No
112	12.182488128589	19.4682146389772 No
127	5.14796495079104	9.77009088672053 No
105	9.28128120419686	14.2093086693104 No
127	8.34789372660575	9.54865289035841 No
126	2.81758488923016	14.4572407335098 No
137	5.30367724196626	12.2792503921335 No
83	14.4794015776824	13.1141453357825 No
124	11.0371174652547	10.02262225315 No
98	6.1691827658456	15.7096843882159 No
99	13.4122340040433	19.3869107875621 No
133	8.79359697887812	5.9402010932603 No
141	12.6963320531292	19.9579376138378 No
130	7.88541644645031	11.285295684065 No
89	13.9718007905124	7.28546596257576 No
109	12.5377697826966	10.1166375628097 No
117	1.19930964518639	8.20735824724331 No
113	10.2444543216371	17.8711464021083 No
153	6.68566001713322	8.0477211301921 No
	2.26155120642092	7.13802553907533 No
106	12.0151544249702	15.3209176058158 No
99 95	7.35365960354382	
		19.9248120708018 No
110	3.03228673366393	16.518325255132 No
138	4.87496037556429	5.27706065195773 No
117	2.51976980742277	8.35248993763048 No
131	9.19618255682376	17.1772128831315 No
145	9.52996346555558	12.3844602111789 No
148	4.41838904252489	6.41401552984586 No
112	4.16408044389274	17.4393762356394 No
120	1.66365986367863	17.8152059613209 No
160	14.6292847726312	13.3453806797132 No
121	4.71462084838658	11.6672864168278 No
148	8.98570153893483	18.0682725185553 No
146	2.83497399895927	15.863873380839 No
82	10.804973719856	9.44654761875045 No

112	9.9051704724943	5.21177430925975 No
117	1.84868198757271	12.1496347205746 No
121	0.269423790296521	7.25833894072717 No
96	0.328852380518079	11.9607805650998 No
123	4.33464103783174	12.2102301136881 No
117	6.16679111294301	14.3260776690172 No
160	14.9817789534354	7.26226232450946 No
120	14.4014824349504	12.6934053124548 No
119	2.3718513739895	14.2779496982058 No
85		8.35643117035942 No
116	3.42226728051632	19.6535029084047 No
138	0.396734717480318	7.6350175713974 No
128	9.50196000796992	16.2622729316205 No
137	2.67523714416164	8.86925646716903 No
94	4.65464101375134	11.3485760133404 No
119	3.68625458552664	17.0500435782779 No
114	3.1615522891178	14.4908946627553 No
131	0.487669767232188	19.5482477663449 No
151	11.5617636449	10.9213592133987 No
146	3.85559381711208	15.6880462666737 No
148	14.698254698076	12.383244030631 No
122	14.8226910327288	9.25113358590004 No
85	13.0605122147707	6.06715576337948 No
103	13.5538725734803	15.9903772674289 No
123	0.62093633042196	7.20101339130544 No
90	10.3061950452918	13.4428980990186 No
143	1.54934801905685	18.5838521845509 No
112	6.54048862452198	6.16170753107789 No
103	6.96553896672162	14.4227786097498 No
134	0.634752466344127	5.504834675244 No
144	5.82547028622614	16.4866505056091 No
118	4.24025802239896	13.5722449366156 No
155	8.85727533818546	11.5013652537709 No
131	6.71512296085346	9.8346345037695 No
85	9.31859327077987	17.0671444101572 No
132	0.0313095361005361	17.1685048458951 No
114	11.6054102195832	16.2741058364241 No
89	7.65106123904534	16.6571169568067 No
81	2.48386673302028	12.9142295973015 No
87	6.01110447063964	6.01060722038972 No
126	5.12502856352424	6.08794508737857 No
146	12.8648886462722	12.9139123541926 No
110	12.4272034800224	10.5058581425068 No
148	2.39276590090765	13.4235249787332 No
140	12.7073359238193	7.82717306627243 No
132	9.13304497268094	19.853536458228 No
80	3.75094007494073	15.7512684217557 No
99	13.9728568613022	8.28105840545395 No
145	5.57014013566661	15.7995426920796 No
87	11.8969542801942	8.87349102586919 No
141	10.0577796267759	14.1784090551999 No
130	11.9379323508798	6.70706538102148 No
157	1.41553332650201	8.99581084728169 No

119	3.12761600955202	8.18406544861962 No
141	10.7101361755036	5.3567940216253 No
96	2.20724738335849	19.2135114249464 No
108	11.2620626967972	6.71377802797324 No
115	4.60488761345716	15.6149443648973 No
88	9.04514074980793	14.2911421120118 No
80	5.48705330574012	10.4275964023071 No
125	8.99872461894388	12.9292066283392 No
118	9.30463717854983	10.6922812792984 No
147	6.51123963745773	16.7246631365425 No
128	13.9428978378134	19.2154243925036 No
151	14.581166492154	18.5411841827918 No
85	13.587268484625	11.0720011251267 No
120	11.0254063602705	14.5720187247212 No
125	1.85263070615103	9.25771492823139 No
124	13.9105041427076	12.5825646828727 No
149	9.55106610140656	10.1017345591939 No
88	1.46517834003322	10.1957960659347 No
139	9.93396720927148	9.79493026431287 No
119	5.32650460979155	8.81955834191867 No
148	13.5681635769778	12.6740134582448 No
106	10.7169543774754	14.5763708648037 No
119	9.18472202925573	19.3310499825397 No
80	3.42412683090396	8.09679249177191 No
142	12.7458588678885	12.1874859983251 No
127	13.8326970778729	15.4258636263407 No
115	9.46398860786718	13.0947767480648 No
125	13.47521019994	16.1692788359692 No
80	2.77271725270262	14.0261030005431 No
146	7.25524103602584	12.0469775197194 No
157	1.94393427433551	12.7644477441705 No
154	11.2540061708875	8.72780659896337 No
82	6.38889639714559	5.0115368962269 No
99	13.6370969562301	5.77986293826641 No
152	13.7892908172748	17.8105324091242 No
135	7.90245148981878	7.07411800118002 No
99	1.51833088389765	5.7963086707529 No
138	5.24737323179992	19.1170056746083 No
87	13.5509845530824	18.3593667859788 No
139	7.98144262033245	6.05851231653249 No
99	1.90404243998268	5.21683384672248 No
160	1.03017812418748	6.791083789671 No
90	14.0994012701592	12.9389119419175 No
92	11.164247342964	10.5093611030169 No
149	8.879294775764	13.2304474339966 No
81	0.737646789663362	10.8106811327989 No
101	9.99883089401813	14.2961074209459 No
125	14.0292440887351	17.2066515284691 No
104	5.78771613378785	16.4638313306041 No
115	11.5820583888532	6.801564300263 No
125	11.2762505430935	12.4819501938246 No
91	11.8199369863305	19.7381928047717 No
85	5.99240035918511	16.7316398301239 No
03	5.55240033510311	TO: 1 2TO22020TC22 INO

160 1.26485572007426 12.5246031903585 No 90 3.51376264247863 16.5835629784614 No 158 4.81950925405678 13.3558056120708 No 93 11.9206081225722 16.44856756636 No 104 10.0687016732124 16.56291430829 No 157 6.374239133714 8.39668220733556 No 87 6.00827064163021 7.70563308154356 No 141 8.10913097556663 15.567470329586 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 140 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 167 0.153296698154913 10.5632314473343 No 127 12.44589445322	101	9.6717366678737	15.1800839572961 No
90	160	1.26485572007426	
158 4.81950925405678 13.3558056120708 No 93 11.9206081225722 16.44856756636 No 104 10.0687016732124 16.56291430829 No 87 6.00827064163021 7.70563308154356 No 141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.880823299237 No 135 8.67349421207605 17.9183223958939 No 149 5.56943474256585 7.48862154905594 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 155 10.4984450125053 8.30793840260441 No 160 13.0318800346426 7.74984288986392 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 133 3.5201947289	90	3.51376264247863	
93 11.9206081225722 16.44856756636 No 104 10.0687016732124 16.56291430829 No 157 6.374239133714 8.39668220733556 No 141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 15.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 167 12.8919556923648 12.1549836792801 No 194 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532	158		
104 10.0687016732124 16.56291430829 No 157 6.374239133714 8.39668220733556 No 87 6.00827064163021 7.70563308154356 No 141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 131 3.520194728	93		
157 6.374239133714 8.39668220733556 No 87 6.00827064163021 7.70563308154356 No 141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 155 10.4984450125053 8.30793840260441 No 160 13.0318800346426 7.74984288986392 No 87 12.8919556923648 12.1549836792801 No 89 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 133 3.5201947289			
87 6.00827064163021 7.70563308154356 No 141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817	_		
141 6.72453690494221 12.3390281678963 No 144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 149 5.56943474256585 7.48862154905594 No 140 13.0318800346426 7.74984288986392 No 150 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 133 1.32163292484687 11.7986642853347 No 134 12.567499571949 16.0994700354082 No 160 6.00093	_		
144 8.10913097556663 15.5674703295986 No 146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 13 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134882 No 89 12.567499597	_		
146 8.24658800521671 15.956313501209 No 127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 87 12.8919556923648 12.1549836792801 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 133 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.0049691432332 No 150 10.109			
127 7.37466199498227 13.0224621004496 No 102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 133 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.0049691432332 No 150 10.1098495773024 5.20261824023322 No 150 10.1098			
102 8.92225453014529 14.4594403600111 No 145 3.45755591245042 16.8808239299237 No 135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 150 6.00093344801507 9.77093563551539 No 188 9.25763687926799 18.0049691432332 No 150 10.109			
1453.4575559124504216.8808239299237 No1358.6734942120760517.9183223958939 No14914.690618275495112.5053948018927 No1495.569434742565857.48862154905594 No841.0922333242174915.3183033556944 No16013.03188003464267.74984288986392 No15510.49844501250538.30793840260441 No8413.554535814688516.7547825930912 No9412.3447743625110.8543952828221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665531.2791933859526 No1435.2839410903253814.4333918176922 No14413.77623171673217.03461788086907 No15711.26502141425719.46039016465 No1569.869593862140113.141			
135 8.67349421207605 17.9183223958939 No 149 14.6906182754951 12.5053948018927 No 149 5.56943474256585 7.48862154905594 No 84 1.09223332421749 15.3183033556944 No 160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 89 12.5674995971949 16.0994700354082 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.0049691432332 No 150 10.10984957			
14914.690618275495112.5053948018927 No1495.569434742565857.48862154905594 No841.0922333242174915.3183033556944 No16013.03188003464267.74984288986392 No15510.49844501250538.30793840260441 No8413.554535814688516.7547825930912 No8712.891955692364812.1549836792801 No9412.3447743625110.85439528282221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No1023.1733482462686616.2791933859526 No1033.1733482462884413.8416427009018 No10413.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No1510.91846775164097912.038609696534 No1530.91846775164097912.038609696534 No15413.10298960121675	_		
1495.569434742565857.48862154905594 No841.0922333242174915.3183033556944 No16013.03188003464267.74984288986392 No15510.49844501250538.30793840260441 No8413.554535814688516.7547825930912 No8712.891955692364812.1549836792801 No9412.3447743625110.85439528282221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.00496914323322 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.92262600078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1589.869593862140113.14			
841.0922333242174915.3183033556944 No16013.03188003464267.74984288986392 No15510.49844501250538.30793840260441 No8413.554535814688516.7547825930912 No8712.891955692364812.1549836792801 No9412.3447743625110.8543952828221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No1510.91846775164097912.038609696534 No1569.869593862140113.1410564509877 No1510.91846775164097912.0	_		
160 13.0318800346426 7.74984288986392 No 155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.85439528282221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 89 12.5674995971949 16.0994700354082 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.00496914323322 No 150 10.1098495773024 5.20261824023322 No 139 9.50812443619049 5.36421775685431 No 111 8.82727273334374 9.03351996174018 No 102 12.5207979807397 17.9226260078458 No 104 5.178303	_		
155 10.4984450125053 8.30793840260441 No 84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.85439528282221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 89 12.5674995971949 16.0994700354082 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.00496914323322 No 150 10.1098495773024 5.20261824023322 No 139 9.50812443619049 5.36421775685431 No 111 8.82727273334374 9.03351996174018 No 129 12.5207979807397 17.9226260078458 No 100 5.43189000916286 10.4175216883369 No 101 5.178303	_		
84 13.5545358146885 16.7547825930912 No 87 12.8919556923648 12.1549836792801 No 94 12.34477436251 10.8543952828221 No 157 0.153296698154913 10.5632314473343 No 127 12.4458944532275 16.4010934791687 No 103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 89 12.5674995971949 16.0994700354082 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.0049691432332 No 150 10.1098495773024 5.20261824023322 No 139 9.50812443619049 5.36421775685431 No 111 8.82727273334374 9.03351996174018 No 129 12.5207979807397 17.9226260078458 No 100 5.43189000916286 10.4175216883369 No 101 5.17830329166553 6.12791933859526 No 143 5.28394109032538 14.4333918176922 No 102 3.92361			
8712.891955692364812.1549836792801 No9412.3447743625110.8543952828221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No1033.1733482462884413.8416427009018 No10410.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1531.919528300214814.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718			
9412.3447743625110.8543952828221 No1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No1013.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.69137	_		
1570.15329669815491310.5632314473343 No12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No1510.91846775164097912.038609696534 No1559.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No			
12712.445894453227516.4010934791687 No1033.3528443473857911.1002161254365 No1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No10413.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1510.91846775164097912.038609696534 No143.291595636916335.49615107529474 No1515.0119528300214815.6913718559465 No195.0119528300214815.6913718559465 No12414.303222831655519.38	_		
103 3.35284434738579 11.1002161254365 No 123 1.32163292484687 11.7986642853347 No 131 3.52019472892503 9.13624151275387 No 144 12.6648817351008 13.7107108134832 No 89 12.5674995971949 16.0994700354082 No 160 6.00093344801507 9.77093563551539 No 88 9.25763687926799 18.0049691432332 No 150 10.1098495773024 5.20261824023322 No 139 9.50812443619049 5.36421775685431 No 111 8.82727273334374 9.03351996174018 No 129 12.5207979807397 17.9226260078458 No 100 5.43189000916286 10.4175216883369 No 101 5.17830329166553 6.12791933859526 No 143 5.28394109032538 14.4333918176922 No 102 3.92361542791531 9.75811785703194 No 103 3.17334824628844 13.8416427009018 No 160 10.7310793746735 6.45704482442835 No 157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.91846	_		
1231.3216329248468711.7986642853347 No1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No			
1313.520194728925039.13624151275387 No14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No			
14412.664881735100813.7107108134832 No8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No10113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	_		
8912.567499597194916.0994700354082 No1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	_		
1606.000933448015079.77093563551539 No889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	89		
889.2576368792679918.0049691432332 No15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	160		
15010.10984957730245.20261824023322 No1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	88	9.25763687926799	
1399.508124436190495.36421775685431 No1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	150	10.1098495773024	
1118.827272733343749.03351996174018 No12912.520797980739717.9226260078458 No1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	139		
129 12.5207979807397 17.9226260078458 No 100 5.43189000916286 10.4175216883369 No 101 5.17830329166553 6.12791933859526 No 143 5.28394109032538 14.4333918176922 No 102 3.92361542791531 9.75811785703194 No 141 13.7762317167321 7.03461788086907 No 102 3.17334824628844 13.8416427009018 No 160 10.7310793746735 6.45704482442835 No 84 10.3426881885991 11.745838914555 No 157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	111		
1005.4318900091628610.4175216883369 No1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	129		
1015.178303291665536.12791933859526 No1435.2839410903253814.4333918176922 No1023.923615427915319.75811785703194 No14113.77623171673217.03461788086907 No1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No			
102 3.92361542791531 9.75811785703194 No 141 13.7762317167321 7.03461788086907 No 102 3.17334824628844 13.8416427009018 No 160 10.7310793746735 6.45704482442835 No 84 10.3426881885991 11.745838914555 No 157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	101	5.17830329166553	6.12791933859526 No
141 13.7762317167321 7.03461788086907 No 102 3.17334824628844 13.8416427009018 No 160 10.7310793746735 6.45704482442835 No 84 10.3426881885991 11.745838914555 No 157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	143	5.28394109032538	14.4333918176922 No
1023.1733482462884413.8416427009018 No16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	102	3.92361542791531	9.75811785703194 No
16010.73107937467356.45704482442835 No8410.342688188599111.745838914555 No15711.26502141425719.46039016465 No1569.869593862140113.1410564509877 No1510.91846775164097912.038609696534 No1483.291595636916335.49615107529474 No11014.348724397098714.5551094230519 No913.102989601216759.9842021377451 No915.0119528300214815.6913718559465 No12414.303222831655519.3858124418079 No	141	13.7762317167321	7.03461788086907 No
84 10.3426881885991 11.745838914555 No 157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	102	3.17334824628844	13.8416427009018 No
157 11.265021414257 19.46039016465 No 156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	160	10.7310793746735	6.45704482442835 No
156 9.8695938621401 13.1410564509877 No 151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	84	10.3426881885991	11.745838914555 No
151 0.918467751640979 12.038609696534 No 148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	157	11.265021414257	19.46039016465 No
148 3.29159563691633 5.49615107529474 No 110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	156	9.8695938621401	13.1410564509877 No
110 14.3487243970987 14.5551094230519 No 91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	151	0.918467751640979	12.038609696534 No
91 3.10298960121675 9.9842021377451 No 91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	148	3.29159563691633	5.49615107529474 No
91 5.01195283002148 15.6913718559465 No 124 14.3032228316555 19.3858124418079 No	110	14.3487243970987	14.5551094230519 No
124 14.3032228316555 19.3858124418079 No	91	3.10298960121675	9.9842021377451 No
		5.01195283002148	15.6913718559465 No
106 13.9045148163103 9.7093578940384 No	124	14.3032228316555	19.3858124418079 No
	106	13.9045148163103	9.7093578940384 No

104	4.11984253651032	16.1446594997544 No
107	8.18234254258331	15.4022082632979 No
102	2.88014644023395	16.016700345007 No
144	8.41574891766021	16.889764112649 No
111	3.05700279124247	7.58259506129549 No
106	9.44788670462213	14.6423254079436 No
99	1.6660334289397	13.4983182769281 No
107	5.44032179730822	8.4383469633206 No
133	11.6577480893598	9.63099680353494 No
154	7.47253159117042	8.35561960567632 No
80	14.2795246436679	13.1397977536636 No
152	5.79088244729674	6.12332365798859 No
156	13.507202472259	6.73222137451568 No
99	11.735286549009	16.5663036145146 No
120	11.3455150973924	9.12778945130737 No
151	7.11839268691737	19.6462774527577 No
92		
_	7.52439674626951	17.8029442098769 No
123	4.56549269736085	18.2900772211579 No
159	13.6533047317222	6.86814176216383 No
116	3.32728147699871	12.8446004378549 No
139	6.0327838203956	5.03541584614423 No
88	8.48872489645745	11.481902963916 No
142	3.95265151310008	17.8443315686134 No
153	4.00306791947435	7.31077179737127 No
133	5.53736956095365	9.28750509549939 No
129	11.971081226697	13.5961660698399 No
111	1.8071734387418	11.5413501405448 No
153	9.42916720473679	9.50940788653379 No
141	14.5737232441519	9.1322389673723 No
91	9.86539496104848	10.4986566719683 No
120	6.76299753882997	15.550978481487 No
123	8.50448418130476	19.813418322745 No
129	1.3949031149653	18.0328559761869 No
139	6.3187315649461	19.1809502582286 No
98	1.84843038890349	13.6492179323879 No
131	4.51610570841417	13.9155284624365 No
99	5.5136086208704	6.31675216846871 No
153	12.4086169258004	14.7946081221081 No
80	6.94176438494845	14.3480651396039 No
109	4.09699690758681	5.37221067434394 No
150	9.51247115571442	14.1367348457192 No
158	10.1771559684086	8.54422968755203 No
101	5.49953434320692	16.5897331791167 No
127	5.60461121691755	16.6104050965053 No
154	12.6329719434432	15.513815515414 No
142	7.32789601001154	12.0923148594877 No
148	11.369992788961	18.4640477612369 No
81	2.04413436678528	16.1712902178508 No
115	6.59121930676563	11.7174000731002 No
110	2.2844271617725	18.6330894450309 No
93	0.503174739308977	12.3646761035654 No
120	10.4655457728176	6.02052228599611 No
152	3.59923497186988	11.0251994226843 No
132	3.39923497180988	11.0251994220843 NO

1.40	0.04505101121742	1F 702C10722027F No
140	8.64505101131742	15.7936197339275 No
139	4.61632467112151	6.99190571021507 No
92	13.0997864265229	12.9145767814398 No
83	11.3981122529993	17.4444510576356 No
101	5.27882799702797	5.58906733977469 No
142	4.67262418297859	9.73160744941661 No
132	2.7861698959096	19.1395534827692 No
160	5.37341772570998	19.9959163833733 No
153	7.07363367782638	14.2091436941781 No
99	11.1878281679212	12.4584928483972 No
97	14.4225394805303	11.8768862315327 No
152	3.93096555266145	15.2623256278774 No
118	11.929624655455	15.5459511177617 No
143	4.80002750386477	7.24003438663936 No
101	6.05536260696323	6.55825898096786 No
108	8.22405190782068	6.46449117535001 No
144	6.81849100602964	6.46511772968912 No
101	4.64009159631748	14.6878215283885 No
157	0.429410517661933	18.9032102828699 No
83	11.9983383378499	19.1791404177446 No
86	7.23406360970506	13.6327460975539 No
99	2.81183196014125	16.5521194819631 No
151	9.37325238708995	7.87244963603035 No
152	11.5951882408092	17.9322277853239 No
117	10.3075354589533	7.22667507477226 No
149	8.41326744263936	6.31843062666069 No
110	2.85133924046104	9.76702481643262 No
130	3.96248808725759	14.1412416257329 No
	1.5175568505372	5.13769586456685 No
102	3.33584718565249	18.2655499070247 No
_		
137	2.8226376861123	7.58825401270048 No
102	13.7472583121941	12.1413338014784 No
134	1.67150001667516	9.99568880984299 No
94	14.1508420994848	11.6657281377905 No
86	2.14230059535548	12.9285583713381 No
112	8.71586657494401	9.84548602272388 No
140	2.8461949581653	16.8285930636344 No
115	9.85982139691877	13.1690117214891 No
96	12.4591972863269	18.8471006149429 No
148	1.39285621344666	6.78820253656682 No
124	14.2574889928052	9.86158651433189 No
125	2.31526141239076	13.8694172528314 No
147	6.89847525583368	15.6608826070335 No
140	14.0306770405008	15.5824934240518 No
88	13.218877496892	13.223450905547 No
138	1.58954426102135	12.3357340846767 No
115	9.2944596719409	10.5695390147922 No
81	11.9739226516278	18.7968966652825 No
90	11.2243388533796	15.593684182085 No
103	3.70248800811607	13.9215162868 No
134	5.135887187287	18.7107964200127 No
108	3.7512902631304	16.2978613070464 No
158	9.77834654505896	17.4000556107273 No
100	3.77034034303630	T1.4000000101012101NU

82	7.38820070224055	19.0726285602614 No
97	13.9336890075846	13.8495381956356 No
100	4.49791466874006	6.90880878600883 No
123	11.3251070248651	15.9539717649344 No
113	1.58827898791518	19.693201845593 No
121	4.8564252380584	13.9720144032485 No
146	7.55325852805702	18.20415480638 No
135		
	3.59639677875652	11.048370039334 No
87	11.6032302297912	5.5622213862641 No
139	11.1851931943822	16.2123060679021 No
137	12.9097219195916	5.63142815493458 No
82	8.42005388156096	19.2322707649892 No
92	6.6294567177917	12.9812547320073 No
159	1.99871631698981	19.1179822746973 No
122	11.3062403160829	8.29329881739594 No
127	8.75725440042336	16.9398211498971 No
88	0.455043435916275	10.1703085766895 No
156	2.21824442651302	8.46868077019838 No
147	3.4479455313194	5.60984822693894 No
125	11.6627094618276	6.8841596220856 No
130	14.2386983485764	10.9328630591639 No
109	12.5879913207265	11.593702622985 No
133	11.4112647244843	11.4322684699031 No
145	4.90792496903914	8.3635818075468 No
117	6.28173379730011	17.0068464613011 No
124	12.8273236479611	15.20681281411 No
149	7.54752591556667	6.06871672336555 No
117	12.5512021117491	11.319609483676 No
136	9.18508268119671	11.1151346380094 No
134	6.9064045794918	18.2243486751999 No
96	5.57106183154509	16.1809633941177 No
84	0.174821218629563	19.2220017412754 No
91	14.8409778300374	13.7798171519647 No
113	13.151136622388	15.449736438803 No
140	0.264012648788681	14.2568395921508 No
82	4.21867015842792	7.79309490763608 No
154	4.55343712234431	5.73828927567783 No
130	5.01788495773054	7.06036473536187 No
97	4.38104731093573	14.3702153144741 No
101	13.8403891074341	6.7926522784172 No
83	10.3368970820535	9.89462320043751 No
138	8.94117548411689	8.20712968972601 No
	6.48117664195677	
102		14.2138831798378 No
108	10.395467227096	14.0111354269097 No
126	9.29347383739038	10.5329291686693 No
132	2.6422105246195	7.25702630917948 No
150	4.50079551614923	18.2745312274813 No
133		10.4779476513302 No
95	14.801647169218	10.8071205265872 No
120	0.666162011096137	8.73228686545907 No
138	4.61902474576823	15.6951189307913 No
122	14.7920726640122	6.25712825393964 No
135	0.249821972089394	15.4994725936704 No
100	0.2-3021312003034	10.700712000104 NO

124	14.2997823317401	17.5048469710264 No
104	10.2425451196372	6.50541326347727 No
105	9.41812701393131	17.419844847558 No
143	12.3568211622371	6.07429664966889 No
116	14.9712207415949	19.8371575798904 No
94	5.39443035855114	12.4655068052864 No
111	13.2416325517349	14.623324813154 No
137	7.42654530631971	8.11664433369512 No
139	10.947882365353	11.3164981890721 No
87	12.3587298998161	16.1563432480431 No
132	4.27390847675446	7.05604261612368 No
149	2.6938737992971	13.9299146562084 No
124	0.0782713917836425	14.0909810125906 No
87	4.68149988785786	19.7144803926076 No
143	5.37416477192928	19.4122059694131 No
82	5.99668775414998	16.8786840411018 No
143	13.4507066449334	18.7507626170326 No
132	2.33652496297355	16.5689998793178 No
117	11.750389318367	8.25527964006177 No
134	1.32318383369388	5.25415002112212 No
133	4.0386362700968	17.7285227535736 No
115	4.37989812834629	9.4669291495683 No
122	3.92475996430526	18.4456170619182 No
111	14.647029971825	10.0921720459483 No
139	12.5194654882121	18.4466035527921 No
149	2.28175466591425	17.2327873237396 No
159	14.1904284272488	5.66091024564841 No
153	5.54380019915117	9.83062682406258 No
99	8.64069760000177	7.12033072341439 No
105	0.991431080543359	15.5470659801681 No
98	10.3153304181698	7.73474694577271 No
97	0.235241545185834	13.3501582504732 No
109	9.40970999173017	6.80730122983162 No
115	8.86490239483285	13.7823577443091 No
158	9.43939339113396	14.0094563084422 No
121	0.877386494007037	13.5372365213049 No
103	14.5646057432984	18.9610185410707 No
112	8.2399514083384	5.23514017639453 No
149	10.5033763883106	12.0777355552008 No
113	7.80724996731191	5.00280960426313 No
142	11.4206273048927	5.51033050057748 No
129		
	2.88500900178925	14.945865512316 No
88	9.89492795854604	18.1075518492136 No
156	9.49842772046353	17.2702816084421 No
114	9.94014401350566	10.4134981464617 No
113	9.82702704378399	10.7049965404472 No
160	0.520941032229315	10.659969869623 No
159	9.1718565044691	10.8508731404266 No
111	12.7234872700326	10.4108108361229 No
117	8.62487785484428	8.42878391450019 No
134	13.9221779679656	18.2351893536674 No
124	0.482845275269061	16.3629018699708 No
81	7.26197647955975	9.08480933383852 No

144	4.86016089615869	12.8552992792687 No
134	3.66276662493512	7.51282919925994 No
119	4.88523800660687	15.0997958774313 No
121	0.619919442759911	7.87966300703109 No
83	1.31143456927738	17.0301425642584 No
147	10.6033502000858	16.5069120487824 No
158	1.22176857575703	17.1397664154899 No
123	13.4523717500618	14.0876926862447 No
114	10.2493644349828	5.960769215122 No
84	9.66498133680356	10.821781587642 No
91	8.77726741778707	6.60151747469814 No
109	13.7051457711647	11.2379546968972 No
80	5.3455978941453	18.3705492907021 No
140	3.68453055174536	9.98470818781094 No
106	9.93881253118576	11.2151494111562 No
148	7.28875075026091	16.3368916460178 No
81	13.5370248615832	8.55096875461823 No
82	0.951294185500465	17.4188962098177 No
94	9.58586635569324	19.5691439351282 No
9 4 81	12.7012843394957	19.4209000661389 No
84	3.47947740396878	5.59018853562753 No
		12.1527388078332 No
128	12.3387101254058	
125	8.58735377412661	8.42257400672804 No
132	13.8656208143154	5.17823274256824 No
122	6.77865569379297	11.3761991237765 No
119	3.9326108056108	15.2492839288035 No
123	11.1677666343266	5.3823788812998 No
100	4.99911415486992	13.5107512478539 No
109	3.29903806031574	6.03768883264481 No
83	10.6870770462675	14.5284956749479 No
140	12.3926544834653	12.3510261607746 No
119	14.1814007638763	15.0840315874314 No
112	4.49760773214087	6.62982740497988 No
116	7.03525323177753	15.2084863975412 No
151	2.75890153991692	8.7822047624871 No
87	14.0886057490596	5.03806981418795 No
111	12.3400814198062	18.2310581284268 No
104	8.47926190699674	10.5616391683475 No
86	13.7450184367692	18.7992376458575 No
96	12.3009433969876	12.8538750154463 No
118	0.463157762011485	7.17158782113251 No
145	11.6819205651142	16.0405900436331 No
107	1.82509680641182	19.4665747248895 No
95	4.96958246386304	15.467277395227 No
115	1.77930788723319	18.2612686755375 No
124	0.957953393418554	7.1688126150789 No
108	9.08883143783876	7.08712111049727 No
150	14.2875708064245	5.72411019183497 No
108	1.07889739820967	11.8609067766535 No
98	11.2365507143877	8.61189452047146 No
137	4.18928811295137	17.092133666443 No
147	1.35415245978919	7.08921130829302 No
94	13.8343383025255	19.7715555208615 No

101	0.811871763495034	14.8225880050369 No
132	1.58606713269078	9.62309392117062 No
102	3.39991721741834	19.3802451008296 No
143	13.9601919513186	16.2621831381869 No
132	4.55254307964106	6.3232579662333 No
120	0.440036934824419	18.4211544229521 No
150	2.81456216497288	14.6531965631301 No
124	6.6753743895137	8.21492074623939 No
125	13.2386252105476	5.29759615545087 No
89	3.90463720874872	17.0040562543816 No
109	7.65904409560588	11.9786830277983 No
149	4.5303968049329	6.77420709496356 No
114	8.61595786705624	13.892693363854 No
128	1.32760073557583	17.0716221547375 No
105	7.50111536545267	14.8083909017761 No
154	1.06740725761773	17.4368308401976 No
147	14.695833419496	14.75805474895 No
88	13.7674236381923	19.996546621072 No
152	9.69866996123657	10.9931329090459 No
82	13.790859448983	7.59080452694426 No
114	8.82099032093339	17.5011937676068 No
121	4.59589423459437	11.2808738379794 No
106	2.18729852507908	12.8512171583197 No
150	14.9027680078497	15.4564629280261 No
111	3.67371816060231	6.44150605983037 No
88	13.0005780962357	7.47724846255084 No
146	6.4799728545324	8.15690951679184 No
88	4.8685099068078	8.81445248261021 No
106	3.72477512236431	13.7750158311646 No
111	12.9376865476751	16.7837497960694 No
156	12.6164100954865	15.9732945832233 No
144	13.086617343712	7.02778149568766 No
101	11.0194664871827	11.3000606692406 No
129	0.94619823140474	16.4306986472122 No
81	5.30415405186778	10.23228015132 No
105	12.2209257776798	8.83631122024448 No
92	14.5961543433024	6.26720877757072 No
87	12.9115593469428	13.7555290422617 No
142	10.0302826979712	8.54368223630121 No
131	12.352946468116	10.6922189373441 No
100	5.50950903508945	11.7020199109223 No
158	10.0492899177693	9.46990902134998 No
136	11.3772963029423	19.4573908252359 No
152	7.53933819566014	17.2561842689419 No
104	3.91134069371034	7.2432878088909 No
103	13.9185888462379	6.66100983439244 No
131	11.9953634971169	11.6310742082714 No
155	3.70489874210593	13.0645660871483 No
125	1.80073337992223	7.74098545640172 No
159	11.0784951381631	14.0122077880991 No
117	9.89901092223578	12.9246028422075 No
154	8.87510707379951	11.4160720290067 No
142		
142	14.3725911902383	8.70394872163799 No

116	5.11014333168215	11.1825738917886 No
149	1.83779512052183	19.0986929499456 No
126	3.09110877894977	11.1498169554182 No
	10.8290621316204	16.3370649432384 No
94	13.6680725889097	5.25352223681825 No
86	10.3046971653802	7.2241303295137 No
101	2.18832931926322	8.70091266799344 No
111	10.5983997445072	14.9114338467128 No
121	4.74937152238756	13.0614716464146 No
		13.9180441281459 No
142	5.98214425024021	
80	9.64595780668584	11.593546006764 No
83	6.40607834394024	16.4794822076636 No
150	14.4199082447852	6.7008464794392 No
86	11.9145827197553	11.7917212452562 No
143	8.16052882401713	15.898186070257 No
146	6.49470226466266	10.9908165327417 No
91	4.9540957101994	10.4370231279495 No
83	4.97478714795245	12.2236865649745 No
90	9.67304931407658	5.40303376488116 No
145	12.4918758698983	16.4053328262043 No
137	2.8752896325184	16.1414985763403 No
155	13.8900785712175	17.5438182404758 No
96	4.51100840036847	7.07433278915976 No
98	10.6036063858788	16.9097017818513 No
95	11.4376247970969	16.3420300013882 No
98	12.3230391410701	18.390461155853 No
145	5.86426766086491	6.64041250261592 No
129	6.16118879857102	17.2217624136394 No
102	10.1261811585918	10.7637650911203 No
114		
	14.2782790747813	6.24226365042083 No
89	13.9402449842493	17.1256975426595 No
114	11.1994824283702	16.6143753305086 No
129	2.88617221073373	14.3085459721245 No
130	10.0404006231919	12.1855934223252 No
138	12.2923760337534	9.16099297020196 No
119	14.8001171855145	19.025723233185 No
155	8.22232785093624	15.7213405400613 No
119	8.83174135213197	11.582269742353 No
108	14.7600434337893	10.8778488332369 No
92	12.6896137258929	15.0828110306712 No
139	1.07205701173549	10.8317377291239 No
95	14.4627329259323	8.39147471993618 No
105	3.6851033932007	12.8314717950831 No
125	12.7854631399358	16.2232775438836 No
158	5.85143381439803	19.2281995693879 No
149	2.28919522715951	9.01991958269235 No
103	12.8501022805238	10.3152631969736 No
101	0.369002916198494	6.68086910204231 No
129	8.75328604257484	17.7536942995123 No
111	3.50488155091857	14.6549666063833 No
134	2.63254966942104	17.0656367410432 No
101	8.18085071214542	6.01794749664246 No
136	13.6975458087681	11.5249078181924 No
±00	10.0070-0007001	TT.02-3010101324 NO

96	14.4688496052665	17.2715781287815 No
80	2.16020940887596	7.08189156727047 No
100	11.3241657118566	13.3998782125343 No
93	10.3230698138917	12.6708333451686 No
146	5.97651185784602	5.01078755303286 No
99	1.45682647464059	9.66283840670229 No
130	7.7793875609958	11.7789605766747 No
143	11.7459632411923	17.9259387883942 No
88	0.0911570583983501	13.423735129019 No
110	5.66661724532393	8.59829736428425 No
125	1.08881796315612	8.58466693844932 No
_		
125	0.840572602618753	18.0578184609491 No
151	3.45390073883974	12.4122269412566 No
111	13.3133062306769	18.2108054363538 No
104	6.58825681579058	15.2492628954625 No
101	10.9195409031041	11.8188210418587 No
120	14.3734068289689	18.9187276867324 No
85	0.0791100264179512	6.43423405016042 No
139	11.9685018554191	14.5993875735155 No
92	1.84746470923456	19.7767015304455 No
88	0.824439106710675	18.9941366187707 No
95	9.89050756294473	11.3232354861115 No
140	10.6837322673476	8.41292160989733 No
160	10.745569039686	8.06389746000716 No
131	3.8888009026081	6.07671565246151 No
148	2.29172061756394	19.5061999870285 No
85	1.860910392521	15.783037233915 No
99	4.09141892765412	10.8069004437109 No
99	6.17515023534659	12.8970372824357 No
136	13.5184816072701	12.2055004101729 No
128	14.530131344705	9.56792313195271 No
94	0.482516416665386	10.3430517423141 No
136	0.306320456210022	15.0715284880263 No
87	8.75129463495377	8.69067474060746 No
85	6.9698685954756	5.02472817757445 No
128	7.61635047758649	19.1338757406197 No
158	14.6591600476937	5.59536238121087 No
119	10.8481528905542	12.7139035226714 No
110	2.29541695725801	14.0460739012628 No
150	14.7854560714542	7.22249514687394 No
97	7.5684062373676	9.07458682547915 No
131	8.55586863381426	11.3691372737372 No
153	14.6938117855928	6.51410442113528 No
114	1.52184594622557	10.862089935681 No
109	1.29151986870881	19.9522252833639 No
129	2.45680902596138	19.2249552676902 No
82	3.25073049147942	10.960286194894 No
152	7.73245233063161	18.2424923941171 No
159	6.30455405159858	13.2590468940432 No
144	9.58349327632571	19.7266574294772 No
82	7.0367922512996	13.7762864271051 No
84	10.1972982998952	6.24494438357118 No
132	3.63245415276263	14.4120828201841 No

	4.0.000040==400==	
116	10.9383435742875	10.6071618167815 No
91	14.4875559932677	15.7853573956159 No
81	0.593720863429407	10.4673307851795 No
157	5.95979891883387	9.99422412219589 No
	10.7049948457655	14.969563075188 No
136	2.91431356595326	6.4861747558285 No
107	4.04756793065233	7.70762707720487 No
122		
	14.3182937901791	11.1398561706959 No
151	11.1712107562771	5.18089915954757 No
86	14.2076820184668	7.89032677121656 No
154	14.8511212320092	13.379954279424 No
160	4.34442083844774	15.9241445933389 No
84	12.766169331219	10.4543950014326 No
144	3.82002825433477	11.6533548497057 No
156	11.7080698800081	10.2133167967812 No
120	11.9448938805298	6.25493254103882 No
138	14.5236641695413	19.1117654993137 No
159	14.9417520772526	12.335045981756 No
140	9.55442701388103	6.83205369837897 No
146	11.0316992798481	18.2694648948956 No
133	12.2008715793489	11.9436804782489 No
133	12.5075181101668	12.6770744900607 No
138	7.65563743451305	16.447999316264 No
128	3.3309355239639	12.1276366919548 No
152	12.3581545687383	12.5839315436578 No
131	9.33488356347923	6.02214989231444 No
	9.92313871011724	12.3103857709776 No
107	6.15585370976661	8.66546308189644 No
137	13.8649440195351	10.7562850008423 No
94	13.2480495742998	13.7346503302806 No
_		
98	2.15867355766264	5.92343095224494 No
111	2.79260247165614	6.33190675238572 No
159	7.07693397982557	10.9900634998305 No
81	9.78214061670479	14.805725201363 No
135	4.29245179521033	15.5583917676085 No
159	6.48096847992797	19.2119774848715 No
125	2.41911183802299	5.4919684484169 No
108	4.66508043575716	8.79060918742041 No
156	9.05823942317585	17.9501832583628 No
143	3.18628903112572	8.71996950209966 No
81	14.1511327689709	11.6934534630182 No
116	14.2464427487425	14.6148130756729 No
141	9.18476490941591	19.1626708160164 No
131	1.91690629291352	18.5314460428527 No
142	5.80825922687901	14.1518524587711 No
90	10.9963631414169	15.1637602098556 No
146	3.60444285666861	18.2918868939555 No
128	12.0534732721996	14.1098359455467 No
149	0.116624448266146	8.4418742859965 No
115	2.85327923279613	5.84311730692965 No
104	4.71919145692019	13.8246853259097 No
88	14.491514431009	16.5266750528515 No
89	11.3264151489942	15.5311205769463 No
09	11.0207101403342	10.0011200700400 NO

80	0.289899307923455	13.8034407559764 No
83	6.94681948432965	12.3098877241516 No
105	10.3759538433108	15.273761534893 No
154	9.2698480357778	6.14400834561205 No
132	6.94926343984927	12.9237464119112 No
102	3.90040703038111	8.05087961575968 No
147	5.59414718402778	14.335284143515 No
81	10.6585850715368	5.30746535632867 No
80	11.3666643158248	17.7764629939246 No
88	7.37099837617496	12.7523122683123 No
138	13.7217036951516	12.1158774147547 No
152	14.3817551835139	18.7678452090294 No
132	11.7395028498695	8.75795418527062 No
156	3.04610652917463	8.37973090928281 No
121	13.1883547614294	5.20717463559881 No
104	6.80803278414805	6.05400341177114 No
89	3.32484155996106	7.46258291919206 No
96	11.7827126246762	11.8434368839157 No
84	6.01933108990046	16.8314808582366 No
156	3.58121024116832	7.33707325829272 No
92	8.81505883206344	8.01085726707821 No
112	1.77062395675862	11.5350450164221 No
142	5.67863297299113	19.4190407227582 No
140	5.19290961643066	19.7599288030123 No
101	6.02141394304788	17.9193321213149 No
129	6.6583873343188	5.09427791531273 No
91	9.56337561266752	13.8234636382223 No
98	0.870319541790152	7.57039027822129 No
85	6.94498558897446	18.0623161164665 No
135	7.45507906622091	12.8239286524923 No
83	5.0549280684984	13.6460501058471 No
104	11.1641150011807	10.8944937079299 No
98	10.7462723697215	8.07303314083096 No
133	7.82322548967562	16.0320150492615 No
89	12.8642983066682	12.8412155219831 No
97	1.76183815101257	18.4782605197558 No
153	5.63072110269718	8.73224771649315 No
82	10.1942412041937	7.82441668368551 No
116	13.8482779753498	12.7698289870031 No
141	12.9022927774946	15.8302438924836 No
146	2.45262732514199	5.35891205575753 No
113	0.931763450121959	9.4452968865946 No
86	8.34012854924652	12.7293598526031 No
104	7.43927180178871	8.06225169794685 No
148	5.44438408869387	11.8530871930582 No
99	3.11136175514187	15.2571101749547 No
80	5.99858595080022	17.6950476193662 No
95	7.14767512386493	6.14931986865278 No
158	4.420333399757139	6.43506737750133 No
108	0.183611088999802	19.6798302171305 No
138	8.37126183454016	19.1798954823392 No
104	14.3525148785998	15.6708056203278 No
156	5.20979444457372	13.4784741665241 No
	3.23313111731312	_3 3

0.4	11 500 11 5000 500	10 4017020F0F216 No
94	11.5364158698538	18.4617039505316 No
114	13.424622225501	16.2484714532703 No
149	6.50150911529298	14.1330842837942 No
112	5.41738510025738	17.1805812348254 No
110	13.3678211169694	10.1578618787276 No
130	1.57788302172803	5.49733574235506 No
82	7.35272857279534	8.71170117465573 No
157	9.66807740303968	18.4940003783142 No
80	10.1015351871434	17.753819505879 No
137	1.69601501680352	9.84864519888874 No
113	1.67223851203133	15.3280565711236 No
119	4.30324635989251	19.6760872283092 No
109	11.7194044397685	18.2964364938216 No
119	14.7253536265616	14.6459292523589 No
149	8.86135893236618	11.7160229980531 No
153	9.94512886363674	14.2230257610199 No
93	14.7368770341237	19.7505923254513 No
136	3.46562013283749	9.67027022066935 No
91	1.39182415435272	6.25583527444545 No
131	2.57541954445341	19.6874052842206 No
150	4.60764626450794	10.4451827316206 No
84	10.2163364424531	11.7138173800921 No
102	4.53018977504414	9.8521744280789 No
_		9.8865577653659 No
140	7.4848767221987	
117	0.409174344079666	8.79136272364589 No
156	14.0848781181505	10.4819021560142 No
84	8.84850365178862	16.4853908129996 No
147	8.19508678847105	11.3139540057083 No
89	11.1745071238111	15.2600305005442 No
132	14.2311222202854	14.8504589607876 No
156	9.17161718277974	14.8281430348792 No
142	10.1849336060189	16.672426261334 No
99	4.17836002684848	16.0266578476443 No
141	12.3595084298587	11.4293465857243 No
91	11.8198351319853	9.08049536742996 No
136	0.323464881615217	13.0593685526073 No
132	11.6650975885453	10.1738702218696 No
107	2.89382224889979	9.39028322873526 No
114	2.68138661550213	11.6091757599973 No
148	4.93200712048721	12.4195950497117 No
136	14.2478138340378	8.35510738326216 No
81	8.85951761026961	16.8126819120809 No
151	14.1890432380181	7.14985310555614 No
95	1.17541502907683	17.0884475585443 No
159	7.98246026373851	7.69851533551101 No
134	7.57581058743149	13.2594701050715 No
150	6.63619456789542	7.15543887095529 No
127	14.8717595989367	16.0680146152391 No
95	7.09750405722135	15.1351905500957 No
145	3.57994738487028	11.8763016370573 No
106	9.65539353614719	16.9786840654549 No
83	3.70216506756126	10.3846303989602 No
121	1.97575440675786	9.37828715146294 No
	2.0.070110070700	3.5. 525. 101 70254 110

105	8.74587395301112	9.38049736597548 No
146	10.8662369667089	11.5300135373866 No
148	6.77158156428418	11.3393878572856 No
148	4.83096655732108	9.04581295278269 No
158	2.29629309681877	17.7243984863487 No
134	12.0248967697421	18.1403318830735 No
112	13.3689671459362	16.0860165579172 No
85	3.7968857780748	10.2015139067528 No
157	6.42344952847982	13.9941934330855 No
137	4.59880473220813	7.69937967020959 No
110	12.4614425435225	12.9432162393465 No
119	13.8327296673343	6.80572935074684 No
147	2.27141564214166	7.88680352020126 No
80	0.547617349614241	14.1979404734224 No
90	1.28414030735234	12.3165812848653 No
88	4.35694112928893	17.4675193232971 No
87	10.8651716107106	17.8399884476402 No
87	4.89818143414432	6.15004696732759 No
100	14.7628627986176	6.31370919543262 No
84	1.28384898919659	18.7232576515217 No
126	10.0715382112516	12.8662580109352 No
133		5.10135703663548 No
	6.93132834317513	
129	4.64237895346695	16.9650012696319 No
123	8.41384631592655	16.7152393288366 No
117	3.715456711787	12.0620992499987 No
122	9.21446352254441	18.7379709623931 No
81	14.9255163871101	13.5194010070532 No
106	4.68144375636911	11.5326981178623 No
118	5.58075768605845	11.3813755416591 No
98	13.0354037230138	12.9780854625931 No
91	5.38384736577272	8.04909704844702 No
88	13.6648515711421	9.1479572118338 No
126	10.4764808918317	10.5499791909528 No
133	0.289569479536208	7.17636902064325 No
138	5.66247334931642	7.25882385577536 No
130	5.78365360588251	6.25736764180721 No
135	3.66798103451388	18.7579944062757 No
141	8.81655393765794	18.6086212820207 No
135	0.61039286442291	18.7129593654945 No
105	8.94681624926706	18.9724489538303 No
136	8.36030198533492	8.79636100164415 No
155	10.3615989974042	16.4416181888439 No
137	8.0773524239665	12.2578036637571 No
116	5.00119138432538	5.00023648835611 No
94	14.5525647061486	17.4353878297486 No
152	1.99326174331111	15.3918685912316 No
102	11.1449535906419	15.5790164949154 No
126	3.08334342527595	16.2942825282336 No
130	0.931730780555761	9.35581013140717 No
110	11.4931907437711	12.7911995396156 No
109	12.8670742113073	10.8708614142959 No
124	1.82304470101367	14.9272228304825 No
92	7.8909214464556	13.4551906898447 No

109 5.72310377368977 9.90929166700686 N/84 6.63375709497119 11.5988002434043 N/855 14.6605959186699 10.9049359244402 N/855 14.6605959186699 10.9049359244402 N/855 11.079425930674 N/855 11.979425930674 N/855 11.979425757 N/855 11.979425757 N/855 11.97942672571 N/855 11.9794267257 N/855 11.9794267257 N/855 11.9794267257 N/855			
84 6.63375709497119 11.5988002434043 No. 155 14.6605959186699 10.9049359244402 No. 121 10.9370619326066 13.1381494533144 No. 121 10. 6.48455412397725 11.9794225930674 No. 121 10.460803639915 6.69883038385669 No. 122 10.4602358982981 5.36634192672571 No. 122 10.4602358982981 5.36634192672571 No. 122 10.4602358982981 13.564049677461 No. 122 10.90541734491411 6.64026417616692 No. 123 10.4902584680959 15.1358940440191 No. 124 10.9389484079216 18.2537370874756 No. 122 10.93494941411 10.95873730874756 No. 122 10.93494941712307 15.0249491366186 No. 122 10.93494941712307 15.0249491366186 No. 122 10.9349441712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.9349440408659 19.5652290144287 No. 123 10.7489463896456 7.24789094643841 No. 123 10.7489463896456 7.24789094643841 No. 123 10.9348125385 No. 123 10.9348125385 No. 126 10.9348125385 No. 12	86	10.9267615356438	6.80180515292507 No
84 6.63375709497119 11.5988002434043 No. 155 14.6605959186699 10.9049359244402 No. 121 10.9370619326066 13.1381494533144 No. 121 10. 6.48455412397725 11.9794225930674 No. 121 10.460803639915 6.69883038385669 No. 122 10.4602358982981 5.36634192672571 No. 122 10.4602358982981 5.36634192672571 No. 122 10.4602358982981 13.564049677461 No. 122 10.90541734491411 6.64026417616692 No. 123 10.4902584680959 15.1358940440191 No. 124 10.9389484079216 18.2537370874756 No. 122 10.93494941411 10.95873730874756 No. 122 10.93494941712307 15.0249491366186 No. 122 10.93494941712307 15.0249491366186 No. 122 10.9349441712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.93494841712307 15.0249491366186 No. 122 10.9349440408659 19.5652290144287 No. 123 10.7489463896456 7.24789094643841 No. 123 10.7489463896456 7.24789094643841 No. 123 10.9348125385 No. 123 10.9348125385 No. 126 10.9348125385 No. 12	109	5.72310377368977	9.90929166700686 No
155	8/		
121 10.9370619326066 13.1381494533144 No. 13.8239955423114 5.48335845632783 No. 10. 16.48455412397725 11.9794225930674 No. 11.074894638981 10. 14.5469803639915 6.69883038385669 No. 10. 14.5469803639915 6.69883038385669 No. 10. 14.5469803639915 6.69883038385669 No. 10. 14.5469803639915 6.69883038385669 No. 10. 14.5469803639915 18.69964626922 12. 10.4602358982981 18.5603730273999 No. 10. 10.665068133662044 18.5603730273999 No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			
101 13.8239955423114 5.48335845632783 No. 101 6.48455412397725 11.9794225930674 No. 11.9794267257 No. 11.9794267 No. 11.979			
101 6.48455412397725 11.9794225930674 Nr. 13884941254893 7.36431940684639 Nr. 14.5469803639915 6.69883038385669 Nr. 6.41103679974034 8.01027663790988 Nr. 6.41103679974034 8.01027663790988 Nr. 196 6.17978939024027 18.69964626922 Nr. 127 10.4602358982981 5.36634192672571 Nr. 106 0.665068133662044 18.5603730273999 Nr. 142 6.66331966761869 13.564049677461 Nr. 1970954 17.7559057734141 Nr. 1970954 17.65811343796898 18.8719161542737 Nr. 19909653765995 18.3877923420035 Nr. 19909653765995 18.3877923420035 Nr. 111 13.5337407183594 9.11616950754316 Nr. 1970954 17.07489463896456 18.2333763549056 Nr. 1970954448659 19.5652290144287 Nr. 1970954456709 19.4920470235469 Nr. 1970954456709 19.4920470235469 Nr. 19709545456709 19.4920470235469 Nr. 1970956555598990365103 7.47464017768789 Nr. 19709565555056166 Nr. 197095655555056166 Nr. 197095655555056166 Nr. 197095655555056166 Nr. 197095655555056166 Nr. 197095655555056166 Nr. 19709565555555555555555555555555555555555			
144 7.13884941254893 7.36431940684639 N. 101 14.5469803639915 6.69883038385669 N. 87 6.41103679974034 8.01027663790988 N. 96 6.17978939024027 18.69964626922 N. 127 10.4602358982981 5.36634192672571 N. 106 0.665068133662044 18.5603730273999 N. 142 6.66331966761869 13.564049677461 N. 93 14.0904581709054 17.7559057734141 N. 84 13.4490254680959 15.1358940440191 N. 121 9.90541734491411 6.64026417616692 N. 147 6.65180780876738 11.509348125385 N. 100 7.65811343796898 18.8719161542737 N. 104 3.99009653765995 18.3877923420035 N. 104 3.99009653765995 18.2537370874756 N. 122 4.03419841712307 15.0249491366186 N. 122 4.03419841712307 15.0249491366186 N. 122 4.03419841712307 15.0249491366186 N. 123 4.03419841712307 15.0249491366186 N. 110 13.5337407183594 9.11616950754316 N. 111 13.5337407183594 9.11616950754316 N. 112 10.7489463896456 7.24789094643841 N. 117 10.7489463896456 7.24789094643841 N. 110 11.1288410937291 10.9557228524904 N. 120 4.65510484048659 7.31652250056166 N. 121 9.38208794456709 19.4920470235469 N. 122 3.88208794456709 19.4920470235469 N. 123 8.18436796249418 17.2557119685411 N. 124 3.52684144821681 10.7863046706128 N. 125 1.35096797382046 7.98876157315202 N. 139 12.9625766511171 17.4427498612388 N. 139 12.9112242747211 12.0482500875693 N. 130 12.9112242747211 12.0482500875693 N. 130 12.9112242747211 12.0482500875693 N. 131 1.51424719353449 15.743611474101 N. 132 2.2932921567614 19.1712475808476 N. 134 10.3359654841632 10.0923932964827 N. 135 12.9385120569 16.2233480355865 N. 136 0.0267129410885175 12.2761411342796 N. 135 12.9585133854895 11.2311836409623 N. 135 12.9585133854895 11.2311836409623 N. 135 12.9585133854895 11.2311836409623 N. 132 11.2205917326583 7.29075433322776 N.	101	13.8239955423114	5.48335845632783 No
101 14.5469803639915 6.69883038385669 No. 87 6.41103679974034 8.01027663790988 No. 96 6.17978939024027 18.69964626922 No. 127 10.4602358982981 5.36634192672571 No. 106 0.665068133662044 18.5603730273999 No. 14.0904581709054 17.7559057734141 No. 121 9.90541734491411 6.64026417616692 No. 122 9.07088984079216 18.2537370874756 No. 122 9.07088984079216 19.5652290144287 No. 122 9.07088984079216 19.4920470235469 No. 122 9.070889899365103 7.47464017768789 No. 122 9.07088989999999999999999999999999999999	101	6.48455412397725	11.9794225930674 No
101 14.5469803639915 6.69883038385669 No. 87 6.41103679974034 8.01027663790988 No. 96 6.17978939024027 18.69964626922 No. 127 10.4602358982981 5.36634192672571 No. 106 0.665068133662044 18.5603730273999 No. 14.0904581709054 17.7559057734141 No. 121 9.90541734491411 6.64026417616692 No. 122 9.07088984079216 18.2537370874756 No. 122 9.07088984079216 19.5652290144287 No. 122 9.07088984079216 19.4920470235469 No. 122 9.070889899365103 7.47464017768789 No. 122 9.07088989999999999999999999999999999999	144	7.13884941254893	7.36431940684639 No
87 6.41103679974034 8.01027663790988 N. 96 6.17978939024027 18.69964626922 N. 127 10.4602358982981 5.36634192672571 N. 106 0.665068133662044 18.5603730273999 N. 142 6.66331966761869 13.564049677461 N. 184 13.4490254680959 15.1358940440191 N. 121 9.90541734491411 6.64026417616692 N. 147 6.65180780876738 11.509348125385 N. 100 7.65811343796898 18.8719161542737 N. 104 3.99009653765995 18.3877923420035 N. 104 3.99009653765995 18.2537370874756 N. 122 4.03419841712307 15.0249491366186 N. 113.5337407183594 9.11616950754316 N. 185860733616866 18.2333763549056 N. 1858607361686 N. 185860736186 N. 18586	101		
96 6.17978939024027 18.69964626922 Nr. 127 10.4602358982981 5.36634192672571 Nr. 106 0.665068133662044 18.5603730273999 Nr. 142 6.66331966761869 13.564049677461 Nr. 193 14.0904581709054 17.7559057734141 Nr. 193 14.0904581709054 17.7559057734141 Nr. 194 121 9.90541734491411 6.64026417616692 Nr. 195 122 4.03419841712307 15.0249491366186 Nr. 111 13.5337407183594 9.11616950754316 Nr. 196 7.04010611032768 19.5652290144287 Nr. 117 10.7489463896456 7.24789094643841 Nr. 117 10.7489463896456 7.24789094643841 Nr. 117 10.7489463896456 7.24789094643841 Nr. 117 10.7489463896456 7.31652250056166 Nr. 196 3.88208794456709 19.4920470235469 Nr. 155 1.551424719353449 13.2511624028539 Nr. 151 1.51424719353449 13.2511624028539 Nr. 151 1.51424719353449 13.2511624028539 Nr. 151 1.51424719353449 13.2511624028539 Nr. 151 1.51424719353449 17.2557119685411 Nr. 10.9689493748621 10.7863046706128 Nr. 198 12.962576651171 17.4427498612388 Nr. 199 12.662576651171 17.4427498612388 Nr. 112 12.932921567614 19.1712475808476 Nr. 198 12.912242747211 12.0482500875693 Nr. 199 10.3772385120569 16.2233480355865 Nr. 199 3.26367600921325 17.3918984057212 Nr. 199 7.63957563277486 8.58603391747116 Nr. 199 7.63957563277486 8.586	_		
127 10.4602358982981 5.36634192672571 No. 106 0.665068133662044 18.5603730273999 No. 142 6.66331966761869 13.564049677461 No. 140.0904581709054 17.7559057734141 No. 140.090541734491411 6.64026417616692 No. 140.0904581343796898 18.8719161542737 No. 140.09069653765995 18.3877923420035 No. 140.09069666 No. 140.09069666 18.2333763549056 No. 140.09069666 No. 140.0906966 No. 140.09069666 No. 140.0906966 No. 140.090696 No. 140.0906 No. 14			
106			
142 6.66331966761869 13.564049677461 Nt 93 14.0904581709054 17.7559057734141 Nt 84 13.4490254680959 15.1358940440191 Nt 121 9.90541734491411 6.64026417616692 Nt 147 6.65180780876738 11.509348125385 Nt 100 7.65811343796898 18.8719161542737 Nt 104 3.99009653765995 18.3877923420035 Nt 99 3.07088984079216 18.2537370874756 Nt 122 4.03419841712307 15.0249491366186 Nt 111 13.5337407183594 9.11616950754316 Nt 80 3.85960733616866 18.2333763549056 Nt 96 7.04010611032768 19.5652290144287 Nt 117 10.7489463896456 7.24789094643841 Nt 160 11.1288410937291 10.9557228524904 Nt 120 4.65510484048659 7.31652250056166 Nt 90 3.88208794456709 19.4920470235469 Nt 156 5.55398990365103 7.47464017768789 Nt 151 1.51424719353449 13.2511624028539 Nt 153 8.18436796249418 17.2557119685411 Nt 144 10.9689493748621 8.15917550343419 Nt 144 10.9689493748621 8.15917550343419 Nt 144 10.9689493748621 10.7863046706128 Nt 151 1.35096797382046 7.98876157315202 Nt 139 12.6625766511171 17.4427498612388 Nt 141 10.3359654841632 10.0923932964827 Nt 185 2.12932921567614 19.1712475808476 Nt 141 10.3359654841632 10.0923932964827 Nt 186 6.3590636642018 15.743611474101 Nt 185 2.12932921567614 19.1712475808476 Nt 114 10.3359654841632 10.0923932964827 Nt 115 1.514948181803003 16.0319135088295 Nt 116 1.61948181803003 16.0319135088295 Nt 117 1.2205917326583 7.29075433322776 Nt 112 11.2205917326583 7.290754333227			
93 14.0904581709054 17.7559057734141 N 84 13.4490254680959 15.1358940440191 N 121 9.90541734491411 6.64026417616692 N 147 6.65180780876738 11.509348125385 N 100 7.65811343796898 18.8719161542737 N 104 3.99009653765995 18.3877923420035 N 99 3.07088984079216 18.2537370874756 N 122 4.03419841712307 15.0249491366186 N 111 13.5337407183594 9.11616950754316 N 80 3.85960733616866 18.2333763549056 N 96 7.04010611032768 19.5652290144287 N 117 10.7489463896456 7.24789094643841 N 160 11.1288410937291 10.9557228524904 N 120 4.65510484048659 7.31652250056166 N 90 3.88208794456709 19.4920470235469 N 151 1.51424719353449 13.2511624028539 N 152 1.51424719353449 17.2557119685411 N 144 10.9689493748621 8.15917550343419 N 152 1.35096797382046 7.98876157315202 N 139 12.6625766511171	106	0.665068133662044	18.5603730273999 No
84 13.4490254680959 15.1358940440191 No. 121 9.90541734491411 6.64026417616692 No. 147 6.65180780876738 11.509348125385 No. 100 7.65811343796898 18.8719161542737 No. 104 3.99009653765995 18.3877923420035 No. 99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 160 11.1288410937291 10.9557228524904 No. 120 4.655104840486599 7.31652250056166 No. 90 3.88208794456709 19.4920470235469 No. 156 5.55398990365103 7.47464017768789 No. 151 1.51424719353449 13.2511624028539 No. 153 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 10.7863046706128 No. 159 1.35096797382046 7.98876157315202 No. 139 <td>142</td> <td>6.66331966761869</td> <td>13.564049677461 No</td>	142	6.66331966761869	13.564049677461 No
121 9.90541734491411 6.64026417616692 No. 147 6.65180780876738 11.509348125385 No. 100 7.65811343796898 18.8719161542737 No. 104 3.99009653765995 18.3877923420035 No. 99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 160 11.1288410937291 10.9557228524904 No. 120 4.65510484048659 7.31652250056166 No. 90 3.88208794456709 19.4920470235469 No. 151 1.51424719353449 13.2511624028539 No. 153 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 154 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 139	93	14.0904581709054	17.7559057734141 No
121 9.90541734491411 6.64026417616692 No. 147 6.65180780876738 11.509348125385 No. 100 7.65811343796898 18.8719161542737 No. 104 3.99009653765995 18.3877923420035 No. 99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 160 11.1288410937291 10.9557228524904 No. 120 4.65510484048659 7.31652250056166 No. 90 3.88208794456709 19.4920470235469 No. 151 1.51424719353449 13.2511624028539 No. 153 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 154 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 139	84	13.4490254680959	15.1358940440191 No
147 6.65180780876738 11.509348125385 No. 100 7.65811343796898 18.8719161542737 No. 104 3.99009653765995 18.3877923420035 No. 105 99 3.07088984079216 18.2537370874756 No. 112 4.03419841712307 15.0249491366186 No. 113.5337407183594 9.11616950754316 No. 114 13.5337407183594 9.11616950754316 No. 115 10.7489463896456 18.2333763549056 No. 117 10.7489463896456 7.24789094643841 No. 118 11.288410937291 10.9557228524904 No. 119 10.388208794456709 19.4920470235469 No. 110 11.1288410937291 10.9557228524904 No. 111 15.1424719353449 13.2511624028539 No. 111 15.1424719353449 13.2511624028539 No. 111 15.1424719353449 13.2511624028539 No. 112 13.5096797382046 7.98876157315202 No. 113 12.6625766511171 17.4427498612388 No. 113 12.9112242747211 12.0482500875693 No. 114 10.3359654841632 10.0923932964827 No. 115 10.3772385120569 16.2233480355865 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 119 7.63957563277486 8.58603391747116 No. 110 7.63957563277486 8.58603391747116 No. 111 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7			
100 7.65811343796898 18.8719161542737 No. 104 3.99009653765995 18.3877923420035 No. 99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 160 11.1288410937291 10.9557228524904 No. 120 4.65510484048659 7.31652250056166 No. 90 3.88208794456709 19.4920470235469 No. 156 5.55398990365103 7.47464017768789 No. 151 1.51424719353449 13.2511624028539 No. 153 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 10.7863046706128 No. 151 1.35096797382046 7.98876157315202 No. 159 1.26625766511171 17.4427498612338 No. 150 12.932921567614 19.1712475808476 No. 151			
104 3.99009653765995 18.3877923420035 No. 99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 120 4.65510484048659 7.31652250056166 No. 120 4.65510484048659 7.31652250056166 No. 120 4.65510484048659 7.31652250056166 No. 120 4.65510484048659 7.31652250056166 No. 120 4.65510484048659 19.4920470235469 No. 120 4.6551048414821681 10.7863046706128 No. 120 4.25625766511171 17.4427498612388 No. 120 4.25625766511171 17.4427498612388 No. 120 4.25625766511171 12.0482500875693 No. 120 4.565257665441632 10.0923932964827 No. 120 4.61948181803003 16.0319135088295 No. 120 4.2585087563277486 8.58603391747116 No. 120 4.2585087563277486 8.58603391747116 No. 120 4.2585087563277486 8.58603391747116 No. 120 4.2585087563277486 8.58603391747116 No. 120 4.25850875			
99 3.07088984079216 18.2537370874756 No. 122 4.03419841712307 15.0249491366186 No. 111 13.5337407183594 9.11616950754316 No. 120 3.85960733616866 18.2333763549056 No. 120 4.65510484048659 7.31652250056166 No. 120 4.65510484048659 7.47464017768789 No. 120 4.55410482500875693 No. 120 4.6561047474101 No. 120 4.654104 No			
122	104	3.99009653765995	18.3877923420035 No
111 13.5337407183594 9.11616950754316 No. 80 3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 117 10.7489463896456 7.24789094643841 No. 11.1288410937291 10.9557228524904 No. 11.1288411380303 16.0319135088295 No. 11.12885133854895 11.2311836409623 No. 11.128841128 11.2205917326583 7.29075433322776 No. 11.1288411342796 No. 11.1288411342796 No. 11.1288411342796 No. 11.1288411342796 No. 11.1288411342850 No. 11.12885133854895 11.2311836409623 No. 11.12805917326583 7.29075433322776 No. 11.12885133854895 11.2311836409623 No. 11.1281836409623 No. 11.12805917326583 7.29075433322776 No. 11.12885133854895 11.2311836409623 No. 11.1281836409623 N	99	3.07088984079216	18.2537370874756 No
3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 10.7489463896456 7.24789094643841 No. 10.7489463896456 7.24789094643841 No. 10.7489463896456 7.24789094643841 No. 10. 11.1288410937291 10.9557228524904 No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	122	4.03419841712307	15.0249491366186 No
3.85960733616866 18.2333763549056 No. 96 7.04010611032768 19.5652290144287 No. 10.7489463896456 7.24789094643841 No. 10.7489463896456 7.24789094643841 No. 10.7489463896456 7.24789094643841 No. 10. 11.1288410937291 10.9557228524904 No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	111	13.5337407183594	9.11616950754316 No
7.04010611032768 19.5652290144287 No. 10.7489463896456 7.24789094643841 No. 10.7489463896456 7.24789094643841 No. 10.9557228524904 No. 10.9557119685411 No. 10.9689493748621 10.7863046706128 No. 10.95689493748621 10.7863046706128 No. 10.95689493747411	80	3 85960733616866	
117			
160			
120			
3.88208794456709 19.4920470235469 No. 156 5.55398990365103 7.47464017768789 No. 151 1.51424719353449 13.2511624028539 No. 135 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 145 124 3.52684144821681 10.7863046706128 No. 145 124 1.35096797382046 7.98876157315202 No. 145 125 12.0482500875693 No. 145 12.9112242747211 12.0482500875693 No. 145 12.9112242747211 12.0482500875693 No. 145 12.9112242747211 12.0482500875693 No. 145 12.9112242747211 12.0482500875693 No. 145 12.932921567614 19.1712475808476 No. 145 12.932921567614 19.1712475808476 No. 145 12.932932964827 No. 145 1			
156 5.55398990365103 7.47464017768789 No. 151 1.51424719353449 13.2511624028539 No. 135 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 145 124 3.52684144821681 10.7863046706128 No. 145 125 12.6625766511171 17.4427498612388 No. 145 12.9112242747211 12.0482500875693 No. 145 12.9112242747211 12.0482500875693 No. 145 12.932921567614 19.1712475808476 No. 145 12.932921567614 19.1712475808476 No. 145 12.932921567614 19.1712475808476 No. 145 12.932932964827 No. 159 12.932932964827 No. 159 12.9329329410885175 12.2761411342796 No. 159 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 159 12.9585133854895 11.2311836409623 No. 159 12.9585133854895 7.29075433322776 No. 159 12.95851385 7.29075433322776 No. 159 12.958512 No. 1	120	4.65510484048659	7.31652250056166 No
151 1.51424719353449 13.2511624028539 No. 135 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 159 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 139 12.9112242747211 12.0482500875693 No. 139 12.9112242747211 12.0482500875693 No. 14 10.3359654841632 10.0923932964827 No. 159 10.3772385120569 16.2233480355865 No. 159 1.61948181803003 16.0319135088295 No. 159 7.63957563277486 8.58603391747116 No. 159 7.63957563277486 8.58603391747116 No. 159 12.9585133854895 11.2311836409623 No. 159 12.9585133854895 11.2311836409623 No. 159 12.205917326583 7.29075433322776 No. 159 7.290754333227	90	3.88208794456709	19.4920470235469 No
135 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 124 3.52684144821681 10.7863046706128 No. 91 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 91 13.2425428712636 8.3132909270564 No. 139 12.9112242747211 12.0482500875693 No. 86 6.3590636642018 15.743611474101 No. 85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 80 1.51391530452692 5.72988490446359 No. 119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No.	156	5.55398990365103	7.47464017768789 No
135 8.18436796249418 17.2557119685411 No. 144 10.9689493748621 8.15917550343419 No. 124 3.52684144821681 10.7863046706128 No. 91 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 91 13.2425428712636 8.3132909270564 No. 139 12.9112242747211 12.0482500875693 No. 86 6.3590636642018 15.743611474101 No. 85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 80 1.51391530452692 5.72988490446359 No. 119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No.	151	1.51424719353449	13.2511624028539 No
144 10.9689493748621 8.15917550343419 No. 124 3.52684144821681 10.7863046706128 No. 91 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 91 13.2425428712636 8.3132909270564 No. 139 12.9112242747211 12.0482500875693 No. 86 6.3590636642018 15.743611474101 No. 85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 119 3.26367600921325 17.3918984057212 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 119 1.61948181803003 16.0319135088295 No. 120 1.629585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075	135		
124 3.52684144821681 10.7863046706128 No. 91 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 91 13.2425428712636 8.3132909270564 No. 139 12.9112242747211 12.0482500875693 No. 86 6.3590636642018 15.743611474101 No. 85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 80 1.51391530452692 5.72988490446359 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 105 7.63957563277486 8.58603391747116 No. 115 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 105 No. 107 No. 108 No. 108 No. 108 No. 108 No. 108 No. 109 No. 109 No. 108 No. 109 No. 108 No. 109 No. 108 No. 108 No. 108 No. 109 No. 108 No. 109 No. 108 No. 108 No. 109 No. 108 No. 108 No. 109 No. 108 No. 118			
91 1.35096797382046 7.98876157315202 No. 139 12.6625766511171 17.4427498612388 No. 139 12.9112242747211 12.0482500875693 No. 139 12.9112242747211 12.0482500875693 No. 139 12.932921567614 15.743611474101 No. 135 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 12.932932964827 No. 12.932932964827 No. 12.932932964827 No. 12.932932964827 No. 12.932932964827 No. 12.9585133854895 12.2761411342796 No. 12.9585133854895 11.2311836409623 No. 12.9585133854895 11.2311836409623 No. 12.9585133854895 12.29075433322776 No. 12.958513854895 12.29075433322776 No. 12.95851385 12.29075433322776 No. 12.95851285 12.290754333			
139			
91 13.2425428712636 8.3132909270564 No. 139 12.9112242747211 12.0482500875693 No. 15.743611474101 No. 15.743611474116 No. 15.7436114741141414141414141414141414141414141			
139			
86 6.3590636642018 15.743611474101 No. 85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 119 16.1948181803003 16.0319135088295 No. 119 16.2636760921325 17.3918984057212 No. 119 16.1948181803003 16.0319135088295 No. 119 16.1948181803003 16.0319135088295 No. 119 16.26363277486 8.58603391747116 No. 119585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 119585133854895 11.2311836409623 No. 119585138854895 11.231183649623 No. 119585138854895 11.2318854895 11.231183649623 No. 119585138854895 11.2311836499623 No. 11958518854895 11.23118856499658 No. 1195851885 No. 1195851885 No. 1195851885 No. 1195851885 No. 1195851885 No. 1195851885 No. 11958518	91	13.2425428712636	8.3132909270564 No
85 2.12932921567614 19.1712475808476 No. 114 10.3359654841632 10.0923932964827 No. 12 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 12 12.9585133854895 11.2311836409623 No. 12 11.2205917326583 7.29075433322776 No. 12 11.2205917326583 10.0923932964827 No. 12 11.2205917326583 10.0923932964827 No. 12 11.2205917326583 10.0923932964827 No. 12 11.2475808476	139	12.9112242747211	12.0482500875693 No
114 10.3359654841632 10.0923932964827 No. 80 1.51391530452692 5.72988490446359 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583	86	6.3590636642018	15.743611474101 No
114 10.3359654841632 10.0923932964827 No. 80 1.51391530452692 5.72988490446359 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583	85	2.12932921567614	19.1712475808476 No
80 1.51391530452692 5.72988490446359 No. 119 10.3772385120569 16.2233480355865 No. 119 3.26367600921325 17.3918984057212 No. 119 1.61948181803003 16.0319135088295 No. 119 16.03957563277486 8.58603391747116 No. 119 16.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 119 16.03723854895 11.2311836409623 No. 119 11.2205917326583 7.29075433322776 No. 119 11.2205917326583			
119			
119 3.26367600921325 17.3918984057212 No. 104 1.61948181803003 16.0319135088295 No. 105 7.63957563277486 8.58603391747116 No. 105 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 105 112 11.2205917326583 17.3918984057212 No. 105 112 11.2205917326583 11.2311836409623 No. 105 112 11.2205917326583 17.29075433322776 No. 105 112 11.2205917326583			0000 .00
104 1.61948181803003 16.0319135088295 No. 86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No.	_		
86 0.0267129410885175 12.2761411342796 No. 159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 150 N			
159 7.63957563277486 8.58603391747116 No. 135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 120 11.2205917326583	104	1.61948181803003	16.0319135088295 No
135 12.9585133854895 11.2311836409623 No. 112 11.2205917326583 7.29075433322776 No. 112 11.2205917326583	86	0.0267129410885175	12.2761411342796 No
112 11.2205917326583 7.29075433322776 No	159	7.63957563277486	8.58603391747116 No
112 11.2205917326583 7.29075433322776 No	135	12.9585133854895	11.2311836409623 No
- OU - 0.3 [33.] [30.07 U304 - 14.7 [07.7 7.9 70507 N			
			5.690654456836 No
00 4400400400000 700707704040000			
	133	12.4097833777687	14.0146566475543 No
	86	14.3813510122888	7.28767701349599 No
	133	12.4097833777687	14.0146566475543 No

108	9.35279323765841	14.6828631643283 No
149	5.25405196797763	11.9171047394052 No
88	11.8181924919475	7.66615995406699 No
99	5.63732358565988	9.19407129541761 No
138	10.4875856723357	8.99344776684611 No
126	8.16684190804584	9.3950179885177 No
137	8.25837717194096	5.89678275992554 No
148	7.97345299174739	5.10987926698615 No
97	14.6155302983622	5.10928906409366 No
85	13.5002985936388	8.06798800828438 No
150	6.67013884743584	8.28747635483042 No
82	14.1386245445523	10.9941858922914 No
131	9.80982441748568	12.9658215647186 No
140	12.6222274811869	19.323725037578 No
155	12.2173775674327	7.98764772469237 No
112	14.4181764171259	16.1988338145132 No
99	2.98699681057929	6.53562344380292 No
147	10.5497156445511	15.989531687965 No
129	14.1627817923391	11.4386983044482 No
109	0.948924168526745	14.7237346773898 No
96	13.8497941701177	18.5577045185922 No
110	13.9986883049955	15.7548559496673 No
93	7.61169690903705	14.9983481097616 No
112	10.372453884812	17.6394284082297 No
157	0.220272984568782	10.9710945757565 No
126	0.333874163884497	11.2947331792777 No
135	0.260748477349949	12.1228441993274 No
160	6.76423993362224	16.8281194663723 No
93	1.72087118442503	18.2244349767322 No
108	11.8323822718246	11.8843614351114 No
85	3.51518413435527	14.7280528804128 No
103	2.3888111631822	16.3800505178849 No
107	5.16315526258259	12.1509394830105 No
135	3.34202036851021	11.6335184216139 No
82	10.8761379734644	14.8517724764399 No
83	5.39013315915681	5.51614550795013 No
117	11.6665857338271	16.5921445239496 No
111	12.2410322806156	7.59086823728648 No
133	8.8392965527384	9.80999028233434 No
139	9.34852683769496	8.14396719067382 No
152	4.27278947540515	9.7021772970079 No
121	9.67747271326464	18.4983184001708 No
127	7.61219576725427	19.7610213708359 No
155	10.5130415510418	5.4832217923424 No
129	10.0331172454678	6.95237992376875 No
137	10.4091175344289	11.0976478111119 No
116	12.8047153876635	5.50955030633093 No
136	8.85968230200288	11.9520949711984 No
102	11.6902986265632	9.71436678188393 No
		12.7286206164748 No
153	4.9018298955986	
143	11.892119707394	7.15399525507804 No
159	4.72327740861979	11.4189497964332 No
133	5.45134454912527	16.3305297992584 No

110	13.1195570238144	10.7016453717366 No
123	3.76691630749354	18.0320607846321 No
135	11.0720520027978	7.65044364729486 No
83	3.50444446975185	10.7006068946912 No
113	3.62762554166673	5.87354702746789 No
157	9.05350469831699	
_		6.01919462241867 No
120	0.527501485101229	13.4125324146049 No
124	9.74239721677478	16.3556076250659 No
144	11.0499371802174	18.8630341795538 No
93	13.7170393765861	10.3444979105412 No
142	11.2947544525521	16.1270173781041 No
89	12.653113453458	5.60387807675145 No
113	3.51429114714249	8.08905560054893 No
157	4.6826376669672	11.7889239261022 No
131	14.1792525731478	16.9367466778715 No
142	9.27916786354242	9.97337188152823 No
140	10.055670030178	18.8673292919131 No
_		
135	10.0822823447986	15.427523968777 No
148	14.9331452703011	12.4673323045772 No
145	10.6611210389143	13.5960697001275 No
138	11.4353611946773	13.5764153669141 No
141	13.7019390440523	14.307798234008 No
147	4.68896422162546	16.6499126188206 No
129	12.3405313805083	16.49890752062 No
95	0.388594220470225	11.9138682835238 No
159	1.78948377501874	11.9508086108581 No
90	1.98949885807471	13.1511947264847 No
125	0.0830890011649205	7.79585852149624 No
147	6.54001705486298	14.1109739307842 No
125	14.8007531258047	17.2961383098682 No
143	4.16601133073366	10.502182257513 No
_		
123	2.6987914899391	10.8833209631589 No
124	6.76269634213312	14.0343752486141 No
149	11.0664538430492	11.381121527287 No
87	0.747895639726068	7.72639270737887 No
131	8.01943093358387	6.64033567228423 No
149	7.09653976040911	14.0153897718692 No
110	8.52143461998629	11.0569097893149 No
154	9.06323500777423	16.8136860686884 No
159	4.34626865161753	15.8975701141641 No
132	4.70061440014855	18.6326700896862 No
119	6.47604349576581	13.1491984927947 No
111	14.627191629586	7.33374794909826 No
81	8.98545776645839	9.11663920637778 No
91	2.45408573459147	18.882865377082 No
111	2.45725453744876	9.53961697338084 No
91	10.3251721283426	12.2057855955993 No
109	6.95784288133226	11.2727210243385 No
114	12.8196328549518	18.4607935360169 No
125	7.06531860183787	16.6145994796512 No
98	0.337949885886028	5.53389761121636 No
144	9.62595174639203	11.9923358943651 No
148	4.00117093875871	12.4355108265427 No

96	14.7892560304039	6.01797283941097 No
105	0.0884725785766183	10.3283945012615 No
131	3.13366453498033	11.2571849326169 No
147	9.72978360033256	17.7184181531635 No
91	2.61671320136862	19.3974709724303 No
114	10.5547862815031	10.091911878249 No
107	7.72756017885623	12.9707070645129 No
134	2.07567797438677	19.0225099041071 No
160	6.0084905698559	12.0587402697218 No
102	8.26372364520517	9.79797793581175 No
128	8.34220435274859	6.68319210349262 No
85	7.35197091210413	13.9560268684806 No
134	11.0012077902334	14.4019113124232 No
123	5.4025014696972	11.9122662347338 No
89	9.30430012450805	15.6214140693038 No
110	2.83728666985596	12.42340081469 No
118	14.5739740267101	16.0106115784157 No
92	3.57879525893307	7.00345054387051 No
137	12.927374547603	6.36595509489914 No
105	2.62019098238297	16.3788914047624 No
154	14.4653456185967	17.2399272921515 No
154	14.7754065980578	8.22451059664773 No
98	4.02329657797048	5.99334524416832 No
81	3.23124093594187	6.0124586227206 No
104	11.1983062412071	8.52274497676183 No
81	10.2135045255603	13.1513393104262 No
146	10.6357491338893	14.3728113740032 No
149	1.33522641422826	17.8245899194721 No
133	8.38755003243064	17.7820673430103 No
129	10.1441901487308	17.6837643668437 No
160	4.75052394819487	8.67646912854299 No
142	10.3526103257703	13.1310243173536 No
121	6.04369798375831	14.230436814921 No
88	4.90815811149446	12.1121627436403 No
142	11.8420843438002	5.37773091516385 No
159	3.13239377539385	10.5711084631337 No
156	0.0454487709754042	7.11033869868772 No
112	11.6804274164848	5.24012351734398 No
85	13.7243857834804	6.70845194121 No
141	5.98572027327343	16.4254557891003 No
93	5.81507205769327	15.1771316956697 No
133	14.6218655149373	12.8730531561534 No
151	2.9423656599182	17.4702422803218 No
135	11.3708005558426	11.1436977427393 No
157	1.10860675516029	9.49727853854583 No
122	14.5243217433541	11.1365303456791 No
83	10.8021945009099	7.12527638906143 No
146	2.23860602354665	14.7502250826326 No
160	10.5921430986111	12.2940256455494 No
160	13.0305605574032	19.4780906817316 No
96	2.15243489646813	14.7327917924871 No
112	2.15243489646813 11.9618734398914	
		14.8866657058737 No
133	14.3886048191127	15.1408091736064 No

148	13.8488433584413	6.90128577189598 No
108	5.79799209824251	18.6479997417474 No
107	10.2446763397732	11.0524318552839 No
90	6.23261845377825	8.83734579140375 No
122	1.46996207084602	5.56394136868932 No
112	4.14650177441584	15.811868743073 No
114	7.1156888142398	14.4731060328822 No
124	10.0524577183623	10.5250472627447 No
149	3.53750433757002	10.2033734873081 No
143	10.0563262638631	13.7880661785516 No
148	14.9107948033135	6.19016180617899 No
153	7.66657877288834	19.2924849039238 No
83	10.8824040974534	8.80991896141016 No
130	11.7927627627804	9.85537130411049 No
141	3.49956556328942	10.2433759030557 No
106	0.881584348727963	17.4056226606875 No
141	9.00926454702129	5.87361998158451 No
141	6.79541502058719	12.0196533022715 No
137	12.4863789601809	17.0510344441449 No
_	8.77970148317235	
99		17.7826493915188 No
152	8.1869222532678	14.1045864544521 No
136	3.999904827961	10.4159500801106 No
96	9.52855431774168	14.7926511678845 No
116	1.29395963625297	8.96166192911048 No
118	5.8276539572833	7.14040487782121 No
86	14.3037933533958	8.43274225762234 No
95	0.899390792916655	15.7614374509478 No
88	14.3271925210075	17.4114786025859 No
96	7.40689425536591	9.2343188652934 No
96	13.1686692513025	17.7679302125005 No
146	9.8378529874074	14.7042973349965 No
109	1.06720878873203	10.2664320742026 No
143	12.5690648983095	19.6639618047032 No
121	11.4467540010614	7.20101018429545 No
80	13.1569314455803	17.0737739683917 No
149	9.42687068900502	14.8179721268942 No
113	5.71414074583094	19.5132958967054 No
159	13.8212108773607	17.538826875413 No
139	14.5605501551892	11.8336939849076 No
105	11.0080320339792	17.4631384815348 No
114	2.69706273120194	5.00929243564951 No
118	4.10142826642391	5.75110278687182 No
150	11.6811843982803	12.436833751503 No
115	3.17711234758584	14.9549116239788 No
160	3.9910940438692	5.8181013495634 No
149	1.08705657248505	16.5979059321456 No
96	9.23260597446421	16.04664296069 No
120	6.02443509412734	6.71443046377804 No
147	3.37972879431606	12.0045536630078 No
134	7.94065441018389	11.0575612798978 No
98	8.15106514522672	12.4601355269658 No
141	2.81446382177081	6.25897502443621 No
154	0.390330812035372	8.6125413164605 No
104	0.0000001200012	0.0123413104003 NO

122	13.1519060257654	19.9724560113743 No
111	2.35955291940945	14.2855117893279 No
137	12.7064164989902	14.7594998270749 No
103	7.04140745504995	13.8897628479288 No
141	9.64682899267701	16.0210525392202 No
127	6.37143344042437	16.7142005986498 No
139	10.4827773500969	5.16995299100328 No
112	4.05496587709855	11.3063825547941 No
116	3.33905155479943	19.5542683379845 No
_		
119	6.37206714149233	14.8152792759915 No
132	6.84685879484971	18.3613014393041 No
108	3.24937168150647	10.6870890834697 No
	13.1531406294114	6.68229466283198 No
140	5.12746045389055	7.55905622963288 No
110	12.9622676220036	10.0989540826533 No
129	6.56638833158248	19.2554833728387 No
109	5.4076004815562	19.5376716623451 No
97	12.7269796037192	17.9260691326766 No
152	3.31795425579396	13.4002352796994 No
84	1.13799994859509	13.425044436031 No
97	3.59682330878387	17.5240894460234 No
144	0.251427141624819	5.85138651187947 No
141	6.67526244223669	11.3193854586539 No
131	10.0081027134816	14.3958113549606 No
157	5.40243833913319	6.43674264850243 No
127	14.4954563260688	6.29474106413845 No
100	1.18843592880117	8.48023255070128 No
150	2.74370623546654	13.7706080499394 No
158	4.49860560293392	17.565001387673 No
	3.42423761741797	
84		14.0209883784199 No
85	3.5175076870219	14.9622299628497 No
100	2.51989700159818	9.80291172848673 No
80	8.18153016770426	11.0852956341044 No
117	10.8471930125537	16.7906280707671 No
84	7.47055293406787	16.7103646991163 No
141	8.72556293469246	19.8468193796159 No
89	4.84485522606028	5.10458559247975 No
127	4.70006265720656	15.6622834411901 No
146	12.9544457923784	19.5798905331861 No
139	7.93942850598844	18.6830254526903 No
121	4.90702473937611	10.4750431668019 No
132	11.5630158968923	12.1062056646427 No
152	7.51615145430857	12.1499464741263 No
106	0.958946761502517	14.3033894990729 No
152	4.4032775322366	10.8505245575619 No
101	14.368656451281	6.99896823003338 No
122	7.91076823988939	17.6223208116512 No
117	12.3998030734293	13.5334955552778 No
159	3.27921530281531	19.3461174968567 No
111	12.222293414808	9.01877105662083 No
136	12.0864050283016	13.7601890343522 No
106	3.9641897636638	6.382460794396 No
151		
TOT	9.53477427857782	8.20392939293608 No

102	5.2007579183019	15.8449423765936 No
143	5.95430521828297	13.9507465330457 No
94	11.6917436067082	19.7320047927994 No
137	9.12303884795044	10.2515894236862 No
116	2.45866907607548	12.8968290034493 No
_		
127	11.3076060024138	19.9920283878045 No
85	4.77602636679125	5.60874729145027 No
82	13.7279637070647	14.0829652107557 No
160	3.91918271242533	19.6475432818447 No
142	13.7276816500936	9.23397975501104 No
124	4.19314586174081	5.04111755997445 No
149	12.1033218247685	8.60738231563685 No
159	3.78148860915747	12.2829895418734 No
156	14.7035403513231	7.00672914167817 No
159	13.352573798864	13.3300181662647 No
115	2.36497772074503	16.2137568282181 No
110	8.98782033658975	7.28936334258198 No
83	3.80556275256023	10.8310161284584 No
100	4.19739874624618	11.9163251796755 No
144	11.5375980055606	14.674499610574 No
94	1.05072518456909	14.8540202818257 No
99	9.77715676868079	13.1126083758362 No
147	7.94552285214136	5.61856475472317 No
121	12.0915583369651	12.6240035572525 No
85	0.968822160519771	5.49140791621103 No
130	4.78753831086882	17.6928215426531 No
116	2.92662134147704	16.0591891018305 No
82	9.29120635260062	11.7993550642631 No
_		
159	10.4967058356775	13.4070801425472 No
82	0.0905132547582976	11.0162986435333 No
111	8.80471384667995	16.3723411342969 No
115	5.80600115995971	19.3433753797185 No
157	11.7865695229611	16.2015004241502 No
81	8.93379494609843	11.7166932757952 No
160	8.21296454016567	6.93017360491718 No
114	11.051942938846	9.2175902897193 No
120	10.1024405595788	13.5319044790644 No
104	8.38010372046289	5.51584120693799 No
119	6.72993542289021	14.3486049528057 No
137	10.8207150297789	9.60454084893985 No
	12.7553306293714	
116		7.97445889539003 No
96	5.11507478980518	13.4260888567787 No
136	14.0234733553123	12.3595668850338 No
134	12.935714140108	11.1663148190037 No
125	6.90536110332148	9.31014151514297 No
127	0.380223711517677	10.3844780162013 No
86	14.156036100301	8.53249573851161 No
101	6.892278585749	19.4265569777377 No
142	7.88904309267589	15.9795407201772 No
124	11.9574283878377	9.27519622491486 No
112	3.24717451483581	13.7223256560823 No
120	2.92463825358756	8.86007188372431 No
136	11.3589374046991	5.87037517737353 No
130	11.3309374040991	0.01031311131333 NO

1 / 1	4 70204404026E21	0.00025475027010 No
141	4.78304484926531	9.89025475837018 No
87	9.34459179982016	7.01906477846766 No
150	7.17002812411001	16.2586204514056 No
85	2.20665330652683	19.0831015792159 No
86	14.4338296402486	9.25630093776961 No
125	5.52776000049935	18.8739379019465 No
90	4.8320907539506	16.7455713053587 No
105	13.8518364921249	16.0686368507376 No
137	2.98413702591791	5.90360736848492 No
88	0.220271158795973	9.98395671158856 No
80	5.68551389829397	14.1081300215887 No
141	12.16230184451	18.3209590945567 No
139	0.408824595501021	9.75841592494796 No
108		12.6052053831053 No
121	3.3882217385875	14.5456218435077 No
114	10.7009367310427	7.44851415475185 No
98	6.83970102299218	11.9121862306509 No
94	1.65452853660706	14.4549497585401 No
134	6.75337849210254	6.839334571287 No
110	3.62734547537257	8.04016064044024 No
158	4.34080374881428	6.37509169782192 No
119	11.9635965311999	14.1949366604362 No
132	12.8659431534148	17.7913439864415 No
127	8.56681092735995	11.2179299109291 No
102	13.1076756147632	13.5943726595445 No
105	10.2540801423971	19.1384876176887 No
109	3.99672122621092	19.4032315488496 No
123	12.8114669115502	13.7137181236776 No
157	1.76980484654106	14.1615188484889 No
160	6.59407934692643	12.9195954658657 No
133	6.25226677761976	10.0156909319024 No
143	7.94221310642392	7.87252337405862 No
156	11.192179796896	11.3248088324868 No
107	1.85927757636191	19.4551194114237 No
120	10.7312048829737	12.3387540562918 No
101	6.92668734364218	10.5274732966904 No
157	4.03197858379827	14.8267622425069 No
116	12.1304327460613	13.9815571636475 No
144	7.48803909342892	11.8877405103314 No
	11.9481785603219	
121		14.0559293896439 No
143	3.91955233920069	15.1278807423688 No
147	12.633665081234	16.6812277282485 No
160	1.8377461874584	10.0930838854361 No
144	14.9454461380248	6.07644103887466 No
96	11.3178260952024	19.19800277195 No
84	9.89338673835822	9.45792598752507 No
108	5.12017065862048	13.2754167792354 No
106	9.74699582847579	13.8121566948512 No
126	13.5203459912363	6.38326712718514 No
119	3.42359888506204	15.851833407464 No
80	5.75182097070062	7.49657726541822 No
86	1.76910518762566	16.2537357938232 No
108	9.40230237007813	7.6371670372582 No
T00	3.40230231001013	1.031 101 031 2302 NO

110	6.02350412665601	9.63993200193308 No
128	12.292834626935	9.97180992308097 No
153	1.82647632919853	18.1073724752513 No
121	2.05408885577146	7.6118420628389 No
95	4.83681367906445	14.6420048770388 No
94	4.8024729891311	11.2603013223239 No
111		
	10.5319289000123	8.955576394588 No
153	5.7653107992523	5.76211133703826 No
149	8.26744443913537	16.427597674142 No
91	8.29200774117906	7.63649499188493 No
93	3.51160286828506	19.7151479322653 No
151	13.8518214701934	11.7498358971067 No
90	3.17026025732659	7.35865613891555 No
98	10.2810379749625	5.9589816808556 No
86	6.92910261579192	13.4860156462764 No
95	8.248767449529	10.5629484166915 No
87	10.4532630608627	13.3798471548027 No
93	14.3840148088387	17.4312990887928 No
96	0.0192824772543304	15.6615746716386 No
129	10.8049059943239	17.4060047918886 No
115	2.37645908505949	7.74309524354299 No
141	11.6263414253712	13.3668726188311 No
91	13.3253854475546	18.5013748655267 No
118	8.05229059744456	5.19773574253475 No
98	7.0238477115803	10.9365744537218 No
118	0.707812884141584	6.87555052229982 No
127	12.7062236641523	17.0716198993142 No
122	13.7353007557493	7.21129956371125 No
134	10.7751731665016	17.6969224064542 No
158	3.62192074367941	16.7635513159545 No
89	3.64681587313708	16.2663813940741 No
97	13.4423734684526	13.906907336356 No
150	0.775658268068535	15.7424884337274 No
131	1.24744660608488	14.1235861188751 No
127	9.20250065099363	7.543870813814 No
92	7.55151971997301	9.76420243002169 No
157	0.515055619089732	9.91833985763049 No
129	13.3575808886435	11.3353826077195 No
139	4.677580257446	13.9750377937683 No
81	3.98266151536983	7.21113897084943 No
136	13.3220334874282	19.2913558283919 No
130	9.46054776264543	6.26671457493863 No
140	6.02000447306288	12.7276160338079 No
149	6.28043015524517	5.5787278780018 No
114	7.50192503024971	9.21646564212946 No
147	7.04374971122353	13.2000188835466 No
146	1.18645458558583	14.6660413655293 No
136	14.0982878832141	11.6834517099352 No
109	2.69678338057673	14.4965930711905 No
90	1.12752360396348	13.0209410274508 No
102	1.19048242513006	8.31902115973107 No
128	9.38693976113906	10.0187033911057 No
117	13.2040742808215	5.16484337482691 No

115	10.1657676147957	5.25528826826225 No
149	5.2825936908564	10.9312262347201 No
88	7.99472750364617	11.7847146925739 No
154	3.96405761827718	17.5286271919909 No
99	1.61267451928455	5.45018091872608 No
152	1.35742694953196	7.23342214220769 No
115	10.3227109908934	11.6255331543077 No
130	6.3268254706258	7.90773061855324 No
98	9.41945211751305	17.2614430909809 No
154	10.119385669858	15.651464225064 No
103	14.3602631824352	19.3816591023582 No
116	5.35552776466552	8.06413776147097 No
155	2.97878581153012	10.2260001708885 No
95	1.93853358370635	9.9850096026796 No
109	0.281331801730174	11.6818378894942 No
90	2.28788200765578	6.70077654920153 No
120	10.3743596028947	16.1808412918615 No
159	6.43776918291666	5.61421788187808 No
108	13.122693274631	15.0555608815889 No
118	0.195528669485416	12.7558898488751 No
121	13.9640274627306	17.7532234614791 No
160	0.774011244708444	9.50971240907395 No
103	14.7180086814693	10.5871440143805 No
119	1.56102498874962	9.17684780942524 No
88	3.10517455251627	8.65774977221209 No
121	10.8530889275199	12.8385934282348 No
155	5.81480474734656	10.4349359065596 No
135	14.0155937814365	14.4850333802108 No
105	1.68846700556953	17.7757833828511 No
89	11.0120497859355	11.3266739413976 No
109	8.14169951433472	9.35408940578823 No
123	12.8717834404653	12.1662515303976 No
117	1.6856691558936	16.0174500082591 No
107	13.5512842389994	14.8024397488552 No
98	0.536957517437028	6.73124544146558 No
122	13.2332894371695	8.09569747492751 No
148	14.3281538298319	10.0466992637483 No
97	1.45560219053082	13.9889521732044 No
151	5.44742311749292	15.4663985288002 No
91	12.9540347405663	15.8118747053557 No
105	5.18197141285283	19.7200588988381 No
121	3.56308007110439	6.08719855596679 No
97	2.87687510895545	10.40475528728 No
	9.51398784795825	9.00379400545383 No
118		
144	2.56709073650864	5.3735841019279 No
87	2.11551482152402	19.9588114908506 No
118	2.33224610240959	11.7762284383536 No
109	10.0103500660233	11.4420565412573 No
108	12.3711487045962	12.9822716645284 No
154	12.7998596413194	15.9077928232032 No
157	11.4645434979508	18.7400297508106 No
144	5.05403413244897	15.044353393145 No
159	0.865244729981007	17.7491679122172 No
100	J.555244125501001	11.1. 1010101221121NO

130	10.064401537633	5.47924101953129 No
139	12.3971558740203	8.02703049686104 No
81	11.2744377334977	12.2635860920973 No
126	12.7779046949107	17.6704514549344 No
141	9.10428186101807	12.5568307551976 No
131	12.3902757808378	11.2582978247734 No
117	8.5422745686344	11.3351805261044 No
137	0.263203862375483	5.07899601392797 No
118	3.53111341977777	8.25177261059019 No
115	7.77646117808838	No
142	1.89889716258186	17.515573473763 No
111	9.27268923074421	16.6582320500006 No
136	0.556081980648395	5.70073177050389 No
106	6.35723304444475	5.48529660475865 No
89	10.728148363635	13.9075150717762 No
118	2.48199364139475	15.9357894353367 No
140	8.67428473787376	6.05606629351566 No
134	7.55367625989366	5.59796539216415 No
129	11.136361391972	6.82605823489688 No
135	12.4610270148412	17.8719318350655 No
116	6.51185873893462	10.7472844784607 No
138	14.8654263091806	9.12244797349383 No
95	1.86305536743003	8.00968301205224 No
143	13.7675278047322	14.9755025000385 No
80	7.17037830764452	18.305011354341 No
118	13.0421460287363	17.3877458902295 No
121	11.646356970668	6.1328002187494 No
138	7.6089185574094	8.15803870788015 No
124	8.96463740903242	15.4575479107902 No
80	4.18884420642798	17.0384643981165 No
108	8.63642044384996	8.77027962885926 No
113	7.24437455152289	10.323126232772 No
109	3.76112856079787	19.5430808865435 No
144	3.75492185503547	13.7567379017855 No
116	3.64193185225339	18.4489223997161 No
153	10.1233385683172	10.9402094909495 No
111	6.4501533935231	8.3271259734694 No
140	12.2107436646785	18.2025988704177 No
91	9.67433697069815	5,26059755625138 No
124	6.73687090341856	17.1747654166977 No
	9.84556547590784	14.6915356948005 No
83		
119	12.4593325555166	10.7687230304417 No
105	13.3937577389116	11.7804053269841 No
95	5.83191469902333	15.9996094566358 No
133	9.15847060708638	14.9362324648428 No
89	6.14215184057641	12.2854936938467 No
101	12.0615067622283	14.0314020366136 No
84	0.136492526784159	5.53770289280277 No
143	4.75768696625394	9.3768389100449 No
103	12.332610677769	6.26204134614712 No
93	7.21829199418172	15.9957292527336 No
148	13.0656400778654	10.0023343353208 No
107	11.4200149151052	5.53433884874619 No

00	0.00075040440004	4.4.00.40070004.047.11
88	9.89675040146984	14.9042070891217 No
107	1.7016824160523	15.4440144189076 No
118	0.200712625467892	9.61089678002513 No
85	6.77373608253854	5.44539601827173 No
141	1.27598063838057	13.2073942939529 No
129	10.1492042885127	14.102876195085 No
125	10.3851760667539	18.9525924332413 No
105	12.157366892646	19.5558589520324 No
88	1.89880599090453	7.01348000197176 No
93	0.104140338875477	13.2552983990769 No
90	1.41078626987939	11.1777068920239 No
157	6.29439577943138	17.646535363938 No
112	0.982297009704947	17.6131371424455 No
119	5.28369140227344	13.7675419788871 No
106	7.3393129184178	7.10030339501401 No
119	12.2118118884494	11.1869584844461 No
103		
	1.03412388707499	6.09710928667994 No
133	14.488962167199	5.36265789280625 No
94	8.69111134873234	17.6237401394106 No
148	13.7028370914272	18.5847057155853 No
151	11.7991536973976	16.3781195639268 No
152	0.0840076833981152	14.4333794419129 No
149	13.428004560276	7.49271938403441 No
95	12.6243706661472	11.878325226699 No
149	14.8141553518561	10.269399608482 No
115	1.92199499386338	11.9200859372708 No
	11.8117289035298	
121		12.3818804698431 No
99	0.537373105888945	5.88679070629895 No
97	12.0856678828506	12.7785814117085 No
159	5.826201579365	17.9654833862287 No
92	14.1224572404287	18.1385147185767 No
94	3.64574941978051	9.33663552472268 No
114	8.74911007921461	16.7680109665917 No
153	4.08523236223931	11.3108972699791 No
123	13.5578715471878	19.1240385731105 No
99	10.4960881157775	5.40716806843097 No
95	5.19466154478308	16.1047312659127 No
93 87	7.23336968605917	17.8361846539185 No
_		
138	14.8644962535674	13.4416953422946 No
94	5.97841205876399	11.3720224814518 No
150	0.629100252871229	8.41219216810257 No
146	14.5256239793377	5.49165681489212 No
148	14.5644142306606	18.4475251044033 No
110	9.51841857629431	6.43598923186425 No
101	7.7463718044478	18.7384956692656 No
92		13.7273757861985 No
121	14.9718167343871	12.7111889630473 No
126	14.8804633174221	16.3010508025967 No
131	11.118820904016	12.3416748348774 No
_		
134	3.84446306014517	10.6812697645886 No
137	9.169173179304	19.9441866350383 No
87	1.08872316891407	17.1438937812649 No
102	10.995276415824	15.2221706021947 No

147	2.00051822591636	19.8240888884064 No
156	4.96652939778216	5.94913561801264 No
109	13.7476968527998	15.0577874848568 No
121	9.074370780657	7.93550700815626 No
84	9.60634305338466	15.3000438381402 No
110	2.28770939337278	7.41454916495199 No
121	11.1219371591486	15.37327545262 No
120	11.7785785643286	7.31272526690039 No
138	14.3871917635537	18.1446204795273 No
86	9.32902963309227	18.8279573624805 No
141	13.4229302241389	11.768712960721 No
86	11.5389938095398	7.29948510696608 No
124	5.85179955739724	12.6069001879122 No
118	2.57987355560557	6.52003265687805 No
97	14.2739447775684	12.1745775729579 No
96	14.3499729418994	11.8112046480893 No
103	3.78145337055117	8.50499191129692 No
136	14.6588408268375	14.9754846189908 No
95	8.53605194787756	5.0310290899972 No
144	4.33086990169479	17.3608048299301 No
102	12.9780948214375	7.38394681257065 No
82	10.2539431304682	7.58782892178759 No
139	7.06522606493169	14.8142298030264 No
116	7.2661596642121	16.076927008969 No
146	14.2085668485002	12.2456017812235 No
122	5.72781445612798	13.1868930196787 No
101	5.57926403485476	5.91419610827231 No
132	5.62589255650534	15.4647832334509 No
159	14.1217881503879	14.5557037971632 No
124	9.30425087379055	7.30241862139105 No
119	14.4612059293012	6.19004599991582 No
157	11.0069726757347	8.89130928686558 No
127	12.3611698160471	5.90262513448655 No
157	7.87804835874105	9.30586862957472 No
122	10.5012016424076	12.8692975488188 No
110	4.34939643498304	13.6194897003336 No
94	1.16782171851862	19.1044278699941 No
102	2.47747024425375	10.4849571420133 No
88	14.5886402430324	5.11992115849859 No
135	1.02284660698975	5.29965193927469 No
80	6.49309408348501	12.2307595462102 No
117	14.6391174374222	9.21373626708688 No
123	5.99796329791828	7.54132750242212 No
137	12.88548910357	13.6301457130477 No
136	2.42541626246174	6.54888809702519 No
156	7.64654506186714	14.1254794126457 No
121	5.71634123841924	18.5271141141138 No
90	11.1299242843478	6.35418788956885 No
84	0.399433568788887	19.6183551272691 No
143	11.5298398258152	13.5502098420708 No
85	4.21575391437598	8.3432370084686 No
160	11.8559298481104	10.9429565097534 No
111	5.39702017259238	12.042839247105 No
TTT	J.3910Z011Z39Z30	12.042033241103 NO

110	0.685437578645949	6.25335152641798 No
106	0.182737904870665	15.3874888400917 No
105	13.4435263295332	18.5470927337209 No
131	14.0304089904561	18.0248553667054 No
152	5.03420286820314	11.4985218922495 No
143	6.30994022250631	5.2590510001021 No
135	13.9805682176223	19.6981667071399 No
126	7.15832800862131	6.263637253476 No
87	10.1788426643487	16.4433202003567 No
84	7.57995317244182	9.62787552286417 No
130	12.9972714143442	18.3337540480135 No
100	14.2582528968276	18.5673298757637 No
102	10.9304961362847	10.6550456570294 No
143	3.6362679994642	10.1587111930467 No
135	2.2058521232657	18.5618684862071 No
142	0.457686074205285	15.0121483536027 No
129	10.2132696424372	5.30233480551676 No
89	11.6794366632534	6.57606537301525 No
102	9.68644502768104	6.82575660403422 No
139	1.62041057974874	19.9648743593503 No
	1.8563727292023	9.65596503872834 No
84	9.23017108139632	
86		7.68489061705191 No
132	9.83683581631311	19.5819261329271 No
96	3.64448837582321	10.3244413091186 No
91	6.01606443853324	8.176573329978 No
86	14.0001245610842	16.0110913750068 No
124	1.02319270468764	16.5909257988003 No
115	3.33538333516403	18.0349390219804 No
97	12.3516863782372	6.73998796920347 No
142	10.2895627967149	8.50940215391883 No
102	8.01505265605027	17.7691319557737 No
91	8.86860280983533	16.0084783638076 No
125	2.28901144087526	15.4276721033139 No
159	9.74968634143913	14.3380780612479 No
131	5.92333284959095	18.287103656692 No
145	14.9461851445225	10.3046875034474 No
137	0.403804447845907	16.839979668953 No
119	14.2437726225572	10.237082895203 No
102	3.51565482858337	16.8898764076641 No
113	5.02331670307898	7.12839134667634 No
127	0.90584564201468	14.4628817294005 No
144	9.53323039452567	8.85668986533105 No
129	8.58798806196486	8.60618031908413 No
140	11.8971021599583	5.40420822717301 No
152	7.32001257182878	18.4574419065842 No
155	10.0924142999525	15.5886729382954 No
110	14.2821950872608	18.0029511662515 No
89	6.1810758943412	16.8872625465442 No
129	7.10671529195578	10.9168327175315 No
88	7.56935773176971	15.8130708334385 No
93	8.07230669844568	6.41081611084405 No
139	3.75859390989618	15.6371460889449 No
116	3.45864836807668	18.8929768986308 No

~-		40.00400=40=00404
87	5.81791589029232	19.0840671658342 No
126	12.9358478090315	8.76447148024375 No
154	12.2987382223285	13.0565504556293 No
151	0.635489427272568	7.26147839345584 No
112	12.1061686695373	14.6746030216765 No
117	4.42026791244749	9.43597939476327 No
135	0.73719319283727	12.2788602202638 No
152	5.90964323411785	5.80566881764733 No
83	1.45328689932248	9.91685466532816 No
117	3.60782600412723	19.4962247735055 No
158	11.2250477316377	15.5982233692696 No
137	0.790932073605918	8.4781787208633 No
90	6.64369185671046	5.51442648718236 No
98	3.00194665535523	15.0124136531163 No
119	6.43892699361112	18.8215423247523 No
153	13.1710576957701	13.7795979789854 No
143	12.1701805289479	11.4786013187786 No
145	6.1650140226682	17.3937150940062 No
_		
85	2.33550372514639	12.6456666531485 No
104	14.394733793233	18.3355050286253 No
151	7.32959934965115	14.9752865516378 No
137	2.20745154143397	5.72530907373892 No
156	3.71415676920349	14.309365192867 No
118	12.4328323867059	11.1030362213581 No
140	3.20724017552392	12.6362307201933 No
154	1.41131007211795	14.3884460483675 No
87	4.59412653783586	17.1854555150764 No
129	11.1513437364039	8.16355555819575 No
148	5.90874779660387	10.6762128814994 No
119	2.83716235113531	6.95085692549142 No
111	13.4842528504541	12.5947226541203 No
	7.90661222210108	
135		14.0238235757611 No
152	14.3545407728695	5.84158766208589 No
148	14.1811415623824	11.6383184275759 No
96	9.12708107508827	8.50798416319311 No
86	6.8086657965627	13.1440461880062 No
114	6.22159005443962	14.3260298216807 No
89	6.46303357853807	14.5473693414855 No
160	0.471498042318191	5.23928482738543 No
89	10.2389059755246	10.504957976938 No
158	4.69393876951356	12.3306180813392 No
85	4.99040081076264	15.7799161925546 No
89	11.7697531351387	6.11994923311361 No
104	14.7016541472897	18.8658377977823 No
105	1.68202914814095	5.95033145796893 No
87	3.20612499632813	6.28126120506956 No
117	1.31572089486111	9.09022714697355 No
160	11.8554519440723	11.1544133521341 No
143	10.8533259217292	5.82693976444355 No
137	9.57945342382095	6.37837917864766 No
138	2.87712118568014	17.2476348871862 No
113	8.15381637186975	9.02780416362575 No
111	8.99042447377114	19.0326275821523 No

123	14.2504516742659	12.7433388865127 No
90	10.1298354055786	18.58086597312 No
155	12.9998524325942	16.5988156288104 No
112	12.5671137079234	7.7022116248958 No
82	11.3122096886242	16.8065647747417 No
105		11.7409875468408 No
102	13.1720372425446	10.353758980242 No
136	11.3663000827301	11.0581097835369 No
117	10.9293671526576	5.96833925122144 No
148	2.07168010490011	19.7513211346864 No
145	13.9072983924139	10.3221181976086 No
103	0.0318772711472476	15.2790382679266 No
127	4.64429552689761	19.3178609833845 No
132	10.1588549566717	11.4976966843858 No
_		
127	2.24413066017338	14.0211996947104 No
114	11.5914862654462	17.9144416854517 No
106	2.15609777151762	9.34524146863658 No
98	0.0227705742063711	7.49876019593774 No
146	0.42629171613207	5.74215057774446 No
157	3.23509176877777	8.9271581300333 No
132	8.17298538472756	9.47666760168729 No
135	1.13519801952638	15.0231994338198 No
85	5.39207692855535	13.0887283639082 No
104	2.85832830117367	8.94804890431642 No
108	13.1923421152613	17.7380003103396 No
104	4.01303646127966	13.3645770034887 No
81	9.78093522968725	5.15186733332036 No
124	11.0090559112103	5.0858149788917 No
141	2.0684505010083	12.7449831325984 No
114	1.82199327987883	16.0085128124066 No
148	13.6351276790698	5.67428567137941 No
112	2.37049318693061	17.1520331535306 No
106	8.26413289935951	6.28433338726134 No
97	9.05741157121265	16.7394584235587 No
148	4.79561675018907	5.08116081055555 No
151	7.23033748385925	10.5741083052445 No
120	4.55503509148474	11.1303246599824 No
_		
98	12.4050572095679	17.3783723764243 No
90	2.29033393230506	7.27626951100588 No
95	4.54457644635184	7.15537481342312 No
97	7.59906023809921	19.985245916182 No
113	4.50033115377875	9.38078181231359 No
140	12.9311057168364	14.8246976303073 No
155	13.4269271305601	10.4681009889968 No
91	12.0834015362625	6.98161746952134 No
105	13.2821167010707	6.17502331408786 No
152	6.45268413993352	7.12765790818682 No
109	8.0903011689332	15.8306070913739 No
142	9.51598085259813	18.2809134005919 No
133	11.7221942270911	18.9156624848489 No
90	5.23685352853362	5.09289420844399 No
154	0.923880293006277	12.6484123520704 No
111	13.0391903691853	12.5318819541624 No

137	11.5852476804768	7.12910630498452 No
123	7.45168366198179	13.8496781385613 No
127	1.24849253790047	12.7563741702878 No
138	6.51691442675111	19.0147896657793 No
94	0.798782760308801	5.80893385312972 No
125	8.11778744452812	13.9677390972659 No
81	1.12667168533189	5.10468286865301 No
128	11.1404268124671	12.5277800390122 No
84	1.81024778002607	17.8195825989483 No
104	5.47381182232257	11.9958513148546 No
127	4.54443831065441	12.754081646923 No
154	3.17257848623561	8.62495278071249 No
128	14.2154824358795	9.6637927252989 No
132	11.3276644634093	13.7040823150514 No
144	11.2579180509105	6.63034259841779 No
117	5.87178924882016	10.0862136760202 No
129	10.9383840936746	6.28687537138898 No
82	7.35962979160803	18.2520935556019 No
83	6.9667880171015	13.357407552894 No
147	12.2600002722777	12.8972121977215 No
158	5.20502877850512	
	1.35181673210205	16.0458795553591 No
109		5.44899163433729 No
80	0.737783370579527	15.9040035050837 No
151	12.6813872300664	18.8061083576767 No
101	11.9682501473211	18.2089910560742 No
148	8.31154110177135	7.49820508077306 No
96	5.17873269910977	9.78994907158444 No
111	3.5298973149456	6.85625358400297 No
152	12.4432378587478	No
132	1.73104240891476	8.55430045423871 No
130	12.7382758557503	7.45875861641242 No
156	4.54019967813481	8.85364649617137 No
94	3.29597514482501	13.3407453590586 No
142	13.9352336967882	11.4478046280539 No
94	5.90384387697016	6.13350100432338 No
95	14.3152771301116	11.5788894019194 No
81	9.66040881624068	9.56964963705716 No
105	9.07875373410308	19.67770814912 No
132	5.72162883477384	15.5592287658555 No
112	3.90944047799532	10.519829096855 No
118	1.59788737146468	6.80255990329586 No
125	8.80761671898307	5.91220621925694 No
158	0.751929049541008	14.686100411354 No
147	6.08292433806986	6.08966126434729 No
148	12.882749588788	16.026416927443 No
87	13.669825103645	6.69873983972301 No
101	6.47550594726808	5.78108499536656 No
152	5.25889839964064	19.8165163716532 No
95	7.74507769293513	19.4274515168147 No
112	1.54446665877102	13.6187856651408 No
138	1.62702411735025	18.6792338827777 No
132	0.589075007287844	19.5864631847388 No
84	13.0928956289029	11.650948327918 No

155	11.9350908965251	5.150787229772 No
135	3.88571847435014	14.3104393212427 No
101	10.3330045267467	10.978088477703 No
82	13.3605793439924	No
141	12.2073460761899	7.67220854654293 No
133	2.88773881656072	19.8009638425467 No
82	4.45334264140167	16.5415271105318 No
150	4.27070634701588	9.43724087537828 No
91	6.68807265775488	16.5644603590615 No
154		
	7.23836835430937	17.7655097500442 No
144	4.31914435865987	12.3902172696153 No
148	12.7646883146807	11.1063535685494 No
143	0.940705606071573	8.54571293326695 No
102	7.73054500032651	17.5285911993815 No
131	5.34036090359091	11.1449355615479 No
87	12.097989890579	16.9646858434453 No
156	14.1957003626338	18.1085600695105 No
125	1.67051443228944	13.2886971020079 No
92	6.72855992534093	7.62355978565623 No
103	6.14908003186971	5.56788870519025 No
122	0.312083341693395	15.5933857476941 No
132	12.9199816687448	17.8961946549434 No
154	3.1468083537547	17.9774707433531 No
82	1.29836874774389	10.3581553184288 No
107	13.6043677585032	8.17572441574083 No
118	4.29913606646537	5.86385786619464 No
98	8.35252379964601	8.46544122910909 No
158	8.48001482943166	8.87049523242163 No
85	14.9949197964976	13.7836805163301 No
109	12.3810833443151	8.57301215657786 No
138	3.47025586642045	8.60180244472054 No
	9.16595391834941	10.1732168452754 No
84 121		14.8863659594715 No
	0.366711709998152	
139	8.66262675601112	10.9813987764623 No
81	13.8829934307035	15.9815385999727 No
134	1.20308378582276	11.5117968494353 No
102	1.51773941461196	16.9220761720762 No
135	0.636794293750056	11.9078092958709 No
84	8.55574499583898	17.2695332739717 No
122	5.2452464622462	17.6155103279425 No
139	1.26703953372077	16.5743193696972 No
93	3.54225159950067	13.0305009190529 No
113	13.5832049237573	14.6300491351147 No
105	5.01288675118544	5.3316879932479 No
122	2.37393419023731	9.23412049583375 No
120	5.74642987723565	11.0149144575458 No
89	4.85510134352541	5.80852554541168 No
116	9.89438429554054	17.382732810874 No
160	3.67468951851286	9.11994598288138 No
99	0.0892636780458511	7.6583294297713 No
149	11.2109564256473	18.8358046039033 No
159	7.53714640133687	5.10109208088382 No
119	3.17132211426415	15.6727534766375 No
TT3	5.17152211420415	15.01213041003131NO

81	6.31714099533623	5.62156881149411 No
90	6.83692408526574	10.2106852674978 No
113	13.595788736672	9.18383010757795 No
119	0.262162878627022	11.2692833431838 No
93	13.9482308049206	9.85124405523299 No
92	0.542146056523206	15.9015347612376 No
121	14.8055247775792	14.53472165147 No
92	7.59081874435717	12.5664048242007 No
87	6.64356605225353	10.3497192302262 No
•		
157	10.9400563775716	6.09803841707666 No
106	0.4146252197732	14.5637733638849 No
142	12.4984904224834	8.93885418411738 No
139	13.5554490221935	8.65931333454241 No
119	0.966610927838761	16.2631359793631 No
109	7.03239147684829	9.52746835862976 No
148	5.37001463124184	16.1192493862993 No
139	11.0762314606856	16.2503364212367 No
158	11.4051831219926	7.33242418388732 No
127	8.90582326781682	9.39270837607391 No
134	12.239206752582	13.5643558432288 No
95	10.0036999719589	19.73822953083 No
80	7.46159335482297	10.1717195984227 No
	8.4764439074214	
96		17.900584461554 No
151	4.62016076050771	17.9620702533553 No
153	6.72588603426558	9.73233657405064 No
98	14.0348684937383	19.4528443868436 No
138	11.2310657795022	5.85345595756918 No
99	3.3441398007868	8.91168680339773 No
90	1.37572685427988	12.8216192598026 No
111	1.03461520677294	6.35114974828189 No
155	12.7781553138234	17.0687568226907 No
92	12.5354945026636	7.75944985645262 No
101	4.79256847910447	18.5447082487978 No
131	0.177176557472493	19.6256888910129 No
126	6.39662009146076	16.0210763182643 No
130	5.02520274904663	14.4305451940717 No
135	1.91522435903105	13.7812037307949 No
108	2.96939134671453	15.5825230855235 No
115	9.01878903911206	18.2197754309592 No
148	10.7790490329665	15.6899358839896 No
104	8.57000631320277	16.956239900748 No
147	2.50592713410301	9.20307108096205 No
92	4.68258252475682	17.3898908923068 No
146	10.5713893655078	7.59896161798662 No
152	1.23684679349756	5.41951671813621 No
125	10.2507643580845	12.5305070867419 No
119	12.8208570047744	11.3675728675019 No
147	11.8837296599409	9.70943280593143 No
151	8.633876248125	7.53267672052088 No
153	13.4170195742458	11.2617729027157 No
118	0.868626968230172	15.8751300638381 No
153	7.96597390292239	17.5770674548282 No
107	11.5852728039141	10.3133959995112 No

00	C 07FF 470 401 7010	F FCF02072102101 No
80	6.87554704217313	5.56592073193101 No
156	14.8125192548215	7.5742921560733 No
121	0.273831021368589	8.24910856494268 No
86	4.97775836095893	18.077583390707 No
92	13.3905965322946	8.07072206240756 No
90	2.54815390340477	5.70464285688795 No
86	6.88458645668269	12.2947840684846 No
137	11.10566817675	6.15374323996095 No
_		
158	7.48828662700592	6.46138350493317 No
132	5.72781963248339	10.5474934992262 No
104	0.303540977567556	17.9127495453666 No
89	11.8811426308825	18.0717288209556 No
155	10.680562473246	16.6231357519566 No
80	13.655994879045	6.88250766075807 No
141	13.5755185620626	11.2228859115054 No
121	12.7769050638536	8.20292974178183 No
117	5.43168788214121	7.05183331880724 No
129	6.43849603510693	15.7128779753236 No
101	13.8523547550162	8.24358987141023 No
146	2.23970097588118	19.7828721974017 No
	0.382508467404247	16.9168806187079 No
139		
84	9.67451325352599	16.9563596350272 No
146	4.95989996502183	15.7232532150092 No
117	2.92767756845914	8.48754180737862 No
107	6.32909243979089	8.01642587382042 No
156	3.65803001840741	8.39472214496439 No
97	4.08710400965032	12.7234227159238 No
124	3.11653451583178	7.01736626400757 No
159	11.4396785769733	15.7348846133064 No
96	14.4386401750553	16.9237477483002 No
140	9.57476524044127	16.8006385790314 No
82	8.3466600287238	19.99903699209 No
158	13.32039963228	18.3146198578599 No
	0.339027508476832	17.7827906263582 No
96		
127	3.20869699797087	5.36918415324546 No
83	6.95735581701033	15.5068796185855 No
87	1.58029799557258	13.9094681191891 No
110	5.92849805232752	15.6360879879007 No
112	5.72970904801962	7.85926992249891 No
81	14.1988559481556	12.050976356319 No
132	2.4584498851897	6.74619917737503 No
83	7.13766565454317	19.4770576052565 No
128	1.61998643434037	5.6625061711117 No
149	11.7793127335017	19.0554674737759 No
112	11.2391953156791	7.2153950959248 No
105	14.5270979952668	6.63177679574181 No
130	5.3697812942352	17.3390420114331 No
105	14.8432297855726	14.7495791872326 No
80	10.4004979943386	8.8967069179578 No
91	1.25023547397147	7.27045772941834 No
119	0.611973232117412	6.15148494490411 No
135	1.82584392699177	15.791311616974 No
108	0.00364671236250003	7.53517227534084 No

96	10.3935291568744	11.5764184127862 No
89	14.3657268625924	18.8563726077183 No
83	0.652691646478572	16.5523938479345 No
81	2.97492673894681	13.1812162304088 No
107	14.3993517423865	15.352173115385 No
118	3.73443822733538	15.232699213669 No
85	12.8480833260658	15.292771159166 No
97	2.93670950578483	16.7200147616663 No
149	14.538748504043	18.8177903830726 No
111	5.84378322193005	18.7488633485794 No
144	10.5922776997365	7.37063850529093 No
156	14.1725877059647	15.354989580354 No
147	4.15875890936089	17.120376622545 No
85	6.47613031785601	8.56389193695887 No
131	4.10354994638135	19.8186865942197 No
103	7.33065092257984	5.11704284142293 No
113	13.5822160965111	16.03021485808 No
119	2.94129106737702	13.8271115664998 No
152	7.83663432258637	6.09018802292484 No
126	2.29884228444415	10.6779834526464 No
_		
116	6.09147466402386	9.94247079910762 No
124	3.03589206398718	5.25274668913213 No
148	3.43057541666144	14.2317428556041 No
110		7.97067671090794 No
154	11.1252622022391	12.3932615516039 No
137	1.91828140376788	19.0768580277843 No
80	11.8567402756208	9.52999951933494 No
131	14.8150865404761	6.8883396408063 No
126	4.57610001985622	6.16789207379961 No
140	2.98806984620632	8.15933786038051 No
145	0.413081471120703	17.8949982550532 No
80	2.90436873513729	19.0294912997928 No
104	8.9795906820556	7.75308308441183 No
138	12.6900117563658	18.3447715949624 No
82	0.0750682981571665	18.7566921802378 No
137	9.46030522597415	14.604332430285 No
123	2.18976104392942	11.5092661147166 No
154	11.9867354356571	12.5207977027127 No
112	3.26979357901222	5.73877065949254 No
153	1.00450247718108	11.4430428683263 No
152	14.7087032266057	15.9957528052338 No
104	6.97223942895341	15.2653741595069 No
84	5.657104198654	5.64440906959117 No
129	8.63348039694664	10.942798938705 No
90	8.33686061211743	19.1994732809653 No
136	0.688977200746141	18.7277456073308 No
127	5.18894868646444	9.62417199103463 No
81	9.16738967348634	13.1823191323594 No
100	14.1646309327023	15.6473164613777 No
88	9.78354417415533	5.49746384843907 No
108	2.53846730491227	8.98216776158052 No
104	0.14520379717647	14.5198645627411 No
123	11.7951418772743	16.5946532966515 No

119	12.4848562036062	7.48375080382047 No
151	2.74985943600059	10.5674403751345 No
136	4.81480482316147	6.49498057413013 No
153	11.7892053182396	7.31972674023369 No
141	10.257477600617	6.81473773964026 No
106	1.98297713937602	18.2738594058827 No
98	9.95292856872312	13.1387005251855 No
145	10.6369493180458	5.20543796198942 No
137	14.8337597092755	9.53060578473463 No
124	13.389567424022	5.05465123755375 No
110	0.546048923915164	11.9193219661964 No
94	1.59967876535276	12.53763558249 No
142	6.0442985625382	12.2041215600133 No
127	4.8080930156979	14.2705389921449 No
153	1.57066720369398	No
115	11.3921212455763	14.673459175844 No
106	4.3847818000223	19.502149523487 No
90	12.7157986556225	19.5811495287417 No
90	5.30235031771765	8.12913285218848 No
92	11.1710638083452	6.40275212079915 No
127	3.15449242941329	12.5146077388555 No
88	7.06373290344471	15.8710538438639 No
159	8.31142798234403	19.642808287975 No
128	6.70813142756102	11.6693316990732 No
96	11.6674163411027	7.1768183842399 No
116	9.93142595815901	12.730237746191 No
144	8.73060590602587	9.89650308030118 No
81	3.47141638949324	10.0936636647152 No
98	7.87138880857152	12.1059592177489 No
109	10.5546204799058	7.08226542825212 No
151	14.1326286764365 2.08001818055101	6.03364558968276 No
83		14.0218915391288 No
96	12.999004473411	9.25633557316382 No
87	1.80661066015562	15.7686297081114 No
96	10.2393535579994	15.1149490684055 No
97	9.61622279680257	16.7226187451818 No
111	13.1201977753291	5.7784441852508 No
93	0.888889298971223	5.92396567146717 No
145	13.2805406282689	5.23829621443345 No
141	4.89907104873745	11.8527850588394 No
119	7.2003798532968	No
122	12.8575422183549	17.4222426707103 No
141	8.21110955475721	13.7940658305343 No
83	5.08908054977312	8.68335934776682 No
137	11.6919813559784	14.7289146581077 No
151	1.00551011756241	19.9349522944704 No
105	10.043973607484	9.71222904030244 No
118	0.0240533324744024	5.2862798345741 No
103	0.583553679680774	8.9649588817453 No
104	14.4341009843813	5.40139864949884 No
99	7.11222046178006	14.7015675681887 No
121	0.89411497379368	16.8996805238526 No
148	13.3457934931292	18.0779437927232 No

	4	
85	1.79687511426975	17.5185126124243 No
122	0.524647955074225	18.8499228420812 No
106	5.88929776452418	16.1044709226233 No
128	2.44576838179483	5.02688214025261 No
133	1.14880839832029	15.3071762493689 No
124	3.37967370385893	14.5314490616186 No
125	0.926265805525333	8.58427973572477 No
153	5.78085976846375	19.8550362255086 No
128	13.607703375371	13.7570738150165 No
122	3.99930311498784	10.7945983839627 No
		10.2848151761221 No
96	11.0232593769426	
143	1.16175329690919	14.9841915212865 No
113	0.509117835503294	12.3538293517288 No
82	3.37305677869996	16.3291938918426 No
159	10.7366165998987	5.95185366459768 No
145	3.35158525060731	9.0107571047093 No
128	1.54487706057353	7.37577962605287 No
115	5.86649585029086	6.12897827515082 No
110	9.67844061268433	7.45938231890488 No
96	10.7835242633244	15.6759529006155 No
129	1.54668985666316	9.47866524819787 No
160	2.23618308159627	5.85427675415827 No
111	0.116176457943135	8.98290337711973 No
153	14.0221673106817	15.7954378730557 No
146	6.45053955526053	10.1054855720843 No
117	0.0148713513265508	19.6354298105463 No
150	9.59176005534361	7.29735160476401 No
127	10.5784805579	16.8662865738956 No
149	4.8602086784704	16.5163228155889 No
133	0.355140066106947	9.14689810047758 No
124	14.9192889848464	14.6406561441999 No
89	4.41217777984112	10.8859268847839 No
81	1.23011833514152	10.9391243237764 No
98	14.4184887598569	6.2182207533523 No
138	3.21779926558609	5.44045440808457 No
154	9.67057286693762	11.7381940756573 No
149	7.44508748034665	12.8854473979383 No
102	11.7482133537249	14.5385451583664 No
154	1.62396861104016	12.3311772073412 No
_		
136	11.4569817536369	14.7570535225237 No
108	6.59364566980794	7.25958853072235 No
95	2.121921100453	8.94025778935224 No
96	9.80056765000175	9.5550757293816 No
114	13.5799985022349	5.8946211914312 No
128	4.88799802285072	12.6981228539728 No
116		10.9287930397428 No
_	11.5103287490213	
98	2.24435449107732	10.5156532429798 No
148	14.8646161793831	6.12527407444254 No
82	10.5673326779372	7.10099960726245 No
150	8.30572553570523	5.92119990531351 No
130	7.07909940908272	16.0443629629478 No
104	9.8048205136835	15.6781496539244 Yes
130	11.8042361657092	5.91065670731385 Yes
T20	11.0042301037092	2.31000010131303 162

122	1.83927284360659	7.42027035661281 Yes
159	9.92351926710743	13.1043303546606 Yes
88	13.7882303190608	14.2558713332583 Yes
131	4.10625724337267	10.5823079970628 Yes
123	11.5976570352119	11.847497605518 Yes
91	1.59432874503601	19.7564235535484 Yes
93	13.4935277357517	10.2598696247261 Yes
118	0.570142509098383	9.12405860268679 Yes
81	0.136607259978297	14.1089617764793 Yes
141	5.65419928042661	10.789719423905 Yes
132	7.95320131674064	11.1456160539245 Yes
107	6.81379196544214	18.2657976738249 Yes
130	2.73955978679712	15.6095147497626 Yes
103	12.028372277804	11.576527556235 Yes
130	10.5532715403601	11.1043643246363 Yes
93	13.1538619953307	10.8938947898946 Yes
98	0.309053011725089	19.7734375202235 Yes
117	5.16672719294653	13.512958564128 Yes
	2.96636945932983	
102		17.0450411673171 Yes
125	9.5603776467882	9.3257369161117 Yes
95	14.6256278822888	15.6738864814187 Yes
150	4.4497914697788	15.4953122277553 Yes
96	12.8226445045279	19.8494205289219 Yes
109	13.008467790667	9.66865668090357 Yes
87	4.29946793850073	12.7631868885504 Yes
117		12.4935609957564 Yes
139	12.9903199766724	18.1760889895352 Yes
90	12.0172433846674	8.96999095858513 Yes
132	9.33058714102618	10.7667565645494 Yes
118	5.75089655225888	
_		19.2356044060058 Yes
108	3.24794688935426	6.7060801754987 Yes
128		7.91306408132883 Yes
141	1.59218332857853	11.6061549498405 Yes
144	12.3869017227622	11.5749199787642 Yes
108	2.06640833956697	12.9364854453944 Yes
153	2.0327125498743	11.1432120639234 Yes
151	13.3143912137525	13.00921600356 Yes
110	10.3366815162161	17.0658711090265 Yes
159	3.84454486087001	11.7742764507871 Yes
85	4.08775417759669	5.90520602036064 Yes
157	12.9983930369641	19.7048401674652 Yes
130	8.81113444817861	19.1761038508266 Yes
93	6.26098137559203	8.98261226937813 Yes
95	13.4677753235322	7.14715802448223 Yes
120	3.08909186555273	9.76610333942636 Yes
121	8.16062005659091	15.801641232631 Yes
101	13.9478391425252	18.5117313955257 Yes
121	7.188502464563	5.48941615927884 Yes
123	4.40473627718712	19.1799688352517 Yes
159	14.9160951483119	5.46059660706969 Yes
156	7.88232709789603	18.652146088643 Yes
139	6.16521847508717	13.2368574222091 Yes
149	4.96493806533629	7.61260531872218 Yes
0		

137	4.80898357681813	17.5321766498181 Yes
126	2.39963631622425	15.3485620748441 Yes
101	11.7018667080103	19.4980650505492 Yes
100	5.96321565749488	9.95881533326859 Yes
157	8.51930193174984	7.41441401420654 Yes
116	10.1254373562724	19.7396818294712 Yes
109	7.85207175044496	17.9384281798887 Yes
155	4.59782560318581	16.5047732454418 Yes
105	11.6612492870056	11.4800973933143 Yes
87	7.98598393778132	14.2432386029402 Yes
130	2.14588402837328	8.98376191272767 Yes
129	3.64490128476509	5.61435460302143 Yes
152	3.14095440905813	10.8534192122573 Yes
98	7.13536555402859	18.3661078558156 Yes
142	1.32364537803424	12.4972044613526 Yes
126	9.43864036659386	5.01721405273081 Yes
105	12.9992623615293	6.38378422295818 Yes
83	10.1439151828258	16.2657260013641 Yes
159	3.96926828852299	15.8568048840163 Yes
116	7.08387424206758	12.0865263130089 Yes
111	4.03607534578359	19.3257061424826 Yes
140	5.07694524701196	14.4041943858399 Yes
108	11.0386677054022	12.3116652889818 Yes
143	8.67147811270666	19.5903017973964 Yes
82	2.88016491812435	6.11816748356966 Yes
83	11.075076616195	13.2288581761562 Yes
144	14.7941409541964	17.5816748594264 Yes
89 105	11.6767886139037	18.2982216719431 Yes
105	6.7773039446748	9.22418314607304 Yes
119	3.34163762976746	17.9190722527526 Yes
100	4.22291980045444	7.25989534169017 Yes
158	0.94335468951088	16.5603014869057 Yes
109	4.5590355896371	10.8157721635168 Yes
135	9.7778344651263	14.892637571687 Yes
106	11.0137333267613	13.2309222811267 Yes
129	8.22747748525166	10.3807496892468 Yes
146	13.305939639435	12.4148249381785 Yes
95	2.52808392139673	15.4538113368528 Yes
100	7.94390786628449	17.3795823406143 Yes
122	1.81317303982118	18.6196081789143 Yes
156	3.85830096774461	10.6445999279511 Yes
146	13.8342350730576	6.57173094606273 Yes
157	14.3079157040184	13.7390357864619 Yes
125	2.16519389383559	7.7722312185958 Yes
106	6.43323690034176	17.5959138695204 Yes
102	11.3063675154702	17.351184333204 Yes
148	10.1197977449213	10.1159611123527 Yes
81	10.3941494479273	5.44718028325975 Yes
106	9.14345339118775	13.7308975390338 Yes
89	2.79508751478391	18.7695855747511 Yes
145	11.8668540332714	6.0234080947934 Yes
99	9.5965081692023	14.8465516101533 Yes
128	7.99828525551092	19.6251613405384 Yes

117	1.16894282086913	16.610463003863 Yes
113	2.56419146753617	14.2139295582586 Yes
139	11.506060315226	17.3886462969655 Yes
153	5.66245551753442	7.61338391434184 Yes
84	8.37695371890332	18.0000840321268 Yes
155	13.0808195232726	19.3715979604834 Yes
133	2.3693487718841	18.4110095999818 Yes
96	2.66861384484255	6.49455918783911 Yes
137	6.08524224253024	6.76264131278677 Yes
113	10.1294524469324	19.1006698210972 Yes
112	2.49454666937527	13.9037053790813 Yes
101	7.9631695192374	9.06994541570466 Yes
126	10.3923437216247	16.7455256230195 Yes
83	4.57938309599396	7.07984028976591 Yes
115	5.28702604591149	8.86919865484219 Yes
118	13.1455173029105	15.7360642749137 Yes
119	2.71424068931728	5.51206140433283 Yes
148	11.5450361590746	10.0530563925111 Yes
93	2.71559322108899	6.91344030043826 Yes
96	6.48572458056206	9.57201832797062 Yes
133	10.9342893825202	18.4037393931656 Yes
154	5.63138130425712	12.4915032620502 Yes
146	1.1762431312049	6.2615185543336 Yes
149	5.31217983520598	7.70187650735425 Yes
154	3.42892118797692	16.5807839327815 Yes
110	2.26163166361007	6.69447567684797 Yes
113	9.09161966391053	12.3552346110475 Yes
151	0.560889508305363	11.3507015840999 Yes
85	12.7105216307709	8.89847683979067 Yes
95	11.3054193383108	18.9711472682957 Yes
82	11.3179621045719	7.48515147618046 Yes
119	11.1060285032021	13.2117680891922 Yes
129	4.06530650727773	12.0774493932078 Yes
140	1.89397944081478	5.74358485864765 Yes
108	14.8901178092437	17.4349494990125 Yes
110	14.9322394542712	11.0092257400116 Yes
119	14.2436813681068	17.2099350042074 Yes
149	10.1707644207372	5.45957379220634 Yes
122	6.95657298438239	11.2294201487271 Yes
93	2.9607126285119	15.2907250897153 Yes
110	8.22571685913782	17.1380430262733 Yes
105	4.48186714921811	9.02035355945415 Yes
151	2.92425433056267	5.04737148588095 Yes
103	11.5405124595978	12.1117295421833 Yes
144	1.65312129519018	5.58106280436631 Yes
89	11.6802743528054	19.065235600538 Yes
137	3.44434677430506	8.06596476062074 Yes
142	0.0113368484267756	15.1517349737448 Yes
87	2.45730216947223	12.749222089519 Yes
131	12.7437588723009	13.9567439166849 Yes
98	7.80128667226048	19.2502914070003 Yes
155	11.5107528345899	17.2549055495046 Yes
158	4.51851448133077	14.0613893062019 Yes

120	13.8210759406341	14.1298598590954 Yes
125	13.4852945987428	9.77087136019119 Yes
90	4.81971042874828	5.21974631466591 Yes
124	12.7675390656632	8.19798612066739 Yes
132	3.68186737312177	9.90494338160368 Yes
96	14.6608625175323	9.90844353609644 Yes
107	7.74730299519216	11.3671700108821 Yes
93	8.28670125540695	8.45348581264439 Yes
103	0.279592904216263	16.5390443410595 Yes
123	11.2447093565483	7.83476138731238 Yes
117	3.6757701259351	17.0299596761317 Yes
102	2.570597322668	13.4228633081345 Yes
150	5.63078000847655	11.9000077105145 Yes
127	4.92797204887871	10.0330255847686 Yes
134	2.10861329611553	6.84058761380155 Yes
111	11.8910368199932	17.0715404529296 Yes
148	10.8196431505532	12.4581844302247 Yes
87	4.3175968239929	8.13985610648527 Yes
100	7.46088861505212	19.5550484203061 Yes
107	4.34001560785574	7.60992264193011 Yes
146	1.39442995227425	10.4860039729277 Yes
115	5.9962137083831	9.56774988776464 Yes
127	5.54060767793537	7.63268775243949 Yes
104	13.3423397531153	13.8836309905406 Yes
111	9.84335309542643	5.24013540303189 Yes
104	11.6495754397879	17.4293865247127 Yes
147	10.1130679086732	15.536836111773 Yes
160	4.14163973868144	8.61472213377126 Yes
121	12.2263276227529	17.4535908836261 Yes
145	10.2397747981506	18.4391026246701 Yes
96	1.52605663452563	15.9997421919048 Yes
92	6.77651198767909	5.74259206988714 Yes
123	0.497219142368284	11.9445564701238 Yes
156	5.34638875472272	6.32749749675839 Yes
143	9.34620906415197	5.2789162452508 Yes
113	7.79436049978052	8.3997833790345 Yes
147	7.1197977762516	18.7080830200906 Yes
130	3.04008553680457	10.6761974521445 Yes
135	1.6359446088701	17.3360000638711 Yes
94	6.09859824275886	18.2259645308131 Yes
135	6.40249064552771	9.79721382088403 Yes
84	10.9322408224445	18.369058517537 Yes
134	1.82314716573782	14.156873731323 Yes
89	5.11229152934882	6.48988629423379 Yes
137	5.24935408456476	16.1542795055467 Yes
103	6.31275988116472	11.3805210121467 Yes
100	1.90055120476344	14.1187868776938 Yes
113	9.96851693809015	12.2771018499504 Yes
120	5.72048279896151	19.6981025700233 Yes
159	8.13301245808734	15.5004775556267 Yes
106	1.34552269842359	8.31190588374076 Yes
142	10.4086266550466	16.8481176540165 Yes
143	9.76001635000144	15.2177758816124 Yes

147	6.47038630712606	12.8136815256773 Yes
132	6.96941497189151	19.3212869048072 Yes
138	4.16128380309196	12.1504661890799 Yes
108	4.46605884420953	13.276991156889 Yes
89	14.1294010235794	16.4594288151527 Yes
141	0.169906484294056	17.3917565070574 Yes
130	8.27645282659091	14.6548365428295 Yes
108	4.64700020677541	16.3840182470773 Yes
107	5.2999582459022	16.7463823507618 Yes
144	7.91299909396909	17.8194474697913 Yes
136	5.92754823013198	15.5951803303923 Yes
136	2.23540364432488	13.7625485993704 Yes
145	3.36017879585971	9.36171700190615 Yes
83	0.488752739948563	9.4330442007425 Yes
88	5.66708045215228	7.86808231824691 Yes
83	13.4258323415315	9.43884385001934 Yes
119	7.36631211080791	16.9331435335977 Yes
108	8.21108009568365	15.5631037472492 Yes
111	6.66731969459961	9.22113429203102 Yes
124	13.3109873666239	9.78069070350558 Yes
99	6.44476983662471	19.7044821040369 Yes
108	11.3106821399711	9.81712125644173 Yes
160	11.2697295901665	8.1015737864426 Yes
99	7.47220136396788	10.8354516410619 Yes
111	9.82099478668486	15.7687572074338 Yes
108	6.54421247629704	10.2554868345408 Yes
122	11.2409341937848	17.4801474353818 Yes
85	12.9277181089958	11.149295322864 Yes
94	13.3515579650292	19.8848910545599 Yes
159	1.48187019116258	7.25917202154122 Yes
87	5.00539872375452	5.16600048331799 Yes
102	4.42354746614298	10.4402146109201 Yes
94	12.6896001409343	8.77264110704195 Yes
112	9.61657207364914	10.8445707019865 Yes
154	5.99449010954753	6.90253462943919 Yes
136	5.33541261860794	15.6687989064587 Yes
119	0.192009793818595	17.9390095415954 Yes
158	13.300826157768	14.6360223334356 Yes
88	11.9486146910742	12.9783642491479 Yes
112	6.80136915649804	16.200785248585 Yes
156	0.617049596292655	5.37407352251039 Yes
104	13.3862605058826	16.4303220027843 Yes
131	4.37238073044456	12.9500982721268 Yes
106	5.37847663385025	13.9451683229127 Yes
132	13.3770110203015	18.9049385183337 Yes
128	8.49783074752157	16.9000671866656 Yes
141	7.08664668550112	18.7430174167634 Yes
	6.72662970249171	
154 116	8.02422683665423	13.4309421687112 Yes 12.3472186952999 Yes
88	1.97365302379948	9.02366339137411 Yes
132	3.99580289532217	9.02366339137411 Yes 15.015925682126 Yes
135	0.294469996203783	9.47018934525067 Yes
146		
140	13.7848068402788	7.39009678525965 Yes

114	13.4151551957184	14.9423477553283 Yes
	9.30728055917919	13.0900010404119 Yes
153	6.04709198614534	9.8959569568682 Yes
126	8.80818297667682	12.7042883137209 Yes
116	6.5675628869448	7.91607221090563 Yes
154	12.962578052547	13.4379555051941 Yes
114	8.62630403238475	15.2112304383823 Yes
112	11.693997895458	12.0857098992025 Yes
120	2.12400237699363	7.38309622616872 Yes
120	13.8942659690789	16.1126657439031 Yes
129	1.71020045063286	19.1618997978237 Yes
119	11.2805398042905	12.0352801312974 Yes
90	6.47865961971789	19.6644680906858 Yes
144	10.0835519303632	5.91961880898504 Yes
120	13.3032572189425	19.8167238864157 Yes
134	7.45739573887001	14.6628580984667 Yes
146	14.0237834495263	19.283938019067 Yes
117	3.58985389115183	7.72813740845972 Yes
158	13.2799785070661	12.1601851774407 Yes
136	6.23481828031861	19.6596791981416 Yes
128	7.2935843865085	10.8540406693412 Yes
81	6.46105928500333	15.2382453007529 Yes
153	2.68801877444639	7.85275021600542 Yes
132	10.3003116110769	17.844466070699 Yes
87	8.06595548459729	8.955335006661 Yes
142	12.1179495541785	7.31723553487604 Yes
84	13.7459665299814	13.2607853487193 Yes
154	3.79104156400828	8.70596377796608 Yes
155	10.8205773762721	16.4818441409224 Yes
155	4.05546399443832	17.5807164663626 Yes
142	10.4975810270338	12.7871709840558 Yes
109	4.92501231931979	5.31774918555417 Yes
149	12.3597074034307	10.8463667907138 Yes
144	12.0253902665078	5.438598967049 Yes
149	3.00685095942451	18.4889087626585 Yes
99	13.8685018681409	9.10438220321712 Yes
89	6.51573582755414	19.6130810538779 Yes
112	7.04794784256922	9.45710396340045 Yes
83	3.92498986625649	11.5446260556587 Yes
95	5.24088103875549	5.13349866142372 Yes
110	7.17369386760519	19.3951339365886 Yes
89	2.41465792027721	12.4648028861875 Yes
138	8.67012711890489	6.89863453464341 Yes
144	8.47378858532127	17.3757708651923 Yes
119	7.67471908335098	9.20087086838322 Yes
120	4.54456425601487	5.14760579946398 Yes
100	0.769306289732157	15.1130490195894 Yes
107	12.6930039601457	8.86932492003787 Yes
88	6.80101291490865	19.3639667689456 Yes
100	10.6345387743374	7.61431045926704 Yes
160	1.14827196529177	9.20896751676087 Yes
142	2.22410962921841	13.5344192928286 Yes
143	11.5709865017842	19.0515090641347 Yes

86	10.0809745086225	10.1212414317064 Yes
128	10.5358662747083	12.0631603068016 Yes
98	0.370966701606473	6.42863965157144 Yes
82	5.72676835937966	6.46460745921347 Yes
89	4.70138290899188	17.5326559875564 Yes
102	12.0012907315236	8.83655599381949 Yes
147	5.86270535745513	15.400251174273 Yes
90	0.108033349282564	7.2697112932242 Yes
130	6.09871456608467	9.59823493765281 Yes
99	4.25861625039439	14.3572414399773 Yes
99	11.4664536662423	5.92679424556612 Yes
134	10.1686714765761	9.97445106857266 Yes
102	10.4792094943356	9.70159680553043 Yes
87	12.8392974780555	6.63129754738267 Yes
83	14.3407926031852	10.4554327307912 Yes
93	14.726137071543	14.9753966676645 Yes
144	14.7232454712832	16.9965303178874 Yes
		9.79475920899562 Yes
158	13.1148972922984	
98	8.86462558468099	14.2120314197137 Yes
106	3.72639032008912	6.17571973057431 Yes
96	0.164436466867469	14.7479576008244 Yes
106	5.28543372455284	12.5650042112894 Yes
121	12.3606488420279	13.7158728023605 Yes
95	10.5827861253274	15.3289192805665 Yes
156	2.10814626793144	16.9610195420019 Yes
129	0.0105846573265311	5.40055160731994 Yes
85	3.94404414484238	6.00926139001294 Yes
137	11.5404428592376	16.0592357305214 Yes
93	9.98275737374471	14.1059975438868 Yes
155	9.87614825913961	10.0517345534326 Yes
116	10.4554467254027	16.1422019882702 Yes
155	4.07170189769793	13.1426636472845 Yes
101	8.86845618778766	13.1207655846888 Yes
101	14.6905368494499	14.8655500924802 Yes
125	4.20084471702279	17.6023348134315 Yes
137	12.9870490759005	9.00113610046992 Yes
139	13.5901237004417	19.8989145407513 Yes
86	5.96428220938007	10.5084555192857 Yes
143	1.11902369444191	13.4816041218311 Yes
98	14.8955499847103	17.6261092577172 Yes
106	1.41231184161021	12.0701504074561 Yes
115	12.4147909065435	7.48502481555606 Yes
96	5.21089467076218	19.9960626194248 Yes
92	9.14270651534693	17.392391056758 Yes
109	4.5107907680305	7.01620819534508 Yes
153	5.6233150237635	14.5448990822381 Yes
126	4.25218228383143	9.46662980709668 Yes
80	3.07952293087851	13.6849166564123 Yes
118	5.4312867810931	7.00861300891675 Yes
_	12.9815655248095	
140		16.3050030581199 Yes
149	1.22364751217201	16.235915745617 Yes
109	0.16721338181629	8.26099193639951 Yes
82	3.53993177336899	10.8042737274049 Yes

100	12.7021099818395	12.7064242220559 Yes
133	13.954308784988	15.1886541312104 Yes
108	12.1930070237511	10.2950658290038 Yes
125	0.567268204491257	5.67588733902072 Yes
_		
126	2.93134702162312	9.1075963088605 Yes
154	4.94343190917066	13.0326411993836 Yes
	10.2522036626398	11.0420175390607 Yes
145	4.9092859477852	19.7614902127692 Yes
97	7.41641900090676	10.6135627127357 Yes
99	0.611521796963688	17.4341740754097 Yes
124	0.554173232643707	5.28592464470721 Yes
93	10.9817307372289	11.7395525794686 Yes
151	1.57612874658448	11.4812587729302 Yes
123	4.13435682004347	18.6933713037939 Yes
100	0.0714836610719233	9.12133243070179 Yes
102	8.23248213373376	11.8268213568346 Yes
149	8.1504144757402	
_		14.8007721030706 Yes
105	6.69450893654949	15.9932823482627 Yes
82	11.8026128656967	19.6257830741477 Yes
145	5.75703198798754	19.7281017027198 Yes
150	3.72052911574993	13.3519743586009 Yes
92	5.01990523056705	15.2154106234007 Yes
93	10.361182016213	6.45956750005976 Yes
153	14.2132857712477	17.8684221641841 Yes
85	10.5714611870903	10.1381670232337 Yes
100	14.8744886354146	13.3617213358435 Yes
153	9.0978721539462	18.4848765898971 Yes
150	14.2078428793489	6.97364682172749 Yes
82	2.12438593128256	17.8681348959703 Yes
137	3.56994792029881	
		7.36828785377704 Yes
91	9.91057980157633	9.66332921014468 Yes
126	7.33519599161177	14.9761610951855 Yes
96	5.45351296415196	16.0329908138256 Yes
99	5.32467716989204	16.2403247576856 Yes
135	4.51890084671523	18.7054176519126 Yes
90	12.1642819879085	9.36166248891361 Yes
109	5.32199157007013	16.5330522974729 Yes
116	1.15410799312893	19.888672258691 Yes
145	2.26720372547753	6.10518021713797 Yes
80	7.41228692430923	8.00087393770788 Yes
98	1.91364452554225	18.7158346524952 Yes
133	12.4871837479076	8.88275377586154 Yes
104	13.7222468302055	19.1928217399396 Yes
148	0.991411435313506	12.8617926584328 Yes
105	13.0708793561087	13.1046600070309 Yes
118	10.2961977398929	6.57375412351194 Yes
104	4.88173282029552	7.79755558506567 Yes
86	3.78494441542209	18.1085624577688 Yes
145	6.08322986453834	15.8325081092038 Yes
133	8.99406320550976	6.92016070348853 Yes
95	3.60830433150838	7.10195595692794 Yes
112	13.2031848699803	18.7164435541218 Yes
126	0.416529170514148	16.7580244702259 Yes

139	1.05519134742598	6.79044698954845 Yes
98	7.15728584794585	13.5281528979391 Yes
136	5.14140326527877	19.7484753109553 Yes
113	4.67075122453276	12.9226064361643 Yes
148	6.8475675234001	6.41078574595785 Yes
126	8.60199924107541	12.1763535336808 Yes
108	2.22446397394219	9.41174929100744 Yes
83	12.7358810317427	12.7528515771675 Yes
101	5.15535035015722	16.1476531933186 Yes
158	7.38292558839981	12.4591494200709 Yes
107	8.50073940145237	6.99935980676404 Yes
121	9.72214211701702	16.4342848344783 Yes
126	1.69166319589361	8.68397027827662 Yes
129	12.6677099722133	5.20858539519764 Yes
156	0.96292253571609	7.21250252574925 Yes
92	3.2844487893018	14.7514883173318 Yes
91	1.47596583174168	19.1449179153274 Yes
_	11.4472215064563	
103		16.4003204415692 Yes
106	10.7010241516346	9.84414744807344 Yes
130	4.48340993454126	11.2310055443067 Yes
121	11.7299065205816	13.6270852137205 Yes
105	13.6358119538145	6.01825630840844 Yes
124	2.76764993121927	18.9622049330551 Yes
132	5.51173022531149	10.3528227374681 Yes
134	7.93720701671391	11.3865738604943 Yes
93	4.57257094916757	5.88994457080442 Yes
115	9.97036997786875	7.29719866238353 Yes
129	12.5061407002574	9.27652386725158 Yes
153	10.9601518560187	8.72558684799499 Yes
143	14.1562310807953	9.58059332524754 Yes
93	5.81658229926451	9.73175604736839 Yes
160	2.73480339093003	15.9462680326718 Yes
81	13.0489851418674	5.93836021697098 Yes
160	14.8212405608703	11.2421661018622 Yes
112	6.70827533882523	6.90552435964021 Yes
127	2.86271214247141	16.8426133416285 Yes
142	4.31956967826768	19.8793316274609 Yes
80	6.61930532917688	14.2330731034801 Yes
116	2.10892140891985	14.4629445862034 Yes
127	5.86654315834324	5.13853715067168 Yes
81	10.4485487377295	12.3544840017913 Yes
93	7.79926905782653	13.1418537335537 Yes
107	11.7635386079506	19.4001132643987 Yes
120	1.58874560364579	5.94138296288706 Yes
97	12.5845323480789	6.6502350383696 Yes
159	5.00911818273162	10.6767301321251 Yes
137	5.30239929633112	11.3507442265822 Yes
90	8.89064054373048	13.5474172564834 Yes
151	10.8068887427709	19.2755513105205 Yes
114	2.31987090550032	14.1454501794101 Yes
127	0.303784385341882	17.5980408761214 Yes
111	4.15174918379417	13.7224232446434 Yes
151	4.93176884200393	12.1441747252381 Yes
TOT	7.00110007200093	TZ.TT1-11 Z0Z001 163

138	2.28567981095144	18.4551562212945 Yes
123	11.5062292270618	5.3907317523694 Yes
130	9.8366012789667	14.5750880562099 Yes
91	3.05035159780629	17.1646000389232 Yes
97	2.32670135081073	8.7120418221236 Yes
117	7.29664368455375	5.85194429766731 Yes
149	12.8278404843888	6.58767693118811 Yes
92	5.63638190339271	16.8399442840989 Yes
86	9.44587812418661	7.70627004427805 Yes
150	3.34917699401288	8.14647066118677 Yes
155	13.5770405657225	11.9225056156912 Yes
114	12.2309757546634	9.11382382421423 Yes
81	12.4814662637118	19.1472603457112 Yes
146	0.161752440680172	10.2891113376302 Yes
106	7.33584083020274	6.52221964353515 Yes
90	0.395012208072128	8.94411312103392 Yes
86	12.7232455014232	7.9700008534201 Yes
81	2.57996514544349	10.774600716095 Yes
137	10.867333951898	8.95583607665854 Yes
151	3.72135782930086	19.2953866880801 Yes
136	12.5192436737672	18.5615826082569 Yes
80	4.70775393681241	15.5266597454478 Yes
80		
	0.614377701975453	18.6353450987124 Yes
126	0.709507079254704	14.6638097632008 Yes
113	12.8714217113342	16.5759984895351 Yes
86	13.4198499540456	17.3304110726869 Yes
102	11.1899288606199	7.25525319551614 Yes
160	14.5704554538511	14.7705824773303 Yes
135	13.7126992784813	12.9841653333364 Yes
149	10.7564337773789	17.962628194315 Yes
142	0.18684032643815	14.2742162891976 Yes
153	2.8208446115908	14.8896376641696 Yes
103	3.27979060882428	13.6013840730282 Yes
122	4.19895972500039	9.06644742545114 Yes
124	4.06468606189171	13.3908658064777 Yes
107		19.7165076834366 Yes
	2.86318780026187	
110	7.28736576768542	14.4729850274623 Yes
133	14.4146765323979	17.9764886687384 Yes
	0.691455553165951	12.7396752343672 Yes
143	2.54909170633411	11.4728760448447 Yes
111	5.47001366313591	9.19445027628137 Yes
154	9.14322472646367	19.6768319321653 Yes
154	2.01835582930284	19.2916237926143 Yes
83	8.3963444123311	18.0269551479548 Yes
149	2.00051590763411	17.7883870034281 Yes
111	3.05927829709495	12.2514539377019 Yes
111	0.261771835856781	14.6032784781413 Yes
118	14.4067518614213	5.85649575908891 Yes
108	3.91593725809608	5.48533576330609 Yes
148	9.17453833445334	9.63867772750609 Yes
146	3.71718911971032	14.1650273119809 Yes
111	13.899608031776	15.9869720061451 Yes
93	0.678033291508522	11.0267883203381 Yes
		

103	7.41216079130982	16.663295176802 Yes
112	4.90244093030437	17.6334559588787 Yes
104	5.48593408356344	10.0603571222777 Yes
152	1.51482259076286	19.5789616731473 Yes
103	5.88082959885866	9.17906386020605 Yes
117	11.0025221016719	14.0367711798102 Yes
149	10.2584991310163	7.95740976191371 Yes
133	13.7815450836057	15.0412734005853 Yes
116	0.890352597885692	5.64530586129659 Yes
140	13.5476487847141	14.5123196724196 Yes
133	6.76994590240766	19.4492653261876 Yes
119	6.30777378663215	10.3344072388374 Yes
93	6.45776924848797	17.1309834624892 Yes
118	10.4220999492152	8.30270952087128 Yes
99	6.71905422252353	13.7780957230438 Yes
86	14.666184811908	7.59427832210128 Yes
134	10.2051814388558	17.8946623055108 Yes
131	9.08734698396988	6.45776812654025 Yes
143	2.36281238328378	16.8139345896415 Yes
141	3.56776253354087	15.9999548093241 Yes
100	10.2089116473485	18.2790195811009 Yes
145	5.67554219537093	12.241742164803 Yes
106	11.5023530699625	18.6921799773833 Yes
143	6.42927022351952	12.4749121334351 Yes
109	13.077383775126	11.7840394319915 Yes
117	8.94203487881774	6.76934326506749 Yes
100	12.6648930483003	18.3210576207842 Yes
117	13.2140144700411	17.6819626462292 Yes
152	4.93739521655818	6.92228513195166 Yes
112	5.89585581739438	7.96064706767087 Yes
135	10.8602264655852	10.0071130020376 Yes
159	1.83980423685449	8.08109551129427 Yes
107	2.1619577028852	13.1587923039634 Yes
137	12.3251418942966	7.44550324913945 Yes
137	0.192964224296328	18.1107753788307 Yes
152	0.563456747179937	17.8775074899512 Yes
129	8.63393350173034	12.1498185467514 Yes
99	14.4441715707699	13.2853088234102 Yes
159	13.9910797285841	8.91333482251644 Yes
116	6.61526292984062	15.4638802260926 Yes
159	11.9869793946449	14.1876324725358 Yes
154	10.4475149355557	18.7676836995281 Yes
113	12.0543746043675	5.54208596010852 Yes
93	3.64067744509379	12.3850726019195 Yes
99	4.8988707555439	14.1767386200772 Yes
118	11.6536346490291	13.7174683314834 Yes
92	4.10108087541134	17.2742816367989 Yes
148	11.3685791178177	13.0640984602259 Yes
139	11.2909758546125	5.41131784761725 Yes
101	11.4675915449948	19.8738994185178 Yes
121	6.54767568711874	16.877475990578 Yes
149	2.89001704785884	6.28290058001816 Yes
106	1.43424867222377	19.2621711976122 Yes

95	2.91053871041167	14.6044348827184 Yes
140	7.36185131042079	10.8792981562926 Yes
158	3.91564486392283	8.11788381009649 Yes
126	12.8806087649936	17.5391063579692 Yes
138	10.9994375002155	6.51030287778665 Yes
100	11.109619555886	15.3092951066076 Yes
115	4.44072990924951	13.4263940176506 Yes
88	7.05083830951713	17.9103454765751 Yes
91	9.5119035492085	10.7234929385437 Yes
122	6.66552514817605	7.06433235664144 Yes
101	11.9181046767924	7.4352414106713 Yes
119	8.86356092792675	14.2602785995644 Yes
128	8.96243156675033	11.393154333496 Yes
111	0.863190331732395	10.8737883389967 Yes
155	11.915026921201	17.269158475459 Yes
138	1.85390660878269	7.45039843100665 Yes
90	3.00740754518651	16.9907551202843 Yes
141	1.77176276743245	14.9097170738549 Yes
103	12.5307868856551	19.1069101870856 Yes
141	13.2653948180863	14.4062729830905 Yes
130	14.6609735534126	10.0691837030352 Yes
155	2.48377549242636	7.64465122120643 Yes
90	12.7517509735182	5.26393910983038 Yes
118	8.7268375617963	18.8355939380471 Yes
85	13.5345429975173	12.1314754873972 Yes
121	4.38524014225567	5.08025821609541 Yes
138	4.15902333533896	18.7992129261912 Yes
93	12.0818727601908	19.8831983931773 Yes
125	3.71572010755432	19.407848041387 Yes
158	1.08612893343984	6.24349243531631 Yes
97	6.60851586273902	8.98597633061628 Yes
150	9.07162468304877	7.13418239935772 Yes
146	10.5986018182473	6.76754653855775 Yes
121	2.12011828655928	15.5940451623719 Yes
82	7.71788315008358	9.53246472362392 Yes
90	4.99934325109352	7.91718644684373 Yes
90	6.73327166037325	16.5358524903818 Yes
139	1.44244181801443	17.2179871000746 Yes
156	11.1034456809722	17.9741782317946 Yes
93	9.61701921133908	16.7633099781305 Yes
131		
130	7.9614868609623 2.70793744764538	14.3340784908184 Yes 5.39166378541458 Yes
149	2.59228198802056	9.59640598645449 Yes
93	3.01950711001005	16.4855699851952 Yes
160	11.8164863036303	8.69569479629319 Yes
122	5.40588376059847	18.9109202868434 Yes
157	F 000000001 1000	18.5470990265129 Yes
144	5.32938698614663	14.8458808459012 Yes
95	1.91400900799849	18.1690822444846 Yes
151	12.7675330173708	12.9903978832008 Yes
98	8.53416640082579	6.3762141988907 Yes
148	14.9227997193656	18.3765155392517 Yes
90	7.75993514146158	6.83364379361055 Yes

152	10.3383238567816	17.2337331648378 Yes
132	12.1482541592113	18.7888642794189 Yes
124	12.2512332659551	12.1201521229279 Yes
118	6.57502339707166	9.89854069323167 Yes
90	5.70617105936474	15.8573571933343 Yes
90	2.21639743017951	8.87781767537284 Yes
134	11.541011756576	5.92094216739049 Yes
154	9.38914143625037	5.16032759493826 Yes
141	2.55749421927934	7.10663530681144 Yes
84	7.4501305989356	14.4911524834555 Yes
103	8.54698135269147	13.6019056517191 Yes
142	12.9768233501448	13.8258702999965 Yes
146	1.29048237424121	8.01064722294923 Yes
154	2.42689224031846	13.6693832917603 Yes
129	8.00782852692274	13.544287197646 Yes
113	0.686589601859277	19.5437033421399 Yes
141	5.75292589665452	10.5768190588973 Yes
131	0.236298973485989	14.6614872602074 Yes
88	3.86260092946852	17.3427770377251 Yes
159	2.42052253429766	11.1672093852452 Yes
154	4.28908630267738	8.93126767440609 Yes
146	11.5073750944346	17.4331611383602 Yes
80	5.20964353683943	10.5143951103071 Yes
80	13.3901431911762	18.3811685071815 Yes
153	4.1534219979642	19.0194398002613 Yes
126	1.92506043417622	8.60266197839013 Yes
151	0.900568961535616	16.5587197868834 Yes
89	14.8810735388314	8.9081717956106 Yes
144	1.44038978864069	10.4733152672684 Yes
102	5.42237493992573	18.2789730391867 Yes
116	12.7062017738228	9.48553110469499 Yes
144	3.40109217081094	7.51083112982033 Yes
91	0.972198735029541	8.26246227428365 Yes
138	8.12454074158917	13.2121561468951 Yes
83	0.524211052635885	13.5290152542747 Yes
88	10.7937437563667	19.3776952862266 Yes
134	9.00485937409827	6.97881194397705 Yes
88	3.47570676755411	19.5657782943558 Yes
126	7.36898389328998	19.1735383854029 Yes
82	0.0999289847447593	13.3059627002239 Yes
113	8.13030385019653	10.8325580567262 Yes
127	11.6241980629367	8.48304418781006 Yes
142	0.874925882279639	17.2220615251371 Yes
121	3.38238874797479	18.0649577427814 Yes
138	9.35497464526648	19.2833592071831 Yes
149	0.719930535389229	18.6386167959726 Yes
119	12.2301071022353	18.0939896350723 Yes
119	4.86683639787299	17.4689585038118 Yes
136	3.16529798050776	15.6508334539948 Yes
126	12.7765516792361	8.69801422542156 Yes
100	9.81485339930892	8.21682768956414 Yes
101	13.482210522597	6.83727663375602 Yes
110	5.85977201850969	7.45581992720823 Yes
	2.22320200000	

116	14.6974201765464	12.0555852199697 Yes
113	14.3248891225338	10.367540934413 Yes
135	8.54936319206027	15.5100398580541 Yes
105	10.9138813392962	7.73779668890755 Yes
95	5.58484641850316	13.0777922078343 Yes
154	0.870642258090751	15.9754732205442 Yes
89	4.94956069461917	9.41486677816977 Yes
133	3.85758163723984	12.9460409981998 Yes
126	2.01660780151148	6.00477996021293 Yes
141	7.27931484662924	19.4342500670951 Yes
156	7127002707002027	8.21927795367434 Yes
157	13.2583690200265	17.7203991968732 Yes
154	4.22681431743817	13.5274812632046 Yes
126	14.9966247313625	6.56850419620982 Yes
95	13.6563943655719	12.0240052546692 Yes
139	1.40832447528182	11.9668140412606 Yes
125	3.63811512849357	11.9303090390564 Yes
		13.7589207897248 Yes
133	4.93684409259585	
106	3.35163257950638	17.0094561524635 Yes
89	2.11542697258612	13.2212156975768 Yes
111	6.02414025840416	15.4622263507497 Yes
106	8.86330302818932	7.77409249958517 Yes
89	11.4621412454073	13.0456943097297 Yes
101	13.4565596198612	6.47101846357286 Yes
85	5.61665627014908	17.9021415000997 Yes
112	9.48342699709398	16.035086837858 Yes
88	7.13727085301216	10.7309689800362 Yes
102	10.4591687985402	7.64321238546277 Yes
154	10.979225704717	15.3840121591339 Yes
128	0.270320610940342	12.989581402151 Yes
105	10.4014797782934	14.2938039078038 Yes
122	0.745665443184713	15.3895374677805 Yes
129	3.39919818270329	19.6674686856213 Yes
140	4.35899526675946	18.8180577989219 Yes
136	9.04513302097427	10.8061400734103 Yes
86	3.98503196015298	9.07814882656237 Yes
158	7.16795005891138	7.39611547815403 Yes
142	8.97696696469691	6.01418150592478 Yes
137	14.4644602371465	17.5457681923623 Yes
113	9.696934749563	18.6079078308718 Yes
144	10.723543795533	17.8563683823178 Yes
143	5.18571001920274	10.5527465759621 Yes
87	6.49098770787562	15.8017293854397 Yes
131	2.02965154477575	7.14940963850341 Yes
105	5.11857630216517	15.8527397777126 Yes
154	1.14776067374465	10.3585917460765 Yes
156	5.57381250309405	9.88571134174808 Yes
142	11.030031877846	17.1479477139599 Yes
92	10.4794213892348	15.6296556134537 Yes
126	8.5347203000262	15.5154398952167 Yes
129	7.18994751089664	15.0645248011034 Yes
150	12.3663033374891	
		13.2079733236787 Yes
131	14.7887014123869	7.54739638861168 Yes

116	14.8920306648896	8.86924582981552 Yes
86	0.269095008292773	13.5994088830837 Yes
147	1.63437106365926	16.7298156383431 Yes
147	5.40321973169886	14.5981706474238 Yes
136	9.51361779343199	10.9209198000722 Yes
143	9.43657703019455	14.331925765515 Yes
138	12.9894826300548	9.89719087646689 Yes
135	8.03907388503085	13.8782820724922 Yes
88	3.69783795815325	16.6158636392308 Yes
151	2.22031174133567	7.35682828803301 Yes
81	7.42794817598315	6.02672925124013 Yes
97	14.6879157313067	11.0243720628886 Yes
160	8.95128259401058	16.256534443634 Yes
156	1.31355730904992	6.75572109610628 Yes
93	0.700031507824979	19.9245755037377 Yes
94	10.4733646480621	16.7602441724498 Yes
82	10.5421824643982	15.6736914855164 Yes
100	8.97959872363694	10.940047212965 Yes
139	10.6104659971073	17.2552665834366 Yes
124	3.91611115205894	10.3231368772685 Yes
105	6.94624591110416	11.9541893395896 Yes
153	8.25608362583969	6.07546759978003 Yes
159	1.40274801129877	19.6644248149175 Yes
125	13.9556760805434	14.2523469693604 Yes
146	10.3570041729235	8.60390276880229 Yes
95	13.0534313250801	14.3846443361281 Yes
106	1.88339058367722	16.6271819797925 Yes
96	6.92247460050263	16.5041727611201 Yes
96	12.5094539577344	5.00287742283192 Yes
152	10.7265531596673	16.4033950947905 Yes
147	8.66937904179335	12.8475235373951 Yes
85	0.187979346076135	17.2692707194228 Yes
151	8.19454824054127	7.96687652989882 Yes
145	5.02399139125231	9.1496836772264 Yes
136	0.615782832040742	5.77883808893644 Yes
90	4.17293770680688	9.79088015104448 Yes
113	11.7202881459497	11.1070489995871 Yes
83	14.7201525284106	7.78799336492388 Yes
126	6.17196758746947	15.1872518647722 Yes
97	1.44423934247983	18.5753819831372 Yes
138	13.7417494911908	5.61278875005134 Yes
126	1.01999622879037	9.93502887843896 Yes
115	4.80798320074721	7.37069230881824 Yes
141	2.45785128354088	6.21435661374464 Yes
134	3.78164139938238	8.31600911651843 Yes
148	9.79774720716014	12.7772543916745 Yes
111	0.654029672958698	13.708524292856 Yes
137	5.72255431929995	6.47957478907373 Yes
119	0.0707308486167013	18.6668999911495 Yes
132	6.21865444784632	8.2081580421278 Yes
84	6.94751252496611	16.3428300898827 Yes
124	12.4833818801153	14.9562380466264 Yes
159	7.60088466570319	16.8865697705309 Yes

136	2.36908716768737	11.7634947882514 Yes
155	9.02425803782293	15.4279311687367 Yes
145	3.76559980368137	18.2781201658435 Yes
96	7.65919361756531	6.93996209423977 Yes
101	4.03169922412073	14.3083040362902 Yes
88	3.70533759460907	12.7006791379946 Yes
95	11.8680771873669	11.7308011811578 Yes
88	7.61227672634666	18.7455836085087 Yes
97	11.6550475245808	19.9568109360616 Yes
148	6.48759742126603	10.9044365021122 Yes
155	4.53083122586217	12.0645656086422 Yes
91	7.98860226020742	13.9761337435927 Yes
	12.4374258575607	13.1430641136647 Yes
157	1.60316148478299	13.8755150043756 Yes
155	14.5721446551282	6.0248048372087 Yes
143	7.69937354505257	14.4491188161839 Yes
157	6.95999175343461	14.677050181648 Yes
146	14.5463041802091	18.020514434296 Yes
150	5.29621459217459	12.8239590997081 Yes
141	6.12783011365089	9.06711742786281 Yes
132	2.02192838704722	12.5385686855797 Yes
147	13.2991538342564	12.5730291781133 Yes
145	14.703812179086	14.6750873584251 Yes
123	2.36405503163215	12.4958722138687 Yes
123	14.2378795604283	10.9654706671172 Yes
120	0.123247280265477	17.8921444053303 Yes
102	11.0534313905704	19.5727479757763 Yes
116	9.73045914464708	13.0993691388206 Yes
101	0.931995166624148	14.3970424221375 Yes
123	0.60733222629226	14.5097460693466 Yes
106	0.865001140738363	12.8178097290198 Yes
140	12.5947448040706	6.55746486985713 Yes
107	8.08917590288562	5.7735457966709 Yes
126	11.7672460230078	17.8748627409842 Yes
151	12.2290755854815	8.48885259104851 Yes
118	10.2940232851823	14.6801803897493 Yes
147	14.2448299363297	14.414314150574 Yes
98	0.514078544889826	13.5439643356704 Yes
118	3.7200622012772	6.97475126833118 Yes
81	6.82146321336545	5.9091124634971 Yes
110	11.6962015175943	8.27029942636154 Yes
135	5.39010087065401	14.0871935312599 Yes
121	6.04507464130832	13.2101301436077 Yes
110	10.3171145773611	15.8517990458288 Yes
146	4.83914375331485	10.9457524070783 Yes
151	14.3952701790074	16.6967868478847 Yes
131	5.1632638010733	13.2911625126562 Yes
89	8.36080727238471	6.15578350035028 Yes
153	0.473506627268562	6.50776310015604 Yes
90	5.25386923674951	9.0592493303629 Yes
152	0.81151772985304	10.7255756781588 Yes
95	13.081138567674	19.4886024471314 Yes
121	12.3334875045718	18.6206596942712 Yes

129	3.90417429314446	13.5684349259107 Yes
139	14.9363161358094	8.00307662089903 Yes
107	7.47212742207296	19.7165885073241 Yes
_		
141	2.90755009192148	13.0696761701071 Yes
130	4.27663985204945	13.8460601037985 Yes
108	4.68042063192413	12.4326023977668 Yes
91	2.31680011950373	12.8685672911389 Yes
97	7.99671195238583	15.8381368599217 Yes
٥.	3.16535868105982	7.70511983749511 Yes
1 - 1		
151	1.27747828638427	12.4534398759619 Yes
115	14.9741336990901	7.25252069670056 Yes
130	11.1021601138013	7.78422654616148 Yes
160	13.4982764940752	11.8314816498161 Yes
150	0.724029314277551	8.39596627427267 Yes
123	5.01974545982754	19.3192610568394 Yes
117		6.91700569118374 Yes
	3.90600435568538	
109	13.2952424914476	19.7399225676384 Yes
108	14.0361956576358	19.1347317280198 Yes
82	6.45465446626577	17.2508543504974 Yes
114	7.02011030450908	13.6260168122637 Yes
158	14.7722575015201	12.0762087016215 Yes
151	6.66013060370572	15.9228165204664 Yes
111		
	6.98577693230043	6.67656043704393 Yes
133	12.4284665911766	13.4021334977397 Yes
151	12.2253522793398	18.4625260221913 Yes
119	2.10800070216106	14.0277960590748 Yes
152	10.6468906841805	9.7308290916653 Yes
104	9.56123556637068	10.9989756162541 Yes
158	11.4266856707664	15.6389821417782 Yes
139		
	8.19119631762509	5.76435315085766 Yes
155	14.7936860577335	14.4268134109189 Yes
146	9.66587371539689	9.81998696232635 Yes
106	5.82636323915368	10.9703857364613 Yes
102	11.3436302314435	9.21606527091808 Yes
91	0.215020648608752	18.3631179293852 Yes
145	4.89322814443269	17.300537881926 Yes
107	7.22449049470223	17.7751959280663 Yes
95	6.75148014893904	11.167876844688 Yes
148	2.48839189154114	6.92579684432732 Yes
115	3.61986633232398	14.7788100547993 Yes
146	14.1875220240016	15.0577785830009 Yes
155	13.4134002822925	11.2609033018175 Yes
90	2.32804089158432	6.0519180385779 Yes
92	5.75787200785229	8.3286809336114 Yes
88	2.79509082658074	5.24115655794392 Yes
142	11.4351009037144	15.7357772243038 Yes
110	3.56773214278192	18.3292654188769 Yes
102	1.22942159525298	18.227056513565 Yes
145	13.0649363613595	8.62512999194532 Yes
98	11.0323933694839	8.1050381334804 Yes
119	11.7240098007055	11.9494007000292 Yes
127	11.6436790407583	8.073583798199 Yes
84	7.57044876821175	6.9038289958068 Yes

149	10.45167979681	7.59870819651122 Yes
138	9.96548510677159	11.3329109299996 Yes
102	14.5270566278829	11.8229067585072 Yes
148	0.23946249547278	14.9478040425613 Yes
123	9.09312848513696	19.4740939341367 Yes
150	0.957692939503715	18.6697913287092 Yes
106	12.7782582816829	10.3564160937742 Yes
94	3.27638171317013	7.65820461726905 Yes
113	4.37174973125654	19.4495955009933 Yes
132	2.53516161421663	14.880854577057 Yes
85	8.75659812964221	13.8780893346379 Yes
106	12.7385883451318	12.9051078049791 Yes
99	5.24924227020119	10.1122125224167 Yes
102	0.583831762307935	13.909955676671 Yes
81	5.23629169699032	11.4138005196457 Yes
82	13.2902378203903	12.8049940115143 Yes
_		
152	9.36873368851025	12.7789212329821 Yes
103	7.88687925931487	5.30510824973531 Yes
153	2.17311492751743	10.077065364953 Yes
116	8.43570219951264	7.36654407291315 Yes
104	4.97515269376477	18.1719321107515 Yes
83	12.6852115782779	13.5610533222862 Yes
83	6.80598145001672	11.3504830620581 Yes
132	7.03293575224483	14.8660057004805 Yes
126	12.8263932130078	7.99483154578318 Yes
150	8.77731389811408	9.32633441697886 Yes
129	1.21712800208956	8.9992389362906 Yes
96	2.16113547756418	14.0476217976114 Yes
81	12.5738816184779	12.618852666191 Yes
132	10.6304663082062	12.833820044573 Yes
95	9.03381852620779	19.5030758871044 Yes
	13.9594079177753	7.53912606175727 Yes
102	11.609914354893	8.29775701606525 Yes
159	11.6632288298721	13.6570340453023 Yes
144	13.0226315169852	12.6522829898727 Yes
96	8.8177798608057	11.7959638329449 Yes
123	11.2836488293259	11.6721252572349 Yes
92	0.718355316778454	14.3366975269276 Yes
155	10.3981741792863	16.8278363112203 Yes
98	13.0500272560053	10.6954985951956 Yes
107	13.9942328587164	12.5609037719258 Yes
145	2.05341892178353	15.9882292479745 Yes
125	14.9817181907969	11.39837601141 Yes
131	9.53925008135277	8.46061066960028 Yes
149	4.07167153214534	7.53301670609132 Yes
108	4.27470209403088	6.04010473004506 Yes
118	10.8334486439982	15.5107747018068 Yes
145	4.33807869001157	9.1085189587762 Yes
80 156	6.25328769416025	13.0197216802218 Yes
156	12.8812434088644	14.643255307534 Yes
103	4.64988292693417	15.7913459446293 Yes
141	13.8648127675109	5.60848068269119 Yes
133	9.87588647535566	9.10223651586255 Yes

115	2.4776223820369	9.22892159752896 Yes
114	3.69827949937551	11.9531797536735 Yes
115	5.66844036401109	12.1746226148421 Yes
124	13.5384679072601	8.42142413971788 Yes
153	8.47803786894465	7.64809292541097 Yes
128	0.680749910844908	17.5554103312961 Yes
94	10.1423577677398	12.4706600706879 Yes
94	2.98763555387498	7.22542008751286 Yes
152	1.96948512613033	12.0118972760474 Yes
156	5.43097920490015	17.2129023501722 Yes
142	12.2621659158139	9.8084990612505 Yes
149	14.8564899796425	7.67388295791261 Yes
153	14.2531399275352	16.4313922175232 Yes
144	1.53641577178345	5.41151413895259 Yes
90	7.20774244678813	13.5458601299556 Yes
97	5.25624832967707	15.6749795694272 Yes
113	2.00129386500638	11.9142918637768 Yes
81	2.78912245144554	5.38621282876385 Yes
83	8.04828819475004	17.5696672605128 Yes
138	3.63429449574038	15.5638767055371 Yes
128	3.73141679264483	5.56853854622243 Yes
158	9.1792152563682	11.6560307113076 Yes
115	2.45152419815529	9.84959653714332 Yes
119	5.87163787497432	19.1668612834654 Yes
97	3.3938936418161	12.0371574688024 Yes
147	6.00383303866464	6.82932679804089 Yes
128	4.19710954558491	5.01187394251679 Yes
91	9.55063615746364	13.1645006153371 Yes
100	3.67452689717101	9.21640993389643 Yes
91	3.47570034750633	9.65264194416479 Yes
128	1.52446685192426	17.6448132042029 Yes
110	1.80711888411024	9.13750655499234 Yes
116	12.3320081157169	13.115465801717 Yes
139	11.1357888894576	12.345940749961 Yes
95	1.96647300613556	9.69747562129807 Yes
154	11.1029568204321	13.8109226555381 Yes
94	6.81776809542223	14.6871323761434 Yes
99	4.89067272247061	9.02159882274734 Yes
106	7.29752402381764	8.47611861355075 Yes
95	2.8909087009372	9.54568216806413 Yes
158	3.17075234653982	9.40555248652618 Yes
139	7.8576910191696	8.59057754958006 Yes
94	10.8752621545102	19.5921121447165 Yes
102	11.8438663466505	10.3223570501158 Yes
113	14.2830538771855	5.08687684998017 Yes
122	4.72955662430968	15.2577092750114 Yes
89	6.03146807915147	8.53280190148029 Yes
82	12.1620778541453	11.0399739118687 Yes
95	6.59414661085554	15.6681333274312 Yes
159	13.0404749435935	12.2153134961885 Yes
146	6.45430393662696	15.7017340715192 Yes
116	2.75967414980542	19.0487247082366 Yes
156	2.36977259839794	5.66264464452762 Yes
	2.0001120000104	5.5525 . 15 1 1521 52 1 65

135	11.8251258485619	6.3149177591042 Yes
152	8.11078763498093	10.6342946547084 Yes
125	8.91577102356245	7.03605708947849 Yes
109	8.8140433941565	13.8188406835227 Yes
111	8.08645215773673	19.5346406198277 Yes
148	0.43264579730449	15.709703695566 Yes
98	5.80599713245162	15.7633364264308 Yes
137		
	8.42840743398905	9.05715202555436 Yes
143	13.6383514290413	13.8076451639015 Yes
154	4.02574623490547	14.3948560458787 Yes
98	2.08131880671545	18.5498584295283 Yes
81	8.1558676060669	15.2361629628205 Yes
145	4.63589953903339	15.3992758783293 Yes
85	10.3023433952018	6.72554219288219 Yes
139	8.75326681125039	15.0579985005745 Yes
140	8.98680960662808	18.1417599739623 Yes
160	8.5793051046445	9.11046271530895 Yes
93	14.5914211264867	5.8297205327552 Yes
143	9.27079088546024	9.6198016672703 Yes
_ : -	7.89146013251637	9.32146961871299 Yes
92		
87	0.37516835127438	6.57541961209433 Yes
129	1.81929097983871	10.6619026454922 Yes
89	12.9110412820957	17.3865333389972 Yes
143	14.3416151775607	18.3410959081143 Yes
159	0.560341189872278	17.4707753670339 Yes
117	1.6275009128147	19.1370842230472 Yes
118	12.9585634355138	18.9244853566157 Yes
150	3.19831905693881	7.73340066128607 Yes
110	0.937044687378917	5.6452859079849 Yes
128	12.9431455227417	7.30877592364051 Yes
109	11.6336021153438	11.7096225586812 Yes
150	9.36633706320123	17.7638904340204 Yes
107	1.31276219845444	12.7650038222522 Yes
_		
86	9.46898195329221	18.497052125909 Yes
92	3.0285341618383	6.01974161003883 Yes
150	11.8071186896927	19.0263084896136 Yes
104	10.0231439166697	18.2374961971214 Yes
144	10.8058696970721	15.1625627532237 Yes
81	6.60509843607717	8.15954028414283 Yes
159	5.71962735940647	19.0877507680715 Yes
145	4.2415126960736	8.2651684626907 Yes
107	14.2092807501514	19.1733393314924 Yes
88	1.65876372706634	19.029081808736 Yes
119		17.1630929123948 Yes
108	11.8954733172627	18.3160746629036 Yes
139	9.06864077489341	13.145616097172 Yes
106	13.7091056037609	15.6890960827632 Yes
145	11.2787950831251	5.32570506816162 Yes
_		
116	7.6846953421363	5.27492551193228 Yes
115	12.365052552095	19.0078792146556 Yes
95	13.6757582225638	9.15367509237082 Yes
135	9.31523973796576	17.3153957885205 Yes
130	3.42268331846893	11.015576182421 Yes

84	10.7675401352962	17.2211777398483 Yes
119	1.2183826192864	6.90584210135186 Yes
112	7.80981264456878	7.55376381837327 Yes
140	1.30468537220896	14.7304626187396 Yes
83	0.553538032475943	5.00120878899842 Yes
143	4.11782570314986	10.3295794828424 Yes
107	12.0938678987652	6.24632801012491 Yes
106	10.2458089715651	
		8.92907605982401 Yes
100	1.1984326052026	17.470058366972 Yes
114	5.50995409991588	18.9653749370885 Yes
119	11.4268011883047	11.5088598256707 Yes
158	5.11053391957951	17.311612659952 Yes
89	14.2254339690963	5.23344832974318 Yes
99	14.815816092758	16.5792466576414 Yes
155	0.348622552060761	19.5176023349085 Yes
159	6.81700902182116	15.1858406852458 Yes
94	7.84754294863085	16.3536810364353 Yes
136	13.9081313758038	17.2378110267444 Yes
118	5.92595489744777	10.4454347572463 Yes
151	1.15885240183439	6.50959255591284 Yes
151	5.404859052166	11.4477390968598 Yes
129	7.45931443857445	5.55850944212214 Yes
140	2.92025376572488	15.1703737919147 Yes
118	5.97180047296256	17.9931189793756 Yes
114	0.873286764824237	18.0799199792505 Yes
149	14.1799046545461	17.8155617196733 Yes
106	9.22176924139173	10.4351912820377 Yes
99	13.952296062536	14.1324656264456 Yes
96	11.4145199604214	10.7881788213068 Yes
87	7.44820716052496	5.3188672708487 Yes
83	4.2843947055731	10.2388000667872 Yes
123	8.81892093451152	18.8089000429796 Yes
86	7.03322561119913	12.468561702414 Yes
118	0.115960361112212	15.5050791996131 Yes
80	9.5522808153034	17.2154782996012 Yes
142	12.7025922175941	6.05024540067656 Yes
100	13.4143257737425	10.4073849207158 Yes
129	10.6683428279231	19.7194655853872 Yes
134	6.86763247515253	5.31980285233147 Yes
114	6.22279914094305	19.8245339525277 Yes
96	6.60712353768749	16.8075584384532 Yes
141	12.974853128435	6.68521949308103 Yes
90	7.79120394104742	12.9605760105412 Yes
80	1.11014868902286	19.1135601981681 Yes
134	7.01075329726062	16.8865696599285 Yes
126	12.0785969380318	16.7445510596452 Yes
153	3.72851091289464	16.0492964533354 Yes
95	10.7290195286044	5.62221075674728 Yes
145	3.57067432515301	14.012970314154 Yes
151	9.88287801240887	9.56681412609146 Yes
113		
_	7.68805269913032	7.90451390824409 Yes
111	7.18510933105957	10.6391856372319 Yes
123	10.3239062052623	16.8179437102317 Yes

4.40	7 00004 057007400	0.0040004040744034
148	7.20601057067468	6.90188818407119 Yes
94	10.2817046034518	9.80561271488 Yes
89	14.161218910795	10.3051234269616 Yes
121	4.47242786542429	6.88685693987438 Yes
91	0.410730751485441	7.0459796034427 Yes
147	8.07174662497017	8.24328514623969 Yes
117		14.4500931103061 Yes
	4.21555431399575	
134	7.91867128040296	11.3335531501516 Yes
99	9.33878006752175	19.9760429256612 Yes
88	8.58925663809175	7.36965362512354 Yes
138	9.63418212464421	6.08394033936943 Yes
87	5.81460526142551	19.4845954881345 Yes
92	7.76342485023279	15.2540287553899 Yes
89	7.05048636387111	7.35809532475589 Yes
134	3.53707405930712	16.9454043448663 Yes
138	7.31880929980758	10.9654528853567 Yes
109	13.0314179969789	15.8084222926104 Yes
139		
	4.87827740089355	10.8487560964003 Yes
106	9.54691244867058	14.6973848674494 Yes
85	1.69383399466842	15.462491812117 Yes
147	0.647926305123014	5.67004214986134 Yes
119	14.7412419043898	7.84663160820206 Yes
126	4.44819530180137	13.7865253997375 Yes
128	12.3771079183665	5.67768238097888 Yes
106	13.6206534626006	9.24081125027665 Yes
147	5.63618174426898	18.1350006291793 Yes
157	0.156271018242399	16.5984522807508 Yes
101	4.86475955479335	16.7785638557291 Yes
155	12.9177279209982	5.47106163978444 Yes
88	13.0398577004108	
		11.7600444867348 Yes
98	13.779256518448	17.7385289392061 Yes
82	12.1963348971271	8.7176322324096 Yes
148	2.56768638930068	18.9132442668286 Yes
134	7.07567203844287	5.31347400405036 Yes
90	6.5262896861176	16.5344313397597 Yes
82	7.50057747280258	5.36179149739964 Yes
93	8.84869720876273	10.2614877906602 Yes
138	5.61084199582002	19.9081388888107 Yes
93	10.2067890047166	13.7541034106448 Yes
126	0.48579073653338	17.7872662023935 Yes
153	10.8989961070898	10.448467256776 Yes
132	8.00366309687677	18.8113717113622 Yes
85	2.32386918671089	10.9027005328512 Yes
81	8.78859092839437	9.58513100939088 Yes
109	0.963280705740408	17.2361948011136 Yes
133	9.78709591178067	15.6207208907395 Yes
147	8.44913282785191	19.2663153191916 Yes
147	14.8172804265039	10.7380446745625 Yes
84	2.45123230381481	19.8628317747169 Yes
95	13.3825137007401	7.93878849278255 Yes
119	6.40058629246963	13.8143734433291 Yes
91	1.56663173498704	10.725530324765 Yes
140	11.4992521230722	6.94315314226298 Yes
± -1 0	11.7002021200122	0.0-010014220230 165

00	1.4.0.400.4.40700005	C C 407 477000F007 \/
83	14.6466448790225	6.64274778325297 Yes
156	11.6425466426528	9.85344166196334 Yes
122	9.42572065827131	9.54366731392923 Yes
108	1.20609868460706	9.83771153097066 Yes
117	6.25879548521863	17.6423134203862 Yes
152	0.909460800647604	11.5133087173771 Yes
156	5.57317475131824	10.6391608831428 Yes
144	7.68820138513522	15.8568020232813 Yes
85	10.2962240312052	10.9519665743697 Yes
90	4.26509463651727	17.0471534440874 Yes
85	13.852570265398	16.1570651330584 Yes
85	7.47523496543567	12.4250057339079 Yes
82	7.02643509468067	19.4558565982013 Yes
125	1.83393172570445	18.6070645755459 Yes
138	9.23258770800253	6.24665046208236 Yes
93	5.44962235555865	11.8194417516246 Yes
143	14.0141797141832	5.2767504157002 Yes
82	13.2646663832727	14.3930439649428 Yes
123	6.22306938661823	7.60423508830262 Yes
125	12.0105720948492	6.1293977054823 Yes
81	7.8153686120517	13.1452456805516 Yes
151	7.23519029616233	7.02479576496018 Yes
152	10.5755297002252	19.2954004761495 Yes
93	12.0203943292096	17.5605918776139 Yes
122	9.5333452422534	18.1004402221526 Yes
83	12.7390546347659	13.4104219844081 Yes
100	2.67258661566725	16.4419667734994 Yes
99	5.79503165075965	18.0454064326111 Yes
141	5.33289911348358	9.12332208276806 Yes
137	11.9688325008655	5.51590347935838 Yes
103	5.82742417668021	10.4803399500218 Yes
106	3.23124103943459	8.91311810424542 Yes
90	13.9210718912178	18.0172636583579 Yes
126	4.47391914209754	7.77407199214834 Yes
81	13.4829779149195	10.8242521962093 Yes
84	10.2403819614925	18.2214449603265 Yes
121	9.78187592621745	18.6506973129054 Yes
107	4.53674339843914	6.52960693424448 Yes
126	13.2742551603197	17.9915006034146 Yes
105	11.7655124717456	7.1801762717403 Yes
95	1.97810193860667	13.7588052467157 Yes
109	13.9112367557192	18.4475591890717 Yes
109	6.01686023730448	7.81805445902648 Yes
115	12.1273604653044	14.0828138320207 Yes
128	3.31148877990966	17.4727234858289 Yes
100	1.11660527952005	16.556006218481 Yes
100	12.6523894349926	8.42357655776631 Yes
120	11.0218417624659	17.2872420628269 Yes
131	1.27056884321802	13.4254882981731 Yes
136	1.68678353913972	5.24160886742583 Yes
118	7.15498112041134	11.1226623487232 Yes
148	6.46912989573096	6.25798572908573 Yes
81	6.30780444469432	13.609870747104 Yes

121	13.9775572781845	17.2058446104543 Yes
101	6.60591538453405	7.4812582951198 Yes
134	4.21545938004806	6.24399721087103 Yes
143	8.95654661312308	15.8723678477372 Yes
106	13.4275381670794	12.255968748145 Yes
150	11.3883174160989	16.6950178615002 Yes
98	14.8554659112204	9.83534613733193 Yes
117	5.28603875441563	Yes
119	1.96123339682716	7.38745810110709 Yes
144	14.2119395814383	13.1607016829007 Yes
86	12.6053139533297	5.64357121827808 Yes
100	5.9718143617187	8.56633507503013 Yes
108	4.75955382823803	16.4577568246083 Yes
117	1.70000002020000	18.5668303293818 Yes
92	6.12088534275088	18.147999644703 Yes
90	3.82060496148956	12.6625432838528 Yes
120	0.254098019375915	11.6085484166815 Yes
133	9.35808019662428	8.38696089852738 Yes
117	10.76889510452	13.6931741057559 Yes
119	13.7732106409528	15.8697025167012 Yes
114	2.91913631112186	19.7018088315139 Yes
130	11.7939580729954	17.4038033032715 Yes
135	0.582902435272474	18.6283724049683 Yes
117	3.04217970873494	17.0417073921452 Yes
113	13.9117669723061	9.57345188045957 Yes
118	4.02534632249315	12.3866469917565 Yes
108	8.75853208766042	8.78963111410502 Yes
103	8.75362572597243	14.1710410228689 Yes
102	5.08754929719999	10.8010171030633 Yes
123	7.6237457045923	9.08507640586701 Yes
81	4.92572346519976	11.9461713607176 Yes
128	8.73083513169729	15.0151097273416 Yes
149	2.84034939161883	13.6954782765654 Yes
137	14.4814216374045	11.3209085103616 Yes
113	7.8822975818258	13.8775031034493 Yes
151	6.35322705556938	6.6245954473599 Yes
98	2.44739705900412	19.018529564446 Yes
146	8.52888072525787	8.01988170594129 Yes
122	1.94529811978639	19.5954777931403 Yes
122	10.5191665463869	12.2371928781754 Yes
131	9.51465910510145	12.1527532166596 Yes
81	8.21861057306191	19.4396070425788 Yes
96	5.97489263529261	11.804801927439 Yes
159	6.88864838371457	5.58619273412367 Yes
97	7.91278867221433	9.37314922581312 Yes
132	3.32633269895921	13.6209881191546 Yes
120	4.63584914382204	10.6771389356803 Yes
132	12.7745434289851	9.70390648102029 Yes
122	1.01378996446844	6.56542678333886 Yes
116	11.9392696311605	17.892851023554 Yes
110	5.64627028630819	13.6418894102179 Yes
99	5.99734861518671	19.1080198425057 Yes
131	5.62097366723621	13.66352699218 Yes
	· -	

121	9.00083053257784	13.6308140276622 Yes
150	6.87400896679217	9.43024788635371 Yes
156	6.5210991959457	12.3655161176466 Yes
130	1.80440237117837	5.77520904329534 Yes
117	14.1347737374669	10.0919138285143 Yes
150	11.7876120691711	8.96570019310799 Yes
154	7.21141354121168	11.9207219358358 Yes
123	2.38140989459081	10.2961864609869 Yes
129	14.0178634899304	18.359510638055 Yes
156	2.66800988760521	5.58976930542405 Yes
87	2.31332835703157	8.44962561907347 Yes
133	2.7582481567874	6.1193069090082 Yes
119	1.37850170556305	13.9223909046705 Yes
126	2.47555891538469	17.8078644344314 Yes
83	9.64858653122443	13.5925927082962 Yes
159	3.15282467558027	5.95782172642917 Yes
127	6.67592965239549	7.4119514495517 Yes
103	8.21458863514168	8.10001849925128 Yes
137	10.2910475602104	10.6719886732065 Yes
149	2.60669264949106	15.6104508174494 Yes
151	7.77296672041566	18.3245266455671 Yes
130	14.4639460589077	19.4084747747 Yes
160	6.70889730651844	6.8342879747366 Yes
108	9.32723318458155	11.1512662327601 Yes
142	14.7715999722075	7.07205249194515 Yes
149	6.69140163896493	11.5405801687076 Yes
116	7.03415084388457	6.67328673348384 Yes
94	11.1159134324183	17.1046246496987 Yes
9 4 82	5.40918482898037	16.9290112457349 Yes
122	2.63096756530876	19.342036793898 Yes
154	1.58806105273717	5.63492395313549 Yes
140	11.166471949285	7.74291594925816 Yes
116		18.4631176242675 Yes
139	7.39475311262464 4.81405676309405	14.2506418752461 Yes
135	1.79906583729217	11.6789385222983 Yes
93		15.1864164762857 Yes
	14.0820717624616	
99	1.75949471383618	8.68056223305835 Yes 15.8717566428677 Yes
129	14.8090040073533	
96	9.17047092945771	12.3454884075849 Yes
82	12.3934269885217	14.8110011840424 Yes
134	5.88536493336571	9.51961413082698 Yes
114	3.04909903130088	12.9677221052664 Yes
109	2.52389293890691	6.41596682960315 Yes
119	11.8969467658229	7.77102101517719 Yes
91	5.2050762340215	5.02877348452627 Yes
113	4.61114113210656	9.50971852599068 Yes
86	8.17314843583674	5.15353969995583 Yes
128	8.62021089399552	12.4610473274699 Yes
122	3.49064013246687	5.51268950250003 Yes
110	13.2842233156951	7.85914277271916 Yes
130	14.0081734974966	11.8225299890097 Yes
145	3.50636847158714	9.73670832444143 Yes
90	9.8061374575169	7.91547906796035 Yes

400	E 0.40EE000.404744	40,000074005070434
130	5.94255020481744	10.9892719359701 Yes
87	2.87811907247859	6.15013641666007 Yes
87	6.1859275330747	15.4819442211308 Yes
84	10.9266421275937	13.1572411885034 Yes
125	7.81335206054987	8.19906274981518 Yes
126	6.38333594773004	17.666971232666 Yes
88	6.05401601575404	6.21068577332985 Yes
150	6.64355574660327	16.6304511535365 Yes
141	5.17199914954055	5.44481217600108 Yes
118	0.888652749177997	13.7327663199589 Yes
121	13.1463138338585	13.8411258115645 Yes
99	14.339905607395	7.14832558004856 Yes
141	10.8290764405124	15.8216293892302 Yes
115	3.29266821656007	13.1139080222586 Yes
149	10.0265091284122	8.83499242543469 Yes
95	13.0694614985737	15.8613649144144 Yes
114	10.5208118952765	12.07911247987 Yes
113	11.3870852220031	11.4554698226009 Yes
125	4.67718462112463	5.08291053439661 Yes
144	11.8298489196854	12.422534838228 Yes
104	2.68899707294701	14.3646694178615 Yes
82	10.5388850718815	17.2595073848558 Yes
82	3.42698203557384	19.3337101356248 Yes
131	9.15174850832152	8.45972148324597 Yes
148	5.92284661809746	17.5933353993541 Yes
84	8.85948370934732	6.64200682147598 Yes
97	4.12624045672777	15.6149864340739 Yes
117	14.5045366654166	15.3237265035928 Yes
139	12.4528350651217	5.22046294853158 Yes
99	11.1511028422518	11.6911081323599 Yes
159	8.39779555194032	
		14.3605224084269 Yes
92	12.168201104007	17.3612212683112 Yes
153	10.5490635718929	17.6804302105794 Yes
146	4.93759410968598	9.10975306875442 Yes
156	2.44997481456114	13.7035363921167 Yes
109	6.80592470047375	16.458395081993 Yes
148	10.004769917915	17.3009757552779 Yes
99	6.25320728938639	10.9557818882025 Yes
92	11.8947456207093	11.3625359642065 Yes
102	4.32908958962856	14.2488801832674 Yes
130	5.81007680759578	8.17910007009074 Yes
122	13.9364541762395	13.4795420181031 Yes
90	3.69061527618225	14.992925190586 Yes
151	2.49529608761781	5.92692049885562 Yes
110	2.47531687740831	13.9716241168603 Yes
155	2.83711620482803	18.3779170393947 Yes
153	0.52621937879912	12.2180442402746 Yes
100	6.43020629008943	15.3454104873102 Yes
113	8.15640614879327	15.4652589055137 Yes
160	10.4541943014875	16.8639668237693 Yes
81	0.904417554455642	11.6902762024283 Yes
98	8.0666573063019	15.4523106466158 Yes
105	11.8442765837097	6.22719606531758 Yes
_50	11.0	5.22.2000001700 100

155	8.61681787002486	12.4177763127714 Yes
133	3.81459894738469	17.8198962645893 Yes
111	9.78106280107318	17.6753765093531 Yes
96	5.37721311514672	12.2898178900485 Yes
86	9.14493998061156	18.2358732151814 Yes
96	14.3780923552666	7.24772352623434 Yes
100	3.90907617924344	17.6387653590234 Yes
82	10.3545725025435	5.60907178284025 Yes
140	8.33521835389432	6.75832551882689 Yes
130	5.86331099972969	6.15562634506646 Yes
140	0.043223677009856	16.3197283341313 Yes
81	13.4313700749165	16.0175317866991 Yes
115	12.6845603223288	13.7300351800651 Yes
147	14.1252525784393	18.3121613843033 Yes
87	9.74839090746117	18.0132398512751 Yes
156	7.97991369904665	9.25569941198783 Yes
93	2.28800376896661	10.6729072279399 Yes
130	6.92727458184284	19.942937680625 Yes
120	6.26239581614016	14.6296863039881 Yes
86	3.77362315329534	9.80923880095284 Yes
158	12.4133586528687	19.3455414757326 Yes
119	9.97939256990476	11.137952810727 Yes
84	10.9437347370781	7.94195133939404 Yes
157	10.4843474022844	9.6706332951521 Yes
92	1.54475213190718	12.4518368532745 Yes
140	11.2604631948693	13.7475862831867 Yes
139	12.7050807238546	7.26797299052224 Yes
103	7.00848591010296	14.024716357557 Yes
148	12.3982942216141	11.9072580251834 Yes
129	5.97002578191635	15.9218124236839 Yes
106	11.1165849257897	5.62081620231642 Yes
151	10.1962238392161	19.7782619511645 Yes
104	13.3290282747901	6.97110594833684 Yes
153	7.85967393179587	17.431481601019 Yes
93	2.6758207808347	16.4561922058203 Yes
145	4.29067194834883	17.5100344659829 Yes
114	7.02321286992853	8.6489736286278 Yes
120	6.97530123059855	17.3261175887923 Yes
153	9.77423719015229	8.35340378687171 Yes
110	0.369943483424426	11.6725473519444 Yes
131	7.24962589900084	18.2356464242612 Yes
122	8.6806803827884	19.2209810213842 Yes
100	9.61202331131318	11.3403174149448 Yes
106	10.9669430913961	13.718519891333 Yes
125	10.2575124013869	10.370349581523 Yes
109	11.2486036207118	9.63864929733109 Yes
125	12.8075725637832	13.4090632490059 Yes
122	1.27464615153785	5.88380304905554 Yes
140	6.62348315329434	14.1441044251619 Yes
81	2.89612020462269	16.6873060273404 Yes
92	0.106818207482294	7.49844487646449 Yes
134	5.37961724942083	7.54830287236876 Yes
112	14.9507972278063	11.8151408951691 Yes
	17.0001012210000	TT.0101-000001001 160

114	3.99992001494402	13.3410362853814 Yes
84	6.96820174203837	10.480121130531 Yes
136	13.527894815548	9.01499298200109 Yes
127	2.69950997402526	13.9299314451758 Yes
116	2.24314407057559	7.57220053622725 Yes
120	5.01220323216282	18.4668741002436 Yes
111	9.7370421386982	15.6255652069723 Yes
149	9.04638600139408	8.85022822542113 Yes
95	4.33599135580401	15.9792183445038 Yes
83	13.569892913843	13.482381006874 Yes
124	1.39808286581942	19.4008184032973 Yes
88	13.1637968669498	7.30718214121479 Yes
130	2.59970226827259	15.5766987512001 Yes
106	7.90303470698766	11.8045992782545 Yes
123	9.16044476633222	7.1149289521116 Yes
89	14.0333332869283	7.57024834894677 Yes
143	4.32177995695131	8.72079658167491 Yes
124	13.7579077493973	13.9580440866197 Yes
97	14.5191136167859	14.1849433501472 Yes
154	14.3921741948898	12.1752711128978 Yes
149	7.71095685630088	13.337311802701 Yes
97	2.39081012386006	19.5635824411629 Yes
154	7.89308809196987	14.0929924952546 Yes
145	12.2036582133196	10.274894504595 Yes
130	5.41696826774984	17.529321000117 Yes
126	11.5619446672583	8.89640479402436 Yes
94	8.73473376770867	19.4810352678863 Yes
81	8.0651056982936	11.5136944206553 Yes
87	5.85537074322712	10.4468599647025 Yes
94	10.2572196121276	11.6609119675869 Yes
153	5.54950310990672	16.8162325147132 Yes
99	6.77182166341373	5.4002361677274 Yes
85	1.7026623609352	19.2129779816344 Yes
126	11.4848635832657	10.1879599915812 Yes
100	9.1037175310272	17.4499882097539 Yes
83	10.9227494593382	15.9671853819295 Yes
154	14.397855451951	5.38611136543481 Yes
100	3.83080274495743	15.9433743911112 Yes
84	10.7478489943558	11.1130482612714 Yes
156	4.94383232038329	17.0682417823933 Yes
85	3.03083950591306	11.4858857201003 Yes
85	8.06892486502849	14.2521413589998 Yes
144	14.4332858364693	12.3583107492229 Yes
111	14.3134019179095	16.3848130165948 Yes
139	13.6238037601015	13.5309000764668 Yes
113	7.42969792676748	5.66162934128365 Yes
116	9.68710645784391	18.5413920887933 Yes
107	1.0233067970594	16.4826990886409 Yes
149	2.47061981421392	6.69585720377545 Yes
90	4.04490396685682	18.6238037216925 Yes
138	3.73279239252562	8.61243869422549 Yes
138		
	13.3682906460589	18.2055435107498 Yes
153	7.63609468847815	19.7307187779732 Yes

137	6.42522753324738	13.4412365933769 Yes
83	1.34393173453429	19.3439784557067 Yes
85	11.6764261468829	12.665613750731 Yes
111	0.0537211428003059	18.0318226408862 Yes
139	12.6908948650979	Yes
118	2.71615067509797	18.1881388313713 Yes
120	7.48717544409497	6.23765115901218 Yes
135	5.29953589510414	6.86899312356847 Yes
107	13.9768644687088	19.3394029190519 Yes
134	14.4960248098859	19.6895897057806 Yes
112	12.1769749478006	19.6334476563877 Yes
104	9.26002791065854	14.5675103062564 Yes
102	7.64898370296411	9.3070593876792 Yes
104	3.51537445394243	8.81811144211413 Yes
102	8.91808744705734	14.830236653106 Yes
113	9.93098231746093	8.60669393322479 Yes
107	14.0348191375824	8.49788642715913 Yes
121	9.18417350181569	14.8732856037161 Yes
122	12.8156797110127	14.9384957643614 Yes
96	6.23199671353673	18.9174577431394 Yes
110	8.02351959058718	18.3689429592093 Yes
96	13.7520273146054	5.13253879594659 Yes
97	11.208360824769	19.1033850871134 Yes
131	13.8362420306336	
152	2.09000012705921	16.1076716467247 Yes 12.1193872495353 Yes
143	3.05470723607554	7.59546316438507 Yes
135	4.35085541420227	14.7355790468437 Yes
127	12.5238360823661	7.06597732781812 Yes
125	5.91651838967461	7.84134902530225 Yes
118	0.255407029419288	16.463753200584 Yes
93	4.41880979093591	17.1267705396138 Yes
113	1.58946913586046	7.14991389876526 Yes
91	11.3845134577639	16.1408887998402 Yes
88	4.74679520583694	7.89198175462941 Yes
83	10.0335951423495	13.0971880050131 Yes
87	5.49851030716186	18.654677459913 Yes
80	14.0589459330128	7.63178424689324 Yes
155	3.83450580780254	10.4340397166371 Yes
89	8.64934254336411	15.9286020831935 Yes
97	8.56290068669225	12.7137014407929 Yes
148	8.93219079802945	7.58356727408859 Yes
135	3.27405825927819	7.44623368267623 Yes
110	4.86814027689582	6.43731230706535 Yes
101	3.14954171556929	11.7499429425518 Yes
115	0.349331400125152	8.12529961155182 Yes
127	9.62491340181854	19.0113892956225 Yes
153	14.9383822875938	13.7003019121934 Yes
146	10.4211552106467	8.53155523437053 Yes
158	11.9438084672369	8.9636095879319 Yes
157	0.673920210854065	12.8523145252566 Yes
141	10.957678013381	9.13354398813739 Yes
160	8.02282891993729	8.4985613006743 Yes
147	4.19172154293448	11.6102590447188 Yes

89	8.99478347962312	13.1201576799557 Yes
84	10.6572045682824	6.64526327313938 Yes
136	14.0713846370982	15.2990385128868 Yes
108	2.99888968599179	9.04768592776079 Yes
149	10.3294187836694	11.1043695012109 Yes
126	8.57964536750685	9.12939577420732 Yes
157	8.87893954635547	12.4695208258078 Yes
96	1.4548417828935	19.9194829442981 Yes
140	6.6023271663626	16.6966217296344 Yes
112	0.00202.2000020	15.8128537792418 Yes
160	3.08064218157392	14.8435891809832 Yes
135	3.51648795033619	10.4640108189964 Yes
127	9.00091095579124	13.2552384408426 Yes
115	10.4242716906754	18.0011142498472 Yes
90	3.03397172519691	15.9321244090558 Yes
138	8.87017174059658	18.9703501111308 Yes
84	6.4592069134032	18.0356614957136 Yes
81	2.48255144301287	17.1446936504102 Yes
158	1.52640838931838	8.25888874661655 Yes
156	11.67349170177	12.9279697290501 Yes
113	4.51658135483547	15.5896429929813 Yes
122	2.00597766438804	11.1129252288225 Yes
146	9.61676913867303	9.03897056440911 Yes
115	5.16416756024106	15.7770606105013 Yes
117	0.572252560571034	10.3137990338226 Yes
91	14.1606428856983	10.1769594932288 Yes
98	10.0882575943443	13.7011246186014 Yes
98	2.86810755942353	9.07240423962253 Yes
154	0.734322291919588	16.6956126968821 Yes
86	7.3902716902562	13.9770379633425 Yes
160	14.9388663765954	15.4723643578458 Yes
80	5.57333790818451	12.7107619642062 Yes
131	13.1977715702401	7.31156693634336 Yes
128	10.7060835815327	5.78664297295784 Yes
103	3.85889360305897	12.923061294871 Yes
138	0.659046546412595	17.8819145303008 Yes
153	13.2401867955987	6.97278475845089 Yes
93	12.127623076867	5.34916808945005 Yes
117	10.604002743174	7.23235605095016 Yes
95	14.6775005769607	19.4512952558448 Yes
85	14.1073723539146	16.4546177457172 Yes
104	2.89732530585497	16.7809414399019 Yes
130	7.87982070173696	18.7895186188575 Yes
154	3.11020891028256	11.7207693420207 Yes
130	13.3645121163082	15.8397215577067 Yes
126	0.62643712539376	8.20643053501012 Yes
130	10.5115275907569	14.9089825535012 Yes
149	10.1397650774916	8.84825933511822 Yes
111	3.3119364365188	17.0049078518248 Yes
124	13.8351397983387	17.9254621599064 Yes
135	8.89895914016944	14.5082725159955 Yes
148	13.6451656296081	15.3701287257901 Yes
132	6.99436916378021	11.7541565137865 Yes

118	12.145238494765	6.11520558110671 Yes
94	12.2031748474215	13.1797632184203 Yes
122	9.94557277766772	16.2548047893517 Yes
121	6.40236527679433	7.25798663154366 Yes
140	13.5562785884265	18.3072749830056 Yes
143	12.4903151081875	11.2455901424491 Yes
88	3.45846741669775	9.27235454225346 Yes
148	6.4408834090273	15.8578539137325 Yes
128	2.11108870796576	5.09313731389101 Yes
88	0.386094909797166	17.0460206248349 Yes
80	1.15503415462919	6.47128714015103 Yes
138	1.47249741455184	5.55135185774812 Yes
116	5.21911784203152	19.948249295004 Yes
131	13.894730349383	5.81884866253108 Yes
143	8.81244595219512	14.425812727555 Yes
105	13.1957121964712	18.7735646871527 Yes
130	0.709257582004819	15.3487950289318 Yes
135	9.4944964917807	7.94775683658566 Yes
102	7.8130011894787	8.0885100916723 Yes
158	2.40157198453876	13.083633353371 Yes
156	3.25610254328297	5.91529968258565 Yes
151	2.2853669562752	13.3219067928937 Yes
95	3.58597341430764	11.7228199090555 Yes
140	0.0227619619135205	10.8524609859712 Yes
105	4.72351752004263	12.0289522078864 Yes
132	14.7125167367653	12.1769038404544 Yes
109	9.41246206092189	12.8868179466169 Yes
131	8.08941639681138	16.0627435922894 Yes
97	8.22717936907511	14.6569727193982 Yes
118	8.99888619523374	8.71457023630662 Yes
124		
	11.1035102510524	14.7101741765735 Yes
117	11.9399020897876	5.10654103946641 Yes
115	0.439339001753399	12.3365098729217 Yes
116	2.79765522210853	6.16719017928541 Yes
85	2.48183410645894	17.0757123229059 Yes
81	5.69289692086359	6.67625640400866 Yes
100	3.98494178708386	18.5868376090363 Yes
83	12.2789160240304	11.8074580996875 Yes
88	6.16176127245156	7.65484210078338 Yes
99	12.6097068261356	13.3058924279902 Yes
142	10.7239944528672	14.7147097661539 Yes
128	6.59483966228043	14.9302400258587 Yes
93	14.3675685250224	17.3736343329933 Yes
107	11.852759729519	13.9280295589132 Yes
132	10.5356626379971	8.08577902547165 Yes
85	11.7469718354116	11.6052396994941 Yes
146	6.28902979496531	16.9187994116527 Yes
109	1.66405155799516	11.5387076300833 Yes
117	6.16880322654489	6.43248016896021 Yes
155	7.73324059282143	17.6817061508545 Yes
107	1.5987131319172	19.5708247241437 Yes
135	5.55479276161581	17.8008286558663 Yes
130	13.9137285762731	5.09054200579429 Yes
_00	10.0101200102101	5.5555 .25551.5425 163

89	1.98580507407715	19.9558473160355 Yes
89	9.39543418630124	11.8017569990322 Yes
145	12.6693039912871	10.1095755192534 Yes
136	10.9854907462219	7.33474006679399 Yes
115	2.91969404100723	14.6829572604475 Yes
124	6.12345660605211	10.1442088127715 Yes
110	8.42567602615246	18.3517638124235 Yes
101	2.00839563259157	11.7742271631738 Yes
140	3.90385621619261	9.35704548466952 Yes
95	9.89163294233976	6.53529964312925 Yes
84	12.5160130049772	13.696590524168 Yes
124	14.1225137182638	15.1314475680736 Yes
159	3.15349828762459	5.30114729217428 Yes
149	8.16848850757924	18.3857625348684 Yes
95	9.55437869881999	5.09358401120038 Yes
81	10.7671756045386	12.5519804985525 Yes
108	9.80763730617619	8.71235212984084 Yes
123	11.7313755517938	19.4696387087216 Yes
104	6.02280250797541	11.9844484735476 Yes
123	7.76515116435148	18.5462728186242 Yes
146	2.4643920608982	19.1163057391115 Yes
84	0.424195391173519	10.8632505460875 Yes
103	2.50561507620779	14.6927442993162 Yes
121	10.6356530310804	12.7275218846373 Yes
92	4.18992369724552	9.60894275823046 Yes
91	11.2508936700218	13.8442534300454 Yes
106	0.445459580150082	12.2304264115737 Yes
156	4.72756686202951	11.7353719650807 Yes
121	0.778666537980932	10.0649801794467 Yes
151	11.3315580291654	5.08861992214115 Yes
90	6.12144833074647	18.5306128048619 Yes
99	2.71154597238458	8.90399331351393 Yes
143	8.61206021633423	7.65184497433658 Yes
160	14.5142633887346	5.20778791193102 Yes
	0.745425240489649	11.7765398969368 Yes
88		
124	9.12634557716159	14.4826001472021 Yes
92	10.4196998282985	8.83941920215361 Yes
128	12.6622003170688	7.41738548893583 Yes
139	4.96869776832229	12.6745982927273 Yes
102	9.79906464647482	19.9847643002468 Yes
114	1.24518493466841	16.6279551231274 Yes
123	1.597275756697	12.4207079347316 Yes
107	10.7842511860015	9.42851099870607 Yes
89	6.84866034604903	7.52027270665981 Yes
143	7.55715756059075	11.6239877926182 Yes
83	13.0700900725528	11.8963316305885 Yes
112	2.20177467555654	7.16544771315775 Yes
153	2.81466467984426	19.6582630025414 Yes
139	5.87683319260506	10.1526999926686 Yes
105	5.64716154570436	12.2943530763483 Yes
138	8.40200116186214	7.53225372518547 Yes
97	6.54338903420143	10.6318516660086 Yes
157	4.38964278793613	6.95203729959518 Yes

103	12.7890145815692	17.2914193389038 Yes
134	2.26887800801901	10.5185718507615 Yes
121	0.147244341250208	5.18766378544351 Yes
131	2.16964081156876	15.429173098044 Yes
142	7.18916543538006	10.3309496970994 Yes
151	8.79360918098283	10.9204722977752 Yes
116	2.32737454959528	10.1108406127571 Yes
135	8.60542902326071	10.4466495023054 Yes
114	0.54740834845445	9.77449755078996 Yes
105	9.29968114336482	16.6406989031132 Yes
118	7.92645513775925	14.1317583165725 Yes
151	6.27416047601206	8.19312496228084 Yes
113	13.8297497946274	16.1626506938734 Yes
121	6.52558686202114	9.13552900967125 Yes
111	5.54222507868628	7.97856130637438 Yes
152	3.33613859416087	11.7684634014137 Yes
97	4.69466546615115	16.1970280087453 Yes
141	3.28663871644641	12.7539411662574 Yes
157	2.62795291187359	11.3849491425732 Yes
98	6.24029793847649	13.2312400373399 Yes
120	0.876709749598134	18.6885236015736 Yes
154	9.48026210848397	16.2379991418128 Yes
93	7.06715283938687	13.1554046766305 Yes
132		
138	2.97653126901066 0.0992787225595515	12.8806907161288 Yes 6.31560067588299 Yes
90	8.59699430798739	5.55377925615253 Yes
114	1.01851238083182	18.4382992564803 Yes
116	14.7313039849611	18.5912214966817 Yes
154	7.2841691138723	14.0348457592491 Yes
156	8.08456073011376	19.5569352763649 Yes
135	13.3908030616906	14.0160096888283 Yes
88	14.2173484134195	17.4300098055521 Yes
86	13.9934947985912	6.50335983022853 Yes
149	6.63399806103551	18.6485527257555 Yes
86	3.29949264242821	12.0903999977262 Yes
90	13.368051215732	18.965228738685 Yes
156	3.87207180140873	14.392248451581 Yes
144	4.79428014919821	11.7110689525916 Yes
147	1.71800507263591	6.06164140049059 Yes
148	12.8265522975738	12.0777751944779 Yes
100	13.6765848917828	5.73642857257865 Yes
116	12.1956348703566	16.8271175388029 Yes
141	4.56764683427583	6.37700824561986 Yes
111	12.1157146785649	9.22433775632044 Yes
119	1.82374536823146	11.5675631778752 Yes
86	11.7178451280049	14.3887272037033 Yes
152	14.1340483457783	14.641171439564 Yes
156	3.57811422337126	6.34235172466102 Yes
141	7.80962990913563	6.9077922647975 Yes
128	9.15960614047153	19.8686543757164 Yes
146	6.75203339392588	17.6093991067659 Yes
84	4.09230365947366	9.85656622431083 Yes
152	6.76010008479058	13.393936625991 Yes

154	9.35910318007598	15.3366874704836 Yes
91	6.19926308761097	7.50328084234096 Yes
140	10.5010038545692	7.02132085921116 Yes
155	0.992111137143429	12.4663520461815 Yes
155	7.74081751665144	9.75703342084068 Yes
95	13.4145180127151	12.1615444040883 Yes
102	14.8848446871407	7.50234561191838 Yes
160	8.46080211697241	6.47538738556245 Yes
127	7.67283116438255	19.5171003346206 Yes
151	5.12331278588664	6.49418915300044 Yes
104	3.34519398819904	17.9032377590854 Yes
107	3.66783661979496	11.9167848008634 Yes
116	0.405523218736251	11.7010494518474 Yes
124	14.6880686253777	11.5647812119233 Yes
106	2.89592074068636	5.68428233742549 Yes
134	8.16234331689337	5.83951871608016 Yes
158	0.753649805042193	6.79691637284078 Yes
125	1.61458293037499	16.2457561752061 Yes
150	11.9425508396849	8.9777845719789 Yes
119	9.09935883480434	14.7715800777666 Yes
98	1.86072871207046	10.3498748937769 Yes
118	7.32569978337794	16.143921215797 Yes
146	4.93102273335924	18.0528596608002 Yes
128	7.27677178169653	12.1143498020768 Yes
99	1.61614974680274	5.73963922074855 Yes
120	13.3841962788756	15.4501799313447 Yes
126	8.45109524505345	11.3135265949375 Yes
148	8.07439554687467	17.0780604300618 Yes
83	2.63605461566537	18.7526757597021 Yes
83	8.19651738623332	18.6692155695952 Yes
140	14.7555883950705	17.7684266723263 Yes
117	1.80858511731992	6.63317884407052 Yes
137	10.5673116595003	16.5076254365949 Yes
156	5.79936178000104	14.9894740100366 Yes
148	11.6458329543365	9.27244331086922 Yes
160	7.77596235742545	8.36045577674198 Yes
102	13.5506351745657	18.6319850667324 Yes
90	1.25933003681373	19.8733306018654 Yes
105	6.34418797617287	16.76370354107 Yes
88	4.86883863958673	7.16063690831052 Yes
140	13.2825892057308	13.3632314328869 Yes
100	0.586046497855327	9.03483552657923 Yes
88	2.69371900502736	9.06063367964833 Yes
116	6.98511842877917	6.98449063544903 Yes
105	8.06170839504442	7.61305975179782 Yes
137	7.28676346563185	11.6219803208856 Yes
158	8.96897744070287	6.61757884805657 Yes
110	13.9408278403913	7.23632067237384 Yes
117 133	9.69043901930249	6.85228970166684 Yes
	7.02268547023404	9.47023039247757 Yes
143	9.09742109043639 3.18170709502242	19.4112788869792 Yes 5.68989247312455 Yes
106		
122	0.842668005465055	8.71949217775183 Yes

80	10.3535089257524	18.4720314103711 Yes
154	11.3707476708471	6.35638361732057 Yes
143	14.2052599419295	17.0408014779911 Yes
120	14.3948540159279	5.90111955246509 Yes
128	13.1478247099168	8.51821993712295 Yes
147	13.7244508899313	18.1145946864896 Yes
137	11.3958813547631	5.09018065759426 Yes
120	13.4255169252639	12.0229050943418 Yes
107	0.0287652011629902	15.9822856937189 Yes
135	0.435305349450045	10.1331300366754 Yes
98	11.5133422782674	7.73212405392337 Yes
104	12.5062426348037	5.93976445566536 Yes
122	4.3181836413099	18.1695612163811 Yes
141	0.759070576189652	16.4891711344873 Yes
142	0.285687671245036	15.1557637623047 Yes
149	1.13367311776582	17.0167587388809 Yes
98	7.0531631664628	13.156256609954 Yes
134	14.3610785152868	17.9571356890006 Yes
94	0.604571826826635	12.5674307108991 Yes
98	6.27604997649634	10.8874644151681 Yes
90	8.09943258332105	12.8792594845267 Yes
90	9.45778877432762	19.5651766082962 Yes
143	6.0820404721054	15.0908695163 Yes
143	12.1940717368066	7.57739520315308 Yes
151	2.46380910297908	11.5170135957502 Yes
130	0.229545243499223	15.7699496873497 Yes
81	11.1417652279705	11.288393632423 Yes
126	14.1646401499636	15.089578963193 Yes
138	12.7039793038438	5.58641169147785 Yes
155	11.2361923610901	11.008121993553 Yes
144	1.56915863050741	9.59078502704442 Yes
158	11.9195133316838	14.0969715088101 Yes
131	7.64783550144592	6.61705467463857 Yes
108	4.43956030323451	11.7927658731289 Yes
120	14.6656060723167	14.0067538143992 Yes
128	12.949734980965	6.35798571161465 Yes
112	6.15911116449388	12.8336631602002 Yes
93	3.06721861747357	16.1749364533673 Yes
112	13.4687260176321	13.578016440307 Yes
94	6.2172898165776	5.64067906836813 Yes
102	13.932752365993	12.7949711360735 Yes
139	4.63711867239487	8.84791081498321 Yes
85	6.22132843097856	18.0768231518864 Yes
106	13.5936734690074	13.9536032173905 Yes
91	0.895197469651937	7.21290371091108 Yes
122	14.6551209524058	14.4898235783159 Yes
134	0.66562627788089	13.8227498402749 Yes
104	9.03960425918651	5.71404793895828 Yes
124	7.14346243756684	11.7000404372491 Yes
144	8.6919057134956	15.8686128043336 Yes
153	5.56461682390855	10.8312999472337 Yes
87	11.1621719607989	11.3363098540248 Yes
89	11.5888603913994	5.73851059235906 Yes

128	10.6653297458332	9.42954260433616 Yes
143	0.512269594746649	19.3956174044551 Yes
92	0.0837619372058379	17.3882047874909 Yes
88	10.10381018257	6.16249826079035 Yes
156	1.75844175886552	9.53556584035195 Yes
100	0.798004706318347	13.5193655301125 Yes
92	0.791396749184624	6.2368640189311 Yes
156	0.233809049384296	15.4390278718569 Yes
91	10.4305975840267	15.5537596251285 Yes
143	14.7007022335351	13.4852170546275 Yes
95	8.39269696540164	15.5352934874385 Yes
158	9.80738079902703	5.79157354842102 Yes
116	10.5832785222823	8.794973039626 Yes
115	1.25656051651545	10.121575025509 Yes
160	9.81671291712132	18.7735982672854 Yes
119	12.8244887018594	18.9021896342782 Yes
142	12.4428668851402	18.423697789855 Yes
147	4.450040304998	10.1524998787824 Yes
125		
	0.207843870097034	19.7260794544296 Yes
107	9.95832452985033	6.52923157965813 Yes
154	10.6580474970484	12.2834041748061 Yes
139	14.0554759050123	10.518456380855 Yes
142	1.28012304318157	15.3473033323302 Yes
152	14.3991689033928	13.9598478356301 Yes
112	0.293887352698949	16.1200908584869 Yes
90	6.63894387099146	18.4761241129487 Yes
103	6.08572052710818	15.4008753400356 Yes
136	0.179386487966171	15.6270192052795 Yes
111	11.2921379900372	6.16696848445579 Yes
145	0.253305342667862	6.69812379320928 Yes
142	12.1833026834168	10.5589564437534 Yes
154	4.76380695065176	11.3396744260207 Yes
124	2.86365479966982	7.36012320966782 Yes
94	7.45497531234147	7.03033044697773 Yes
142	0.388289386161659	11.2643300432959 Yes
127	2.46204901715726	11.4305893655023 Yes
84	13.9826650049429	17.1752540447726 Yes
159	13.6814444633368	9.42100643251292 Yes
147	3.29703942771567	15.7893467296593 Yes
110	2.04700858321563	16.5060802729731 Yes
142	7.69804000119057	11.0616385595906 Yes
119	10.1774096874511	14.8982344234614 Yes
141	3.98301930099819	11.8504919815667 Yes
147	3.33341507334764	10.9457224041342 Yes
148	14.8496618625973	9.79252675261431 Yes
131		
	7.30835423801177	16.0867798906226 Yes
147	13.2819636078299	10.9229754722593 Yes
150	5.71413301481176	12.5431369848864 Yes
104	0.921789650036478	14.2077055712211 Yes
157	4.1009272363593	15.7457451670617 Yes
139	9.75139666132213	6.64058577744545 Yes
119	8.16332913412047	13.8776587016902 Yes
120	5.37526352489498	12.7015782910188 Yes

115	7.71871432089089	16.9827902716872 Yes
138	14.9555525747684	9.45990783502826 Yes
121	10.448066499092	17.0137180908731 Yes
90	9.82493813184211	16.2739415518303 Yes
107	8.33028613248852	17.5581765495585 Yes
94	2.75512007017045	7.68464497707817 Yes
94	9.26937673044553	18.1742522232573 Yes
140	8.67506656277862	11.6591884427029 Yes
81	11.8054290914874	12.4314698528989 Yes
109	4.906324820021	8.27369996614683 Yes
152	6.01366880323116	17.8074996485112 Yes
93	14.8838816589256	8.23540410378285 Yes
85	5.20399714645884	13.228055987743 Yes
106	8.25423645425086	8.14787118490244 Yes
139	4.79781354108481	10.9951939834005 Yes
116		17.9707061309425 Yes
158	11.5876980704631	5.40531174649547 Yes
153	10.2809617351622	13.6468261976754 Yes
83	8.41088788108391	16.9947730427435 Yes
81	4.67454842952687	9.99302148189242 Yes
111	8.76484123268778	14.7807813588008 Yes
125	11.6000291380234	9.0292252800716 Yes
85	2.32398560450335	18.4231636552845 Yes
154	6.64403129706435	8.96479667949263 Yes
104	13.1307898652452	14.2759933929524 Yes
144	7.52225673651305	7.37414028795128 Yes
97	13.4919837763432	7.4231920739203 Yes
146	1.25274762476552	18.719638985203 Yes
156	4.03291365023226	5.93378879718584 Yes
154	7.57802068272697	7.56468263592145 Yes
84	2.86284637323091	17.3027481925086 Yes
84	8.61937553207495	9.82250333499959 Yes
85	7.2134568856145	15.3831433724683 Yes
91	14.0375781593635	11.4345539207864 Yes
148	9.84413545935889	11.3140644283626 Yes
80	0.209213391170063	9.58348947192198 Yes
88	12.6488946395851	15.2949656206918 Yes
138	9.71708246667155	7.16909432880871 Yes
83	3.04368808096138	11.2646804592196 Yes
89	3.70541597823903	14.8924817063404 Yes
132	10.310582068818	19.0568873483839 Yes
156	8.65514318377691	6.98171255332045 Yes
94	6.58722806550292	6.80022036565671 Yes
115	4.73724148136254	15.9024272409064 Yes
142	12.3927448701821	6.91079275184329 Yes
107	11.9051974899534	15.2674610257981 Yes
133	12.9720558817842	5.92240452889528 Yes
114	12.0723418850186	9.41731976994744 Yes
87	14.1499855263174	14.3410468931318 Yes
101	1.66324680077459	15.2980303183443 Yes
112	7.70238344405483	17.3294089919716 Yes
111	4.69734799582038	17.7325414398529 Yes
147	5.80231293862585	5.77865815907049 Yes
T-1	5.00201230002303	5.110000±0001040 1E3

123	13.8237461837253	5.47234749300905 Yes
87	11.8104316161519	5.19559386514458 Yes
136	0.484971999468816	16.0890366373837 Yes
90	6.74942471173577	19.8495064404815 Yes
128	3.67399268655667	16.7035294567266 Yes
141	8.7359337544779	6.71202347577739 Yes
80	4.79463005595586	16.1613756420966 Yes
100	7.25089990014579	16.0023692905113 Yes
117	5.60039168631644	17.4543264654069 Yes
114	0.543114281414976	7.86250501906194 Yes
120	4.42041690025838	16.3597496287977 Yes
137	10.2335251896413	12.6757219168983 Yes
141	12.4770624361773	11.0315984540921 Yes
149	12.0063680452708	7.88958560924049 Yes
158	3.75750906424786	18.7088736343351 Yes
103	12.198036213499	14.146785920315 Yes
112	12.3940047198605	18.7274205637332 Yes
153	7.87878565266884	10.3351534147646 Yes
92	4.88644820258544	9.63063643176814 Yes
143	12.2756775643575	9.92448024867126 Yes
120	1.5679429170071	11.2808473807813 Yes
80	14.3411448469393	10.7575785595116 Yes
153	5.02378669446828	10.0959451014771 Yes
120	1.97297650682945	5.97022766667204 Yes
116	11.1527440486484	13.5338062068726 Yes
159	6.62453578081482	18.1835435277692 Yes
150	7.86956447075602	6.53032142234503 Yes
129	0.603212627010452	11.2982524954169 Yes
106	4.71886353950087	14.2197906740909 Yes
142	3.32102008334212	11.9102443043203 Yes
118	6.21669973792292	13.1148080276644 Yes
88	1.1549037503153	8.02173205403076 Yes
133	3.58881416262559	19.1320042118032 Yes
83	2.65826658084336	9.71570888799425 Yes
88	4.40886700563526	9.49242900958534 Yes
153	7.21563393756671	11.8734858470809 Yes
149	14.3878098216154	6.20853115362268 Yes