				Duration of	Quantity of
C NO	Λ ~ ~	Condo	Diago/logation where the water they	alcohol	alcohol
S.NO	Age	Gender	Place(location where the patient lives)	consumption	consumption
				(years)	(quarters/day)
1	55	male	rural	12	2
2	55	male	rural	12	2
3	55	male	rural	12	2
4	55	male	rural	12	
5	55	female	rural	12	2
6	55	male	urban	12	2
7	55	male	urban	12	
8	55	male	rural	12	2
9	55	male	rural	12	2
10	55	male	rural	12	2
11	45	male	urban	15	3
12	44	male	urban	15	2
13	45	male	urban	15	
14	44	male	urban	15	2
15	45	male	urban	15	3
16	44	male	urban	15	2
17	45	male	urban	15	
18	44	male	urban	15	
19	45	male	urban	15	3
20	42	male	urban	15	2
21	45	male	urban	15	3
22	44	male	rural	15	
23	45	male	urban	15	3
24		male	rural	15	2
25	45	male	urban	15	3
26	44	male	rural	12	2
27	45	male	urban	15	
28		male	urban	15	2
29	45	male	urban	15	(3)
30		male	urban	15	
31		male	rural	40	
32		male	rural	40	
33		male	rural	40	
34		male	rural	40	
35		male	rural	40	
36		male	urban	40	
37		male	urban	40	
38		male	rural	40	
39		male	rural	40	
40		male	rural	40	
41		male	urban	12	
42		male	urban	12	
43		male	urban	12	
44		male	urban	12	
45		male	urban	12	2
46	43	male	rural	12	2

47	<b>4</b> 3	male	urban	12	2
48		male	urban	12	2
49		male	urban	12	4
50		male	rural	14	2
51		female	rural	20	2
52		female	rural	20	2
53		female	rural	20	2
54		female	rural	20	2
55		female	rural	20	2
56		female	rural	20	2
57		female	rural	20	2
58		female	rural	20	2
59		female	urban	20	2
60		female	rural	15	2
61		male	urban	10	2
62		male	urban	12	2
63		male	urban	10	1
64		male	urban	10	2
65		male	urban	12	2
66		male	urban	10	1
67		male	urban	10	2
68		male	urban	12	2
69		male	urban	10	1
70		male	urban	10	2
71		male	urban	12	2
72		male	urban	10	1
73		female	urban	10	2
74		male	urban	12	2
75		male	urban	10	1
76		male	rural	10	2
77	53	male	urban	12	2
78		male	rural	10	1
79		male	rural	10	2
80		male	urban	12	2
81		male	rural	10	3
82	38	male	urban	10	2
83	53	male	urban	12	2
84	40	male	urban	10	1
85	38	male	urban	10	2
86	53	male	urban	12	2
87	40	male	urban	10	1
88	38	male	urban	10	2
89	53	male	urban	12	2
90	40	male	urban	10	1
91	68	male	rural	38	2
92	68	male	rural	38	2
93	68	male	rural	38	
94	68	male	rural	38	2
95	68	male	rural	38	2
96	68	male	rural	38	2

97	68	male	rural	38	2
98		male	rural	38	2
99		male	rural	38	2
100		male	rural	38	2
101		male	urban	12	2
102		male	urban	15	1
103		male	rural	20	2
104		male	urban	15	2
105		male	urban	12	2
106		male	urban	15	1
107		male	rural	20	2
108		male	rural	15	2
109		male	rural	12	2
110		male	rural	15	1
111		male	rural	20	2
112		male	rural	15	2
113		male	urban	12	2
114		female	urban	15	1
115		male	rural	20	2
116		male	urban	15	2
117	46	male	urban	12	2
118	50	female	urban	15	1
119	52	male	rural	20	2
120	45	male	urban	15	2
121	46	male	urban	12	2
122	50	male	rural	15	1
123	52	male	rural	20	2
124	45	male	rural	15	2
125	46	male	urban	12	2
126	50	male	rural	18	1
127	52	male	rural	20	3
128	45	male	rural	15	2
129	46	male	urban	12	2
130	50	male	urban	15	1
131	52	male	rural	20	2
132		male	urban	15	2
133		male	urban	12	2
134		male	urban	15	1
135		male	rural	20	2
136		male	urban	15	2
137		male	urban	12	2
138		male	urban	15	1
139		female	rural	20	2
140		male	urban	15	2
141		male	rural	30	2
142		male	urban	20	3
143		male	rural	12	1
144		male	rural	15	1
145		male	urban	13	1
146	64	male	rural	30	2

147 40 n 148 60 n 149 45 n		urban	20	3
	nale Ir			
149 45 n		rural	12	1
	nale r	rural	15	1
150 37 n	nale ເ	urban	13	1
151 64 n	nale r	rural	30	2
152 40 n	nale ເ	urban	20	3
153 60 n	nale r	rural	12	1
154 45 n	nale r	rural	15	1
155 37 n	nale ເ	urban	13	1
156 64 n	nale r	rural	30	2
157 40 n	nale เ	urban	20	3
158 60 n	nale r	rural	12	1
159 45 n	nale r	rural	15	1
160 37 f	emale ι	urban	13	1
161 64 n	nale r	rural	30	2
162 40 fc	emale ι	urban	20	3
163 60 n	nale r	rural	12	1
164 45 n	nale r	rural	15	1
165 37 n	nale ເ	urban	13	1
166 64 n	nale r	rural	30	2
167 40 n	nale r	rural	20	3
168 60 n	nale r	rural	12	1
169 45 n	nale ເ	urban	15	1
170 37 n	nale r	rural	13	1
171 64 n	nale r	rural	30	3
172 40 n	nale r	rural	20	3
173 60 n	nale r	rural	12	1
174 45 n	nale r	rural	15	1
175 37 n	nale r	rural	13	1
176 64 n	nale r	rural	30	2
177 40 n	nale ເ	urban	20	3
178 60 n	nale r	rural	12	1
179 45 n		rural	15	3
180 37 n	nale ເ	urban	13	1
181 64 n		rural	30	2
182 40 n	nale ເ	urban	20	3
183 60 n		rural	12	1
184 45 n		rural	18	1
		rural	13	1
186 64 n		rural	26	2
187 40 n	nale เ	urban	20	3
188 60 n		rural	12	1
189 45 n		urban	13	1
190 37 n		urban	15	1
191 50 n			28	3
192 51 n		rural	28	3
193 50 n		rural	28	3
194 50 n		rural	28	3
		rural	28	3
		urban	28	3

197	50	male	urban	28	5
198		male	urban	28	3
199		male	uibaii	28	3
200		male		25	3
200		male	urban	14	4
201		male	urban	14	4
202		male	urban	14	4
203		female	urban	14	4
204		male	urban	14	4
206		male		14	4
200		male	rural rural	14	4
207		male	urban	14	4
208		male	urban	14	4
210		male	urban	14	
210		male	-	15	3
211			rural	12	3
		male	urban		
213		male	rural	15 12	3
214 215		male male	urban	15	3
215		male	rural urban	12	3
-					3
217		male female	rural	15 12	3
218 219		male	urban	15	3
219			rural	12	3
		male	urban	15	3
221 222		male male	rural	12	3
			urban		3
223		male	rural	15	3
224 225		male male	urban	10 15	3
225		male	rural urban	12	3
227		male		15	3
228			rural	12	3
228		male male	urban	15	3
230		male	rural	12	
230		female	urban rural	15	2
231		female	rural	15	2
232		female		15	2
234		female	rural	15	2
234		female	rural rural	15	2
235		female	urban	15	2
236		female		15	2
237		female	urban	15	2
238		female	rural	15	2
240		female	rural	15	2
240		male	rural urban	20	1
241		male		20	1
242		male	urban urban	20	1
243		male	urban	20	1
244		male		20	1
245		male	urban	20	1
240	42	iiiaie		20	1

247	12	male	rural	20	3
247		male	urban	20	1
249		male	urban	20	1
250		male		20	4
251		male	rural rural	20	4
252		male		20	4
253		male	rural rural	20	4
254		male		20	4
255		male	rural urban	20	4
256		male	urban	20	
257		male	rural	20	4
258		male	rural	20	4
259		male	urban	20	2
260		male	urban	20	2
261					2
262		male	urban	20	2
		male	urban	20	
263		male	urban	20	2
264 265		male male	urban	20 20	2
			urban		2
266		male	urban	20	
267		male	urban	20	3
268 269		female	rural	10 10	3
270		female female	rural		3
270			rural	10 10	3
271		female	rural		3
272		female	rural	10	3
273		female female	urban	10 10	2
274		female	urban rural	10	3
276		female	rural	10	3
277		male		22	2
278		male	rural	22	2
279		male	rural	22	2
280		male	rural rural		
281		male	rural	22 22	2
282		male	rural	22	2
283				22	2
284		male male	rural rural	22	2
284		male	rural	22	2
286		male		18	2
286		male	rural urban	18	1
288		male	rural	18	2
288		male	urban	18	1
289		male	rural	18	2
290		male	urban	18	1
291				18	
292		male male	rural urban	18	2
293		male		18	2
294		male	rural urban	18	1
295		male	urbari	18	2
290	40	iiiale		18	

297	52	male	urban	12	2
298		male	arsuri	16	2
299		male	rural	12	1
300		male	rural	18	2
301		male	urban	12	1
302		male	rural	18	2
303		male	rural	18	3
304		male	rural	20	2
305		male	urban	20	3
306		male	urban	28	3
307		male	rural	27	2
308		male	rural	18	3
309		female	rural	20	2
310		male	urban	20	
311		male	urban	28	3
312		male	rural	27	2
313		male	rural	18	3
314		female	rural	20	2
315		male	urban	20	3
316		male	urban	28	3
317		male	rural	27	2
318		male	rural	18	3
319		female	rural	20	2
320		male	urban	20	3
321		male	urban	28	3
322		male	rural	27	2
323		male	rural	18	3
324		male	rural	20	2
325		male	urban	20	3
326	52	male	urban	28	3
327	57	male	rural	27	2
328	48	male		18	
329	49	male	rural	20	3 2
330	50	male	rural	20	3
331	52	male	rural	28	3
332	57	male		27	2
333	48	male	urban	15	3
334	49	male	urban	20	2
335	50	male		20	3
336	52	male	rural	28	3
337	57	male	urban	27	2
338	48	male	rural	18	3
339	49	male	rural	20	2
340	50	male	urban	20	3
341	52	male	urban	28	3
342	57	male	rural	27	2
343	48	male	rural	18	
344	49	male	rural	20	2
345	60	male	urban	20	3
346	52	male	urban	28	4

348         48         male         urban         18         2           349         48         male         rural         25         2           350         48         male         rural         25         2           351         48         male         urban         18         2           352         48         male         urban         18         2           354         48         male         urban         18         2           354         48         male         urban         18         2           355         48         male         urban         18         2           355         48         female         urban         18         2           357         48         male         rural         25         2           358         48         male         rural         25         2           360         48         male         rural         25         2           360         48         male         urban         18         2           361         48         male         urban         18         2           362 </th <th>2.47</th> <th>1</th> <th></th> <th></th> <th></th> <th></th>	2.47	1				
349         48 male         rural         25         2           350         48 male         urban         18         2           351         48 male         urban         18         2           352         48 male         urban         18         2           353         48 male         rural         25         2           354         48 male         rural         25         2           355         48 male         rural         25         2           356         48 female         urban         18         2           357         48 male         rural         25         2           358         48 male         rural         25         2           360         48 male         rural         25         2           361         48 male         rural         25         2           361         48 male         urban         18         2           361         48 male         urban         18         2           362         48 male         urban         18         2           363         48 male         urban         18         2	347	_		rural	27	
354   48 male						
354   48 male						2
354   48 male						2
354   48 male						2
354   48 male						2
355         48 male         rural         25         2           356         48 female         urban         18         2           357         48 male         rural         25         2           358         48 male         rural         25         2           359         48 male         rural         25         2           360         48 male         urban         18         2           361         48 male         urban         18         2           362         48 male         urban         18         2           362         48 male         urban         18         2           364         48 male         urban         18         2           364         48 male         urban         18         2           365         48 male         urban         12         2           366         65 male         urban         12         2           367         65 male         urban         12         2           369         65 male         urban         12         2           370         65 male         urban         12         2						2
356				urban		2
357         48 male         rural         25         2           358         48 male         18         2           359         48 male         rural         25         2           360         48 male         urban         18         2           361         48 male         urban         18         2           362         48 male         rural         25         2           363         48 male         rural         25         2           364         48 male         rural         25         2           365         48 male         rural         25         2           366         65 male         urban         12         2           366         65 male         urban         12         2           367         65 male         urban         12         2           368         65 male         urban         12         2           370         65 male         urban         12         2           370         65 male         urban         12         2           371         65 male         urban         14         2           372						2
358						2
363       48 male       rural       25       2         364       48 male       urban       18       2         365       48 male       rural       25       2         366       65 male       urban       12       2         367       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       urban       12       2         378       56 female       urban       32       1         379       60 male       36       2         380       56 female       <				rural		
363       48 male       rural       25       2         364       48 male       urban       18       2         365       48 male       rural       25       2         366       65 male       urban       12       2         367       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       urban       12       2         378       56 female       urban       32       1         379       60 male       36       2         380       56 female       <						2
363       48 male       rural       25       2         364       48 male       urban       18       2         365       48 male       rural       25       2         366       65 male       urban       12       2         367       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       urban       12       2         378       56 female       urban       32       1         379       60 male       36       2         380       56 female       <	359	48	male	rural	25	2
363       48 male       rural       25       2         364       48 male       urban       18       2         365       48 male       rural       25       2         366       65 male       urban       12       2         367       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       urban       12       2         378       56 female       urban       32       1         379       60 male       36       2         380       56 female       <	360	48	male	urban	18	2
363       48 male       rural       25       2         364       48 male       urban       18       2         365       48 male       rural       25       2         366       65 male       urban       12       2         367       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       urban       12       2         378       56 female       urban       32       1         379       60 male       36       2         380       56 female       <	361	48	male		25	2
365         48 male         rural         25         2           366         65 male         urban         12         2           367         65 male         urban         12         2           368         65 male         urban         12         2           369         65 male         urban         12         2           370         65 male         urban         12         2           371         65 male         rural         12         2           372         65 male         rural         12         2           373         65 male         urban         14         2           374         65 male         urban         12         2           375         62 female         urban         12         2           375         62 female         urban         12         2           376         56 female         urban         12         2           377         60 male         36         2           378         56 female         32         1           379         60 male         rural         36         2           380         56 femal	362	48	male	urban	18	
365         48 male         rural         25         2           366         65 male         urban         12         2           367         65 male         urban         12         2           368         65 male         urban         12         2           369         65 male         urban         12         2           370         65 male         urban         12         2           371         65 male         rural         12         2           372         65 male         rural         12         2           373         65 male         urban         14         2           374         65 male         urban         12         2           375         62 female         urban         12         2           375         62 female         urban         12         2           376         56 female         urban         12         2           377         60 male         36         2           378         56 female         32         1           379         60 male         rural         36         2           380         56 femal	363	48	male	rural	25	2
367       65 male       urban       12       2         368       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       36       2       1         378       56 female       32       1         378       56 female       32       1         379       60 male       36       2         380       56 female       10       36       2         380       56 female       10       36       2         381       60 male       10       36       2         382       56 female       10       36       2	364	48	male	urban	18	
367       65 male       urban       12       2         368       65 male       urban       12       2         369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       urban       12       2         377       60 male       36       2       1         378       56 female       32       1         378       56 female       32       1         379       60 male       36       2         380       56 female       10       36       2         380       56 female       10       36       2         381       60 male       10       36       2         382       56 female       10       36       2	365	48	male	rural	25	2
369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1 <td>366</td> <td>65</td> <td>male</td> <td>urban</td> <td>12</td> <td>2</td>	366	65	male	urban	12	2
369       65 male       urban       12       2         370       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1 <td>367</td> <td>65</td> <td>male</td> <td>urban</td> <td>12</td> <td>2</td>	367	65	male	urban	12	2
370       65 male       urban       12       2         371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1 <t< td=""><td>368</td><td>65</td><td>male</td><td>urban</td><td>12</td><td>2</td></t<>	368	65	male	urban	12	2
371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2 </td <td>369</td> <td>65</td> <td>male</td> <td>urban</td> <td>12</td> <td>2</td>	369	65	male	urban	12	2
371       65 male       rural       12       2         372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2 </td <td>370</td> <td>65</td> <td>male</td> <td>urban</td> <td>12</td> <td>2</td>	370	65	male	urban	12	2
372       65 male       rural       12       2         373       65 male       urban       14       2         374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       32       1         388       56 female       urban       32       1         389       45 male       urban       36       2 <t< td=""><td>371</td><td>65</td><td>male</td><td>rural</td><td>12</td><td>2</td></t<>	371	65	male	rural	12	2
374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       32       1         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       36       2	372	65	male	rural	12	2
374       65 male       urban       12       2         375       62 female       urban       12       2         376       56 female       32       1         377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       36       2         384       56 female       rural       36       2         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       32       1         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       36       2	373	65	male	urban	14	2
377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       32       1         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2	374	65	male	urban	12	2
377       60 male       36       2         378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       32       1         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2	375	62	female	urban	12	2
378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       36       2         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	376	56	female		32	
378       56 female       32       1         379       60 male       36       2         380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       36       2         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       36       2         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	377	60	male		36	2
380       56 female       rural       32       1         381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       36       2         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	378	56	female		32	1
381       60 male       rural       36       2         382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	379	60	male		36	2
382       56 female       rural       32       1         383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	380	56	female	rural	32	1
383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	381	60	male	rural	36	2
383       60 male       rural       36       2         384       56 female       rural       32       1         385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	382	56	female	rural	32	
385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	383	60	male	rural	36	
385       60 male       rural       36       2         386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	384	56	female	rural	32	1
386       56 female       urban       32       1         387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	385	60	male	rural	36	2
387       60 male       urban       36       2         388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	386	56	female	urban	32	1
388       56 female       urban       32       1         389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	387	60	male	urban	36	2
389       45 male       urban       36       2         390       56 female       urban       32       1         391       60 male       urban       36       2         392       56 female       32       1         393       60 male       36       2         394       56 female       32       1	388	56	female	urban	32	1
390     56 female     urban     32     1       391     60 male     urban     36     2       392     56 female     32     1       393     60 male     36     2       394     56 female     32     1	389	45	male	urban	36	
391     60 male     urban     36     2       392     56 female     32     1       393     60 male     36     2       394     56 female     32     1	390	56	female	urban	32	1
392     56 female     32     1       393     60 male     36     2       394     56 female     32     1	391	60	male	urban	36	2
393     60 male     36     2       394     56 female     32     1	392	56	female		32	1
394 56 female 32 1	393	60	male		36	2
	394	56	female		32	1
396 55 female 20 2	395	60	male		36	
20    20	396	55	female		20	2

397	52	male		30	2
398		female		40	4
399		male		18	2
400		male		22	2
400		female		16	2
401		male		30	2
402		female		16	1
404		male		22	2
404		male		24	2
403		male		22	2
400		male		25	3
407		male		28	2
408		female		26	2
410		male			2
		female		28	1
411 412		male		30 28	
					1
413		female		30	2
414		male female		22	2
415			la a in	30	
416		female	urban	20	2
417		male	la a	30	2
418		female	urban	40	4
419		male	urban	18	2
420		male	rural	22	2
421		female		16	2
422		male		30	2
423		female	ual	16	1
424		male	rural	22	2
425 426		male male	rural	24 22	2
			rural		2
427		male	rural	25	
428		male	rural	28	2
429		female	rural	26	
430		male	rural	28	
431		female	rural	30	1
432		male		28	1
433		female		30	1
434		male female	urhan	22	2
435		female	urban	30	2
436 437			rural urban	20 30	2
		male			4
438		female male	urban	40	
439			eural	18	2
440		male	rural	22	2
441		female	urban	16	2
442		male	rural	30	2
443		female	rural	16	
444		male	urban	22	2
445		male	rural	24	2
446	46	male		22	2

447	ΛQ	male	urban	25	3
447		male	ui bail	23	2
448		female		26	2
449		male	rural	28	2
450		female	rural	30	1
451		male	urban	28	1
453		female	rural	30	1
454		male	rural	22	2
455		female	rural	30	2
456		female	rural	20	2
457		male	rural	30	2
458		female	rural	40	4
459		male	rural	18	2
460		male	rural	22	2
461		female	rural	16	2
462		male	rural	30	2
463		female	rural	16	1
464		male	rural	22	2
465		male	rural	24	2
466		male	rural	22	2
467		male	urban	25	3
468		male	rural	28	2
469		female	rural	26	2
470		male	rural	28	2
471		female	rural	30	1
472		male	rural	28	1
473		female	rural	30	1
474		male	rural	22	2
475		female	rural	30	2
476		female	rural	20	2
477		male	rural	30	2
478		female	rural	40	4
479		male	rural	18	2
480		male	rural	22	2
481		female	rural	16	2
482		male	rural	30	2
483		female	rural	16	
484		male	rural	22	2
485		male	rural	24	2
486		male	rural	22	2
487		male	urban	25	3
488		male	rural	28	2
489		female	rural	26	2
490		male	rural	28	2
491		female	rural	30	
492		male	rural	28	1
493		female	rural	30	1
494		female	rural	22	2
495		female	rural	30	2
496		female	urban	20	2

497	52	male	urban	30	2
498		female	rural	40	4
499		male	rural	18	2
500		male	urban	22	2
501		female	urban	16	2
502		male	rural	30	2
503		female	urban	16	1
504		male	rural	22	2
505		male	urban	24	2
506		male	rural	22	2
507		male	rural	25	3
508		male	urban	28	2
509		female	rural	26	2
510		male	rural	28	2
511		female	rural	30	1
512		male	urban	28	1
513		female	urban	30	1
514		male	urban	22	2
515		female	rural	30	2
516		female	urban	20	2
517		male	urban	30	4
518		female	rural	40	4
519		male	rural	18	2
520		male	urban	22	2
521		female	urban	16	2
522		male	rural	30	2
523		female	urban	10	2
524		male	rural	22	4
525		male	urban	24	2
526		male	rural	22	2
527		male	rural	25	3
528		male	urban	28	2
529		female	rural	26	2
530		male	rural	28	2
531		female	rural	30	1
532		male	urban	28	1
533		female	urban	30	1
534		male	urban	22	2
535		female	rural	30	2
536		female	urban	20	2
537		male	urban	30	2
538		female	rural	40	4
539		male	rural	18	2
540		male	urban	22	2
541		female	urban	16	2
542		male	rural	30	2
543		female	urban	16	1
544		male	rural	20	2
545		male	urban	24	3
546	46	male	rural	20	2

547	48	male	rural	25	3
548		male	urban	28	2
549	51	female	rural	26	2
550	48	male	rural	28	2
551	62	female	rural	30	1
552	39	male	urban	28	1
553	48	female	urban	30	1
554	42	male		22	2
555	56	female		30	2
556	55	female		20	2
557	52	male		30	2
558	78	female		40	4
559	42	male		18	2
560	55	male		22	2
561	35	female		16	2
562	62	male		30	2
563	40	female		16	1
564	56	male		20	2
565	38	male		24	3
566	46	male		22	2
567	48	male		25	3
568		male		28	2
569	51	female		26	2
570	_	male		28	2
571	62	female		30	1
572		male		28	1
573	48	female		30	1
574	42	male		22	2
575	56	female		30	2
576	53	female	rural	20	2
577	50	male	rural	30	2
578	80	female	urban	40	4
579	44	male	rural	18	2
580	56	male	urban	22	2
581		female	urban	16	2
582	62	male		30	2
583	38	female		16	1
584	56	male		22	2
585		male		24	2
586		male		22	2
587	48	male		25	3
588		male		28	2
589		female		26	2
590		male		28	2
591	62	female		30	1
592		male		28	1
593		female		30	1
594		male		22	2
		female		30	2
595	50				

		ı .	T .		
597		male	urban	40	1
598		male	rural	40	1
599		male	rural	40	1
600		male	rural	40	1
601		male	rural	40	1
602		male	rural	45	1
603		male		40	1
604		male		40	1
605		male		40	1
606		male	urban	15	2
607		male	urban	15	2
608		male	urban	15	2
609	50	male	urban	15	2
610	50	male	urban	15	2
611	50	male	urban	15	2
612	50	male	urban	15	2
613	50	male	urban	15	2
614	50	male	urban	15	2
615	50	male	urban	15	2
616	45	male		10	2
617	42	male		20	4
618	42	male		15	2
619	60	male		30	3
620	42	female		12	4
621	50	male		25	2
622	42	male		22	3
623	62	male		30	3
624	54	female	urban	10	2
625	45	male	rural	20	4
626	42	male	rural	15	2
627	61	male	rural	30	3
628	43	female	rural	12	4
629	52	female		25	2
630	42	male	urban	22	3
631		male	urban	30	3
632		male	rural	10	2
633		male	rural	20	4
634		male	urban	15	2
635		male	urban	30	3
636		female	urban	12	4
637		male	urban	25	2
638		male	urban	22	3
639		male	urban	30	3
640		male	urban	10	2
641		male	urban	20	4
642		male	urban	15	2
643		male	rural	30	3
644		female	rural	12	4
645		male	rural	25	2
646		male	rural	22	3
3-10	, 0				

648 4 649 4	male male	rural rural	30 10	3
649		rural	10	2
	10			
	12 male	urban	20	4
650 4	12 male	urban	15	2
651 6	60 male	rural	30	3
652 4	12 female	rural	12	4
653	0 male	rural	25	2
654	12 male	rural	22	3
655	52 male	rural	30	3
656 4	15 male	urban	10	2
	12 male	urban	20	4
658 4	12 male	rural	15	2
659 6	60 male	rural	30	3
660 4	12 female	urban	12	4
	50 male	urban	25	2
	12 male	rural	22	3
	52 male	rural	30	3
	50 male	urban	10	2
	12 male	rural	20	4
	12 male	rural	15	2
	55 male	rural	30	3
	12 female	urban	10	4
	50 male	urban	25	2
	12 male	rural	22	3
	62 male	rural	30	3
	15 male	rural	10	2
	12 male	rural	20	4
	12 male	rural	15	2
	50 male	rural	30	3
	12 female	urban	12	4
	50 male	urban	25	2
	12 male	rural	22	3
	52 male	rural	30	3
	15 male		12	2
	12 male		20	3
	12 male		15	2
	50 male		30	3
	12 female		12	4
	50 male		25	2
	12 male		22	3
	52 male		30	3
	15 male		10	2
	12 male		20	4
	12 male		15	2
	50 male		30	3
	12 male		12	4
	50 male		25	1
	12 male	<u> </u>	22	3
0941 4		1		
	62 male		30	3

697	57 male	rural	25	1
698	57 male	rural	25	1
699	57 female	rural	25	1
700	57 male	rural	25	1
701	57 male	1 4 4 4	25	1
702	57 male	rural	25	1
703	57 male	rural	25	3
704	57 male	rural	25	1
705	46 male	rural	18	2
706	46 male	rural	18	2
707	46 male	rural	18	2
708	46 male	rural	18	2
709	46 male	rural	18	2
710	46 male		18	2
711	46 male	rural	18	2
712	46 male	rural	18	2
713	46 male	rural	18	2
714	58 male	urban	28	2
715	54 male	rural	18	2
716	54 male	rural	20	2
717	58 male	urban	28	2
718	50 male	rural	18	2
719	54 male	rural	20	2
720	58 male	urban	28	2
721	54 male	rural	18	2
722	54 male	rural	20	2
723	58 male	urban	28	2
724	54 female	rural	18	2
725	54 male	rural	20	2
726	58 male	urban	28	2
727	54 male	rural	18	2
728	54 male	rural	20	2
729	58 male	rural	28	2
730	54 male	rural	18	2
731	54 male		20	2
732	58 male		28	2
733	54 male		18	2
734	54 male	rural	20	2
735	58 male	urban	28	
736	54 male	rural	18	2
737	54 male	rural	20	2
738	58 female	urban	28	2
739	54 male	rural	18	2
740	54 male	rural	20	2
741	57 male	urban	14	2
742	58 female	rural	25	1
743	47 transgender	urban	20	2
744	32 female	urban	14	2
745	36 male	rural	14	2
746	55 male	urban	14	2

747	ЕО	female	rural	25	1
					1
748		female	urban	20	2
749		female	urban	14	2
750		male	rural	14	2
751		male	urban	14	2
752		female	rural	25	1
753		female	urban	20	2
754		female	urban	14	2
755		male	rural	14	2
756		male	urban	14	2
757		female	rural	25	1
758		male	urban	20	2
759		female	urban	14	2
760		male	rural	14	2
761		male	urban	14	2
762		female	rural	25	1
763		male	urban	20	2
764		female	urban	14	2
765		female	rural	14	2
766		male	urban	14	2
767	58	female	rural	25	1
768	47	transgender	rural	20	2
769	32	female		14	2
770	36	male	urban	14	2
771	50	male		14	2
772	62	female	rural	25	1
773	47	transgender	urban	20	2
774	32	female	rural	14	2
775	36	male	rural	14	2
776	57	male	urban	14	2
777	58	female	rural	25	1
778	47	transgender	urban	20	2
779		female	urban	14	2
780	36	male	rural	16	
781	57	male	urban	14	2
782	58	female	rural	25	1
783	47	transgender	urban	20	2
784		female	urban	14	2
785		male	rural	14	2
786		male	urban	30	180
787		male	urban	30	180
788		male	urban	30	180
789		male	urban	30	180
790		male	urban	30	180
791		male	rural	30	2
792		male	urban	30	180
793		male	urban	30	180
794		male	urban	30	3
795		male	urban	25	180
796		male	rural	25	2
, , , ,	71	···aic	1 41 41	23	

			•		
797		male	rural	25	2
798		male	rural	25	2
799		male	rural	25	2
800		male	rural	25	2
801		male	rural	25	2
802		male	rural	25	2
803		male	rural	25	2
804		male	rural	25	2
805		male		20	2
806		male	urban	20	2
807		male	urban	20	2
808		female	rural	20	
809		male	rural	20	2
810		male	urban	20	2
811		male	urban	22	2
812		male	urban	23	2
813		male		20	2
814		male	urban	20	2
815		male	urban	30	2
816		male	urban	30	2
817		male	urban	30	2
818		male	urban	30	2
819		male	urban	30	2
820		male	urban	30	2
821		male	urban	30	2
822		male	urban	30	2
823		male	urban	30	2
824		female	rural	20	1
825		female	rural	20	1
826		female	rural	20	1
827		female	rural	20	1
828		female	rural	20	1
829		female	urban	20	1
830		female	urban	20	1
831		female	urban	20	1
832		female	rural	20	2
833		female	urban	20	1
834		male		10	3
835		male	rural	5	
836		male	rural	10	3
837		male	urban	10	3
838		male	rural	10	3
839		male	urban	10	3
840		male	urban	12	3
841		male	rural	10	3
842		male		10	3
843		male		10	3
844		female	rural	10	1
845		female	rural	10	1
846	62	female	rural	10	1

847		female	rural	10	1
848		female	rural	10	1
849		female	urban	10	1
850		female	urban	10	1
851		female	rural	10	1
852		female	rural	10	1
853		female	rural	10	3
854		male	rural	25	3
855		male	rural	25	3
856	57	female	rural	25	3
857		male	rural	25	3
858	57	male	rural	25	3 3 3 3 3
859	57	male	rural	25	3
860	57	male	rural	25	3
861	57	male	rural	25	3
862	57	male	rural	25	
863	57	male	rural	25	3
864	58	male	urban	40	180
865	58	male	urban	40	180
866	60	male	urban	40	180
867	58	male	urban	40	180
868	58	male	urban	40	180
869	58	male	rural	40	180
870	58	male	urban	40	180
871	58	male	urban	40	180
872	58	male	urban	40	3
873	38	male	rural	10	3
874	38	male	rural	10	3
875	38	male	rural	10	3 3 3 3 3 3
876	38	male	rural	10	3
877	38	male	rural	10	3
878	38	male		10	3
879	38	male	urban	10	3
880	38	male	rural	10	3
881	38	male	rural	10	3
882	52	male	urban	17	2
883	52	male	urban	17	2
884	52	male	urban	17	2 2
885	52	male	urban	17	2
886	52	male	urban	17	2 2 2
887	52	male	rural	17	2
888	52	male	rural	17	2
889	52	male	urban	17	2
890	56	male	urban	19	2
891	56	male	urban	16	2
892	43	male	urban	20	
893	43	male	urban	20	2
894	43	male	urban	20	2
895	43	male	urban	20	2
896	43	female	urban	20	2 2

898         43 male         urban         20           899         43 male         urban         20           900         43 male         urban         20           901         43 male         urban         20           902         55 male         rural         15           903         55 male         rural         15           904         55 male         rural         15           905         55 male         rural         15           906         59 male         rural         15           907         55 male         rural         15           908         55 male         rural         15           909         58 male         rural         15           909         58 male         rural         15           909         58 male         rural         15           910         55 male         rural         15           910         55 male         rural         15           910         55 male         rural         15           911         44 male         rural         15           912         50 male         rural         15					
899         43 male         urban         20           900         43 male         urban         20           901         43 male         urban         20           902         55 male         rural         15           903         55 male         rural         15           904         55 male         rural         15           905         55 male         rural         15           906         59 male         rural         15           907         55 male         rural         15           908         55 male         rural         15           909         58 male         rural         15           910         59 male         rural         15           911         44 male         rural         15           912         50 male         rural         15           914         52 male         rural         15	897		urban	20	2
900   43 male   urban   20   901   43 male   urban   20   902   55 male   rural   15   15   903   55 male   rural   15   903   55 male   rural   15   904   55 male   rural   15   905   55 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   909   910					2
901   43 male   urban   20   902   55 male   rural   15   903   55 male   rural   15   904   55 male   rural   15   904   55 male   rural   15   905   55 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   910   55 male   rural   15   910   55 male   rural   15   911   44 male   rural   15   912   50 male   70   70   70   70   70   70   70   7			urban	20	2
902   55 male   rural   15   903   55 male   rural   15   904   55 male   rural   15   904   55 male   rural   15   905   55 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   910   55 male   rural   15   911   44 male   rural   15   912   50 male   rural   15   912   50 male   rural   15   913   49 male   rural   15   915   916   50 male   rural   15   916   50 male   rural   15   916   50 male   rural   15   917   49 male   rural   15   918   50   female   rural   15   919   49 male   rural   15   920   50 male   rural   15   921   49 male   rural   15   922   50 male   rural   15   923   49 male   rural   15   924   50 male   rural   15   925   49 male   rural   15   926   50 male   rural   15   927   49 male   rural   15   928   50 male   rural   15   930   50 male   rural   15   931   45   female   rural   5   933   48 male   rural   5   933   48 male   rural   5   933   52 male   rural   5   933   53   54 male   rural   5   933   54   male   rural   5   5   933   54   male   rural   5   5   933   52   male   rural   5   5   933   53   73   female   rural   5   5   933   54   male   rural   55   933   54   male   rural   55   933   54   male   rural   55   933   54			urban		2
903   55 male   rural   15   15   904   55 male   rural   15   905   55 male   rural   15   906   59 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   910   55   911   44 male   rural   15   911   44 male   rural   15   912   50 male   rural   15   913   49 male   rural   15   914   52 male   rural   15   915   909   59 male   rural   15   916   917   49 male   rural   15   918   50 male   rural   15   920   50 male   rural   15   920   50 male   rural   15   922   50 male   rural   15   923   49 male   rural   15   924   50 male   rural   15   925   50 male   rural   15   926   50 male   rural   15   926   50 male   rural   15   927   928   50 male   rural   15   930   50 male   rural   15   931   45   6male   rural   15   932   50   6male   rural   5   933   48 male   rural   5   933   48 male   rural   5   933   52 male   rural   5   933   53   73   6male   rural   5   5   933   73   6male   rural   74   74   75   75   75   75   75   75		43 male	urban	20	2
904   55 male   rural   15   905   55 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   910   55 male   rural   15   910   55 male   rural   15   911   44 male   rural   15   912   50 male   20   913   49 male   rural   15   914   52 male   rural   15   914   52 male   rural   15   915   916   50 male   rural   15   916   50 male   rural   15   917   49 male   rural   15   918   50   female   rural   15   918   50   female   rural   15   920   50 male   rural   15   922   50 male   rural   15   922   50 male   rural   15   923   49 male   rural   15   924   50 male   rural   15   925   926   50 male   rural   15   927   928   50 male   rural   15   929   929   929   929   920   9	902		rural	15	2
905   55 male   rural   15   906   59 male   rural   15   907   55 male   rural   15   908   55 male   rural   15   908   55 male   rural   15   909   58 male   rural   15   910   55 male   rural   15   910   55 male   rural   15   911   44 male   rural   15   912   50 male   70   70   70   70   70   70   70   7	903	55 male	rural	15	2
906   59 male   rural   15   15   907   55 male   rural   15   15   908   55 male   rural   15   909   58 male   rural   15   909   58 male   rural   15   910   55 male   rural   15   910   55 male   rural   15   911   44 male   rural   15   912   50 male   20   913   49 male   rural   15   914   52 male   rural   15   915   49 male   rural   15   916   50 male   rural   15   917   49 male   rural   15   918   50   66 male   70   70   70   70   70   70   70   7	904	55 male	rural	15	2
907   55 male	905	55 male	rural	15	2
908   55 male	906	59 male	rural	15	2
909   58 male	907	55 male	rural	15	2
910         55         male         rural         15           911         44         male         rural         15           912         50         male         20           913         49         male         rural         15           914         52         male         rural         20           915         49         male         rural         20           916         50         male         rural         20           917         49         male         rural         15           918         50         female         20           919         49         male         rural         15           920         50         male         ocun         20           921         49         male         rural         15           922         50         male         rural         20           923         49         male         rural         20           924         50         male         rural         20           925         49         male         rural         15           926         50         male         rural	908	55 male	rural	15	
911         44         male         rural         15           912         50         male         20           913         49         male         rural         15           914         52         male         rural         20           915         49         male         rural         15           916         50         male         rural         20           917         49         male         rural         15           918         50         female         20           919         49         male         rural         15           920         50         male         ocun         20           921         49         male         rural         15           922         50         male         rural         20           923         49         male         rural         20           924         50         male         rural         20           925         49         male         rural         15           926         50         male         rural         15           928         50         male         rural	909	58 male	rural	15	2
912         50 male         20           913         49 male         rural         15           914         52 male         rural         20           915         49 male         rural         15           916         50 male         rural         20           917         49 male         rural         15           918         50 female         20           919         49 male         rural         15           919         49 male         rural         20           920         50 male         ocun         20           921         49 male         rural         15           922         50 male         rural         20           923         49 male         rural         20           924         50 male         rural         20           925         49 male         rural         15           926         50 male         rural         15           927         49 male         rural         15           928         50 male         18           929         49 male         rural         15           930         50 male	910	55 male	rural	15	2
913         49 male         rural         15           914         52 male         rural         20           915         49 male         rural         15           916         50 male         rural         20           917         49 male         rural         15           918         50 female         20           919         49 male         rural         15           920         50 male         ocun         20           921         49 male         rural         15           922         50 male         rural         20           923         49 male         rural         20           924         50 male         rural         20           925         49 male         rural         20           925         49 male         rural         20           927         49 male         rural         20           927         49 male         rural         15           928         50 male         18           929         49 male         rural         5           931         45 female         rural         5           933	911	44 male	rural	15	2
914         52         male         rural         20           915         49         male         rural         15           916         50         male         rural         20           917         49         male         rural         15           918         50         female         20           919         49         male         rural         15           920         50         male         ocun         20           921         49         male         rural         15           922         50         male         rural         20           921         49         male         rural         20           921         49         male         rural         20           923         49         male         rural         20           924         50         male         rural         15           925         49         male         rural         15           926         50         male         rural         15           927         49         male         rural         15           928         50         male	912	50 male		20	3
915       49 male       rural       15         916       50 male       rural       20         917       49 male       rural       15         918       50 female       20         919       49 male       rural       15         920       50 male       ocun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       20         925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       rural       15         929       49 male       rural       15         930       50 male       50       50         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female	913	49 male	rural	15	3
916         50 male         rural         20           917         49 male         rural         15           918         50 female         20           919         49 male         rural         15           920         50 male         ocun         20           921         49 male         rural         15           922         50 male         rural         20           923         49 male         urban         15           924         50 male         rural         20           925         49 male         rural         20           925         49 male         rural         15           926         50 male         rural         20           927         49 male         rural         15           928         50 male         rural         15           929         49 male         rural         15           930         50 male         rural         5           931         45 female         rural         5           933         48 male         urban         10           934         35 female         rural         5	914	52 male	rural	20	3
917       49 male       rural       15         918       50 female       20         919       49 male       rural       15         920       50 male       0cun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	915	49 male	rural	15	3
918       50 female       20         919       49 male       rural       15         920       50 male       ocun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       20         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	916	50 male		20	3
919       49 male       rural       15         920       50 male       ocun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	917	49 male	rural	15	3
920       50 male       ocun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       15         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	918	50 female		20	3
920       50 male       ocun       20         921       49 male       rural       15         922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       15         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	919	49 male	rural	15	3
921       49 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4					3
922       50 male       rural       20         923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	921		rural	15	3
923       49 male       urban       15         924       50 male       rural       20         925       49 male       rural       15         926       50 male       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4					3
924       50 male       rural       20         925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	923			15	3
925       49 male       rural       15         926       50 male       rural       20         927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4					3
926       50       male       rural       20         927       49       male       rural       15         928       50       male       18         929       49       male       rural       15         930       50       male       20         931       45       female       rural       5         932       50       female       rural       5         933       48       male       urban       10         934       35       female       urban       5         935       52       male       rural       8         936       54       male       rural       5         937       72       female       urban       4	925				
927       49 male       rural       15         928       50 male       18         929       49 male       rural       15         930       50 male       20         931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4	926	50 male	rural	20	3
929     49     male     rural     15       930     50     male     20       931     45     female     rural     5       932     50     female     rural     5       933     48     male     urban     10       934     35     female     urban     5       935     52     male     rural     8       936     54     male     rural     5       937     72     female     urban     4	927	49 male	rural	15	3
929     49     male     rural     15       930     50     male     20       931     45     female     rural     5       932     50     female     rural     5       933     48     male     urban     10       934     35     female     urban     5       935     52     male     rural     8       936     54     male     rural     5       937     72     female     urban     4		50 male			3
930       50       male       20         931       45       female       rural       5         932       50       female       rural       5         933       48       male       urban       10         934       35       female       urban       5         935       52       male       rural       8         936       54       male       rural       5         937       72       female       urban       4			rural		3
931       45 female       rural       5         932       50 female       rural       5         933       48 male       urban       10         934       35 female       urban       5         935       52 male       rural       8         936       54 male       rural       5         937       72 female       urban       4					3
932     50 female     rural     5       933     48 male     urban     10       934     35 female     urban     5       935     52 male     rural     8       936     54 male     rural     5       937     72 female     urban     4			rural		3
933     48 male     urban     10       934     35 female     urban     5       935     52 male     rural     8       936     54 male     rural     5       937     72 female     urban     4	932	50 female	rural	5	
935     52 male     rural     8       936     54 male     rural     5       937     72 female     urban     4	933	48 male	urban	10	4
935     52 male     rural     8       936     54 male     rural     5       937     72 female     urban     4					3
936     54 male     rural     5       937     72 female     urban     4					3
937 72 female urban 4					3
					3
i seel refinale fraction 1 /1 /1	938	47 male	rural	7	3
939 54 female rural 9					3
940 54 female urban 9					3
941 45 female rural 5					3
942 50 female rural 5					3
943 48 male urban 10					4
944 35 male urban 5					3
945 52 male rural 8					
946 54 female rural 5					

947	72	female	urban	4	3
948	47	male	urban	7	3
949	54	female	rural	9	3
950	52	male	rural	8	3

gative	negative negative negative negative negative negative negative	YES YES YES NO YES YES YES	138/90 138/90 138/90 138/90 138/90
gative gative gative gative gative gative gative	negative negative negative negative negative	YES NO YES	138/90 138/90
gative gative gative gative gative	negative negative negative negative	NO YES	138/90
gative gative gative gative	negative negative negative	YES	
gative gative gative	negative negative		138/90
gative gative	negative	YES	
gative	negative		138/90
gative	_	YES	138/90
	negative	YES	138/90
<u> </u>	negative	YES	138/90
gative	_		138/90
	_		140/100
	_		138/90
	_		140/100
			138/90
			140/100
_			138/90
			140/100
	_		138/90
	_		140/100
	_		138/90
			140/100
	_		138/90
	_		140/100
	_		138/90
			140/100
	_		138/90
	_		140/100
	_		140/90
			140/100
	_		138/90
	ŭ		160/100
			160/100
_			160/100
			160/100
_			160/100
			160/100
			140/100
			160/100
	_		160/100
			160/100
			130/80
			130/80
			130/80
			130/80
	_		130/80
			130/80
	gative	gative negative negative stitive Positive negative negative stative negative negative stative negative	gative negative YES gative negative NO gative negative YES

both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
country liquor	Positive	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	Positive	Positive	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	Positive	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	Positive	Positive	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
country liquor	negative	negative	YES	120/79
country liquor	negative	negative	YES	130/78
country liquor	negative	negative	YES	120/78
both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
both	negative	negative	NO	160/100
both	negative	negative	YES	160/100

both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
both	negative	negative	YES	160/100
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor			YES	130/76
	negative	negative	YES	120/86
country liquor	negative	negative	YES	
country liquor	negative	negative	YES	130/76 110/70
country liquor	negative	negative		
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
both	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	120/86
country liquor	negative	negative	YES	130/76
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90

both	Positive	Positive	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	Positive	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	Positive	YES	130/80
both	Positive	Positive	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	Positive	Positive	NO	140/80
country liquor	Positive	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	Positive	Positive	NO	140/80
country liquor	negative	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
both	Positive	Positive	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	positive	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	negative	YES	130/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	140/80
country liquor	Positive	negative	YES	130/80
branded liquor	negative	negative	YES	120/80
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70

both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	114/70
both	Positive	Positive	YES	112/70
both	Positive	Positive	YES	112/70
both	negative	negative	YES	120/80
both	Positive	Positive	YES	120/80
both	negative	negative	YES	120/80
both	negative	negative	NO	120/80
both	Positive	Positive	YES	120/80
both	negative	negative	YES	120/80
both	negative	negative	YES	120/80
both	negative	negative	YES	120/80
both	negative	negative	YES	120/80
both	negative	negative	YES	120/80
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	NO	130/90
both	negative	negative	NO	140/90
country liquor	Positive	Positive	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	Positive	Positive	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	NO	140/100
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/100
branded liquor	negative	negative	NO	108/72
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/100
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	NO	140/84
country liquor	negative	negative	NO	140/84
country liquor	Positive	Positive	NO	140/84
country liquor	negative	negative	YES	140/84

country liquor	negative	negative	YES	140/84
country liquor	negative		YES	140/84
country liquor country liquor	negative	negative	YES	140/84
	negative	negative	YES	130/90
country liquor country liquor	negative negative	negative negative	YES	130/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	130/90
country liquor	Positive	negative	YES	130/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	130/70
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	Positive	Positive	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
country liquor	negative	negative	YES	130/84
country liquor	negative	negative	YES	130/84
country liquor	negative	negative	NO	130/84
country liquor	negative	negative	NO	130/84
country liquor	Positive	Positive	NO	130/84
country liquor	negative	negative	YES	130/84
country liquor	positive	positive	YES	130/84
country liquor	negative	negative	YES	130/84
country liquor	negative	negative	YES	130/84
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	NO	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	Positive	Positive	NO	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	130/80

branded liquor	negative	negative	NO	108/72
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
country liquor	Positive	Positive	NO	134/84
branded liquor	negative	negative	NO	130/80
branded liquor			NO	130/80
	Positive	Positive	NO	140/90
country liquor	Positive	Positive	YES	
country liquor	negative	negative		130/90
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70
country liquor	Positive	Positive	YES	140/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	NO	134/84
branded liquor	negative	negative	NO	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	NO	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	NO	140/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	124/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	130/90
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	120/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	134/84
branded liquor	negative	negative	YES	130/80
branded liquor	negative	negative	YES	130/70

country liquor	nogativo	nogativo	YES	140/90
country liquor	negative	negative		
country liquor	negative	negative	YES YES	110/70
country liquor	negative	negative		140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	NO	140/84
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	NO	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	140/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	140/84
branded liquor	negative	negative	YES	140/90
branded liquor	Positive	Positive	YES	140/90
branded liquor	Positive	Positive	YES	140/90
branded liquor	negative	negative	YES	140/90
branded liquor	negative	negative	NO	140/90
branded liquor	negative	negative	YES	140/90
branded liquor	negative	negative	YES	140/90
branded liquor	negative	negative	YES	140/90
both	negative	negative	YES	140/90
branded liquor	negative	negative	YES	140/90
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	YES	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	126/70
both	negative	negative	NO	102/70
country liquor	Positive	Positive	NO	70/60

country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	NO	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	114/70
country liquor	negative	negative	YES	116/80
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	YES	116/80
country liquor	Positive	Positive	YES	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	YES	114/70
country liquor	negative	negative	YES	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
both	negative	negative	NO	98/60

branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	NO	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	YES	116/70
branded liquor	negative	negative	YES	118/70
country liquor	negative	negative	YES	120/70
both	negative	negative	YES	98/60
branded liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/80
both	negative	negative	YES	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	YES	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	130/80
both	negative	negative	YES	126/86
both	negative	negative	YES	112/70
both	negative	negative	YES	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	NO	70/60

country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both			NO	98/60
	negative	negative	YES	102/60
branded liquor	negative	negative	YES	
both	negative	negative	YES	116/80
country liquor	negative	negative		98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	NO	70/60
country liquor	negative	negative	YES	90/60
branded liquor	negative	negative	YES	80/60
country liquor	Positive	Positive	YES	130/90
both	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	118/70
both	negative	negative	NO	120/70
both	Positive	Positive	NO	98/60
branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
branded liquor	Positive	Positive	NO	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
both	negative	negative	NO	120/70
both	negative	negative	NO	98/60

branded liquor	Positive	Positive	NO	110/70
country liquor	negative	negative	NO	110/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	Positive	Positive	NO	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
branded liquor	negative	negative	NO	118/70
country liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	98/60
branded liquor	Positive	Positive	NO	110/70
country liquor	negative	negative	YES	130/80
both	negative	negative	NO	120/80
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
country liquor	negative	negative	NO	70/60
country liquor	negative	negative	YES	90/60
country liquor	negative	negative	YES	80/60
country liquor	negative	negative	YES	130/90
both	negative	negative	NO	114/70
country liquor	negative	negative	NO	116/80
country liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	116/70
both	negative	negative	NO	118/70
country liquor	Positive	Positive	NO	120/70
both	negative	negative	YES	110/70
branded liquor	negative	negative	NO	110/70
country liquor	negative	negative	NO	130/80
both	negative	negative	NO	126/86
both	negative	negative	NO	112/70
both	negative	negative	NO	98/60
branded liquor	negative	negative	YES	102/60
both	negative	negative	YES	116/80
country liquor	negative	negative	YES	98/70
both	negative	negative	NO	116/80
both	Positive	Positive	NO	118/70

both	Positive	Positive	YES	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
both	Positive	Positive	NO	118/70
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	NO	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/75
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70

branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	negative	negative	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	YES	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	Positive	Positive	NO	110/70
branded liquor	Positive	Positive	YES	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
country liquor	Positive	Positive	YES	100/60
both	Positive	Positive	NO	110/70
branded liquor	negative	negative	YES	110/70
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	Positive	Positive	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
country liquor	Positive	Positive	NO	112/70
both	negative	negative	YES	112/70
country liquor	negative	negative	NO	120/70
branded liquor	Positive	Positive	YES	100/60
both	negative	negative	NO	110/70
branded liquor	negative	negative	YES	98/72
branded liquor	negative	negative	NO	108/72
branded liquor	negative	negative	NO	110/70
branded liquor	Positive	Positive	NO	112/70
both	negative	negative	NO	112/70
country liquor	negative	negative	NO	110/70
both	Positive	Positive	YES	100/60
both	Positive	Positive	YES	110/70
branded liquor	negative	negative	YES	112/70
country liquor	negative	negative	YES	140/80

country liquor	Positive	Positive	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	120/80
country liquor	Positive	Positive	YES	120/80
country liquor	Positive	Positive	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	negative	negative	YES	120/80
country liquor	Positive	Positive	YES	120/80
country liquor	negative	negative	YES	120/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	NO	130/80
country liquor	Positive	Positive	NO	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	NO	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	NO	130/80
country liquor	negative	negative	NO	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
branded liquor	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/70
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80

country liquor	negative	negative	YES	110/70
		negative	YES	136/82
country liquor	negative Positive	negative Positive	YES	140/90
branded liquor			YES	140/90
country liquor	negative	negative	NO NO	
country liquor	negative	negative		140/80
country liquor	negative	negative	NO NO	110/70
country liquor	negative	negative	NO	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	Positive	Positive	YES	140/80
country liquor	negative 	negative 	YES	110/70
country liquor	negative	negative	NO	136/82
branded liquor	Positive	Positive	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
country liquor	Positive	Positive	NO	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
both	negative	negative	YES	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	136/82
both	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/80
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	136/82
branded liquor	negative	negative	YES	140/90
country liquor	negative	negative	YES	140/90
both	negative	negative	YES	140/90
both	negative	negative	YES	140/90
both	Positive	Positive	YES	140/90
both	negative	negative	YES	140/90
both	negative	negative	YES	140/90
branded liquor	negative	negative	NO	108/72
both	negative	negative	YES	140/90
both	negative	negative	YES	140/90
both	negative	negative	YES	140/90
branded liquor	Positive	Positive	YES	140/90
country liquor	negative	negative	YES	144/92

_				
country liquor	negative	negative	YES	144/92
country liquor	Positive	Positive	YES	144/92
country liquor	negative	negative	YES	144/92
country liquor	negative	negative	YES	144/92
country liquor	negative	negative	YES	144/92
country liquor	negative	negative	YES	144/92
country liquor	negative	negative	YES	144/92
both	negative	negative	YES	144/92
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	YES	96/62
branded liquor	Positive	Positive	YES	96/62
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	YES	96/62
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	NO	96/62
branded liquor	Positive	Positive	NO	96/62
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	negative	negative	YES	142/84
country liquor	Positive	negative	YES	142/84
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	Positive	Positive	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	negative	negative	YES	110/70
country liquor	Positive	Positive	YES	110/70
branded liquor	negative	negative	NO	120/70
country liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
branded liquor	negative	negative	NO	120/70
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	NO	120/91

country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
country liquor	negative	negative	YES	120/91
branded liquor	negative	negative	YES	120/91
both	negative	negative	YES	110/170
both	negative	negative	YES	110/170
both	negative	negative	YES	110/170
both	negative	negative	NO	110/170
both	negative	negative	YES	110/170
both	negative	negative	YES	110/170
both	negative	negative	YES	110/170
both	Positive	Positive	YES	110/170
both	negative	negative	YES	110/170
both	negative	negative	YES	110/170
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	Positive	Positive	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
branded liquor	negative	negative	YES	150/94
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	Positive	Positive	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	150/90
both	negative	negative	YES	140/100
both	negative	negative	YES	140/100
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	Positive	Positive	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	130/80
both	negative	negative	YES	120/80
both	negative	negative	YES	130/80
country liquor	negative	negative	YES	130/80
both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
both	negative	negative	NO	130/90
both	negative	negative	NO	130/90

both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
both	negative	negative	YES	130/90
country liquor	negative	negative	YES	138/88
country liquor	Positive	Positive	YES	138/88
country liquor	negative	negative	YES	138/88
country liquor	Positive	Positive	YES	138/88
country liquor	negative	negative	NO	138/88
country liquor	negative	negative	YES	138/88
country liquor	negative	negative	YES	138/88
country liquor	negative	negative	YES	138/88
country liquor	Positive	negative	YES	138/88
country liquor	negative	negative	YES	138/88
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
country liquor	negative	negative	NO	110/70
branded liquor	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	130/90
both	negative	negative	NO	110/70
both	negative	negative	YES	120/90
both	negative	negative	NO	110/70
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
branded liquor	negative	negative	NO	110/70
country liquor	Positive	Positive	NO	130/80
country liquor	Positive	Positive	NO	110/70
country liquor	negative	negative	NO	110/70
branded liquor	negative	negative	NO	120/80
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
branded liquor	negative	negative	NO	110/70
country liquor	Positive	Positive	NO	130/80
country liquor	Positive	Positive	NO	110/70
country liquor	negative	negative	NO	110/70

branded liquor	negative	negative	NO	120/80
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70
country liquor	Positive	Positive	NO	110/70

	Family								
	history of						Hemoglobin	PCV	RBC (million
Obesity	cirrhosis/						(g/dl)	(%)	cells/microliter)
	hereditary	тсн	TG		LDL	HDL	(g/ui)	(70)	cens/inicionter/
yes	no	205		115	120	35	12	40	
yes	no	205		115	120	35	9.2	40	
no	no	205		115	120	35	10.2	40	
no	no	203		113	120	- 33	7.2	40	
no	no	205		115	120	35	10.2	40	
yes	no	205		115	120	35	8.4	40	
yes	no	205		115	120	35	7.2	40	
yes	no	205		115	120	35	8.8	40	
yes	no	205		115	120	35	8	40	
yes	no	205		115	120	35	7	40	1
yes	no	180		170	108	30	9	35	1
		168		120	115	45	9	40	
yes	no	180		170	108	30	8.8	35	
yes	no no	168		120	115	45	9.9	40	
yes		180		170	108	30	8.2	35	
yes	no	1						-	
no	no	168		120 170	115	45	10	40	
no	no	180			108	30	11	35	
no	no	168		120	115	45	5.9	40	
no	no	180		170	108	30		35	
yes	no	168		120	115	45	12	40	
yes	no	180		170	108	30	10	35	
yes	no	168		120	115	45	10	40	
yes	no	180		170	108	30	11.9	35	
yes	no	168		120	115	45	10	40	
yes	no	180		170	108	30	9	35	
yes	no	168		120	115	45	9	40	
yes	no	180		170	108	30	11	35	
yes	no	168		120	115	45	9.9	40	
yes	no	180		170	108	30	9.1	35	
yes	no	168		120	115	45	8.8	40	
yes	no	190		162	110	45	9.1	37	
yes	no	190		162	110	45	12	37	
yes	no	190		162	110	45	11	37	
no	no	190		162	110	45	10.2	37	
no	no						8	37	
yes	no	190		162	110	45	12.9	37	
yes	no	190		162	110	45	10.9	37	
yes	yes	190		162	110		12	37	
yes	no	190		162	110	45	9.8	37	
yes	no	190		162	110	45	11.3	37	3
yes	no	198		166	79	36	10.9	36	
yes	no	198		166	79	36	11.9	36	
no	no	198		166	79	36	9.8	36	
yes	no	198		166	79	36	11.9	36	
yes	no	198		166	79	36	9.2	36	
yes	no	198		166	79	36	9.69	36	

VOC	no	198	166	79	36	9.7	36	
yes	no	200	166	79	36	12.9	36	
yes	no	198	166	79	36	10.2	36	
yes	no	198	166	79	36	8	36	
yes yes	no	202	188	88	36	8	35	
yes	no	202	188	88	36	9.29	35	
no	no	202	188	88	36	8.2	35	
no	no	202	188	88	36	9.2	35	
yes	no	202	188	88	36	8.79	35	
yes	no	202	188	88	36	14.9	35	
yes	no	202	188	88	36	15.9	35	
yes	no	202	188	88	36	15	35	
yes	no	202	188	88	36	15	35	
yes	no	202	188	88	36	13	35	
yes	no	180	120	116	40	10.7	38	
yes	no	180	86	120	40	11.3	36	
yes	no	200	130	120	40	9.8	38	
yes	no	180	120	116	40	11.8	38	
yes	no	180	86	120	40	8	36	
yes	no	200	130	120	40	12	38	
yes	no	180	120	116	40	8.8	38	
yes	no					10.2	36	
yes	no	200	130	120	40	9.8	38	
yes	no	180	120	116	40	10.12	38	
yes	no	180	86	120	40	9.8	36	
yes	no	200	130	120	40	8.5	38	
no	no					9.9	38	
no	no	180	86	120	40	9.7	36	
no	no	200	130	120	40	9.8	38	
yes	no	180	120	116	40	10.4	38	
yes	no	180	86	120	40	10.9	36	
yes	no	200	130	120	40	8.6	38	
yes	no	180	120	116	40	9.7	38	
yes	no	180	86	120	40	11.8	36	
yes	no	200	130	120	40	9.8	38	
yes	no	180	120	116	40	10.6	38	
yes	no	180	86	120	40	9.6	36	
yes	no	200	130	120	40	10.5	36	
yes	no	180	120	116	40	11	38	
yes	no	180	86	120	40	12.6	36	
yes	no	200	130	120	40	12.6	38	
yes	no	180	120	116	40	13.6	38	1
no	no	180	86	120	40	11.8	36	
yes	no	200	130	120	40	13.7	34	
yes	no	190	170	120	40	10.6	40	
yes	no	190	170	120	40	11	40	
yes	no	190	170	120	40	9.5	40	
yes	no					8.3	40	
no	no	190	170	120	40	11	40	
yes	no	190	170	120	40	12	40	

VOC	Ino	190	170	120	40	12	40	
yes	no	188	168	108	37	9.2	40	
yes	no no	190	170	120	40	10.2	40	
yes	no	190	170	120	40	7.2	40	
yes yes	no	182	118	120	35	10.2	36	
yes	no	182	184	110	35	8.4	36	
yes	no	100	160	110	30	7.2	30	
yes	no	180	151	90	32	8.8		
yes	no	182	118	120	35	8	36	
yes	no	182	184	110	35	7	36	
yes	no	100	160	110	30	9	- 30	
yes	no	180	151	90	32	9		
yes	no	182	118	120	35	8.8	36	
yes	no	182	184	110	35	9.9	36	
yes	no	100	160	110	30	8.2	- 30	
yes	no	180	151	90	32	10		
yes	no	182	118	120	35	11	36	
yes	no	182	184	110	35	4	36	
yes	no	100	160	110	30	5.9	- 30	
yes	no	180	151	90	32	12		
yes	no	182	118	120	35	10	36	
yes	no	182	184	110	35	10	36	
yes	no	100	160	110	30	11.9		
yes	no	180	151	90	32	10		
yes	no	182	118	120	35	9	36	
yes	no	182	184	110	35	9	36	
yes	no	100	160	110	30	11		
yes	no	180	151	90	32	9.9		
yes	no	182	118	120	35	9.1	36	
yes	no	182	184	110	35	8.8	36	
yes	no	100	160	110	30	9.1		
yes	no	180	151	90	32	12		
yes	no	182	118	120	35	11	36	
yes	no	182	184	110	35	10.2	36	
yes	no	100	160	110	30	8		
yes	no	180	151	90	32	12.9		
yes	no	182	118	120	35	10.9	36	
yes	no	182	184	110	35	12	36	
yes	no	100	160	110	30	9.8		
yes	no	180	151	90	32	11.3		
yes	yes	182	118	120	35	10.9	36	
yes	no	182	184	110	35	11.9	36	1
yes	no	100	160	110	30	9.8		
yes	no	180	151	90	32	11.9		1
yes	no	180	100	116	46	9.2	34	
yes	no	190	160	94	38	9.69	34	
yes	no	190	156	120	30	9.7	40	
yes	no	201	186	79	29	12.9	34	
yes	no	210	197	96	31	10.2	38	
yes	no	180	100	116	46	8	34	

		1 1				_		
yes	no	190	160	94	38	8	34	
yes	no	190	156	120	30	9.29	40	
yes	no	201	186	79	29	8.2	34	
yes	no	210	197	96	31	9.2	38	
yes	no	180	100	116	46	8.79	34	
yes	no	190	160	94	38	14.9	34	
no	no	190	156	120	30	15.9	40	
no	no	201	186	79	29	15	34	
no	no	210	197	96	31	15	38	
yes	no	100	4.60	0.4	20	13	34	
yes	no	190	160	94	38	10.7	34	
no	no	190	156	120	30	11.3	40	
no	no	201	186	79	29	9.8	34	
no	no	210	197	96	31	11.8	38	
yes	no	180	100	116	46	8	34	
no	no	190	160	94	38	12	34	
no	no	190	156	120	30	8.8	40	
yes	no	201	186	79	29	10.2	34	
yes	no	210	197	96	31	9.8	38	
yes	no	180	100	116	46	10.12	34	
yes	no	190	160	94	38	9.8	34	
yes	no	190	156	120	30	8.5	40	
yes	no	201	186	79	29	9.9	34	
yes	no	210	197	96	31	9.7	38	
yes	no	180	100	116	46	9.8	34	
yes	no	190	160	94	38	10.4	34	
yes	no	190	156	120	30	10.9	40	
yes	no	201	186	79	29	8.6	34	
yes	no	210	197	96	31	9.7	38	
yes	no	180	100	116	46	11.8	34	
yes	no	190	160	94	38	9.8	34	
yes	no	190	156	120	30	10.6	40	
yes	no	201	186	79	29	9.6	34	
yes	no	210	197	96	31	10.5	38	
yes	no	180	100	116	46	11	34	
yes	no	190	160	94	38	12.6	34	
yes	yes	190	156	120	30	12.6	40	
yes	no	201	186	79	29	13.6	34	
yes	no	210	197	96	31	11.8	38	
yes	no	180	100 160	116	46	13.7	34 34	4
yes	no	190	156	94	38	10.6		2
yes	no	190		120	30	11	40	
yes	no	201	186	79 06	29	9.5	34	3
yes	no	210	197	96	31	8.3	38	2
no	no	+				11	27	
no	no	+				12 12	27	2
no	no	+					27	2
no	no	+				9.2	27	2
no	no	+				10.2	27	
no	no					7.2	27	2

no	no					10.2	27	2
no	no					8.4	27	2
no	no	202	177	91	81	7.2	27	2
no	no	202	1//	71	01	8.8	27	2
yes	no	180	172	90	37	8	35	
yes	no	180	172	90	37	7	35	
yes	no	100	172	50	37	9	35	
no	no	180	172	90	37	9	35	
no	no	180	172	90	37	8.8	35	
yes	no	180	172	90	37	9.9	35	
yes	no	180	172	90	37	8.2	37	
yes	no	180	172	90	37	10	35	
yes	no	180	160	100	37	11	35	
yes	no	180	172	90	37	4	35	
yes	no	190	173	180	32	5.9	33	
yes	no	188	168	108	37	12	35	
yes	no	190	173	180	32	10	33	
yes	no	188	168	108	37	10	35	
yes	no	190	173	180	32	11.9	33	
yes	no	188	168	108	37	10	35	
yes	no	100	100	100		9	33	
yes	no	188	168	108	37	9	35	
no	no	190	173	180	32	11	33	
no	no	188	168	108	37	9.9	35	
yes	no	190	173	180	32	9.1	33	
yes	no	188	168	108	37	8.8	35	
yes	no	190	173	180	32	9.1	33	
yes	no	188	168	108	37	12	35	
yes	no	190	173	180	32	11	33	
yes	no	188	168	108	37	10.2	35	
yes	no	190	173	180	32	8	33	
yes	no	188	168	108	37	12.9	35	
yes	yes	190	173	180	32	10.9	33	
yes	no	182	118	120	35	12	35	
yes	husband	180	160	105	35	9.8	33	
yes	husband	180	160	105	35	11.3	33	
yes	husband	180	160	105	35	10.9	33	
yes	husband	180	160	105	35	11.9	33	
no	husband	180	160	105	35	9.8	33	
no	no	180	160	105	35	11.9	33	
yes	husband	180	160	105	35	9.2	33	
yes	husband	180	160	105	35	9.69	33	
yes	husband	180	160	105	35	9.7	33	
yes	husband	180	150	105	35	12.9	33	2
yes	no	188	186	86	38	10.2	34	
yes	no	188	186	86	38	8	34	
yes	no					8	34	
yes	no	188	186	86	38	9.29	34	
no	no	188	186	86	38	8.2	34	
yes	no	188	186	86	38	9.2	34	

							_	
yes	no	188	186	86	38	8.79	34	
yes	no	188	186	86	38	14.9	34	
yes	no	188	186	86	38	15.9	34	
yes	no	186	174	104	37	15	31	
yes	no	186	174	104	37	15	31	
no	no					13	31	
yes	no	186	174	104	37	10.7	31	
yes	no	186	174	104	37	11.3	31	
yes	no	186	174	104	37	9.8	31	
yes	no	186	174	104	37	11.8	31	
yes	no	186	174	104	37	8	31	
yes	no	186	174	104	37	12	31	
yes	no	205	184	96	36	8.8	38	
yes	no	205	184	96	36	10.2	38	
yes	no	205	184	96	36	9.8	38	
yes	no					10.12	38	
no	no					9.8	38	
yes	no	205	184	96	36	8.5	38	
yes	no	205	184	96	36	9.9	38	
yes	no	205	184	96	36	9.7	38	
yes	no	205	190	80	27	9.8	38	
yes	no	175	160	108	38	10.4	37	
yes	no	175	160	108	38	10.9	37	
yes	no	175	160	108	38	8.6	37	
yes	no	175	160	108	38	9.7	37	
yes	no	175	160	108	38	11.8	37	
yes	no	175	160	108	38	9.8	37	
yes	no	175	160	108	38	10.6	37	
yes	no	175	160	108	38	9.6	37	
yes	no	175	160	108	38	10.5	37	
yes	no	188	140	96	34	11	32	
yes	no	188	140	96	34	12.6	32	
yes	no	188	140	96	34	12.6	32	
yes	no					13.6	32	
no	no	188	140	96	34	11.8	32	
yes	no	188	140	96	34	13.7	32	
yes	no	188	140	96	34	10.6	32	
yes	no	188	140	96	34	11	32	
yes	no	188	140	96	34	9.5	32	
yes	no	219	136	98	33	8.3	42	
yes	no	180	180	110	35	11	42	
yes	no	219	136	98	33	12	42	
yes	no	180	180	110	35	12	42	
yes	no					9.2	42	
no	no	180	180	110	35	10.2	42	
yes	no	219	136	98	33	7.2	42	
yes	no					10.2	42	
no	no	219	136	98	33	8.4	42	
yes	no	180	180	110	35	7.2	42	
yes	no	219	136	98	33	8.8	42	
·	1					3.0	. –	

			1				1	
no	no	180	180	110	35	8	42	
yes	no	219	136	98	33	7	42	
yes	no	180	180	110	35	9	42	
yes	no	219	136	98	33	9	42	
yes	no	180	180	110	35	8.8	42	
yes	no	219	136	98	33	9.9	42	
yes	no	180	171	120	37	8.2	36	
yes	no	216	144	120	28	10	30	
yes	no	200	176	108	33	11	37.4	
yes	no	219	136	109	32	4	39	
yes	no	296	206	109	26	5.9	39	
yes	no	180	171	120	37	12	36	
yes	no	216	144	120	28	10	30	
yes	no	200	176	108	33	10	37.4	
yes	no	219	136	109	32	11.9	39	
yes	no	296	206	109	26	10	39	
yes	no	180	171	120	37	9	36	
yes	no	216	144	120	28	9	30	
yes	no	200	176	108	33	11	37.4	
yes	no					9.9	39	
no	no					9.1	39	
yes	no	180	171	120	37	8.8	36	
yes	no					9.1	30	
yes	no	200	176	108	33	12	37.4	
yes	no	219	136	109	32	11	39	
yes	no	296	206	109	26	10.2	39	
no	no					8	36	
no	no					12.9	30	
no	no					10.9	37.4	
no	no	219	136	109	32	12	39	
yes	no	296	206	109	26	9.8	39	
yes	no	180	171	120	37	11.3	36	
yes	no	216	144	120	28	10.9	30	
yes	no	200	176	108	33	11.9	37.4	
yes	no	219	136	109	32	9.8	39	
yes	no	296	206	109	26	11.9	39	
yes	no	180	171	120	37	9.2	36	
yes	no	216	144	120	28	9.69	30	
yes	no	200	176	108	33	9.7	37.4	
yes	no	220	139	111	32	12.9	39	
yes	no	296	206	109	26	10.2	42	
yes	no	180	171	120	37	8	36	
yes	no	216	144	120	28	8	30	
yes	no	200	176	108	33	9.29	36	
yes	no	219	140	110	32	8.2	39	
yes	no	296	206	109	26	9.2	39	
yes	yes	180	171	120	37	8.79	36	
yes	no	216	144	120	28	14.9	30	
yes	no	200	176	108	33	15.9	37.4	
yes	yes	219	136	109	32	15	39	

yes	no	296	206	109	26	15	39	
yes	no	192	174	99	32	13	33	
yes	no	211	120	96	32	10.7	35	
yes	no	192	174	99	32	11.3	33	
yes	no	211	120	96	32	9.8	35	
yes	no	192	174	99	32	11.8	33	
yes	no	211	120	96	32	8	35	
yes	no	192	174	99	32	12	33	
yes	no	132		33	32	8.8	35	
no	no	192	174	99	32	10.2	33	
no	no	211	120	96		9.8	35	
yes	no	192	174	99	32	10.12	33	
yes	no	211	120	96		9.8	35	
yes	no	192	174	99	32	8.5	33	
yes	no	211	120	96	-	9.9	35	
yes	no	192	174	99	32	9.7	33	
yes	no	211	120	96		9.8	35	
yes	no	192	174	99	32	10.4	33	
yes	no	211	120	96		10.9	35	
yes	no	200	160	122	42	8.6	12	
yes	no	200	160	122	42	9.7	12	
no	no	200	160	122	42	11.8	12	
no	no	200	160	122	42	9.8	12	
yes	no	200	160	122	42	10.6	12	
yes	no	200	160	122	42	9.6	12	
yes	no	200	160	122	42	10.5	12	
yes	no	200	160	122	42	11	12	
yes	no	200	160	122	42	12.6	12	
yes	no	200	160	122	42	12.6	12	
no	no					13.6	28	2.6
yes	no					11.8	38	3.8
no	no					13.7	28	2.6
yes	no					10.6	38	3.8
no	no					11	28	2.6
yes	no	176	160	108	36	9.5	38	3.8
no	no	256	156	105	25	8.3	28	2.6
yes	no	188	168	108	37	11	38	3.8
no	no					12	28	2.6
yes	no					12	38	3.8
no	no					9.2	28	2.6
yes	no					10.2	38	3.8
no	no					7.2	28	2.6
yes	no					10.2	38	3.8
no	no					8.4	28	2.6
yes	no					7.2	38	3.8
no	no					8.8	28	2
yes	no					8	38	3.8
no	no					7	28	2.6
yes	no					9	38	3.8
yes	yes					9	34	3.8

no	yes					8.8	30	4
yes	no					9.9	40	3.5
no	no					8.2	39	3.8
no	yes					10	41	4
no	no					11	19	1.8
no	no					4	23	2.1
no	no					5.9	35	5.5
no	no					12	38	4
no	no					10	34	5
no	no					10	33	4
no	no					11.9	32	4
no	no					10	39	4.1
no	no					9	30	3.2
no	no					9	39	3.1
no	no					11	30	4.1
no	no					9.9	38	3.9
no	no					9.1	32	2.9
no	no					8.8	39	4.1
no	no					9.1	32	3.8
yes	yes					12	34	3.8
no	yes					11	30	4
yes	no					10.2	40	3.5
no	no					8	39	3.8
no	yes					12.9	41	4
no	no					10.9	19	1.8
no	no	260	146	129	26	12	23	2.1
no	no					9.8	35	5.5
no	no	200	184	85	30	11.3	38	4
no	no					10.9	34	5
no	no					11.9	33	4
no	no					9.8	32	4
no	no					11.9	39	4.1
no	no					9.2	30	3.2
no	no	176	160	108	36	9.69	39	3.1
no	no					9.7	30	4.1
no	no					12.9	38	3.9
no	no	260	146	129	26	10.2	32	2.9
no	no					8	39	4.1
no	no					8	32	3.8
yes	yes					9.29	34	3.8
no	yes					8.2	30	4
yes	no					9.2	40	3.5
no	no					8.79	39	3.8
no	yes					14.9	41	4
no	no	$\bot$				15.9	19	1.8
no	no					15	23	2.1
no	no	176	160	108	36	15	35	5.5
no	no					13	38	4
no	no	$\perp$				10.7	34	5 4
no	no					11.3	33	4

no	no	180	180	110	35	9.8	32	4
no	no	100	100	110	- 55	11.8	39	4.1
no	no					8	30	3.2
no	no	200	184	85	30	12	39	3.1
no	no	200	10+	03	- 50	8.8	30	4.1
no	no					10.2	38	3.9
no	no					9.8	32	2.9
no	no					10.12	39	4.1
no	no					9.8	32	3.8
yes	yes					8.5	34	3.8
no	yes					9.9	30	4
yes	no	188	168	108	37	9.7	40	3.5
no	no					9.8	39	3.8
no	yes					10.4	41	4
no	no	256	156	105	25	10.9	19	1.8
no	no					8.6	23	2.1
no	no					9.7	35	5.5
no	no					11.8	38	4
no	no	200	184	85	30	9.8	34	5
no	no	256	156	105	25	10.6	33	4
no	no					9.6	32	4
no	no					10.5	39	4.1
no	no					11	30	3.2
no	no					12.6	39	3.1
no	no					12.6	30	4.1
no	no					13.6	38	3.9
no	no					11.8	32	2.9
no	no					13.7	39	4.1
no	no					10.6	32	3.8
yes	yes					11	34	3.8
no	yes					9.5	30	4
yes	no					8.3	40	3.5
no	no					11	39	3.8
no	yes					12	41	4
no	no	188	168	108	37	12	19	1.8
no	no	256	156	105	25	9.2	23	2.1
no	no					10.2	35	5.5
no	no					7.2	38	4
no	no					10.2	34	5
no	no					8.4	33	4
no	no	200	184	85	30	7.2	32	4
no	no					8.8	39	4.1
no	no					8	30	3.2
no	no			1		7	39	3.1
no	no					9	30	4.1
no	no			1		9	38	3.9
no	no					8.8	32	2.9
no	no	256	156	105	25	9.9	39	4.1
no	no	200	184	85	30	8.2	32	3.8
yes	yes					10	34	3.8

no	yes				11	30	4
yes	no				4	40	3.5
no	no				5.9	39	3.8
no	yes				12	41	4
no	no				10	19	1.8
no	no				10	23	2.1
no	no	+			11.9	35	5.5
no	no	+			10	38	4
no	no				9	34	5
no	no				9	33	4
no	no				11	32	4
no	no				9.9	39	4.1
no	no				9.1	30	3.2
no	no				8.8	39	3.1
no	no				9.1	30	4.1
no	no				12	38	3.9
no	no				11	32	2.9
no	no				10.2	39	4.1
no	no				8	32	3.8
yes	yes				12.9	34	3.8
no	yes				10.9	30	4
yes	no				12	40	3.5
no	no				9.8	39	3.8
yes	yes				11.3	41	4
no	yes				10.9	19	1.8
no	no				11.9	23	2.1
no	no				9.8	35	5.5
no	no				11.9	38	4
no	no				9.2	34	5
no	no				9.69	33	4
no	no				9.7	32	4
yes	no				12.9	39	4.1
no	yes				10.2	30	3.2
no	no				8	39	3.1
no	no				8	24	4.1
no	no				9.29	38	3.8
no	no				8.2	32	2.9
no	no	_			9.2	39	4.1
no	no				8.79	32	3.8
yes	yes				14.9	34	3.8
no	yes				15.9	30	4
yes	no				15	40	3.5
no	no	-	1		15	39	3.8
no	yes	+			13	41	4
no	no	+			10.7	19	1.8
no	no	-			11.3	23	2.1
no	no	+			9.8	35	5.5
no	no				11.8	38	4
no	no				8 12	34	5 4
no	no		l		12	33	4

no	no	I				8.8	32	4
no	no					10.2	39	4.1
yes	no					9.8	30	3.2
no	yes					10.12	39	3.1
no	no					9.8	30	4.1
no	no					8.5	38	4.1
no	no					9.9	32	2.9
no	no					9.7	39	4.1
no	no					9.8	32	3.8
yes	yes					10.4	34	3.8
no	yes					10.9	30	4
yes	no	+				8.6	40	3.5
no	no	+				9.7	39	3.8
no	yes					11.8	41	4
no	no					9.8	19	1.8
no	no					10.6	23	2.1
no	no					9.6	35	5.5
no	no					10.5	38	4
no	no					11	34	5
no	no					12.6	33	4
no	no					12.6	32	4
no	no					13.6	39	4.1
no	no					11.8	30	3.2
yes	no					13.7	39	3.1
no	husband					10.6	30	4.1
no	no					11	38	3.9
no	no					9.5	30	2.9
no	no					8.3	39	4.1
no	no					11	32	3.8
yes	yes					12	34	3.8
no	yes					12	30	4
yes	no					9.2	40	3.5
no	no					10.2	39	3.8
no	yes					7.2	41	4
no	no					10.2	19	1.8
no	no					8.4	23	2.1
no	no					7.2	35	5.5
no	no					8.8	38	4
no	no					8	34	5
no	no					7	33	4
no	yes	200	156	79	36	9	32	4
no	no	198	140	79	32	9	39	4.1
no	no	198	130LDL	HDL		8.8	30	3.2
no	no					9.9	39	3.1
no	no					8.2	32	4.1
no	yes					10	38	4
no	no					11	32	2.9
no	no					4	39	4.1
no	no					5.9	32	3.8
no	no					12	38	3.92

no	no					10	38	3.92
no	no					10	38	3.92
no	no					11.9	38	3.92
no	no					10	38	3.92
no	no					9	38	3.92
	no					9	38	3.92
no						12	38	3.92
no	no					9.9	38	3.92
no	no no					9.1	38	3.92
no	-	160	180	200	40	8.8	24	3.32
yes	no	160	180	200	40	9.1	24	
yes	no	160	180		40	12	24	
yes	no	160		200		11		
yes	no		180	200	40		24	
no	no	160	180	200	40	10.2	24	
yes	no	160	180	200	40	8	24	
yes	no	150	180	220	40	12.9	24	
yes	no	160	180	200	40	10.9	24	
yes	no	160	180	200	40	12	24	
yes	no	160	180	200	40	9.8	24	2.4
no	no					11.3	32	3.4
no	no					10.9	20	3
no	no					11.9	30	3
no	no					10.1	30	3
no	no					11.9	20	1.8
no	no					9.2	26	2.4
no	no					9.69	20	2
yes	no					9.7	30	2.8
no	no	220	180	104	52	12.9	32	3.4
no	no	188	140	96	34	10.2	20	3
no	no					8	30	3
no	no					8	30	3
no	no	260	146	129	26	9.29	20	1.8
no	no					8.2	26	2.4
no	no					9	20	2
yes	no	176	160	108	36	8.79	30	2.8
no	no	200	184	85	30	14.9	32	3.4
no	no					15.9	20	3
no	no	200	184	85	30	15	30	3
no	no					15	30	3
no	no					13	20	1.8
no	no					10.7	26	2.4
no	no					11.3	20	2
yes	no	176	160	108	36	9.8	30	2.8
no	no	200	184	85	30	11.8	32	3.4
no	no	$\perp$				8	20	3
no	no					11	30	3
no	no					8.8	30	3
no	no	256	156	105	25	10.2	20	1.8
yes	no					9.8	26	2.4
no	no					10.12	20	2

yes	no					9.8	30	2.8
no	no	200	184	85	30	8.5	32	3.4
no	no	256	156	105	25	9.9	20	3.4
no		230	130	103	23	9.7	30	3
	no	+ +				9.8	30	3
no	no	+ +				10.4	20	1.8
no	no	256	156	105	25	10.4	26	2.4
no	no	256	156	105	25	8.6	20	2.4
no	no	256	156	105	25	9.7	30	2.8
yes	no	230	130	103	25	11.8	32	3.4
no	no	+				9.8		3.4
no	no						20	3
no	no					10.6	30	3
no	no	+				9.6	30	
no	no	+				10.5	20	1.8
no	no	+				11	26	2.4
no	no	+				12.6	20	2
yes	no	+				12.6	30	2.8
no	no	+				13.6	32	3.4
no	no					12	20	3
no	no					13.7	30	3
no	no					10.6	30	3
no	no					11	20	1.8
no	no					9.5	26	2.4
no	no					8.3	20	2
yes	no					11	30	2.8
no	no					12	32	3.4
no	no					12	20	3
no	no					9.2	30	3
no	no					10.2	30	2.8
no	yes					7.2	20	1.8
no	no					10.2	26	2.4
no	no					8.4	20	2
yes	no					7.2	30	2.8
no	no					8.8	32	3.4
no	no					8	20	3
no	no					7	30	3
no	no					9	30	3
no	husband					9	20	1.8
no	no					8.8	26	2.1
no	no					9.9	20	2
yes	no					8.2	30	2.8
no	no					10	32	3.4
no	no					11	20	3
no	no					4	30	3
no	no					5.9	30	3
no	no					12	20	1.8
no	no	198	156	79	32	10	26	2.4
no	no					10	20	2
no	yes					11.9	30	2.8
yes	no	202	177	91	81	10	29	

yes	no	202	177	91	81	9	29	
no	no	202	177	91	81	9	29	
yes	no	202	177	91	81	11	29	
yes	no	202	1//	J1	01	9.5	29	
yes	no	202	177	91	81	9.1	29	
yes	no	202	177	91	81	8.8	29	
yes	no	202	177	91	81	9.1	29	
yes	no	202	177	91	81	12	35	
yes	no	200	184	85	30	11	36	3.5
yes	no	200	184	85	30	10.2	36	3.5
no	no	200	184	85	30	8	36	3.5
yes	no	200	184	85	30	12.9	36	3.5
yes	no	1 200				10.9	36	3.5
yes	no	200	184	85	30	12	36	3.5
yes	no	200	184	85	30	9.8	36	3.5
yes	no	200	184	85	30	11.3	36	3.5
yes	no	200	180	85	30	10.9	36	3.5
yes	no	260	146	129	26	11.9	38	
yes	no	220	180	104	52	9.8	30	
yes	no	256	156	105	25	11.9	37	
yes	no	260	146	129	26	9.2	38	
yes	no	220	180	104	52	9.69	30	
yes	no	256	156	105	25	9.7	37	
yes	no	260	146	129	26	12.9	38	
yes	no					11.2	30	
no	no	256	156	105	25	8	37	
yes	no	260	146	129	26	8	38	
yes	no	220	180	104	52	9.29	30	
yes	no	256	156	105	25	8.2	37	
no	no	260	146	129	26	9.2	38	
no	no	220	180	104	52	8.79	30	
no	no	256	156	105	25	14.9	37	
yes	no	260	146	129	26	15.9	38	
yes	no	220	180	104	52	15	30	
yes	no	256	156	105	25	15	37	
yes	yes	260	146	129	26	13	38	
yes	no	220	180	104	52	10.7	30	
yes	no	256	156	105	25	11.3	37	
yes	no	260	146	129	26	9.8	38	
yes	yes	220	180	104	52	11.8	30	
yes	no	256	156	105	25	8	37	
yes	husband	260	146	129	26	12	38	
yes	no	220	180	104	52	8.8	30	
yes	yes	256	156	105	25	10.6	37	
yes	no	209	192	104	32	9.8	36	
yes	no	194	166	49	27	10.12	26	
yes	no	211	195	98	36	9.8	33	
yes	no	224	200	96	30	8.5	36	
yes	no	200	190	96	40	9.9	36	3.2
yes	no	209	192	104	32	9.7	36	

yes	no	194	166	49	27	9.8	26	
yes	no	211	195	98	36	10.4	33	
yes	no	224	200	96	30	10.4	36	
yes	no	200	190	96	40	8.6	36	3.2
yes	no	209	192	104	32	9.7	36	3.2
yes	no	194	166	49	27	11.8	26	
yes	no	211	195	98	36	9.8	33	
no	no	224	200	96	30	10.6	36	
no	no	200	190	96	40	9.6	36	3.2
yes	no	209	192	104	32	10.5	36	
yes	no	194	166	49	27	11	26	
yes	no	211	195	98	36	12.6	33	
yes	no	224	200	96	30	12.2	36	
yes	no	200	190	96	40	13.6	36	3.2
no	no	1				11.8	36	
no	no	194	166	49	27	13.7	26	
no	no	211	195	98	36	10.6	33	
yes	no					11	36	
yes	no	200	190	96	40	9.5	36	3.2
yes	no	209	192	104	32	8.3	36	
yes	no	194	166	49	27	11	26	
yes	no	211	195	98	36	12	33	
yes	no	224	200	96	30	12	36	
yes	no	200	190	96	40	9.2	36	3.2
yes	no	209	192	104	32	10.2	36	
yes	no	194	166	49	27	7.2	26	
yes	no	211	195	98	36	10.2	33	
yes	no	224	200	96	30	8.4	36	
yes	no	200	190	96	40	7.2	36	3.2
yes	no	209	192	104	32	9	36	
yes	no	194	166	49	27	8	26	
yes	no	211	195	98	36	7	33	
yes	no	224	200	96	30	9	36	
yes	no	200	190	96	40	9	36	3.2
yes	no	209	192	104	32	8.8	36	
yes	no	194	166	49	27	9.9	28	
yes	no	211	195	98	36	8.2	33	
yes	no	224	200	96	30	10	36	
yes	no	200	190	96	40	11	36	2
yes	no	212	189	65	32	4	30	
yes	no	212	189	65	32	5.9	30	
no	no	212	189	65	32	12	30	
no	no					10	30	
yes	no	212	189	65	32	10	30	
no	no	212	189	65	32	11.9	30	
yes	no	210	180	65	32	10	30	
yes	yes	212	189	65	32	9	30	
yes	no	212	189	65	32	9	30	
yes	no	212	189	65	32	11	30	
yes	no	210	178	105	45	9.9	38	

	Inc	210	170	105	45	0.0	20	
yes	no	210	178 178	105	45 45	8.8	38 38	
no	no	210	178	105 105	45	8.8 9.1	38	
yes	no	210		105	45	12	38	
yes	no	210	178 178	105	45	11	38	
yes	no	210	178	105	45	10.2	38	
yes	no	210	178	105	45	8	35	
yes	no	210	178		45	12.9	38	
yes	no	210	1/6	105	45	10.9	24	3
no	no							
no	no	100	100	110	25	12	24	3
no	no	180	180	110	35	9.8	24	
no	no					11.3	24	3
no	no	+ +				10.9	24	
no	no					11.9	24	3
no	no					9.8	24	3
no	no					11.9	24	3
no	no					9.2	24	3
no	no					9.69	24	3
yes	no	220	190	104	40	9.7	34	
yes	no	220	190	104	40	12.9	34	
yes	no					10.2	34	
yes	no	220	190	104	40	8	34	
yes	no	220	190	104	40	8	34	
yes	no	220	190	104	40	9.29	34	
yes	no	220	190	104	40	8.2	34	
yes	no	220	190	104	40	9.7	34	
yes	no	220	190	104	40	8.79	34	
yes	no	198	156	79	32	14.9	32	
yes	no	198	156	79	32	15.9	32	
no	no	198	156	79	32	15	32	
no	no	198	156	79	32	15	32	
yes	no					13	32	
yes	no	198	156	79	32	10.7	32	
yes	no	198	156	79	32	11.3	32	
yes	no	198	156	79	32	9.8	32	
yes	no	198	156	79	32	11.8	32	
yes	no	198	156	79	32	8	32	2
no	yes					12	30	2.2
no	no	176	160	108	36	8.8	30	2.2
no	yes					10.2	30	2.2
no	yes					9.8	30	2.2
no	yes	256	156	105	25	10.12	30	2.2
no	yes					9.8	30	2.2
no	yes					8.5	30	2.2
no	yes					9.9	30	2.2
no	yes					9.7	30	2.2
no	yes					9.8	30	2.2
yes	no	186	120	136	34	10.4		
yes	no	186	120	136	34	11		
yes	no	186	120	136	34	8.6		

		1 400	400	400		0.7		
yes	no	186	120	136	34	9.7		
yes	no	186	120	136	34	11.8		
yes	no	186	120	136	34	9.8		
yes	yes	186	120	136	34	10.6		
yes	no	186	120	136	34	9.6		
yes	no	186	120	136	34	10.5		
yes	no	186	120	136	34	11		
yes	no	176	160	108	36	12.6	40	
yes	no	176	160	108	36	12.6	40	
yes	no	176	160	108	36	13.6	40	
no	no	176	160	108	36	11.8	40	
no	no	176	160	108	36	13.7	40	
yes	no	176	160	108	36	10.6	40	
yes	no	176	160	108	36	11	40	
yes	no	176	160	108	36	11	40	
yes	no	176	160	108	36	8.3	40	
yes	no	176	160	108	36	11	40	
yes	no	210	106	106	44	12	40	
yes	no	210	106	106	44	9.2	40	
no	no					10.2	40	
yes	no	210	106	106	44	7.2	40	
yes	no	210	106	106	44	10.2	40	
yes	no	210	106	106	44	8.4	40	
yes	yes	210	106	106	44	7.2	40	
yes	no	210	106	106	44	8.8	40	
yes	no	210	106	106	44	8	40	
yes	no	170	164	100	34	7	34	
yes	no	170	164	100	34	9	34	
no	no					9	34	
yes	no	170	164	100	34	8.8	34	
yes	no	170	164	100	34	9.9	34	
yes	no	170	164	100	34	8.2	34	
yes	no	170	164	100	34	10	34	
yes	no	170	164	100	34	11	34	
yes	no	170	164	100	34	4	34	
yes	no	205	190	80	27	5.9	30	
yes	no	205	190	80	27	12	30	
no	no	205	190	80	27	10	30	
no	no	205	190	80	27	10	30	
yes	no	205	190	80	27	11.9	30	
yes	no	205	190	80	27	10	30	
yes	no	205	190	80	27	9	34	
yes	no	205	190	80	27	9	30	
yes	no	205	190	80	27	10	30	
yes	no	205	190	80	27	9.9	30	
yes	no	190	172	110	35	9.1	36	
yes	no	190	172	110	35	8.8	36	
yes	no	190	172	110	35	9.1	36	
no	no	190	172	110	35	12	36	
no	no	190	172	110	35	11	36	
	1	130	٠, ٢	-10	55	11	55	

		100	470	440	2-	10.0	2.6	
yes	no	190	172	110	35	10.2	36	
yes	yes	190	172	110	35	8	36	
yes	no	190	172	110	35	12.9	36	
yes	no	190	172	110	35	10.9	38	
yes	no	190	172	110	35	12	36	
yes	no	220	150	120	30	9.8	44	
yes	no	220	150	120	30	11.3	44	
no	no	220	150	120	30	10.9	44	
no	no	220	150	120	30	11.9	44	
yes	no	220	150	120	30	9.8	44	
yes	no	220	150	120	30	11.9	44	
yes	no	220	150	120	30	9.2	44	
yes	no	220	150	120	30	9.69	44	
yes	no	220	150	120	30	8	44	
yes	no	220	150	120	30	12.9	44	
no	no	100	470	110	20	10.2	32	4
yes	no	180	170	110	30	8	36	
no	yes	260	146	129	26	8	32	4
yes	no	180	170	110	30	9.29	36	
no	no	1.00				8.2	32	4
yes	no	180	170	110	30	9.2	36	
no	no	1.00				8.79	32	4
yes	no	180	170	110	30	14.9	36	
no	no	256	156	105	25	15.9	32	4
yes	no	180	170	110	30	15	36	
no	no					15	32	4
yes	no	180	170	110	30	13	36	
no	no	1.00				10.7	32	4
yes	no	180	170	110	30	11.3	36	
no	no	1.00				9.8	32	4
yes	no	180	170	110	30	11.8	36	
no	no	1.00				8	32	4
yes	no	180	170	110	30	12	36	
no	no					8.8	32	4
no	no					11.5	36	4.8
no	no					11.5	38	4.2
no	yes					12.5	38	5.7
no	no					11.5	42	4.3
no	no					13	36	4.8
no	yes					11.5	38	4.7
no	no					12.3	42	5.2
no	no					11.5	48	4.8
no	yes					11.5	41	4.8
no	yes	1				11.5	41	4.8
no	no					11.5	36	4.8
no	no					11.5	38	4.2
no	yes	1				12.5	38	5.7
no	no					11.5	42	4.3
no	no					13	36	4.8
no	yes					11.5	38	4.7

no	no			12.3	42	5.2
no	no			11.5	48	4.8
no	yes			11.5	41	4.8
no	no			13	36	4.8

MCV	мсн	МСНС	Total	Dolumorphs	Lymphocytos
			Total		Lymphocytes
(femtoliters/cell)	(picograms/cell)	(grams/deciliter)	Count	(%)	(%)
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
88			11000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
72			11800	62	28
98			12000	60	35
80			11800	62	28
98			12000	60	35
72	31		11800	62	28
98			12000		35
70			12200		32
70			12200		32
70			12200		32
70			12200	60	32
70			12200		32
70			12200	60	32
70			12200	60	32
70			12200	60	32
70			12000	60	32
70	28		12200	60	32
84			9905	72	26
84			9905	72	26
84			9905	72	26
84			9905		26
84			9905	72	26
84			9905	72	26

84	9905		
	9905	72 72	26 26
84	9905	72	26
84	9905	72	26
81	11800	81	17
81	11800	81	17
81	11800	81	17
81	11800	81	17
81	11800	81	17
81	11800	81	17
81	12003	81	17
81	11800	81	17
81	11800	81	17
81	11800	81	17
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	6000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	32
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
86	8000	60	36
88	7000	60	34
80	7000	65	30
70		60	35
70		60	35
70		60	35
70		60	35
70		60	35
70		60	35

70			60	35
70			60	35
70			72	35
70	25		60	35
80	23	7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
80		7000	64	35
90		6000	60	30
80		8660	80	18
76		7660	72	23
80		7000	61	35
90		6000	60	35
80		8660	80	18
76		7660	72	23
84		8763	81	17
70		12410	60	28
90		6000	60	35
82		6700	73	25
86		7800	65	30
84		8763	81	17
04		6/03	01	1/

70	Ī	1	12410		20
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	80	35
82			6700	73	25
80			7800	65	30
84			8763	81	17
70			12410	60	28
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
70			12410	60	25
90			6000	60	35
82			6700	73	25
86			7800	65	30
84			8763	81	17
74			12410	60	28
90			6000	60	28
82			6700	73	25
86			7800	65	30
105	31	33	7000	72	23
105			7000	72	23
105	31	33	7000	72	23
105			7000	72	23
105			7000	72	23
105	31	33	7000	72	23

105	31	33	7000	72	23
105	31	33	7000	72	23
105	31	33	7000	72	23
105	31	33	7000	72	23
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			11050	68	25
70			10000	68	25
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	68	30
70			10890	63	31
71			13000	65	30
68			10890	63	31
71			13000	65	30
68			10890	63	31
69			11800	60	30
69			11800	60	30
69			11800	60	30
69			11800	60	30
69			11800	60	30
69			11800	60	30
69			11800	60	30
69			12000	60	30
69			11800	60	30
69			11800	60	30
98			10540	58	30
98			10540	58	30
98			10540	58	30
98			10540	58	30
98			10540	58	30
98			10540	58	30

98		10540	58	30
98		10540		30
98		10540		25
70		10100		30
70		10100		30
70		10100		30
70		10100		30
70		10100		30
70		10100		30
70		10100		30
70		10100		28
70		10100		30
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11858		23
77		11800		22
72		11800		22
72		11800		22
72		11800		22
72		11800		22
72		11800		22
72		11800		22
72		11800		22
72		11800		22
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
88	30	8420		24
92	30	5600		35
92		9600		35
92		5600		35
92		9600		35
92		5600		35
92		9600		35
92		5600		35
92		9600		35
92		5600		35
92		9600		35
92				
92		5600	60	35

92   5600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   60   92   9600   74   71   12300   64   90   7200   76   76   76   76   77   7400   70   70   70   70   70	92		9600	60	35
92   9600   60   92   9600   60   92   95000   60   92   96000   60   92   96000   60   92   96000   60   92   96000   60   92   95000   60   92   95000   64   90   90   7200   76   76   77   95   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   98   7500   65   77   95   96   70   76   76   76   76   76   76   7					35
92   5600   60   92   9600   60   92   5600   74   71   12300   64   90   7200   76   87   7400   70   95   6700   76   87   71   12300   64   90   7200   76   887   7400   70   95   7500   65   71   12300   64   90   7200   76   87   7400   70   98   7500   65   71   12300   64   90   7200   76   98   7500   65   71   12300   64   90   7200   76   87   7400   70   98   7500   65   71   12300   64   90   7200   76   87   7400   70   98   7500   65   71   12300   64   90   7200   76   98   7500   65   71   12300   64   90   7200   76   98   7500   65   71   12300   64   90   7200   76   87   7400   70   99   7200   76   87   7400   70   99   7200   76   98   7500   65   71   12300   64   90   7200   76   98   7500   65   71   12300   64   90   7200   76   98   7500   65   71   12300   64   90   7200   76   91   92   7200   76   92   7200   76   93   7500   76   94   7500   76   95   7500   76   96   7500   76   97   7500   76   98   7500   76   99   7200   76					35
92   9600   60   92   5600   74   71   12300   64   90   7200   76   76   7500   65   71   71   71   72   72   76   76   77   75   75   75   75   75					35
92         5600         74           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           98         7500         65					35
71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           98         7500         65           71         12300         64           90         7200         76           87         7400         70           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           98         7500         65					35
90					24
87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           87         7400         70           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           98         7500         65           71         12300         64					38
95   6700   76   98   7500   65   711   12300   64   64   7200   76   76   76   76   77   77   77					32
98					28
71         12300         64           90         7200         76           87         7400         70           98         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           98         67500         65           71         12300         64           90         7200         76           87         7400         70           98         7500         65           87         7400         70           98         7500         65           87         7400         70           98         7500         65           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7400         70           98         7500         65           71         12300         64					28
90					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         98       7500       65         97       7400       70         95       6700       76      <					38
95   6700   76   98   7500   65   71   12300   64   7500   65   71   7200   76   76   76   76   76   77   70   76   76					32
98					28
71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           87         7400         70           95         6700         76           98         7500         65           71         12300         64           90         7200         76           98         7500         65					28
90					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         88       7500       65         71       12300       64         90       7200       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76					38
95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					32
98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7200       76      <					28
71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7200       76         87       7400       70      <					28
90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7500       65         71       12300       64         87       7500       65         71       12300       64         87       7400       70         95       6700       76         87       7400       70					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7200       76         87       7400       70      <					38
95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7500       65         71       12300       64         87       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76					32
98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70      <					28
71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7200       76         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					28
90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         98       7500       65         98       7500       65         98       7500       65         98       7500       65 <t< td=""><td></td><td></td><td></td><td></td><td>24</td></t<>					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					38
95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         87       7500       65         98       7500       65         71       12300       64					32
98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7200       76         87       7400       70         95       6700       76         87       7500       65         71       12300       64					28
71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					28
90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7400       70         95       6700       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					38
95       6700       76         98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7400       70         95       6700       76         95       6700       76         98       7500       65         71       12300       64					32
98       7500       65         71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					28
71       12300       64         90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					28
90       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					24
87       7400       70         95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					38
95       6700       76         98       7500       65         71       12300       64         87       7200       76         87       7400       70         95       6700       76         98       7500       65         71       12300       64					32
98     7500     65       71     12300     64       87     7200     76       87     7400     70       95     6700     76       98     7500     65       71     12300     64					28
71     12300     64       87     7200     76       87     7400     70       95     6700     76       98     7500     65       71     12300     64		<u> </u>			28
87     7200     76       87     7400     70       95     6700     76       98     7500     65       71     12300     64		<del></del>			24
87     7400     70       95     6700     76       98     7500     65       71     12300     64		<u> </u>			38
95     6700     76       98     7500     65       71     12300     64		<del></del>			32
98     7500     65       71     12300     64		<u> </u>			28
71 12300 64		<del></del>			28
					24
					38
87 7400 70					32
					28

98			7500	65	28
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			9660	64	24
74			10500	69	34
98			10000	64	24
74			11000	69	34
98			9660	64	24
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
88			7000	60	35
76	24	28	6200	64	16
96	29	30	4300	64	18
76			6200	64	16
96			4300	64	18
76	24	28		64	16
96	29	30	4300	64	18
76	24	28	6200	64	16
96	29	30	4300	64	18
76			6200	64	16
96			4300	64	18
76	24	28	6200	64	16
96	29	30	4300	64	18
76	30	28	6200	64	16
96	29	30	4300	64	18
76	26	28	6200	64	16
96	29	32	4300	64	18
76	24	28	6200	64	16
100	29	30	4300	64	18
76	25	28	6200	64	16
96	29	29	4300	64	18
120	32	32.5	8000	45	20
120	32	32.3	3000	73	20

84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28	6200	72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18
88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
116	28	30	7100	72	10
80	30	31	4300	64	12
90	31	34	8500	70	25
120			8000	45	20
84			7000	65	20
120			8500	75	25
86			7200	76	12
82			6200	72	14
126			1800	64	14
118			1200	74	12
86			6000	70	25
84			7000	76	12
82			6000	75	20
96			7000	80	18
88			8000	60	25
80			4300	64	12
82			7000	70	25
115			7000	70.6	23.6
120			6000	70.6	23.6
102			8200	72	12
116			7100	72	10
80			4300	64	12
90		<b>.</b>	8500	70	25
120	32	32.5	8000	45	20
84			7000	65	20
120			8500	75 76	25
86			7200	76	12
82			6200	72	14
126			1800	64	14
118		<u></u>	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18

88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
116	28	30	7100	72	10
80	30	31	4300	64	12
90	31	34	8500	70	25
120			8000	45	20
84			7000	65	20
120			8500	75	25
86			7200	76	12
82			6200	72	14
126			1800	64	14
118			1200	74	12
86			6000	70	25
84			7000	76	12
82			6000	75	20
96			7000	80	18
88			8000	60	25
80			4300	64	12
82			7000	70	25
115			7000	70.6	23.6
120			6000	70.6	23.6
102	20	20	8200	72	12
116	28	30	7100	72	10
80	30	31	4300	64	12
90	31	34	8500	70	25
120			8000	45	20
84			7000	65	20
120			8500	75	25
86			7200	76	12
82			6200	72	14
126			1800	64	14
118			1200	74	12
86			6000	70	25
84			7000	76	12
82			6000	75	20
96			7000	80	18
88			8000	60	25
80			4300	64	12
82			7000	70	25
115			7000	70.6	23.6
120			6000	70.6	23.6
102			8200	72	12
116			7100	72	10
80			4300	64	12
90	22	22.5	8500	70	25
120	32	32.5	8000	45	20

84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28	6200	72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18
88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
116	28	30	7100	72	10
80	30	31	4300	64	12
90	31	34	8500	70	25
120	32	32.5	8000	45	20
84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28	6200	72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18
88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115		36		70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
88	28	30	7100	72	10
80	30	31	4300	64	12
90	31	34	8500	70	25
120	32	32.5	8000	45	20
84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28	6200	72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18

88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
115	28	30	7100	72	10
80	30	31	4600	64	12
90	31	34	8500	70	20
120	32	32.5	7900	46	20
84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28	6200	72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18
88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
116	28	30	7100	72	10
80	29	31	4300	64	12
90	31	34	9000	70	25
120	32	32.5	8000	45	20
84	31	34	7000	65	20
120	32	36	8500	75	25
86	27	29	7200	76	12
82	29	28		72	14
126	26	24	1800	64	14
118	28	30	1200	74	12
86	32	33	6000	70	25
84	29	27	7000	76	12
82	32	31	6000	75	20
96	30	33	7000	80	18
88	31	34	8000	60	25
80	30	31	4300	64	12
82	38	32	7000	70	25
115	41	36	7000	70.6	23.6
120	41	36	6000	70.6	23.6
102	28	30	8200	72	12
110	28	30	7100	72	10
80	30	31	5000	64	12
90	31	34	8500	70	12
86	28	26	7100	74	8

86			7100	74	8
86	28	26	7100	74	8
86	28	26	7100	74	8
86		20	7100	74	8
86	28	26	7100	74	8
86	28	26	7100	74	8
86	28	26	7100	70	8
86	28	28	7100	74	8
86	28	26	7100	68	8
88		20	8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
88			8000	65	30
90	30	33	7000	75	20
82		33			30
92	30 30	33	6200 7000	60 60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
110	30	33	7200	70	20
92	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	30	6000	70	25
110			7000	70	25
110			7200	70	20
90	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
110	30	33	7200	70	20
90	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104			7200	68	27
112			7000	68	27
104			6000	70	25
110			7000	70	25
110			/000	70	25

112			7200	70	20
90	30	33	7000	75	20
82			6200	60	30
92			7000	60	30
104			7200	68	27
112			7000	68	27
104			6000	70	25
110			7000	70	25
112			7200	70	20
90	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
112	30	33	7200	70	20
90	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
112	30	33	7200	70	20
90	30	33	7000	75	20
82	30	33	6400	60	30
96	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
112	30	33	7200	70	20
90	30	33	7000	75	20
82	30	33	6200	60	30
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
95	30	33	7000	70	25
112	28	33	7200	70	20
87	30	33	7000	75	20
82	30	33	6200	60	34
92	30	33	7000	60	30
104	30	32	7200	68	27
112	30	30	7000	68	27
104	30	33	6000	70	25
110	30	33	7000	70	25
112	30	33	7200	70	20
69			9201	71	27

50	 	74	27
69	9201	71	27
69	9201	71	27
69	9201	71	27
69	9201	71	27
69	9201	71	27
69	9201	71	32
69	9201	71	27
69	9201	71	27
89	8700	60	34
89	8700	60	34
89	8700	60	34
89	8700	60	34
89	8700	60	34
89	8700	60	34
89	8900	60	34
89	8700	60	34
89	8700	60	34
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
98	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
96	6800	76	38
92	7400	64	32
93	7800	66	30
89	6700	64	32
74	6800	70	26
82	9800	70	25
89	8200	64	32
03	6400	64	32
89	6700	64	32
89	0,00	04	32

		11		
74		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	25
89		8200	68	32
		6400	64	32
89		6700	64	32
74		6800	70	26
82		9800	70	22
89		8200	64	32
		6400	64	32
89		6700	64	32
76		6800	70	26
82		9800	70	25
89		8200	64	32
		6400	64	32
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
76		9450	73	25
102		9100	63	27
	1	5100	33	

102			0100	63	27
102			9100	63	27
102			9100	63	27
102			9100	63	27
102			9100	63	27
102			9100	63	27
102			9100	63	27
90			9100	63	27
102			9100	63	27
88	30	33	7000	60	34
88			7000	60	34
88			7000	60	34
88			7000	60	34
88			7000	60	34
88	30	33	7000	60	34
88	30	33	7000	60	34
88	30	33	7000	60	34
88	30	33	7000	60	32
88	30	33	7000	60	34
84			9500	65	30
84			9500	65	30
84			9500	65	30
84			9500	65	30
84			9500	65	30
84			9500	65	30
84			9500	65	30
84			9500	70	30
84			9500	65	30
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
78			8900	70	25
90	30	33	6800	75	17
90	30	33	6800	75	20
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	6800	75	17
90	30	33	7200	75	17
60	30	33	9210	65	30
60			9210	65	30
60			9210	65	30
60			3210	05	30

60		9210	65	30
60			65	
		9210		30
60		9210	65	30
60		9210	65	30
60		9210	65	30
60		9210	65	30
60		9210	65	30
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72		11810	62	33
72	30	11000	62	33
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
100		8500	70	25
70		12410	60	28
70		12410	60	28
70		12410	60	28
70		12410	60	28
70		12410	60	28
70		12410	60	28
70		12410	60	28
70		12000	60	28
70		12410	60	28
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
72		11504	73	25
68		9890	60	32
68		9890	60	32
68		9890	60	32
68		9890	60	32
			60	32
68		9890	60	32

68			9890	60	32
68			9890	60	32
68			9890	60	32
68			9890	60	32
68	28		9890	60	32
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
90			8000	65	30
94	30	33	7500	65	35
74			11200	62	32
94	30	33	7500	65	35
74			11200	62	32
94	30	33	7500	65	35
74			11200	62	32
94	30	33	7500	65	35
74			11200	62	32
94	30	33	7500	65	35
74			11200	62	32
94	30	33	7500	65	35
74	20	22	11200	62	32
94	30	33	7500	65	35
74	20	22	11200	62	32
94	30	33	7500	65	30
74	20	22	11200	62	32
94	30	33	7500	65	35
74	20	22	11200	62	32
94	30	33		72	35
90	29	32	7000	60	20
78	27	37	7000	60	19
92	35	36	7000	60	43
90	29	31	7000	60	28
94	34	31	7000	60	20
85	29	34	7000	60	32
84	29	36	7000	60	44
90	35	37	7000	60	32
80	35	37	7000	60	30
80	35	37	7000	60	30
90	29	32	7000	60	20
78	27	37	7000	60	19
92	35	36	7000	60	43
90	29	31	7000	60	28
94	34	31	7000	60	20
85	29	34	7000	60	32

84	29	36	7000	60	44
90	35	37	7000	60	32
80	35	37	7000	60	30
94	34	31	7000	60	20

•	Eosinophils	Basophils	Platelet Count	Total Bilirubin	Direct	Indirect	Total Protein	Albumin
(%)	(%)	(%)	(lakhs/mm)	(mg/dl)	(mg/dl)	(mg/dl)	(g/dl)	(g/dl)
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.67	7	4	3	6	
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
2	3	0	1.5	7	4	3	6	3
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
4	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0	1.56	7	4	3	6	3
6	3	1	1.55	6	3.8	0.4		2.3
2	3	0		7	4	3	6	
6	3	0	1.4	5.2	3.4			2.1
6	3	0	1.4	5.2	3.4			2.1
6	3	0	1.4	5.2	3.4			2.1
6 6	3	0	1.4	5.2	3.4			2.1
		0	1.4	5.2	3.4			2.1
6 6	3	0	1.4	5.2 5.2	3.4			2.1
6	3	0	1.4 1.4	5.2	3.4 3.4			2.1
6	3	0	1.4	5.2	3.4			2.1
6	3	0	1.4	5.2	3.4			2.1
0	2	0	1.76	8.4	5.4	3	6.3	
0	2	0	1.76	8.4	5.4	3	6.3	
0	2	0	1.76	8.4	5.4	3	6.3	
0	2	0	1.76	8.4	5.4	3	6.3	
0	2	0	1.76	8.4	5.4	3		
0	2	0	1.76	8.4	5.4	3	6.3	

0	2	0	1.76	8.4	5.4	3	6.3	3.4
0	2	0	1.76	8.4	5.4	3	6.3	3.4
0	2	0	1.76	8.4	5.4	3	6.3	3.4
0	2	0	1.76	8.4	5.4	3	6.3	3.4
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
1	1	0	1.32	4.4	2.7	1.7	6.5	3.2
2	2	0	1	9	7	2	5	1.2
3	3	0	1.16	7	5	2	6	
2	3	0	1	10	8	2	6	1.2
2	2	0	1	9	7	2	5	1.2
3	3	0	1.16	7	5	2	6	
2	3	0	1	10	8	2	6	
2	2	0	1 16	9	7	2	5	
3	3	0	1.16	7	5	2	6	2
2	3	0	1	10	8	2	6	
2	2	0	1 16	9	7	2	5	
3	3	0	1.16	7	5	2	6	
2	3	0	1	10	8	2	6	
2	2	0	1 16	9 7	7	2	5	1.2
3	3	0	1.16		5	2	6	
2	3 2	0	1 1	10 9	8 7	2	6 5	
3	3	0	1.16	7	5	2	6	1.2
		0				2		
2	3 2	0	1	10 9	8 7	2	6 5	
		-	1.16	7	5	2	6	
3 2	3	0	1.10	10	8	2	6	
3	2	0	1	9	7	2	5	
3	3	0	1.16	7	5	2	6	
2	3	0	1.10	10	8	2	6	
2	2	0	1	10	7	2	5	
3	3	0	1.16	6	5	2	6	
14	3		1.10	10	8	2	6	
2	2	0	1	9	7	2	5	
3	3	0	1.16	7	5	2	6	
2	3	0	1.10	10	8	2	6	
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
ا عا	2	U	1.07	4.0	3.3			2.3

3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
3	2	0	1.67	4.8	3.9			2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
2	1	0	2	7	5	1	8	5
2	3	0	1.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
4	1	0	2	7	5	1	8	5
2	2		1.55	8	6	2	7	3
1	1	1	1.2	10.9	7.9	3.9	5	2
4	1	0	1.4	7	5.2	2		
2	1	0	2	7	5	1	8	
2	3	0	1.55	8	6	2	7	3
6	1	0	1.6	10.9	7.9	3.9	5	2
4	3	0	1.4	7.2	5.2	2	5.3	2.5
1	0.6	0	2	7	5	1	8	5
2	3	1	0.55	8	6	2	7	3
1	1	0	1.6	10.9	7.9	3.9	5	2
4	1	0	1.4	7.2	5.2	2	5.3	2.5
1	1	0	1.2	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
2	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.2	11	7	4	8.3	2.3

		4	4.006		2.2			
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	
2	3	0	1.21	6.4	3.6	2.8	2.5	
2	3	0	1.35	5.7	4.2	1.5	6.6	
1	1	0	1.2	11	7	4	8.3	
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
2	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.2	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
2	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.2	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
2	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.2	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
2	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.2	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	3
5	3	0	1.21	6.4	3.6	2.8	2.5	2.8
2	3	0	1.35	5.7	4.2	1.5	6.6	2.7
1	1	0	1.1	11	7	4	8.3	2.3
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	
2	3	0	1.21	6.4	3.6	2.8	2.5	
2	3	0	1.35	5.7	4.2	1.5	6.6	
1	1	1	1.2	11	7	4	8.3	
6	3	1	1.036	5.1	3.2			2.1
2	3	0	1.45	7	4	3	6	
2	3	0	1.21	6.4	3.6	2.8		
2	3	0	1.35	5.7	4.2	1.5	6.6	
1	1	0	1.2	11	7	4	8.3	
6	3	1	1.036	5.1	3.2			2.1
3	3	0	1.45	7	4	3	6	
2	3	0	1.21	6.4	3.6	2.8	2.5	
2	3	0	1.35	5.7	4.2	1.5	6.6	
2	2	1	1	6		3.5	3	
2	2	1	1	6	2.5	3.5	3	
2	2		1	6		3.5	3	
2	2	1	1	6	2.5	3.5	3	
2	2	1	1	6		3.5		
2	2	1	1	6		3.5	3	
					2.5	5.5		1.4

2	2	1	1	6	2.5	3.5	3	1.4
2	2	1	1	6	2.5	3.5	3	
2	2	1	1	6	2.5	3.5	3	
2	2	1	1	6	2.5	3.5	3	
4	2	1	1.38	9.2	2.1	3.3	6.2	
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	2.5
4	2	1	1.38	9.2	2.1	3	6.2	
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	7.7
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	7.7
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	7.7
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	7.7
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2	1	1.8	8.6	7.8	2	6.6	
3	2	0	1.4	7.2	7.2	1.8	7.2	3.1
3	3	1	1.8	8.6	7.8	2	6.6	
3	2	0	1.23	7.2	7.2	1.8	7.2	3.1
3	2		1.8	8.6	7.8	2		
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2		
5	4	1	1.2	8.2	7.2	0.2		
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2	6.6	
5	4	0	1.2	8.2	7.2	0.2	6.6	
5	4	1	1.2	8.2	7.2	0.2	6.6	
6	4	2	1.7	3.2	1.9	1.3		
6	4	2	1.7	3.2	1.9	1.3		
6 6	4	2	1.7	3.2	1.9	1.3	6.8	
6	4	2	1.7	3.2	1.9	1.3	6.8 6.8	
	4	2	1.7	3.2	1.9	1.3		
6	4		1.7	3.2	1.9	1.3	6.8	3

6	4	2	1.7	3.2	1.9	1.3	6.8	3
5	4	2	1.7	3.2	1.9	1.3	6.8	3
6	4	2	1.7	3.2	1.9	1.3	6.8	
3	2	0	1.7	8.9	7.8	2	6.6	
3	2	0	1.2	8.9	7.8	2	6.6	2.7
3	2	0	1.2	8.9	7.8	2	6.6	
3	2	0	1.2	8.9	7.8	2	6.6	2.7
3	2	0	1.2	8.9	7.8	2	6.6	
3	2	0	1.2	8.9	7.8	2	6.6	2.7
3	2	0	1.2	8.9	7.8	2	6.6	2.7
3	2	0	1.2	8.9	7.8	2	6.6	2.7
3	2	0	1.2	8.9	7.8	2	6.6	
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
1	1	0	1.52	7.8	4.8	3	6.2	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
4	1	0	1.34	8.4	7.6	1.8	6.4	2.9
4	2	0	1.34	8.4	7.6	1.8	6.4	2.9
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
			1.42	5.2	3.2	2	6.4	2.8
	2		1.42	5.2	3.2	2	6.4	2.8
2	3	0	1.6	7	4	3	6	3
2	3	0	1.8	7	4	3	6	3
2	3	0	1.6	7	4	3	6	3
2	3	0	1.8	7	4	3	6	3
2	3	0	1.6	7	4	3	6	3
2	3	0	1.8	7	4	3	6	3
2	3	0	1.6	7	4	3	6	
2	3	0	1.8	7	4	3	6	
2	3	0	1.6	7	4	3	6	
2	3	0	1.8	7	4	3	6	
2	3	0	1.6	7	4	3	6	3

2         3         0         1.8         7         4         3         6           2         3         0         1.8         7         4         3         6           2         2         2         0         1.6         7         4         3         6           2         3         0         1.6         7         4         3         6           2         3         0         1.6         7         4         3         6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         4         0         1.7	3 3 3 3 3 2.1 3.1 2.6 4.6 5.4 2.1 3.1 2.6
2         3         0         1.8         7         4         3         6           2         2         2         0         1.6         7         4         3         6           2         3         0         1.8         7         4         3         6           2         3         0         1.6         7         4         3         6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.	3 3 3 2.1 3.1 2.6 4.6 5.4 2.1 3.1
2         2         0         1.6         7         4         3         6           2         3         0         1.8         7         4         3         6           2         3         0         1.6         7         4         3         6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5	3 3 2.1 3.1 2.6 4.6 5.4 2.1 3.1
2         3         0         1.8         7         4         3         6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           1         3         0         2	3 3 2.1 3.1 2.6 4.6 5.4 2.1 3.1
2         3         0         1.6         7         4         3         6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           1         3         0         2	3 2.1 3.1 2.6 4.6 5.4 2.1 3.1
6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0 <td< td=""><td>2.1 3.1 2.6 4.6 5.4 2.1 3.1</td></td<>	2.1 3.1 2.6 4.6 5.4 2.1 3.1
1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0	3.1 2.6 4.6 5.4 2.1 3.1
1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0	2.6 4.6 5.4 2.1 3.1
1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           1         3         0	4.6 5.4 2.1 3.1
1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.5         8.3         7.7         2         7           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         <	5.4 2.1 3.1
6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         2.3         7.6         5.2         2.4         6.6           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         3         0         2.4         6         3.8         2.2         6.2           1         4         0         1.7         5.8         4.2         1.6         7.4           1         4         0         1.7         5.8         4.2         1.6         7.4           1         3         0         1.8         7.5         5.5         2         7.6           6         4         0         1.5         8.3         7.7         2         7           1         4         0	2.1 3.1
1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0	
1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.	2.6
1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4 <td></td>	
6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7 <td>4.6</td>	4.6
1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       1.	5.4
1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0	2.1
1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       2.3       7.6       5.2       2.4       6.6         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.	3.1
1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       1.8 <td>2.6</td>	2.6
6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5 <td>4.6</td>	4.6
1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2	5.4
1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2	2.1
1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2         1       4       0       1.7       5.8       4.2       1.6       7.4         1       4       0       2.3       7.6       5.2       2.4       6.6         1       3       0       1.8       7.5       5.5       2       7.6         6       4       0       1.5       8.3       7.7       2       7         1       3       0       2.4       6       3.8       2.2       6.2	3.1
1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2       1     4     0     1.7     5.8     4.2     1.6     7.4       1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	2.6
6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2       1     4     0     1.7     5.8     4.2     1.6     7.4       1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	4.6
1     3     0     2.4     6     3.8     2.2     6.2       1     4     0     1.7     5.8     4.2     1.6     7.4       1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	5.4
1     4     0     1.7     5.8     4.2     1.6     7.4       1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	2.1
1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	3.1
1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	2.6
6     4     0     1.5     8.3     7.7     2     7       1     3     0     2.4     6     3.8     2.2     6.2	4.6
1 3 0 2.4 6 3.8 2.2 6.2	5.4
	2.1
	3.1
	2.6
1     4     0     2.3     7.6     5.2     2.4     6.6       1     3     0     1.8     7.5     5.5     2     7.6	4.6
1     3     0     1.8     7.5     5.5     2     7.6       6     4     0     1.5     8.3     7.7     2     7	5.4 2.1
1 3 0 2.4 6 3.8 2.2 6.2	3.1
1 3 0 2.4 6 3.8 2.2 6.2 1 4 0 1.7 5.8 4.2 1.6 7.4	2.6
1 4 0 2.3 7.6 5.2 2.4 6.6	4.6
1 3 0 1.8 7.5 5.5 2 7.6	5.4
6 4 2 1.4 8.3 7.7 2 7	2.1
1 3 0 2.4 6 3.8 2.2 6.2	3.1
1 4 0 1.7 5.8 4.2 1.6 7.4	2.6
1 4 0 2.3 7.6 5.2 2.4 6.6	4.6
1 3 0 1.8 7.5 5.5 2 7.6	5.4
6 4 0 1.5 8.3 7.7 2 7	2.1
1 3 0 2.4 6 3.8 2.2 6.2	3.1
1 4 0 1.7 5.8 4.2 1.6 7.4	J. ±
1 4 0 2.3 7.6 5.2 2.4 6.6	2.6

	1	-			1		1	ı
1	3	0	1.8	7.5	5.5	2	7.6	5.4
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	2.2
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	
4	2	1	1.5	9	6	3	6.2	
8	2	0	1.4	4.8	2.8	2	5.8	
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	2.2
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	
4	2	1	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	2.2
4	2	0	1.5	9	6	3	6.2	2.5
8	2	0	1.4	4.8	2.8	2	5.8	
4	2	1	1.5	9	6	3	6.2	
8	2	1	1.4	4.8	2.8	2	5.8	2.2
2	0		1.5	9	3	6	6	
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6	6	
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6	6	3
2	0		1.5	9	3	6 6	6	3
2 12	0 6	0	1.5 0.78	5.4	3.3	2	6.4	1.9
14	6	1	0.78	5.6	3.5	2.1	7	2.1
12	6	0	0.78	5.4	3.3	2.1	6.4	1.9
14	6	1	0.78	5.6	3.5	2.1	7	
12	6	0	0.78	5.4	3.3	2.1		
14	6	1	0.78	5.6	3.5	2.1	7	2.1
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	2.1
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	
12	6	0	0.78	5.4	3.3	2.1		
14	6	1	0.70	5.6	3.5	2.1	7	2.1
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	
12	6	0	0.78	5.4	3.3	2.1	6.4	
14	6	1	0.78	5.6	3.5	2.1	7	
10	0.5	0	2.2	4	2.5	1.5	5	
10	0.5	U	۷.۷	4	2.3	1.3		۷.۵

0.6								
	0.1	0.01	1.2	5.6	3.2	2.4	4	
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8 0.5	0.2	2 1.9	3	2.2	1.8	<u>4</u> 5	2

0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6	0.01	1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2.3	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	
4	0.5	0.5	1.1	3	2	1	5	
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	
4.6	1.6	0	1.3	5	3	2	5	
6	4	2	1.1	4.6	2.3	2.3	4.6	
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	
10	0.5	0	2.2	4	2.5	1.5	5	2.5

0.6								
	0.1	0.01	1.2	5.6	3.2	2.4	4	
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8 0.5	0.2	2 1.9	3	2.2	1.8	<u>4</u> 5	2

0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6	0.01	1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.38	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2.3	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
1	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	1	8.4	4	4.4	5.6	1.6
8	2	0	1.1	7.1	4.1	3	6.1	1.6
12	8	2	0.65	6.2	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	0.9
4	0.5	0.5	1.1	3	2	1	5	3
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	2
0.6	0.1	0.01	1.5	5	3.2	2.4	4	2
10	6		1.5	6.6	3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	2
4.4	1.8	0	1.58	2	0.8	1.2	8	4
4.6	1.6	0	1.3	5	3	2	5	1.2
6	4	2	1.1	4.6	2.3	2.3	4.6	1.8
8	6	0	0.98	5.1	3.1	2	6.1	1.8
10	6		1.09	6.6	3.4	3.2	5	2
0.6	0.4	0	1.9	5.6	3.2	2.4	4	2
10	0.5	0	2.2	4	2.5	1.5	5	2.5
0.6	0.1	0.01	1.2	5.6	3.2	2.4	4	2
5.6	0.1	0	1.8	5.2	3.2	2	6	3.2
9	4	4	0.98	8.4	4	4.4	5.6	1.6
8	2		1.1	7.1		3		
12	8	2	0.65	6.4	4.2	2.2	7.1	2
12	1	1	0.52	7.6	3.6	4	4	
4	0.5	0.5	1.1	3	2	1	5	
9	2	1	1.2	8.4	4	4.4	4	1.5
4	0.8	0.2	2	3	2	1	4	2
1.5	0.5		1.9	4	2.2	1.8	5	
0.6	0.1	0.01	1.5	5	3.2	2.4		2
10	6		1.5		3.6	3	5	3
12	1	1	1.7	2	0.8	1.2	8	
4.4	1.8		1.58	2		1.2	8	
4.6	1.6		1.3	5	3	2	5	
6	4	2	1.1	4.6	2.3	2.3	4.6	
8	6	0	0.98	5.1	3.1	2		1.8
10	6		1.09	6.6		3.2	5	
0.6	0.4		1.9	5.6	3.2	2.4	4 5.1	2
6	2	0	1	4.8	2.2	2.6	5.1	1.6

د ا	2	0	1	4.0	2.2	2.6	5.1	1.6
6 6	2	0	1	4.8	2.2	2.6 2.6	5.1	1.6
6	2	0	<u> </u>	4.8 4.8	2.2	2.6	5.1	1.6
								1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
6	2	0	1	4.8	2.2	2.6	5.1	1.6
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	1	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	2	0	1.4	10.9	6.9	4.9	7	3
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2

				_ 1			_	
0	1	1	1.8	4.8	1.2	3.6	3	
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	0	1.7	1.4	0.8	0.6	4	2
5	3	2	1.2	4.2	3.2	4	3	1
3	2	1	1.1	4.2	3	1.2	4	3
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	1.2
3	1	1	1	6	3	3	3	1.2
0	1	1	1.8	4.8	1.2	3.6	3	2
3	1	1	1.7	1.4	0.8	0.6	4	
5	3	2	1.2	4.2	3.2	4	3	
3	2	1	1.1	4.2	3	1.2	4	
1	2	1	2.8	4.2	1.2	3	4	2
3	1	1	1.2	6.2	3	3	4	1.1
3	1	1	1.02	5.8	2.3	2.5	3	
3	1	1	1	6	3	3	3	
0	1	1	1.8	4.8	1.2	3.6	3	
3	1	1	1.7	1.4	0.8	0.6	4	
5	3	2	1.2	4.2	3.2	4	3	
6	2	1	1.1	4.2	3	1.2	4	
1	1	1	2.8	4.2	1.2	3	4	
3	1	1	1.2	6.2	3	3	4	
3	1	1	1.02	5.8	2.3	2.5	3	
3	1	1	1	6	3	3	3	
0	1	1	1.8	4.8	1.2	3.6	3	2
1	1	0	1.42	6.9	4.2	2.7	6	1.8

1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
1	1	0	1.42	6.9	4.2	2.7	6	1.8
2	2	2	1.42	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
2	2	2	1.5	2	1.1	0.9	6	4
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3	0	1.9	6.6	4.2	1.4	7.2	2.9
1	3	0	2.3	6.8	3.8	3	6.2	3.2
1	2	0	1.8	7.6	5.2	2.4	6.6	3.6
1	3		1.9	6.6	4.2	1.4	7.2	2.9
1	2	0	1.67	5.6	4.1	3.7	6.2	2.8
1	2	1	1.1	6.9	3.9	3	6.2	2.8
2	3	0	1.92	4.6	2.4	2.2	6.5	3.2
1	2	0	1.83	5.8	4.2	1.2	5.8	3.2
2	2		1.5	6.8	4.2	2.6		
1	2	0	1.67	5.6	4.1	3.7	6.2	2.8

		1						
1	2	1	1.1	6.9	3.9	3	6.2	
2	3	0	1.92	4.6	2.4	2.2	6.5	3.2
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	5.6	4.1	3.7	6.2	
1	2	1	1.1	6.9	3.9	3	6.2	
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	5.6	4.1	3.7	6.2	2.8
1	2	1	1.1	6.9	3.9	3	6.2	2.8
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	5.6	4.1	3.7	6.2	
1	2	1	1.1	6.9	3.9	3	6.2	
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	5.6	4.1	3.7	6.2	
1	2	1	1.1	6.9	3.9	3	6.2	2.8
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	5.6	4.1	3.7	6.2	
1	2	1	1.1	6.9	3.9	3	6.2	
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
4	2	0	1.5	6.8	4.2	2.6	6.2	
1	2	0	1.67	6.2	4.1	3.7	6.2	
1	2	1	1.2	6.9	3.9	3	6.2	
2	3	0	1.92	4.6	2.4	2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8		2.6		
1	2	0	1.67	5.6	4.1	3.7	6.2	
1	2	1	1.1	6.9		3		
0	3		1.92	4.6		2.2	6.5	
1	2	0	1.83	5.8	4.2	1.2	5.8	
2	2	0	1.5	6.8		2.6		
3	2	0	0.9	7.8		3.6		
3	2	0	0.9	7.8		3.6		
3	2	0	0.9	7.8	4.2	3.6	5.6	
3	2	0	0.9	7.8		3.6		
3	2	0	0.9	7.8		3.6		
3	2	0	90000	7.8		3.6		
3	2	0	90000	7.8		3.6		
3	2	0	90000	7.8	4.2	3.6		
3	2	0	90000	7.8		3.6		
3	2	0	90000	7.8		3.6		
5	3	2	1.8	4.5	25	2	4.8	22

5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
5	3	2	1.8	4.5	25	2	4.8	22
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
4	1	1	1.2	4	2.5	1.5	5	2.5
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
2	3	0	1.7	4.8	2.5	2.3	4.2	1.8
0	4	1	1.28	6.8	3.8	3.6	6.4	1.5
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	1.2
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	2	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
0	4	1	1.28	6.8	3.8	3.6	6.4	8.1
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	1	0	1.17	6.8	2.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	2	1	1.17	1.2	0.8	0.4	4	
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
6	0.2	1	1.17	1.2	0.8	0.4	4	2.2
2	3	0	1.22	10.9	7.9	2.9	5	1.5
2	3	0	1.22	10.9	7.9	2.9	5	1.5
2	3	0	1.22	10.9	7.9	2.9	5	1.5

2	2	0	1.22	10.0	7.0	2.0	г	1 [
2	3	0		10.9	7.9	2.9	5 5	1.5
2	3		1.22	10.9	7.9	2.9		1.5
2	3	0	1.22	10.9	7.9	2.9	5	1.5
2	3	0	1.22	10.9	7.9	2.9	5	1.5
2	3	1	1.22	10.9	7.9	2.9	5	1.5
2	3	0	1.3	10.9	7.9	2.9	5	1.5
2	3	0	1.22	10.9	7.9	2.9	5	1.5
3	1	0	1.2	5	3.7			2
3	1	0	1.2	5	3.7	2.9		2
3	1	0	1.2	5	3.7			2
3	1	0	1.2	5	3.7		6.4	2
3	1	0	1.2	5	3.7			2
3	1	0	1.2	5	3.7			2
3	1	0	1.2	5	3.7		6.4	2
3	1	0	1.2	5	3.7			2
3	1	0	1.2	5	3.7	2.9		2
3	1	0	1.2	5	3.7			2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
3	2	0	0.94	4.3	2.3	2	4.3	2
6	3	1	1.3	5.1	3.2			2.1
6	3	1	1.3	5.1	3.2		6.1	2.1
6	3	1	1.3	5.1	3.2	2		2.1
6	3	1	1.3	5.1	3.2			2.1
6	3	1	1.3	5.1	3.2			2.1
6	3	1	1.3	5.1	3.2		6.1	2.1
6	3	1	1.3	5.1	3.2	2		2.1
6	3	1	1.3	5.1	3.2			2.1
6	3	1	1.3	5.1	3.2			2.1
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3		1.38	6.8	3.8	3	6.1	3.2
2	3		1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
2	3	0	1.38	6.8	3.8	3	6.1	3.2
5	2	1	1.6	4.7	3.1			2.5
5	2	1	1.6	4.7	3.1			2.5
5	2	1	1.6	4.7	3.1		6	2.5
5	2		1.6	4.7	3.1		3.4	2.5
5	2	1	1.6	4.7	3.1			2.5
3			1.0	7.7	5.1			2.5

-	2	1	1.6	17	2.1		2.4	2.5
5	2		1.6	4.7	3.1		3.4	2.5
5	2	1	1.6	4.7	3.1			2.5
5	2	1	1.6	4.7	3.1		2.4	2.5
5	2	1	1.6	4.7	3.1		3.4	2.5
5	2	1	1.6	4.7	3.1			2.5
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	0	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
3	1	1	1.2	7	4	3	6	3
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
4	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
3	2	1	1.6	8.7	7.9	6.6	3.4	
1	1	1	1.5	4.2	1.2	3	4	3
2	2	1	1.75	0.5	1	2	5.9	4.2
4	2	1	2.3	0.7	1	2	6.9	4.5
6	2	1	2.5	0.5	0.9	2	5.9	3.8
5	2	1	1.8	o.4	1	2	7.4	4.2
3	1	1	3		1	2	7.1	4.2
4	1	1	3.2	0.3	0.8	2	5.4	5.2
3	1	1	2.4	0.5	1	2	5.3	4.2
3	1	1	2.3	0.7	1	2	6.4	4.2
3	1	1	1.8	0.6	1	2	5.9	4.2
3	1	1	1.8	0.6	1	2	5.9	4.2
2	2	1	1.75	0.5	1	2	5.9	4.2
4	2	1	2.3		1	2	6.9	4.5
6	2		2.5		0.9	2	5.9	3.8
5	2			0.4	1	2		4.2
3	1		3		1	2		4.2
4	1	1	3.2		0.8	2	5.4	5.2
-			J.2	0.5	0.0		J. 1	3.2

3	1	1	2.4	0.5	1	2	5.3	4.2
3	1	1	2.3	0.7	1	2	6.4	4.2
3	1	1	1.8	0.6	1	2	5.9	4.2
3	1	1	3	0.3	1	2	7.1	4.2

Globulin	A/G	AL.Phosphatase	SGOT/AST	SGPT/ALT	USG Abdomen (diffuse
(g/dl)		(U/L)	(U/L)	(U/L)	liver or not)
,		, , ,	, , ,	, , ,	,
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.75	150	56	34	YES
4	0.575		56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4	0.575	139	56	48	YES
4	0.75	115	55	35	YES
4.2	0.5	140	84	55	YES
4.2	0.5	140	84	55	YES
4.2	0.5	140	84		YES
4.2	0.5		84		YES
4.2	0.5		84		YES
4.2	0.5		84		YES
4.2	0.5		84		YES
4.2	0.5		84		YES
4.2	0.5	140	84		YES
4.2	0.5	140	84		YES
2.8	1.214		45		YES
2.8	1.214	156	45		YES
2.8	1.214		45		YES
2.8	1.214	156	45	37	YES
2.8	1.214		45		YES
2.8	1.214	156	45	37	YES

		.=-			
2.8	1.214	156	45		YES
2.8	1.214	156	45		YES
2.8	1.214	156	45		YES
2.8	1.214	156	45		YES
2.8	1.214	151	48		YES
2.8	1.214	151	48		YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
2.8	1.214	151	48	88	YES
3.8	0.31	116	77	40	YES
4	0.5.	110	60	73	YES
4.8	0.25	108	79	56	YES
3.8	0.31	116	77	40	YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.5.	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	77		YES
4	0.5	110	60		YES
4.8	0.5.	108	79		YES
3.8	0.31	116	73		YES
3.8	0.51	110	60		YES
4.8	0.5	108	79		YES
4.8	0.6	160	98		YES
4.1	0.6	160	98		YES
4.1	0.6	160	98		YES
	0.6	160			YES
4.1			98		
4.1	0.6	160	98		YES
4.1	0.6	160	98	46	YES

4.1	0.6	160	98	16	YES
4.1	0.6	160	98		YES
4.1	0.6	160	98		YES
4.1	0.6	160	98		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3	0.75	110	86		YES
2.8		110	90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3	0.75	110	86		YES
2.8		110	90		YES
3	1.66	130	110		YES
4	1.00	120	79		YES
3		110	86		YES
2.8		110	90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3	0.75	110	86		YES
2.8		110	90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3	0.75	110	86		YES
2.8		110	90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3	0.70	110	86		YES
2.8			90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3		110	86		YES
2.8			90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3		110	86		YES
2.8			90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3		110	86		YES
2.8			90		YES
3	1.66	130	110		YES
4	0.75	120	79		YES
3		110	86		YES
2.8			90		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
		156	47		YES
30		136	86		YES
6		110	76		YES
			. 0		

4.3		140	76	//0	YES
4.3	0.75	112	50		YES
4	0.73	156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4.5	0.75	140	50		YES
4	0.73	156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4.3	0.75	112	50		YES
4	0.75	156	47		YES
3					YES
		136	86		
6		110	76		YES
4.3	0.75	140	76		YES
4	0.75	112	50		YES
2		156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
_		156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
		156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
		156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
		156	47		YES
3		136	86		YES
6		110	76		YES
4.3		140	76		YES
4	0.75	112	50		YES
		156	47		YES
3		136	86		YES
1.6		114	204		YES
1.6		114	204		YES
1.6		114	204		YES
1.6		114	204	108	
1.6		114	204	108	
1.6		114	204	108	YES

1.6		114	204	108	VEC
1.6		114	204	108	
1.6		114	204	108	
1.6		114	204	108	
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.1	0.8	128	60		YES
3.3		142	56		YES
3.5	2.2	146	56		YES
3.3		142	56		YES
3.5	2.2	146	56		YES
3.3		142	56		YES
3.5	2.2	146	56		YES
3.3		142	56	42	YES
3.5		146	56	43	YES
3.3		142	56	42	YES
3.5		146	56	43	YES
3.3		142	56	42	YES
3.5	2.2	146	56	43	YES
3.3		142	56	42	YES
3.5	2.2	146	56	43	YES
3.3		142	56	42	YES
3.5	2.2	146	56	43	YES
3.3		142	56	42	YES
3.5	2.2	146	56	43	YES
3.3		142	56	42	YES
3.5	2.2	146	56	43	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57		YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.2	0.84	136	57	44	YES
3.8	0.78	122	96	34	YES
3.8	0.78	122	96	34	YES
3.8		122	96		YES
3.8		122	96		YES
3.8		122	96		YES
3.8		122	96		YES
		_ <b></b>	- •		

2.0	0.70	422	0.0	2.4	VEC
3.8	0.78	122	96		YES
3.8	0.78	122	96		YES
3.8	0.78	122	96		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.5	0.77	130	59		YES
3.3	0.87	178	78		YES
3.3	0.87	178	78		YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.3	0.87	178	78	62	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.7	0.87	144	54	41	YES
3.6	0.77	172	104	44	YES
3.6	0.77	172	104	44	YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
3.6	0.77	172	104		YES
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
4	0.75	113	08	33	163

4	0.75	110	го	25	YES
4	0.75	110	58 68		
4	0.75	115			YES YES
	0.75	110	58		
4	0.75	115	68		YES
4	0.75	110	58		YES
4	0.75	115	68		YES
3.9		140	56		YES
3.1		160	64		YES
4.8		126	59		YES
2	2.45	158	86		YES
2.2	2.45	137	66		YES
3.9		140	56		YES
3.1		160	64		YES
4.8		126	59		YES
2		158	86		YES
2.2	2.45	137	66		YES
3.9		140	56		YES
3.1		160	64		YES
4.8		126	59		YES
2		158	86		YES
2.2	2.45	137	66		YES
3.9		140	56	42	YES
3.1		160	64	40	YES
4.8		126	59	44	YES
2		158	86	38	YES
2.2	2.45	137	66	58	YES
3.9		140	56	42	YES
3.1		160	64	40	YES
4.8		126	59	44	YES
2		158	86	38	YES
2.2	2.45	137	66	58	YES
3.9		140	56	42	YES
3.1		160	64	40	YES
4.8		126	59	44	YES
2		158	86	38	YES
2.2	2.45	137	66	58	YES
3.9		140	56	42	YES
3.1		160	64	40	YES
4.8		126	59	44	YES
2		158	86	38	YES
2.2	2.45	137	66	58	YES
3.9		140	56	42	YES
3.1		160	64	40	YES
4.8		126	59	44	YES
2		158	86	38	YES
2.2	2.45	137	66		YES
3.9		140	56		YES
3.1		160	64		YES
4.8		126	59		YES
2		158	86		YES
					-

2.2	2.45	137	66	58	YES
3.1	2.43	124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
3.1		124	54		YES
3.6		140	120		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4	0.75	110	55		YES
4.6	01:02.2	206	142	116	
4.9	01:02	156	76	49	YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142		YES
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
4.6		206	142	116	
4.9		156	76		YES
2.5		152	172	180	
		=3-	· <b>_</b>		1

2	01.01	111	104	7.1	YES
	01:01	111	104		
2.8	01:00.9	160	75		YES
4	01:03.5	98	32		YES
4.4	01:03	106	66		YES
5.1	01:03	76	59		YES
3.1	01:03	184	112		YES
2	1.5:1	96	90		YES
2.5	0.6:1	102	94		YES
2	01:01	100	94	106	
3	0.6:1	100	96		YES
2	01:01	111	104		YES
2	1.5:1	98	126		YES
6	01:03	102	86		YES
4	01:01	100	80		YES
3.8	01:03.1	121	154	158	
2.8	01:01.5	196	126		YES
4.3	01:02	191	42		YES
3	01:01.5	98	126		YES
2	01:01	118	126	216	
2.5		152	172	180	YES
2		111	104	74	YES
2.8		160	75	82	YES
4		98	32	23	YES
4.4		106	66	41	YES
5.1		76	59	48	YES
3.1		184	112	97	YES
2		96	90	60	YES
2.5		102	94	86	YES
2	00:00	100	94	106	YES
3		100	96	94	YES
2	00:00	111	104	76	YES
2		98	126	76	YES
6		102	86	76	YES
4	00:00	100	80	72	YES
3.8		121	154	158	YES
2.8		196	126	98	YES
4.3		191	42	36	YES
3		98	126	76	YES
2	00:00	118	126	216	YES
2.5		152	172	180	YES
2		111	104	74	YES
2.8		160	75	82	YES
4		98	32	23	YES
4.4	01:03	106	66	41	YES
5.1	01:03	76	59	48	YES
3.1	01:03	184	112	97	YES
2	1.5:1	96	90		YES
2.5	0.6:1	102	94		YES
2		100	94	106	
3		100	96		YES
			- •		1

2	00:00	111	104	76	YES
2	00.00	98	126		YES
6		102	86		YES
4	00:00	100	80		YES
3.8	00.00	121	154	158	
2.8		196	126		YES
4.3		190	42		YES
3		98	126		YES
2	00:00	118	126	216	
2.5	00.00	152	172	180	
2.3	00:00	111	104		YES
2.8	00.00	160	75		YES
4		98	32		YES
4.4		106	66		YES
_					YES
5.1		76	59		
3.1		184	112		YES
2		96	90		YES
2.5	00.00	102	94		YES
2	00:00	100	94	106	
3	00.00	100	96		YES
2	00:00	111	104		YES
2		98	126		YES
6		102	86		YES
4	00:00	100	80		YES
3.8		121	154	158	
2.8		196	126		YES
4.3		191	42		YES
3		98	126		YES
2	00:00	118	126	216	
2.5	00:00	152	172	180	
2		111	104		YES
2.8		160	75		YES
4		98	32		YES
4.4		106	66		YES
5.1		76	59		YES
3.1		184	112		YES
2		96	90		YES
2.5		102	94		YES
2		100	94	106	
3		100	96		YES
2	00:00	111	104		YES
2		98	126		YES
6		102	86		YES
4	00:00	100	80		YES
3.8		121	154		YES
2.8		196	126		YES
4.3		191	42		YES
3		98	126		YES
2	00:00	118	126	216	
2.5	01:01	152	172	180	YES

2	01:01	111	104	7.1	YES
2.8			75		YES
4	01:00.9	160	32		YES
	01:03.5	98			
4.4	01:03	106	66		YES
5.1	01:03	76	59		YES
3.1	01:03	184	112		YES
2	1.5:1	96	90		YES
2.5	0.6:1	102	94		YES
2	01:01	100	94	106	
3	0.6:1	100	96		YES
2	01:01	111	104		YES
2	1.5:1	98	126		YES
6	01:03	102	86		YES
4	01:01	100	80		YES
3.8		121	154	158	
2.8		196	126		YES
4.3	01:02	191	42		YES
3		98	126		YES
2	01:01	118	126	216	
2.5	01:01	152	172	180	
2	01:01	111	104		YES
2.8		160	75		YES
4		98	32		YES
4.4	01:03	106	66		YES
5.1	01:03	76	59		YES
3.1	01:03	184	112		YES
2		96	90		YES
2.5	0.6:1	102	94		YES
2	01:01	100	94	106	
3	0.6:1	100	96		YES
2	01:01	111	104	76	YES
2	1.5:1	98	126		YES
6	01:03	102	86		YES
4	01:01	100	80		YES
3.8		121	154		YES
2.8		196	126		YES
4.3	01:02	191	42		YES
3	01:01.5	98	126		YES
2	01:01	118	126	216	
2.5	01:01	152	172	180	
2	01:01	111	104	74	YES
2.8	01:00.9	160	75		YES
4	01:03.5	98	32	23	YES
4.4	01:03	106	66	41	YES
5.1	01:03	76	59	48	YES
3.1	01:03	184	112	97	YES
2	1.5:1	96	90	60	YES
2.5	0.6:1	102	94	86	YES
2	01:01	100	94	106	YES
3	0.6:1	100	96	94	YES

	01.01	111	104	7.0	VEC
2	01:01	111	104		YES
2	1.5:1	98	126		YES
6	01:03	102	86		YES
4	01:01	100	80		YES
3.8		121	154	158	
2.8		196	126		YES
4.3	01:02	191	42		YES
3		98	126		YES
2	01:01	118	126	216	
2.5	01:01	152	172	180	
2	01:01	111	104		YES
2.8		160	75		YES
4		98	32	23	YES
4.4	01:03	106	66	41	YES
5.1	01:03	76	59	48	YES
3.1	01:03	184	112	97	YES
2	1.5:1	96	90	60	YES
2.5	0.6:1	102	94	86	YES
2	01:01	100	94	106	YES
3	0.6:1	100	96	94	YES
2	01:01	111	104	76	YES
2	1.5:1	98	126	76	YES
6	01:03	102	86	76	YES
4	01:01	100	80	72	YES
3.8		121	154	158	
2.8		196	126		YES
4.3	01:02	191	42		YES
3		98	126		YES
2	01:01	118	126	216	
2.5	01:01	152	172	180	
2	01:01	111	104		YES
2.8		160	75		YES
4		98	32		YES
4.4	01:03	106	66		YES
5.1	01:03	76	59		YES
3.1	01:03	184	112		YES
2	1.5:1	96	90		YES
2.5	0.6:1	102	94		YES
2	01:01	100	94	106	
3	0.6:1	100	96		YES
2	01:01	111	104		YES
2	1.5:1	98	126		YES
6	01:03	102	86		YES
4	01:01	100	80		YES
3.8	51.01	121	154	158	
2.8		196	126		YES
4.3	01:02	190	42		YES
3	01.02	98	126		YES
2	01.01	118	126	216	
	01:01				
3.5	01:02	134	56	24	YES

0.5	04.00	404			V=0
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
3.5	01:02	134	56		YES
4	0.75	110	60		YES
4	0.75	110	60		YES
4	0.75	110	60		YES
4	0.75	110	60		YES
4	0.75	110	60		YES
4	0.75	110	60		YES
4	0.75	110	60	86	YES
4	0.75	110	60	86	YES
4	0.75	110	60	86	YES
4	0.75	110	60	86	YES
2	01:01	112	100	60	YES
2	01:02	112	74	40	YES
1	03:01	110	70	40	YES
2	01:01	104	102	72	YES
3	01:03	98	74	42	YES
2.8	02:03	180	200	106	YES
1.8	02:03	184	72	40	YES
1	02:01	114	70	72	YES
2	00:00	112	100	60	YES
2	12:00	112	74	40	YES
1	00:00	110	70	40	YES
2	00:00	104	102	72	YES
3		98	74	42	YES
2.8		180	200	106	YES
1.8		184	72	40	YES
1	00:00	114	70	72	YES
2	00:00	112	100	60	YES
2	12:00	112	74	40	YES
1	00:00	110	70	40	YES
2		104	102	72	YES
3		98	74	42	YES
2.8		180	200	106	YES
1.8		184	72		YES
1	00:00	114	70		YES
2	00:00	112	100		YES
2	12:00	112	74		YES
1	00:00	110	70		YES
2	00:00	104	102		YES
3		98	74		YES
2.8		180	200	106	
1.8		184	72		YES
					-

1	12:00	114	70	72	YES
2	00:00	112	100		YES
2	00.00	112	74		YES
1		110	70		YES
2		104	102		YES
3		98	74		YES
2.8		180	200	106	
1.8		184	72		YES
1.8		114	70		YES
2	01:01	112	100		YES
2	01:02	112	74		YES
1	03:01	110	70		YES
2	01:01	104	102		YES
3	01:03	98	74		YES
2.8	02:03	180	200	106	
1.8	02:03	184	72		YES
1.8	02:01	114	70		YES
2	01:01	112	100		YES
2	01:02	112	74		YES
1	03:01	110	70		YES
2	01:01	104	102		YES
3	01:03	98	74		YES
2.8	02:03	180	200	106	
1.8	02:03	184	72		YES
1.0	02:01	114	70		YES
2	01:01	112	100		YES
2	01:02	112	74		YES
1	03:01	110	70		YES
2	01:01	104	102		YES
3	01:03	98	74		YES
2.8	02:03	180	200	106	
1.8	02:03	184	72		YES
1	02:01	114	70		YES
2		112	100		YES
2	01:02	112	74		YES
1	03:01	110	70		YES
2	01:01	104	102		YES
3	01:03	98	74		YES
2.8	02:03	180	200	106	
1.8	02:03	184	72		YES
1	02:01	114	70		YES
2	01:01	112	100		YES
2	01:02	112	74		YES
1	03:01	110	70		YES
2	01:01	104	102		YES
3	01:03	98	74		YES
2.8	02:03	180	200	106	
1.8	02:03	184	72		YES
1	02:01	114	70		YES
2.5	0.72	156	67		YES
			٠,		

2 5	0.72	150	CZ	го	VEC
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2.5	0.72	156	67		YES
2	02:01	180	84		YES
2		180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
2	02:01	180	84		YES
3		148	68	24	YES
3		129	66		YES
4.3		148	76		YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76	48	YES
3		148	68	24	YES
3		129	66	38	YES
4.3		148	76		YES
3		148	68		YES
3		129	66	38	YES
4.3		148	76		YES
3.1		117	56		YES
3		163	67		YES
3.6		156	64		YES
2.6	1.5:1	119	54		YES
2.2	02:01	140	96		YES
3.1		117	56		YES
5.1		117	30	70	. ===

		4.62	67	F.0.	VEC
3		163	67		YES
3.6		156	64		YES
2.6		119	54		YES
2.2		140	96		YES
3.1		117	56		YES
3		163	67		YES
3.6		156	64		YES
2.6	1.5:1	119	54		YES
2.2	02:01	140	96		YES
3.1		117	56		YES
3		163	67		YES
3.6		156	64		YES
2.6		119	54		YES
2.2		140	96		YES
3.1		117	56	48	YES
3		163	67	59	YES
3.6		156	64	36	YES
2.6	1.5:1	119	54	46	YES
2.2	02:01	140	96	80	YES
3.1		117	56	48	YES
3		163	67	59	YES
3.6		156	64	36	YES
2.6	1.5:1	119	54	46	YES
2.2	02:01	140	96	80	YES
3.1		117	56	48	YES
3		163	67	59	YES
3.6		156	64	36	YES
2.6	1.5:1	119	54	46	YES
2.2	02:01	140	96	80	YES
3.1		117	56	48	YES
3		163	67	59	YES
3.6		156	64	36	YES
2.6	1.5:1	119	54	46	YES
2.2	02:01	140	96		YES
3.1		117	56	48	YES
3		163	67	59	YES
3.6		156	64		YES
2.6	1.5:1	119	54		YES
2.2	02:01	140	96		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.8		178	110		YES
2.6		145	64		YES
2.0		143	04	43	1.20

2.0		1.45	C 4	42	VEC
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.6		145	64		YES
2.5	01:01	124	110		YES
2.5		124	110		YES
2.5		124	110		YES
2.5		124	110		YES
2.5		124	110		YES
2.5		124	110		YES
2.5		124	110		YES
2.5	01:01	124	110		YES
2.5	01:01	124	110		YES
2.5	01:01	124	110		YES
2.6		150	61		YES
2.6		150	61		YES
2.6		150	61	46	YES
2.6		150	61	46	YES
2.6		150	61		YES
2.6		150	61	46	YES
2.6		150	61	46	YES
2.6		150	61	46	YES
2.6		150	61	46	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
		140	66	44	YES
2	00:00	100	72	60	YES
2	00:00	100	72	60	YES
2	04:24	100	72	60	YES
2	05:24	100	72	60	YES
2	06:24	100	72	60	YES
2	01:01	100	72		YES
2	01:01	100	72	60	YES
2	01:01	100	72	60	YES
2	01:01	100	72	60	YES
2	01:01	100	72	60	YES
3.5	0.42	110	64	89	YES
3.5	0.42	110	64	89	YES
3.5	0.42	110	64	89	YES

3.5	0.42	110	6.1	90	YES
	0.42	110	64		YES
3.5	0.42	110	64 64		
3.5	0.42	110			YES
3.5	0.42	110	64		YES
3.5	0.42	110	64		YES
3.5	0.42	110	64		YES
3.5	0.42	110	64		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
4.5	0.44	157	88		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60		YES
2.3	0.86	140	60	42	
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
4.3	0.48	130	56		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
2.7	1.18	135	66		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94	46	YES

4.1	0.0	100	0.4	1.0	VEC
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4.1	0.6	180	94		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55		YES
4	0.75	150	55	33	YES
4	0.75	150	55	33	YES
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110	70	no
		150	56	43	no
1	03:01	120	110		no
		150	56	43	no
1	03:01	120	110		no
		150	56		no
1	03:01	120	110		no
_		150	56		no
1	03:01	120	110		no
2.5	1.68	110	110		no
2.5	1.8	120	110		no
3		70	110		no
2.8	1.68	90	110		no
2.5	1.8	56	110		no
3.4		86	110		no
3.5		110	110		no
2.5	1.68	90	110		no
2.5	1.8	110	110		no
2.5	1.8	110	110		no
2.5	1.68	110	110		no
2.5	1.68	120	110		no
3	1.00	70	110		no
2.8	1.68	90	110		no
2.5	1.68	56	110		no
3.4	1.00	86	110		no
5.4		86	110	/0	IIU

3.5		110	110	70	no
2.5	1.68	90	110	70	no
2.5	1.8	110	110	70	no
2.5	1.8	56	110	70	no

Predicted Value(Out Come- Patient suffering from liver
cirrosis or not)
YES
YES
YES

YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
123	
VEC	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	

YES
YES
YES
YES YES YES
YES
YFS
YES
YES
YFS
YFS
VFS
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES
YES

YES
YES
YES
YFS
YFS
VES
VES
VES
VEC
VEC
VEC
VEC
YES YES
TES TES
YES
YES

YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YFS	
YFS	
YFS	
YFS	
YES	
VES	
YES	
VES	
VES	
VES	
VES	
YES	
YES	
ILS	
VEC	
YES	
YES YES	
YES	
YES	
YES	
YES	

YES	
YES	
VES	
VES	
YES	
VES	
YES YES	
YES	
VEC	
VEC	
YES YES YES YES YES YES YES	
YES YES	
YES	
YES	
YES	
YES YES	
YES	
YES YES YES YES YES YES	
YES	
YES	
YES	_
YES	
YES YES YES YES YES	_
YES	
YES	_
YES	
VEC	
YES	
	_

YES	
YES	
VES	
VES	
YES	
VES	
YES YES	
YES	
VEC	
VEC	
YES YES YES YES YES YES YES	
YES YES	
YES	
YES	
YES	
YES YES	
YES	
YES YES YES YES YES YES	
YES	
YES	
YES	_
YES	
YES YES YES YES YES	_
YES	
YES	_
YES	
VEC	
YES	
	_

YES
YES
VFS
VES
VEC
YES
YFS
YES YES YES YES YES YES
VES
VEC
YES
YES
YES YES YES
YES
YFS
YES YES YES YES YES YES
YES
11.3
YES
YES
YES
YES
YES
YES YES
YES
YES
i .

YES
YES
YES
YFS
YFS
YES YES YES YES YES YES YES YES YES
VFS
VES
VES
VEC
VEC
YES YES YES YES
YES
YES
YES
YFS
VFS
YES
VEC
VEC
YES

YES	
YES	
VES	
VES	
YES	
VES	
YES YES	
YES	
VEC	
VEC	
YES YES YES YES YES YES YES	
YES YES	
YES	
YES	
YES	
YES YES	
YES	
YES YES YES YES YES YES	
YES	
YES	
YES	_
YES	
YES YES YES YES YES	_
YES	
YES	_
YES	
VEC	
YES	
	_

YES	
YES	
VES	
VES	
YES	
VES	
YES YES	
YES	
VEC	
VEC	
YES YES YES YES YES YES YES	
YES YES	
YES	
YES	
YES	
YES YES	
YES	
YES YES YES YES YES YES	
YES	
YES	
YES	_
YES	
YES YES YES YES YES	_
YES	
YES	_
YES	
VEC	
YES	
	_

YES
YES
YES
YES
VES
VES
VES
VES
YES
VEC
YES YES
YES
YES YES YES YES YES YES YES
YES
YES
YES YES
YES
YES YES YES YES YES YES YES
YES
YES
VES
VES
VES
YES YES YES YES YES
VEC
YES
YES
YES YES YES YES
YES
YES
YES
YES
IYES
YES YES
YES
YES
YES
YES
YES YES YES
YES
YES
1

YES	
YES	
YES	
YES	
YES	
YES	_
YES	_
YES	_
YES	_
	_
YES	_
YES	_
YES	_
YES YES YES YES YES YES YES YES	_
YFS	_
VFS	_
VFS	_
VFS	_
YES	_
11.5	_
	_
	_
	_
	_
	_
VFS	
YES	_
YES YES	
YES YES YES	
YES YES YES YES	
YES YES YES YES YES YES	
YES YES YES YES YES YES YES	
YES	
YES YES	
YES YES YES	
YES YES YES YES	
YES YES YES YES YES	
YES YES YES YES YES YES YES	
YES YES YES YES YES YES YES YES YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	
YES	

YES
YES
YES
YES
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES YES
YES
YES
YES
YES
YES
YFS
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES
YES
YES
YES
YES YES
YES
VES
YES
ILS

YES
YES
YES
YES
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES YES
YES
YES
YES
YES
YES
YFS
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES
YES
YES
YES
YES YES
YES
VES
YES
ILS

YES
YES
YES
YES
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES YES
YES
YES
YES
YES
YES
YFS
VES
VEC
VEC
VEC
YES
YES
YES
YES
YES
YES
YES
YES
YES YES
YES
VES
YES
ILS

YES
YES
YES
YES
VFS
VES
YES YES YES YES YES YES YES YES
123
VEC
YES
VEC
VEC
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YFS
YFS
YES
YES
YES
YES
11.3
VEC
YES
YES
YES

YES
YES
YES
YES YES YES YES YES YES YES YES
YES
YES
YES
YES
YES YES YES YES YES YES YES YES
YES
YES
YES
YES YES
YES
YES
YES
YES
YES YES YES YES YES YES
YES
YES
YES
YES YES YES YES YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
- = -
YES
YES
YES
YES
1.23

YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
YES
no
~

no		
no		
no		
no		