Folio	PESO	TALLA	EDAD	GEB CALCULADO	GEB CONSUMIDO	НСА	LIPIDOS	PROTEINAS	FIBRA	VITAMINA A	VITAMINA C	VITAMINA B9	HIERRO	POTASIO	AZUCAR	SODIO	CALCIO	SELENIO	FOSFORO	COLESTEROL
001				655																
002				655																
003				655 655																
005				655																
006				655																
007 008				655 655																
009				655																
010 011	77.5	165	36	1526.8 655	1796	213.3	85.2	53.9	3.4	61.9	15	135.2	14.8	186	109.9	540.4	555.2	5.6	0	137.9
012				655																
013				655																
014 015				655 655																<u> </u>
016				655																
017				655																
018 019	69.6	154	32	655 1449.96	1245	159.3	61.9	34.6	9.6	656.1	99.5	259.3	6.7	801.3	19.2	700.3	342.9	1.4	0	72.5
020	03.0	154	32	655	1243	155.5	01.5	34.0	3.0	030.1	33.3	255.5	0.7	801.5	13.2	700.5	342.3	1.4	U	72.5
021				655																
022 023				655 655																
024			<u></u>	655																
025				655																
026 027				655 655	+	+		+		+		+			+					<del>                                     </del>
028				655																
029				655																<del>                                     </del>
030 031	69	151	27	655 1462.3	1465	165.6	35	109.1	24.2	296.9	7.9	9.8	9.9	291	55.4	1484.4	314.5	59.1	0	210.3
032				655																
033 034	69.3	162	44	1405.08 655	944.5	184.5	17.9	29.2	23.4	136.8	56.8	119.2	9.1	1369.1	38.9	216.8	263.2	12.2	0	43.2
035				655																
036	81.4	158.6	43	1519.82	1034	61.7	48.8	80	9.3	496.1	10.6	46.4	8.7	322	0.1	430.4	479	430.4	0	533.4
037 038				655 655																<del>                                     </del>
039	54.6	152	27	1325.86	1657	219.7	45.6	87.6	13.9	308.2	53.4	132.7	17.3	391	18.3	2729.3	869.8	69.3	0	563.3
040	64.5	157.6	40	1369.88	2466.5	393.3	71.7	70.6	19.3	1144.8	45	49.9	11.3	709.4	220.3	655.5	1191.7	36.6	0	173.6
041 042				655 655																<del>                                     </del>
043	71.3	152	41	1420.38	1515	122.4	80.3	84.3	4.2	206.4	7.9	27.7	9.3	291	47.2	1241.6	261.2	25.9	0	660
044		100.1		655	45005	110.0	100.15	40.5	16.1	1500	2515	110.7	15.6	2562.7	50.6	1000 6	760	<u> </u>		
045 046	59.9 81	162.1 158	32 26	1371.42 1594.8	1538.5 1705	149.9 254	128.45 40	48.5 75	16.1 17.5	1536 1903	251.5 281.4	412.7 44.1	15.6 15	2568.7 901.1	52.6 33.6g	1299.6 508	760 552.6	97.4 84	0	593 591mg
047	01	100		655	1,00	20.		7.5	17.19	1300	20111	2	10	301.1	33.35	300	332.0	0.		331118
048				655																
049 050				655 655																<del>                                     </del>
051	69.5	158	30	1465.6	2412.5	260.5	115.1	96.7	5.5	713.2	0	76.9	12	0	75.1	667.5	805.7	8.3	0	239.2
052 053				655 655																
054				655																
055				655																
056 057				655 655							<u> </u>									<del>                                     </del>
058	126.5	165	33	2011.3	1057	122.2	35.5	61.2	6	150.8	53.7	74.5	8.5	200	0.5	696.1	1016.3	13.9	0	137.3
059	42.4	1 - 1	22	655	2275	407.5	1111		14.2	06.5	127 5	00.7	17.0	1022.5	126.2	2752.2	457.2	10.4	^	25.4
060 061	42.1	154	33	1181.26 655	3275	407.5	114.4	80.9	14.3	96.5	137.5	99.7	17.9	1033.5	126.3	3752.3	457.2	19.4	0	35.4
062	51.7	150	35	1256.82	1480	200.3	59.5	56.4	16.3	287.6	20.3	57.8	12	839.2	36	989	416.1	40.4	115.2	416.6
063 064	54.9	161	27 25	1055.14 827.3	1424.5	176.5	51.1	66	23.6	285.2	223.9	147.9	9.8	1068.9	28	1375.5	363.1	32.3	0	543.5
064	72.9	161 159	35	827.3 1476.54	2394.1	361.6	83.7	65.2	20.8	306.5	135.4	91	16.3	1474.3	77.6	790.8	988.5	17.5	0	72.5
066				655				1						-			-			
067 068				655 655				1							1					<del>                                     </del>
069	54.6	162	31	1325.06	2050.7	224.7	92	85.8	13.6	303.8	4.8	54.7	13.5	518.6	14.5	1449.3	555.4	28.6	115.2	757.2
070				655																
071 072				655 655											1					<del>                                     </del>
072				655																<del>                                     </del>
074				655																
075 076	83.1	167.4	22	655 1650.68	1535	214.8	64.7	351	13.7	372.2	181.2	140.4	7.8	1417.3	50.3	530	499.4	7.7	0	87.8
076	03.1	107.4		655	1333	214.0	04./	221	15./	3/2.2	101.2	140.4	7.0	141/.5	50.5	330	433.4	7.7	U	07.0
078	45.5	155.8	26	1250.04	2415.5	296.3	84.9	117.5	11.3	221.7	9.3	13.9	16.9	328.3	45.6	831.8	948.7	28.3	60.2	484.8
079 080	52.2	158	21	655 1341.82	1610	187.5	65	62	17.2	105.9	230.6	0.6	7.1	758.8	63.8g	589.8mg	225.8	25.7	0	262.0mg
081	49.5		38	951.6	1511	231.9	36.7	61.1	17	130.3	28.8	63	8.7	1594	67.8	1609	205	45.5	115.2	334.7
082	67.5		33	1147.9	1642.5	216.5	57.5	59	14.7	100	92.7	127.4	4.9	941	52.2g	891.5mg	177.1	29.8	0	254mg

10	002	C1 0		1 22	1000.04	1045	70	Г1	<u></u>	11.0	224.0	1 1 5	10.0	Т г	400 F	10.6-	000	72.6	01	145.2	400 7
Second Column	083	61.9	0.7	32	1098.84	1045	79	51	63	11.6	224.9	1.5	10.6	5	488.5	19.6g	890mg	73.6	81	115.2	469.7mg
State			3/																		
97 742 B B 2 256.32 1779 1714 854 502 113 125 128 756 124 298 506. 6 50 505 505 505 505 505 505 505 505 50		/1.9		30		1597.5	153.8	54	93.4	10.7	412.6	18.4	45.8	13.4	503.4	18.2	599.6	996.9	42.5	U	214.5mg
No.   Fig.   Fig.   Sec.   S		72.7	22	22		4770	242.4	40.4	66.0	11.2	120 5	45.2	70.6	10.1	270.6	45.0	2016.6	0745	26.2	2	00.4
89   65   986   256   57   1158   1158   1158   1157   1060   12.1   1179   13   258   37.0   1382. 137. 148. 148. 148. 148. 148. 148. 148. 148		/3./	33	33																_	
90 1922 172 27 1824 1863 1868 188 1028 287 8804 128 1112 157 1344 1338 2872 1348 112.6 654em;  91 1925 172 27 1824 1863 1860 198 198 198 198 198 198 198 198 198 198																					
91 1925 172 27 193 2 253 3062 78.8 16.8 17.7 88.14 27.8 11.7 11.7 11.7 11.7 11.7 11.8 10.8 188.7 11.8 11.8 11.8 11.8 11.8 11.8 1					-	1985	245	57	116.8	19.6	300	141.4	143.9	13	529.8	37.4g	1382.2mg	389.3	96.8	0	415./mg
92						2.00.0			10-0		200										
93   94   555   1.10   1.20   38   1.10   1.10   1.15   1.		100.5	1/2	2/																	
10					-	2090	384	19	84	22.6	/35.4	39.6	3/9./	18.4	11/0.8	105.3g	1249.7mg	395.4	109.8	0	600.6mg
95   96   71   1-30   68   1311   1314   1324   42.5   61.4   88   417.4   80.1   131.7   7.8   64.8   11.1   171.1   42.1   43.1   0   47.1   10.1   68.5   69.1   12.1   10.1   69.1																					
56																					
97   C55   C		_	_			_		_	_		_					_		_	_	_	
98		70	1.50	38	-	1104	129.3	42.5	61.4	8.8	317.4	86.5	115.7	7.8	359.8	16	1171.6	541.9	34.1	0	470.1
190																					
100   64																					
101																					474.3
109		64.2	151	30		1730	219	70	51	17.4	751	18.2	101.7	6.2	529.4	38g	792.4mg	666.9	15	0	
103   56.1   150   41   1270.86   854   1045   25   49   92   408.8   39.2   52.2   66   375.9   20.38   816.7ne   437.3   13.4   0   78.9ne   106.1																					
104   45.1   1.02   18   1.00e.77e   1805   284.1   42.9   73.4   19.9   395.5   7.8   20.9   17.5   486.3   44.3   1537.7   984.8   99.3     1138.1     106																					
106																				0	
106		45.1	1.62	18	+	1805	284.1	42.9	73.4	19.9	395.6	7.8	20.9	17.5	146.3	43.3	1557.7	984.8	99.3		1136.1
107   619   1.54   39   1068.712   1501   270.9   26.1   56.4   19   1007.3   193.6   184.8   15   926.4   14.3   1201.2   85.5   38.5   395.8   108.8   82.4   1.56   41   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   175.5   120.1   120.1   175.5   120.1   120.1   175.5   120.1																					
108																					
110																					
110		82.4	1.56	41	-	1947.6	200.1	78.9	110.1	9	529.6	21	106.3	15.7	481.7	14	2202.7	1575.6	20.4		416.5
111															_						
112 76.1 156 37 149.46 2387 293.9 77.2 1213 16.1 425.9 6 68.5 14.2 36.6 89.5 254.6 1047.1 33.1 511.1 5																<u> </u>					
113												31.3								0	
114		76.1	156	37		2387	293.9	77.2	121.3	16.1	425.9	6	68.5	14.2	364.6	89.5	2541.6	1047.1	33.1		511.1
115   84.5   1.6   41   126.38   105.25   104.2   50.8   45.7   5.1   294.2   2.3   122.3   6.5   234.6   29.8   719.5   121.3   21.1   0   652.7    116   16   655   65																					
116					+																
117		84.5	1.6	41		1052.5	104.2	50.8	45.7	5.1	294.2	2.3	122.3	6.5	234.6	29.8	719.5	121.3	21.1	0	652.7
118																					
119					-																
120 53.5 1.52 43 969.236																					
121																					
122   123		53.5	1.52	43																	
123														~							
124  <						1223.9	90.2	64.3	73.2	7.3	337.8	31.1	33.8	5.9	804.7	46.6	1095.1	642.4	53.3	0	601.6
125         655 <td></td>																					
126     655 <td></td>																					
127     128     128     128     128     128     129     129     129     130     158     133     1069.144     1367.5     194.5     43     54.1     9.3     123.4     6.2     89     9.7     122.4     36.8     487.3     831.3     11.1     0     97.2       132     132																					
128         655 <td></td>																					
129     655     9       130     59     1.58     33     1069.144     1367.5     194.5     43     54.1     9.3     123.4     6.2     89     9.7     122.4     36.8     487.3     831.3     11.1     0     97.2       132     655																					
130     59     1.58     33     1069.144     1367.5     194.5     43     54.1     9.3     123.4     6.2     89     9.7     122.4     36.8     487.3     831.3     11.1     0     97.2       131     132     555     555     565					-																
131     655       132																					
132		59	1.58	33		1367.5	194.5	43	54.1	9.3	123.4	6.2	89	9.7	122.4	36.8	487.3	831.3	11.1	0	97.2
					655																