Cover:

		/	
1	4		ID00
5	2		Loc_type
7	2		IR04_MALE
9	2		IR04_FEMALE
11	2		area
13	7		rw

Roster:

		/	
1	4		ID00
5	2		D1
7	2	.1	D3
		/ .2	
		/ .3	
		/ .4	
		/ .5	
		/ .6	
		/ .7	
		/ .8	
		.9	
		.10	
0	1	.1	D4
9	1	.2	D4
10	2	(00 =):	D5
		(98 = 98)	
12	1	.1	D6
		.2	
		3	
13	1	.1	D7
		.2	
		.3	
		.4	
14	2	.1	D8
		() .2	
		.3	
		.4	
		.5	
		.6	
		.7	
		.8	
		.9	
17	1	.10	D0
16	1	.1	D9
		.2 / .3	
		/ .3	
		/ .4	
		/ .5	
		/ .6	

		1	
17	2	14-1 .1	D10
- ,	_	15 .2	(10)
		.3	, , ,
		.4	
		.5	
		.6	
		.7	
		.8	
		.9	
		/ .10	
		.11	
19	1	.1	D11
		.2	(10)
		.3	
		.4	
20	1	.1	D12
		.2	(10)
		.3	
		.4	
		.5	
		.6	
		.7	
21	3		(10) D13
24	4		(10) D14
28	1	.1	D15
		.2	(10)
		.3	
		.4	
		.5	
		.6	
		.7	
		.8	
29	1	.1	() D16
29	1	.2	
30	2		D17

Dwelling:

								Dwelling :
				1				
	1	4						ID00
	5	1			.1			H1
					.2			
					.3			
					.4			
					.5			
					.6			
					/ .7			
	6	1			.1			H2
					.2			
					.3			
					.4			
					.5			
					/ .6			
	7	1			.1			Н3
					.2			
					.3			
				,	.4			
				() .5			
					.6			
	0	4	/ \	2	/ .7			
	8	1	()	.2	.1		```	H7
	9	2				()	H8
	11	2						H9
	13	4						H10a
<u> </u>	17	1	.3	.2	.1			H10b
	18	4	2					H11a
	22	1	.3	.2	.1			H11b
	23	1	.3	.2	.1		-	H121
	24	1	.3	.2	.1		-	H122
	25	1	.3	.2	.1		-	H123
	26	1	.3	.2	.1			H13
	27	1	.3	.2	.1			H14
	28	1	.3	.2	.1			H15
	29	1	.5 .4	.3	.2 .1	_		H161
	30	1	.2	.1	.0	-		H162
			.6	.4	.3			
			, .	1 .5	.7			
	31	1	/ .2	.1	.0	_		H163

			1					
32	1	.2		.1		.0	-	H164
		.5		.4		.3		
					/	.6		
33	1	.3		.2		.1	-	H165
		.6		.5		.4		
					/	.7		
					:	•	/	H17
34	1			.2		.1		H17a
35	1			.2		.1		H17b
36	1			.2		.1		H17c
37	1			.2		.1		H17d
38	1			.2		.1		H17e
			()				H18
39	1		.3	.2		.1	-	H18_1
40	1		.3	.2		.1	-	H18_2
41	1		.3	.2		.1	-	H18_3
42	1		.3	.2		.1	-	H18_4
43	1		.3	.2		.1	(H18_5
44	1		.3	.2		.1	-	H18_6
45	1		.3	.2		.1	-	H18_7
46	1		.3	.2		.1		H18_8
47	1					.1		H19
						.2		
						.3		
						.4		
						.5		
						.6		
		_			/	.7		
48	1	5		.2	1	.1	-	H20_1
49	1		3 5-1	.2	1	.1	-	H20_2
50	1		3 5-1	.2	1	.1	-	H20_3
51	1	5		.2	1	.1	-	H20_4
52	1		3 5-1	.2	1	.1	-	H20_5
53	1	5	3 5-1	.2	1	.1	-	H20_6
_{5 4}	1					,		H21
54	1			.2		.1	-	H21_1
55	1			.2		.1	-	H21_2
56	1			.2		.1	-	H21_3
57	1			.2		.1	-	H21_4
58	1			.2		.1	-	H21_5
59	1			.2		.1	-	H21_6
60	1			.2		.1	-	H21_7
61	1			.2		.1	-	H21_8

		1			
62	1	.2	.1	-	H21_9
63	1	.2	.1	-	H21_10
64	1	.2	.1	-	H21_11
65	1	.2	.1	-	H21_12
66	1	.2	.1	-	H21_13
67	1	.2	.1	-	H21_14
68	1	.2	.1	-	H21_15
69	1	.2	.1	-	H21_16
70	1	.2	.1	-	H21_17
71	1	.2	.1	DVD	H21_19
72	1	.2	.1	/	H21_18
73	1	.2	.1		H30
77	4				H31
78	1	.2	.1		H22
79	1		.1		H32
			.2		
			/ .3		
			.4		
			/ .5		
80	1		.1		H23
			.2		
			/ .3		
			/ .4		
			.5		
81	5			/2005)	H24
				(2006	
86	2			l H	H25_MALE
88	2			H2	25_FEMALE
					1126
90	1	.2	.1)	H26 H26_1
91	1	.2	.1	-	
92	1	.2	.1	() -	H26_2 H26_3
93	1	.2	.1	-	
93	1	.2	.1	-	H26_4 H26_5
J T	1	.2	.1	-	H20_3
96	2	(H27_1
99	3			-	H27_1
103	4			-	H27_2 H27_3
105	2			-	H27_4
103	3			-	H27_5
100	3			-	114/_3

		/		
	•	()	H28
109	1	.2 .1	-	H28_1
110	1	.2 .1	-	H28_2
111	1	.2 .1	-	H28_3
112	1	.2 .1	-	H28_4
113	1	.2 .1	-	H28_5
114	1	.2 .1	-	H28_6
115	1	.2 .1	-	H28_7
116	1	.2 .1	-	H28_8
117	1	.2 .1	-	H28_9
				H29
119	2		-	H29_1
121	2		() -	H29_2
123	2		-	H29_3
125	2		-	H29_4
127	2		-	H29_5
129	2)) -	H29_6
131	2		-	H29_7
133	2		() -	H29_8
135	2		-	H29_9
137	2		-	H29_11
139	2		() -	H29_12
141	2		-	H29_13
143	2		/ -	H29_10

() "maingrpsNIS" :

		/	
1	4		ID00
5	8	:	grp1
		(101-125)	
13	8	:	grp2
		(201-223)	
21	8	:	grp3
		(301-310)	
29	8	:	grp4
		(401-417), (419-422)	
37	8	:	grp5
	_	(501-509)	
45	8	:	grp6
		(601-628), (701-703), (706),	
53	8	(801-805), (901-913)	arn7
33	0	: (1001 1002) (1006 1005) (1007	grp7
		(1001-1003), (1006-1025), (1027- 1039), (1201-1206), (1301-1325),	
		(1401-1403), (1405)	
61	8	:	grp8
		(1501-1518)	
69	8	:	grp9
		(2001-2004), (2006-2010)	
77	8	:	gr10
		(1601-1610), (1701-1736)	
85	8	:	gr11
		(1801-1811), (1901-1902)	
93	8	:	gr12
		(2201-2219), (2225-2229)	
101	8	:	gr13
		(2317-2319), (2419-2421),	
		(2519-2521), (2604-2605), (2607-2608), (2610-2615), (2617-	
		2619), (2701-2703),	
		(2710-2714), (2830-2834)	
109	8	:	gr14
		(2902-2908), (2913), (2920-2922) +rent	
117	8	value	ar15
11/	0	(2001 2000) (2020) (2120 2125)	gr15
		(3001-3009), (3020), (3130-3135), (3011), (3017-3019), (5001-5020),	
		(5025-5029), (5101-5121), (5123-5133)	
125	8	:	gr16
		(3230-3237), (3250),	
		(3253-3254),(3256), (3240-3245),	
133	8	(3251-3252), (3255), (3257)	17
133	8	:	gr17
		(3301-3318), (3320-3325)	

		/		
141	8	:	gr18	
		(3501-3503), (3505), (3401-3411),		
		(3413-3416), (3418-3419), (3506-		
		3509), (3521-3527), (5201-5205), (5217-5219), (2520)		
149	8	(5317-5319), (3520)	gr19	
1.,		(3801-3804), (3813), (3815-3820)	5117	
157	8	(3801-3804), (3813), (3813-3820)	gr20	
10 /		(2(01,2(25),(2(20,2(25)	gi20	
		(3601-3625), (3630-3635), (3701-3703), (5301-5312),		
		(5315-5316), (5320-5324)		
165	8	:	gr21	
		(4030-4031), (4033-4034),		
		(4037-4039), (4032), (4035-4036),		
1-0		(4040), (4042-4044), (4041)		
173	8	:	gr22	
101		(2101-2107), (2110), (1903)		
181	8	:	gr23	
100		(2111-2115)		
189	8	:	gr24	
		(3911), (4101-4104), (4201-4205),		
		(5401), (5403-5409), (3901-3906), (3910)		
197	8	(3910)	gr25	\dashv
		(2220-2223), (2230)	8	
205	8	(2220-2223), (2230)	gr26	
			8-24	
212	0	H11	25	
213	8	:	gr27	
221	0	(4507-4509)	20	
221	8	:	gr28	
220	0	(4412), (4415-4416)	20	
229	8	:	gr29	
		(4301-4302), (4401-4411),		
		(4413-4414), (4417), (4501-4503), (4506), (4510-4512), (4513), (4504)		
237	8	(1500), (1510 1512), (1515), (1501)	gr30	\neg
		(5501-5503)		
245	8	=sum(grp1:grp26)	cons	
253	8	=sum(grp1:grp30)-	exp	\dashv
233		(grp12+grp25+grp26)	САР	

ITEMS:

1	4			ID00
5	4			ITEMS
14	9			VALUE_TOT
23	9			QUANTITY_TOT
24	1	1 كغم	/	UNIT
		2 لتر		
		3 عدد		

ASSES:

			ASSES	
		I		
1	4			ID00
5	1	.1		I1
6	6	.2		I2_1A
O	O			12_171
			/	
12	6			I2_1B
18	6		1	I2_1C
10	O			12_10
			/	
24	6			I2_2A
30	6		1	12 2D
30	0			I2_2B
			/	
36	6			I2_2C
42	(/	12.24
42	6			I2_3A
			/	
48	6			I2_3B
5.4			/	12.20
54	6			I2_3C
			/	
60	6		,	I2_4A
				10.45
66	6			I2_4B
			/	
72	6		<u>'</u>	I2_4C
			1	

		1		
78	6			I2_5A
			1	
84	6			I2_5B
90	6		1	I2_5C
90	U			12_3C
			1	
96	6		,	I2_6A
				_
			/	
102	6			I2_6B
			1	
108	6			I2_6C
114	1		1	13
114	1	.1		13
		.2		
		.4		
115	1			I4_1
116	1			I4_2
117	1			I4_3
118	1			I5_1
119	1			I5_2
100				15.0
120	1			I5_3
121	5			I6
141	3			10
			(:)	
126	6		. ,	I7
			12	
132	6			I8_SH
			12	
			1	
138	6			I8_D
			12	
			/	

			1					
144	6							I8_\$
							12	
						/		
150	6							I9_SH
					12			
						/		
156	6							I9_D
					12			
						/		
162	6							I9_\$
					12			
						/		
168	1	.3	.2	.1				I10_1
169	1	.3	.2	.1				I10_2
170	1	.3	.2	.1				I10_3
171	1	.3	.2	.1				I10_4
172	1	.3	.2	.1				I10_5
173	1	.3	.2	.1			1	I10_6
174	1	.3	.2	.1				I10_7
175	1	.3	.2	.1				I10_8
176	1	.3	.2	.1				I10_9
177	1	.3	.2	.1		1	1	I10_10
178	1	.3	.2	.1			1	I10_11
179	1	.3	.2	.1				I10_12
180	1	.3	.2	.1				I10_13
181	1	.3	.2	.1				I10_14
182	1	.3	.2	.1)		I10_15
							(