

**Cover :**

			/		
	1	5			ID00
	6	1	.1 .2 .3		Loc_Type
	7	2			IR04_MALE
	9	2			IR04_FEMALE
	11	1			Area
	12	7			RW

**Roster :**

			/		
	1	5			ID00
	6	2			D1
	8	2	.1 / .2 / .3 / .4 / .5 / .6 / .7 / .8 .9 .10		D3
	10	1	.1 .2		D4
	11	2	(00 =        ); ( 98 =    98    )		D5
	13	1	.1 .2 ..3		D6
	14	1	.1 .2 .3	(    )	D7
	15	2		: D1 (00)	D8
	17	1	.1 .2 .3	(    )	D9
	18	2		: D1 (00)	D10
	20	1	.2    .1		D11
	21	1	.1 .2	: (    )	D12

			/			
	22	2		.1 .2 .3 .4 .5 .6 .7 .8 .9 .10	:	D13
	24	1		.1 .2 .3 .4	5	D14
	25	2	(D16 )		.....	D15
	27	2	( )	.1 .2 .3 .4 .5 .6 .7 .8 .9 .10		D16
	29	2		.1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15	( ) .... 5 ) ( ) ( ) ( )	D17
			/			

			/			
	31	2	14-1 15	.1 .2 .3 .4 .5 .6 .7 .8 .9 .10 .11	10	D18
	33	1	D26 11-5	.1 .2 .3 .4		D19
	34	1		.1 .2 .3 .4 .5 .6 .7		D20
	35	3	(131-111) :  (422-211) :  (523-511) :  (621-611) :  (744-711) :  (834-811) :	.1 .2 .3 .4 .5 .6 .7	.... / /	D21

			/			
	38	4	(0500-0111) :	.1		D22
				.2		
			(3710-1410) :	.3		
				.4		
			(4550-4510) :	.5		
				.6		
	42	1		.1		D23
				.2		
				.3		
				.4		
				.5		
				.6		
				.7		
				.8		
	43	1		.1	( )	D24
				.2		
	44	2			12	D25
					12	
					00	
	46	1		.1		D26
				.2	12	
			/	.3		
			/	.4		
			/	.5		
			/	.6		

**Dwelling :**

			/				
	1	5					ID00
	6	1		.1 .2 .3 .4 .5 .6 / .7			H1
	7	1		.1 .2 .3 .4 .5 / .6			H2
	8	1		.1 .2 .3 .4 ( ) .5 .6 / .7			H3
	9	1	( ) .2	.1			H4
	10	2			( )		H5
	12	2					H6
	14	4					H7a
	18	1	.3 .2	.1			H7b
	19	4					H8a
	23	1	.3 .2	.1			H8b
	24	1	.3 .2	.1	-		H9a
	25	1	.3 .2	.1	-		H9b
	26	1	.3 .2	.1	-		H9c
	27	1	.3 .2	.1			H10
	28	1	.3 .2	.1			H11
	29	1	.3 .2	.1			H12
	30	1	.5 .4 .3 .2	.1	-		H13_1
	31	1	.2 .1 .5 .4 / .7	.0 .3 .6	-		H13_2
	32	1	/ .2 .1	.0	-		H13_3

			/						
	33	1	.2 .1 .0 .5 .4 / .6					-	H13_4
	34	1	.3 .2 .1 .6 .5 / .7					-	H13_5
:									/ H14
	35	1	.2 .1						H14_1
	36	1	.2 .1						H14_2
	37	1	.2 .1						H14_3
	38	1	.2 .1						H14_4
	39	1	.2 .1						H14_5
( )									H18
	40	1	.3 .2 .1					-	H18_1
	41	1	.3 .2 .1					-	H18_2
	42	1	.3 .2 .1					-	H18_3
	43	1	.3 .2 .1					-	H18_4
	44	1	.3 .2 .1					(... )	- H18_5
	45	1	.3 .2 .1					-	H18_6
	46	1	.3 .2 .1					-	H18_7
	47	1	.3 .2 .1						H18_8
	48	1	.1 .2 .3 .4 .5 .6 / .7						H19
	49	1	5 .3 5-1 .2 1 .1					-	H20_1
	50	1	5 .3 5-1 .2 1 .1					-	H20_2
	51	1	5 .3 5-1 .2 1 .1					-	H20_3
	52	1	5 .3 5-1 .2 1 .1					-	H20_4
	53	1	5 .3 5-1 .2 1 .1					-	H20_5
	54	1	5 .3 5-1 .2 1 .1					-	H20_6
									H21
	55	1	.2 .1					-	H21_1
	56	1	.2 .1					-	H21_2
	57	1	.2 .1					-	H21_3
	58	1	.2 .1					-	H21_4
	59	1	.2 .1					-	H21_5
	60	1	.2 .1					-	H21_6
	61	1	.2 .1					-	H21_7

			/			
	62	1	.2	.1	-	H21_8
	63	1	.2	.1	-	H21_9
	64	1	.2	.1	-	H21_10
	65	1	.2	.1	-	H21_11
	66	1	.2	.1	-	H21_12
	67	1	.2	.1	-	H21_13
	68	1	.2	.1	-	H21_14
	69	1	.2	.1	-	H21_15
	70	1	.2	.1	-	H21_16
	71	1	.2	.1	-	H21_17
	72	1	.2	.1	DVD -	H21_18
	73	1	.2	.1	/ -	H21_19
( )						H22
	74	1	.2	.1	-	H22_1
	75	1	.2	.1	-	H22_2
	76	1	.2	.1	-	H22_3
	77	1	.2	.1	-	H22_4
	78	1	.2	.1	-	H22_5
	79	1	.2	.1	-	H22_6
	80	1	.2	.1	-	H22_7
	81	1	.2	.1	-	H22_8
	82	1	.2	.1	-	H22_9
						H23
	83	1			-	H23_1
	84	1			( ) -	H23_2
	85	1			-	H23_3
	86	1			-	H23_4
	87	1			-	H23_5
	88	1			) ) -	H23_6
	89	1			-	H23_7
	90	1			( ) -	H23_8
	91	1			-	H23_9
	92	1			-	H23_11
	93	1			( ) -	H23_12
	94	1			-	H23_13
	95	1			/ -	H23_10
	96	1		.1		H24
				.2		
	97	5				H25
	102	2				H26_MALE



			/		
	104	2			H26_FEMALE
( ) H27					
	106	1	.1 .2		
H28					
	107	3		-	H28_1
	110	3		-	H28_2
	113	3		( ... ) -	H28_3
	116	3		-	H28_4
	119	3		-	H28_5
	122	3		-	H28_6
	125	3		-	H28_7

( ) 'maingrpsNIS" :

			/		
	1	5			ID00
	6	8	: (101-125)		grp1
	14	8	: (201-223)		grp2
	22	8	: (301-310)		grp3
	30	8	: (401-417), (419-422)		grp4
	38	8	: (501-509)		grp5
	46	8	: (601-628), (701-703), (706), (801-805), (901-913)		grp6
	54	8	: (1001-1003), (1006-1025), (1027-1039), (1201-1206), (1301-1325), (1401-1403), (1405)		grp7
	62	8	: (1501-1518)		grp8
	70	8	: (2001-2004), (2006-2010)		grp9
	78	8	: (1601-1610), (1701-1736)		gr10
	86	8	: (1801-1811), (1901-1902)		gr11
	94	8	: (2201-2219), (2225-2229)		gr12
	102	8	: (2317-2319), (2419-2421), (2519-2521), (2604-2605), (2607-2608), (2610-2615), (2617-2619), (2701-2703), (2710-2714), (2830-2834)		gr13
	110	8	: (2902-2908), (2913), (2920-2922) +rent value		gr14
	118	8	: (3001-3009), (3020), (3130-3135), (3011), (3017-3019), (5001-5020), (5025-5029), (5101-5121), (5123-5133)		gr15
	126	8	: (3230-3237), (3250), (3253-3254), (3256), (3240-3245), (3251-3252), (3255), (3257)		gr16
	134	8	: (3301-3318), (3320-3325)		gr17

			/		
	142	8	: (3501-3503), (3505), (3401-3411), (3413-3416), (3418-3419), (3506- 3509), (3521-3527), (5201-5205), (5317-5319), (3520)		gr18
	150	8	: (3801-3804), (3813), (3815-3820)		gr19
	158	8	: (3601-3625), (3630-3635), (3701-3703), (5301-5312), (5315-5316), (5320-5324)		gr20
	166	8	: (4030-4031), (4033-4034), (4037-4039), (4032), (4035-4036), (4040), (4042-4044), (4041)		gr21
	174	8	: (2101-2107), (2110), (1903)		gr22
	182	8	: (2111-2115)		gr23
	190	8	: (3911), (4101-4104), (4201-4205), (5401), (5403-5409), (3901-3906), (3910)		gr24
	198	8	: (2220-2223), (2230)		gr25
	206	8	: H11		gr26
	214	8	: (4507-4509)		gr27
	222	8	: (4412), (4415-4416)		gr28
	230	8	: (4301-4302), (4401-4411), (4413-4414), (4417), (4501-4503), (4506), (4510-4512), (4513), (4504)		gr29
	238	8	: (5501-5503)		gr30
	246	8	=sum(grp1:grp26)		cons
	254	8	=sum(grp1:grp30)- (grp12+grp25+grp26)		exp

**PECS06\_ITEMS**

	1	5			ID00
	6	4			ITEMS
	10	9			VALUE_TOT
	19	9			QUANTITY_TOT
	28	1	1 كغم 2 لتر 3 عدد	/	UNIT

PECS06\_ASSES

			/		
	1	5			ID00
	6	1	.1 .2		I01
	7	2			I02
	9	1	.1 / .2 .3 .4 .5 ( ) .6 .7 .8 / .9		I03_A
	10	6			I03_1B
	16	6			I03_2B
	22	6			I03_3B
	28	2	.1 .2 / .3 .4 / .5 UNRWA.6 .7 / .8 .9 / / / .10 .11 .12 .13 / .14		I03_C
	30	1	.1 .2 .3 .4		I03_D

			/		
	31	2	.1 .2 .3 .4 .5 .6 .88 / .99		I04
	33	1	.1 .2		I05_1
	34	5			I05_2
					I06
	39	1	.2 .1		I06_1
	40	1	.2 .1	/ /	I06_2
	41	1	.2 .1		I06_3
	42	1	.2 .1		I06_4
	43	1	.2 .1		I06_5
	44	1	.2 .1	/	I06_6
	45	1	.2 .1	/	I06_7
	46	1	.1 I09..... .2		I07
	47	1	.2 .1		I07A_1
	48	1	.2 .1		I07A_2
	49	1	.2 .1		I07A_3
	50	1	.2 .1	/	I07A_4
	51	5			I07B_1
	56	5			I07B_2
	61	5			I07B_3
	66	5		/	I07B_4
	71	4			I07C_1
	75	4			I07C_2

			/		
	79	4			I07C_3
	83	4			I07C_4
	87	1	.2	.1	I08_1
	88	1	.2	.1	I08_2
	89	1	.2	.1	I08_3
	90	1	.2	.1	I08_4
	91	1	.2	.1	I08_5
	92	1	.2	.1	I08_6
	93	1	.2	.1	I08_7
	94	1	.1	.2	I09_1
					I10
	95	5			I10_1
	100	5			I10_2
	105	5			I10_3
	110	5		/	I10_4
	115	5			I10_5
	120	5			I10_6
	125	5			I10_7
	130	5			I10_8
	135	5		/	I10_9
	140	2	.1		I11
			.2		
			.3		
			.4		
			.5		
			/ .99		
	142	1	12	.1	I12
			12-7	.2	
			6-4	.3	
			4	.4	
				.5	
				.6	
	143	1		.1	I13
				.2	
				.3	
				.4	

			/			
	144	1				I14_1
	145	1				I14_2
	146	1				I14_3
	147	1				I15_1
	148	1				I15_2
	149	1				I15_3
	150	1	.3	.2	.1	I16_1
	151	1	.3	.2	.1	I16_2
	152	1	.3	.2	.1	I16_3
	153	1	.3	.2	.1	I16_4
	154	1	.3	.2	.1	I16_5
	155	1	.3	.2	.1	I16_6
	156	1	.3	.2	.1	I16_7
	157	1	.3	.2	.1	I16_8
	158	1	.3	.2	.1	I16_9
	159	1	.3	.2	.1	I16_10
	160	1	.3	.2	.1	I16_11
	161	1	.3	.2	.1	I16_12
	162	1	.3	.2	.1	I16_13
	163	1	.3	.2	.1	I16_14
	164	1	.3	.2	.1	I16_15
	165	5				I17
						( .... : )



			/		
	171	6		/ 12 ...	I18_1
	177	6		/	I18_2
	183	6		12 /	I19_1
	189	6		12 /	I19_2
	195	6		12 /	I19_3
	201	6		12 /	I20_1
	207	6		12 /	I20_2
	213	6		12 /	I20_3