Fee 2029 Sec																																																				
	3013 Au	A3003 3#2000	: Jun2011 (un20	1 2000	- 112	-1121111	Leading .			0 345,203						in Eli																- Later 1			inditii		→3338 i=3233						14070 1470		3 and 2000 in					8 In-2008	las2222	
106 2		200 601	10 10	138	258	260 100	101	107	160 20	236	268	207 905	27	28	200	18	30	20 2	25	- 25				18	1137	139	a 16	- 20	30 1	8 10	20	23 2	28	- 26		200	19 4	179	207 130	286	136 2	1 151	297 252	236		10 10			217 319	255	362	
Mental 262(52) 254	rited and	elsel znalez	asisa asi	0 263/62	27.0 (5.0) 21	13(73) 26(7)32)	27.6 (4)	288 (82)	pariest parts	1 20,819.61	autor a	ashi zarh	a) aprises	27/8.25	273 M 273 Mail	27.6 % 71	autos s	national out	263(25)	20.6(30.3)	26.7(7.6)	solval made	bad make	21 200(20)	203 [23]	20161 211	eind znalusi	26/10/0	2000 20	(nd 200142)	278 (62)	27.6 (4.6) 27.5	hal araba	2.00	27.616.81	27.6(7) 2	21700 20700	26.976.7	273 [72] 272 [27.6(7)	23.7 (6.6) 23.8	10 2019	26.7 (6.1) 27 (6.1	17 27 6 8	26.7 (20.6) 2	mainst party	27,016,01	262(62)	266 (65) 27.8 (6.5)	n) 2017.0	29.3 (7.8)	27.8 (4.8)
Marine Simila Ris	100	(40) 9/170	10.00	nim)	40.00	1000	70/200	67.70	0000 4000	1 7000	10.00	(m) tim	n nimi	1(49)	nimi timi	10.700	1070	nimi risa	0 500	nimi)	17.00	nimi nin	m) 1(m)	1 100	1000	nimi 10	1700	1000	n(m) 1/1	70 70 70	1000	nimi) ni	m) n(m)	1000	nimi	0.000	nimi nimi	0.000)	n(m) 10.7	0 5000	nimi era	m) #1990	n(m) 1(m)	e0 22.00	0.000)	nimi nim	40 1(70)	1/110	1(10) 0(0)	47100	4100	17190
		1-0	7,0-0,0		1,000	-			7,000		1,040,				F)000	-																				-,	1,000		1,000												4,000	
sane 0(0%) 6(1																																																	0 (0%) 0 (0%)			
ane 120(96.8%) 308(4																																																				78 (45.450)
Teoprison 206(63.2%) 129(1	56.7% 180	(47.9%) 288(75.9)	E) 229(62.2%) 27E(67	N) 251 (M-4N)	159(61.6N) 106	(62.6%) 155 (68.6%)	206 (46.0%)	109(76.2%) 12	25 (92.5%) 192 (56.5	N) 117(12.2N)	158 (58%) 258	(58.3%) 220(60.	(N) 106 (12 N)	18 (07.00)	E(86.9%) 322(50.5%)	239 (42.4%)	10(1031) 1	m(384%) 72(W	4 10.04	67 (62%)	60(6.24)	di(0.84) 28(5	N. (N.) N. (N.)	N) 200(75.0N)	X2(70.30)	0(04) 12)	[286] 138(61.8N)	117 (8.3%)	D(R.N) 3E(1	25(58)	287 [86.26]	26 (8.0) 28)	CBI 26-(BTR	n) 28 (92.5N)	217 (12.2%)	229(85.9%) 7	(see) circus	330 (%-2%)	86 (SC 85) 77 (SC	N) 76(16.7%)	60 (CT.8%) 33 (3	26) 49(36.65)	129 (42.6%) 150 (70)	.8N) 90 (17.7N)	222 (strate) eac.	(92.7%) 128 (797	JN) 29 (21.5N)	27 (47.24) 83	TERRON SPERM	ns) 69(65.26)	115(72%)	90 (54.4%)
received																															-1-0															-1						
entiretreemed 31[18] 21	[13] 17	7(53) 2(3)	23(14) 19(1	1 24(53)	2.2(3.4)	17[1] 18[13]	209	24(17)	19(9) 21(1)	22(14)	2(14) 2	2(14) 21(1	1 11/4	21(22)	14(3) 15(4)	17(3)	18(8)	14(4) 2(1	1 12(14)	2(1.1)	28(23)	25(12) 23)	(5.0) 2.0(5.0) (4.0)	24(14)	21(8)	100 11	10 100	17(0)	1(14) 22)	[13] 27[18]	2(3)	28(18) 21	(0) 24(0.0)	17(18)	18(8)	2.8[8]	19[2] 13[3]	18(8)	17(8) 18(1	19(13)	18(8) 11	4 16(1)	18(8) 2(8)	(4) 23(33)	1.9(1) 2	-114 33119	A) 1.0(A)	14(5) 2	18 9 18 1	1 18[1]	24(14)	1.9(1)
212 13		210 2010	20.00	1400			10.00	10.00	11.0	1215	1219	121		114	11.0	12:00	4410			120	10.0	1000			2000		D. B. 101.0	441.0			27.00	400 44	27.0	4400	12.0	2718	4.0	12.0	1210		100	4410	2510 2710								4418	
1 Childwelfare Childwelfar	re Child well	fare Childwells	re Childwelfare ANC	Chidwellare	hidwelfare chia	welfare Childwelfare	Child welfare Child w	elfare (0.62	welfare Child wells	ire Childwelfare	Midwelfare Child's	welfare Childwelfare	Child welfare	Childwelfare Cl	dwelfare Childwelfare	Chidwelfare	Oligweifere Otte	rservices Child well	er Chidwelfare	Oligedae	Dispetive Dis	dwelfare Otherses	was distretan	e Chidwellan	Olithette Ol	Streetlan Children	etae Olitwetae	Olivetan Oli	welfare Children	thre Childwelfare	Olitective 0	Child welfare AND	Child welfare	Childwellare	Olitheetian Ol	Stantian Chi	wetter Chidwetter	Olidwelfan	Child welfare Child well	are Childwelfare C	Oldwellan Childw	fare Childwelfare C	Didwellare Discount	ifae Chidwellan	Child welfare Child	dwelfare Childwelfare	e Childwelfan	e Childwellaw Childr	dwelfare Childwell	law Child welfare	Child welfare	Otherservices
2 ANC ANC	ANC	AMC	ANC Childwell	IN SHE	NC ANC	PF provision	ANC ANC	ANC	MYcounte	disk ANC	DE AND	ANC	PF provision	PF provision PF	provision PF provision	ANC	Provision Child	welfare PFprovio	 Mrowseling 	TF provision	Counseling #9	povision pharmacy	r Prompo	Othersenses	pharmacy Att	E ANC	ANC.	Provision plus	nacy Othersen	work plannacy	Othersenius J	ANC Children	See Othersense	Othersewood	Othersewick Of	tersevaes AND	ANC	ANC I	ANC ANC	ANC A	INC ANC	ANC A	MAC ANC	ANC	PF provision ANC	ANC	ANC	ANC ANC	. ANC	ANC	ANC	Child welfare
1 Manuscon anneal pur	northna PF around	on Property	Transmiss Transmis	n Proposition	traverter the	ovison ANS	Progress anno	counseline #Foo	worther AND	Michaeline	thersences Prom	vector peneral cause	eller Proposition	PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY AND A	FF Gueseline	Progress	Township To	worths Province	ing Michigan	Properties	STREET, TO	purgetting Child well	fare starragy	sharmor	Other sensions - 100	country Page	ross Presiden	Propositive Ob	COMMON AND	INC	shaman S	Other services - Other ser	storc sharmon	sharmor	MIC M	5 774	posses Microprofitor	T stayton	Transcon Transco	a Woodeling F	Terryton PIC	36 7	75 77 65/00	don Other sensors	MS 27 W	description and descriptions	orbins - 77 provides	Progresson Other:	cannon therappy	on Other sensors	perent counseling	ANC
MY 1412 (175) 31(1 MY causeling 19(1.85) 46(2									29 (20N) 58 (22.8 29 (20N) 57 (26.6			(6.2%) 10(6.8 (6.2%) 20(6.2		26(579)				8(11.2%) 17(54 7(2.8%) 18(50				2(22) 2(5 2(32) 6(3					(DN) 11(1.8N) (DN) 20(12.8N)		12 (24.2%) 4(2. 12 (2%) 22 (1				BO 2(18)				(12.2%) 5(7.6%) (12.3%) 6(8.6%)								29 (12.6%) 22 (35 (18.5%) 24 (2(M) 25(KM) 2(M) 25(KM)		11 (6.8%) 18 (8%)	1(18%) 1(4%)
HY beginned \$6(30,00) In it			000 1(2		10(3.96) 8				0(06) 7(06)			(5.0%) 2(30						000 100						1 1(70)		1020 0			1(8) 20			2(30) 01													1(40) 1			0(00) 0			2(12%)	2(126)
			100 100						0 (26) 29 (32.5			(2.6%) 25(3.6						1000 201		0000		1(170) 0(0					(20) (120)		2(8) 99				20 1(8)				000 2(289)		1(49) 1(23)			0 8100				0(00) 27(110)			2(.8%) 0(0%)		1(120)	9 (0%)
encitro servirar pioni	(20)	(04) 0(04)	olosi olos	0 (0%)	0000	(m) (m)	0(20)	0(09)	0100) 01001	0.000	01000 0	(m) (m)	000	0.000	0(00) 0(00)	0(00)	0(00)	000 00	000	0.000	0.000	pips) pip	m) 1(m)	000	0000	000 0	(0) (0)	0000	0(0) 00	ps p(ps)	0000	000 01	m) 0(m)	0100	0000	0100	000 000	0100	000 000	0(00)	0000 00	0 0120	p(0%) 010%	N) 0100	0100	000 00	20 0120	0(00)	010N) 010N	0.000	1(49)	9 (0%)
selling or testing \$(3.8%) 0()	(DL) 3()	(13%) 4(3%)	5(1.4%) 0(0)	10 (28.6%)	34(13.25) 8	(829) 1(39)	1(2%)	8(2.0%)	4(22%) 1(4%)	0(20)	8(89) 1	(4%) 0(2%	0(04)	26(7.7%)	1(3N) 0(0N)	0(00)	0(20)	1(4%) 0(2	1 20(20.4%)	0(0%)	1(14%)	2(549) 25(6	RM(7(54%)	0 2(180)	1(10)	0(0%) 0)	(20) 6(620)	1(286)	0(84) 7(5	20) 0(20)	1(4%)	20 (E4N) 0)	(N) 2(M)	0(00)	0(04)	0 (0%)	0(2%) 0(2%)	2(4%)	0(2%) 0(2%	0(04)	0(0%) 0)	n) 0(2N)	0(0%) 0(0%)	4) 0(00)	2(86)	0(20) 0(20	A) 1(76)	0(04)	0(0%) 2(129	0 1(76)	3 (2.8%)	1(4%)
HWIT HOUSE BILLION CT	(9.8%) 251	(73%) 3 (1.2%)	25(79) 56(5.)	1) 30 (35.0%)	75(299) 2	00.000 31 (25.00)	26 (5.0%)	22(6.76) 2	26 (12,6%) 65 (26.8	N) 10(3476)	17(9.2%) 28	(0.99) 26/6.6	N) 96(20,24)	45 (276)	1(289) 2(20)	6(2.00)	0.000	0(1889) 21(17	PG 9E3690	9(8.96)	B10276	PORTS SIN	376 752.0	N) 22(25,99)	907.790	29 (23, 26) 01	(R) 27(64.26)	200	P(25,00) 26(2	0.750 ap (0.00)	1100	B(278) 10	26 1000	27(3129)	0.000	70270 2	(25.80) 6 (6.85)	22 (5.6%)	1(4%) 12(32	6 17(12.76)	1080 03	60 2(3.90)	#16.76) 715.89	60 2(1.89)	80 (24,8%) 26"	(30.76) 21/367	200 1(220)	1076	2(89) 27(30.37	160 26(21.86)	25 (9.100)	3 (2.8%)
Sansing Provision 15 (26.9%) 20/2																																																				
anning Provision 55 (SERN) 35 (S none Courselline 26 (7.6%) 65 (S			1) 80 (25.96) 162 (26.) 65 (26.26) 32 (5.3		38 (14.7%) 47				31 (32.1%) 13 (32.4 82 (33.8%) 14 (33.4		26(87%) 751	(28.26) 36(9.9 (26.86) 52(26)		N(12.00) N(21.00)	9(0.74) 99(0134) 7(0.74) 9(0134)	36(20.7%)		6(36.0%) 67(98 67(38) 75(78)		6(CH)		26(25) 26(2) 26(25) 26(2)					9(N) 20(4.N)		25 (S.26c) N(S.			61(289) 65(2					(28.86) 4 (5.86)		22(18%) 16(11)				12 (6.3%) 15 (7.3°			D'(20-8N) 28 (26-2N			21(9.7%) 39(11.2%)		28 (36.2%) 32 (28.2%)	36 (38.9%)
ANC 109(624N) 106(4			(100(107.00) 107(10)			(STAN) MICHAEL		20(200) 8	N(20.00) 10(20.0	N) 20(0.7%)	24(84) 34	(seem) series	m) m(17.0)	MI (JESN)	minus minus	and the same	minus)	action and	eri melane	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	20(20.00)	AUDINO DIE		1 20(20.00)	2020	elected to			2000 100	an) 20(1.00)	40.00	minute min	2.000 mirror) 20(120)	7/200	m(10.7%) 2	(man) system	To (manuf	7 (4.00) 22 (20	e) solved	minum) 212	m) /(L20)	mirror mirro	790) 7(6.00)		H(21.00) H(21.00			attent minut	m) m(x,m)	50 (30 MI)	40,000
mother or bols 28(7.2%) 8(1			1000 100		7(2.7%) 1				1(24%) 0(0)	22(340)	17(6,0%) 20	(M.M) 27/7.6		AT (TEXT)	*(200) 2(20)	1(40)	1(70)	1020 201	0 100	12 (20.2%)	2(620)	1000 00	(m) 2(14)	0 500	20(22.00)	nimi ni	(E) 1(1.20)		1(8) 17	20 80220	40.00	A1780 D	m) 20170		2(30)	0100 1	(196.00) 1(196)	2(178)	1/40) nimi	no septiment	20,000 6/2	m) 4/20	20(200) 0/(20)			1(8%) 21(262)			4(199) 3(199)	to comp	4(3.79)	12 (7%)
royal screening 1(2.8%) Di			1(39) 1(3)		10.000 10				4(229) 4(279			1000 300			1(38) 0(00)	0(00)	0.00	11.00 00		1080		2(549) 3(5)	20 000	1 1(70)	000	000 10	220 000	0(0)	6(23%) 8(h			1000 0	m) 0(m)				000 000	2(4%)	1(40) 000	21.790	0000 00	0 000	p(0%) p(0%)			0(20) 0(20)			g(00) p(01)	1 1179	0.000	9 (9%)
cl. (mmuniation) 198(90.7%) 65(2	173%) 232)	(94.8%) 229(99.8	s) 290(562%) 220(38	N) 37 (8.4%)	89 (34.4%) 20	(EL65) 105 (EL85)	228 (28.9%)	30(39.8%) x	62 (61.2%) 302 (68	9 12(5589)	100(90%) 120	(06.95) 175(06.	m(129(69)	100 (00.20)	P(0.95) 75(185)	96(35.2%)	66(43.65) 6	8(25.2N) 12 (42	n) er(exen)	60(17.6%)	32 (40.2%)	12(16.2%) 66(25	can) arjum	() 42(869K)	10(470)	B(07.00) 32((M-7N) 128(582N)	20(6.00)	E(E30) E(98) 22(854N)	286 (48.2%)	222 (90.9%) 289	(NN) 15(5.4	n) 281(75.2%)	260 (61.2%)	28 (420) 2	(N.M.) 47(M.M.)	112 (42.8%)	200 (66.2%) 66 (33	() 80(18.7%)	62 (05.05) 76 (6	20) 26(9626)	209 (75.6%) 260 (75.0	43N) 128(76.8N)	92(40%) 27(7(M.R) 90(628)	(80) 85 (800)	80(61.5%) 37	167(67.7%) 322(72.2%	2%) 68(66.6%)	100 (KT (N))	15 (29.8%)
Other 0(0%) 1(-	49) 2)	(7N) 0(2N)	1(39) 1(3)	0 (0%)	0 (0%)	0(0%) 1(4%)	6(2%)	2(4%)	0(06) 1(46)	0 (29)	1(46) 3)	(3.2%) 0(2%)	1(13)	0(20)	0(04) 0(04)	2(1.2%)	0(20)	0(0%) 0(0	(0(0)	0(0%)	0(00)	0(0%) 7(2)	190 0(20)	1(2.2%)	0(20)	0(00) 0	(20) 0(20)	0(00)	1(46) 00	D) 0(D)	6(2.2%)	0(04) 0)	(N) 0(N)	1(4%)	0(04)	0(00)	(1.0%) 1(1.5%)	0 (0%)	0(2%) 0(2%	1(76)	0(0%) 0)	n) 0 (2N)	0(0%) 0)0%	A) 0 (0N)	4 (2.6%)	0 (20) 0 (20)	A) 0(26)	0(00)	0 (0%) 0 (0%)	1 1(76)	0 (0N)	0 (0%)
ov MON service 185 (16.7%) 132 (4	95.6H) 3101	(05.8%) 176(65.7	(i 220160.0%) 876166	90 92 (97.2%)	182(8238) 36	gisesi 160/01,2N	projecti :	10001200	color on conten	6 12(56)	200(2000) 200	(85.05) 200/35	(N) 286 (EN. EN	200/00/2007	m (19.29) 127(65.39)	82 (86.6%)	MORE PRO	10(226) 60(3	N 66/95 75	minces)	action red	pines giz	220 2002	90 M(MM)	0(83)	22(07.86) 260	erasi pierasi	90300	microsi grin	GRG 205(2726)	66(21.80)	2779ER) 229	929) grigori	79 (27.99)	221 (40.2%)	20 (6%) X	(12.00) 20(28.00)	2(8.8)	96 (87 PG) 10 (82 P	n) 70(15.7%)	seigni gris	200 401(200)	60(803%) 63(283	and or house	236 (30,496) 35	ciacani minar	200 2710220	actions) or	MIRRO MIRY	m) polszanii	82 (30.6%)	96 (36 230)
seived																																																				
sether 121(17.1%) 66()																			(N) 29(26.6N)																														252(49.6%) 223(46.9%			
MCHarly 160(851N) 126(5															12 (17.7%) 12% (62.5%)			B(25.2%) 65 (86				26(26.2%) 28(2					(PM) (E(M))		B (364N) 30(2)			m(mm) 236					(88.2%) 30 (20.6%)								90 (95.3%) 44 (64(293N) 39(25.2%)	(a) ee(c) 2c)	67 (65.6%)	92 (50.8%)
HV/STranly 20(6.26) 26(1	78%] 0	(04) 1(24)	0 (04) 2 (.81	0(136)	9 (3.3%) 7	(2.8%) 18 (5.6%)	1(3%)	2 (2.3%)	12 (3.8%) 26 (6.9%	I 1(1.84)	0 (0%) 5 ((2.8%) 2(38	0 86(38.7%)	1(4%)	2(26) 0(06)	4(2.8%)			10 28(27.3%)				100 100			29 (23.2%) 0)			H(342%) 0(0	20(6.70)		0(04) 0)	BI 1(8I)		0(04)		(224) 0 (24)		0(24) 3(2.9			N) 1(-7%)				0 (20) 9 (6.30)		1(7%) 0	0(0N) 1(4N)	(2.8%)	a (aw)	1(4%)
W/STANCE 20750 201	12.PNI 251	(73%) 412%)	251790 52190	3 76 (26,5%)	68 (25.3%)	3 980 H (20 R)	25/590	17/5/28/1	2116,090 05128,0	N) 10/11/04/	1716.050 10	31790 1013.8	NO 26 8,5%	W-2440	1/1390 2/250	0.000	4100	290.00	PU 10:00.11U	+0CPU	319.20	PORTS 8/12	239 26304	NO 10/2020	ELEC	0.000 01	OU 20CLEO	29,00	10.80 202	0.290 251690	000	B(2780 10	20 10.00	288	0.000	21,801 2	GL50 4000	#1E90	10.480 917.0	0 38(11.9%)	2080 01	17.790	#16.761 612.89	0 1000	26 (33,89) 36 ((270 3150)	A0 2(138)	DIDLI 2	21,890 36,9530	N 1893N	25.00,000	412,8%
monatrovisor 2(4%) 70	100	(40) 1(10)	77 (N. 1917) NO. 1	0 10/15/00	11(4.76)	(7.89) 76/790	77.90	1000	10.780 41.077	0 40770	10.00	(2.76) 1(.56	0 1/70	20171700	1790 1790	6000	4000		e) 90/30/30	1000	2000	11/19/201			60.00	000 0	(m) 20(40m)	100.00	2(8) 25	m) 1/m)	5000	30(31,89) 21.	BO 1/220	20(7.0%)	nimi)	nimi .	200	7(7.79)	7(49) 7(49	1170	0000		n(m) 111.m	m) nm)	2(770)	4000 4000	100	6000	nimi 11/110	10.00	*10.000	177.000
ing Counseling 1(3%) 26((22%) 1(18(1N) 17(2.0		12(646) 7				1(14%) 46(29)			(4%) 4(3.2		36(33.3%)				20 (8%) 25 (32				11(099) 19(6	64N) 21(28.9	N) 20(7.2N)	4(1.0%)	0(04) 0)	(PK) 20(20 NK)	28 (5.2%)	2(26) 1(1	76) 2(35)	0(24)	27(12.6%) 2(B) 4(17%)	28 (7.2%)			(1.00) 0(00)		0(04) 0(04				1(3N) 0(0)						0(00) 9(1.00)		9 (3.4%)	0 (0%)
ANC 19(5.8%) 8(1			5 (3.4%) 28 (6.8		15 (21.2%) 6				22 (5.3%) 1 (4%)			(8.2%) 9(2.9)			1(3N) 1(3N)	0(00)	0 (20)	1(4%) 1(8	0 17(363%)		3(43N)	1(179) 12(4	EN 1(24%)	() 2(1.00)			(24) 6(626)		1(46) 6(2		0(2%)		2%) 3(1.8%)				(35.8N) 6 (K.8N)		0(2%) 8(6.7)	(15(11.2%)								0(04) 2	2(3%) 6(2.0%)	1(7%)	6 (3.7%)	1(4%)
mather or body (5 (3.3%) 1 (olori olo			(3%) 9(2.8%)			1(246) 0(06)			(146) 1(14		2(86)	0 (04) 0 (04)	0(04)	0 (00)	0(04) 0(0	1 1(24)	1(86)	0(04)	1(179) 0(0	(N) 2(14N)	0 0000			(04) 0(04)		0 (84) 1(2		0(24)	1(3%) 0)	pr) 0 (pr)		0(04)		0(0%) 0 (0%)		0(24) 0(24	0(04)	0(04) 0)		1(3N) 0(0)			0 (01) 2 (1.01)		0(04)	0(0%) 1(4%)	() 0(0%)	1 (2.8%)	a (asr.)
derivated screening 1(.8%) 0() nd. menunisation) 26(7.8%) 6(1		(04) 0(24)		9(2.0%)	0(0%) : 1(1,2%) 6	(IN) 0(0N)		0(29)	0(08) 8(139			(20) 0(0) (276) 1(1.0	1(40)	1(4%)	0(0N) 0(0N) 2(2N) 0(0N)	0(00)	0(00)	0(04) 0(0		0(0%)		1(176) 0(0	(N) ((N)	1(70)		0(0%) 0)			0(00) 6(6	(N) 0(N)	0(24)	1(3N) 0) 6(19N) 1/	N) 0(N)		0(04)		0(0%) 0 (0%)		0(0%) 0(0%		0(04) 0)		0(04) 0(04)			0 (0K) 0 (0K)		0(04) 0	0 (0%)	0 000	0 (0N)	0 (0%)
e makera constant of the const	(M) 11	(m) 2(m)	nimi 1/7	i nimi	sizzei e	(and elever	1 (10)	nimi	4 (E.M.) 1 (M)	1 7(830)	1(40) 7	(m) nim	1 000	4(24)	2(24) 1(34)	A(A)	4(00)	nimi nim	1 000	0(00)	nimi	2(800) 2(7	(A) (100)	1 1000	5000	0000 0	(00) (100)	0(00)	0.000	m) 20(0.70)	5000	0200 0	m) 2(m)	2 (234)	nimi	0120	(20) (20)	2(220)	0(20) 2(2.0 0(20) 0(20)	1 1/20	olosi ol	0 2070	2) M) 0) M	n) 1990	1(230)	(100) A(17)	A) 0(00)	nimi u	alon) along	1 0(00)	a (zan)	4 (00)
			11.2	750		9,040			1130	27000			5.041	- 1981	-	2100		-	5000				100	130										0.00			9.00	200		20.000	-	7120										