3. Statistical Tables

TABLE1-1 Population by Place of Birth, Sex and Age 男女,年齡階級,出生地別人口 按性别、出生地和年令分人口分布

SEX : TOTAL				PLACE OF	BIRTH	· · · ·			
							F (X)	6 (1)	UNENDRY (x)
AGE	TOTAL (()	A (X)	9 ()	C (\$)	4 (¥)	E (%)			
0 - 4	1,652 (7.5)	1.248 (5.0)	541 (8.2)	32 (0.1)	17 (0.1)	8 (0.0)	12 (0.0)	- (-)	4 (0.0)
			784 (3.2)	46 C 0.2)	43 (0.2)	27 (0.1)	20 (0.1)	- (-)	4 (0.0)
5~9	2,606 (10.5)			84 (0, 3)	72 (0.9)	71 (0.3)	48 (0.2)	- c - >	5 (0.0)
10 - 14	3,105 (12.5)	1,950 (7-9)	815 (3.5)			90 (0.4)	84 (0.3)	- < - >	3 (0.0)
15 - 19	3,294 (13.3)	1,934 (8.0)	926 (3.7)	99 (0.4)	108 (0.4)			(0.0)	5 (0.0)
20 ~ 24	2,663 (10.8)	1,220 (4.9)	639 (2.6)	250 (0.9)	281 (1.1)	147 (0.6)	140 (0.6)	1. A.	
25 - 29	2,106 (8.5)	661 (2.7)	462 (1.9)	283 (1.1)	325 (1.5)	173 (0.7)	201 (0.8)	1 (0.0)	- (-)
30 - 34	2,231 (9.0)	E43 (2.6)	477 (1.97	853 (1.0)	387 (1.5)	205 (0.8)	260 (1.1)	4 (0.0)	2 t 0.0)
			516 (1.53	182 (0.5)	275 (1.1)	155 (0.6)	234 (D.9)	1 (0.0)	3 (0.0)
35 - <u>3</u> 9	1,642 (6.6)	410 (1.9)			150 (0.7)	111 (0.4)	205 (0.8)	1 (0.0)	2 (0.0)
40 ~ 44	1,119 (4.5)	312 (1.3)	195 (0.8)	110 (0.4)			152 (0.6)	(0.0) a	- (-)
45 ~ 49	965 (8.9)	253 (E.D)	t61 (0.7)	120 (0.5)	164 (0.7)	103 (0.4)			· · ·
50 ~ 54	852 (3.4)	253 (0.9)	tis (0.67	112 (0.5)	121 (0.5)	88 (0,4)	140 (0.6)	12 (0.0)	- (-)
55 ~ 59	724 (2.9)	16) (0.7)	120 (0.5)	100 (0.4)	126 (0.5)	95 (0. 4)	115 (0.5)	6 (Q.O)	- ()
60 ~ 61	680 (2.7)	156 (0.6)	84 (0.3)	77 (0.5)	137 (0.6)	SJ (0.4)	109 (D.4)	23 1 0.17	1 (0.0)
			50 (0.2)	42 (0.2)	75 (0.3)	43 (0.2)	81 (0.3)	17 (0.1)	1 (0.0)
65 ~ 63	\$53 (1.5)	74 (0.3)					57 (0.2)	13 (0-1)	- (-)
70 ~ 74	275 (1.1)	53 (0.2)	50 (0.1)	29 (0.1)	55 (0.2)	41 (0.2)	and the second second	i i taa	· · ·
75 ~ 73	155 (0.5)	27 (0.1)	17 (D.1)	11 (0.0)	21 (0.1)	18 (0.1)	29 (0.1)	12 (0-0)	- < - >
80 ~ 84	64 (0.5)	15 (0.1)	6 (0.Q)	i2 (0.0)	7 (0.0)	8 (0.0)	13 (0.1)	4 (0.0)	1 (0.0)
85 +	16 (0.1)	5 (0.0)	2 (0.0)	- (-)	- (-)	5 (0.0)	4 (0.0)	- (-)	- (-) · · ·
	29 (0.1)	6 (0.0)	\$ (0.0)	2 (0.0)	- (-)	2 1 0.0)	- (-)	- (-)	15 (.0.1)
UNEXON N	23 (0.1)						1		
TOTAL	24,754 (100.0)	11, 156 (45.1)	5.810 (23.6)	1,829 (7.4)	2, 335 (9.7)	1,482 1 6.0>	1,897 (7.7)	101 (0.4)	44 (0.2)

24,754 (100.0) 11,156 (45.1) 5,840 (25.6) 1,829 (7.4) 2,335 (9.7 TOTAL 1,482 A: SAME HAMLET B: SAME VILLAGE C: SAME COUNTY D: SAME PREFECTURE E: JILIN PROVINCE F: OTHER PROVINCES G: FOREIGN COUNTRIES

TABLE1-2

SEX : MALE

SEX : MALE								the second second
			PLACE OF		Б (1)	F (1) (G (1)	INKNOWN (\$)
A:E	TOTAL (2)	(1) 8 (ž) C(Z)	D (%)				2 (0.0)
6 - 4	594 (7.8)	678 (5.3) 277 (2.2) 16 (0.1)	12 (0.1)	6 (0.0)	5 (0.0)	- (~)	
5~3	1,355 (10-6)	82.8 (6.8) 419 (5.3) 17 (0.1)	25 (0.2)	17 (0.1)	7 (0.1)	- (-)	5 (0:0)
10 ~ 14	1,566 (12.2)	587 (7.7) 440 (8.43 54 (0.5)	<u>5</u> 3 (0.3)	37 (0.3)	26 (0.2)	-(-)	3 (0.0)
15 ~ 15	1,707 (13.5)	1.045 (8.1) 451 (3.5) 44 (0.8)	55 (0.4)	57 (0.4)	49 (0.4)	- (-)	F (0.0)
20 - 24	1, 379 (10-8)	791 (6.2) 350 (2.7) 57 (0.4)	69 (Ð.5)	43 (0.3)	64 (0.5)	1.(-0.0)	4 (D.D)
25 ~ 29	1.050 (8,4)	478 (S.1) 277 (2-2) 67 (0.5)	82 (0.6)	61 (0.5)	114 (0.9)	1 (0.0)	• - •
30~ SI	1,153 (8.8)	450 (8.5) 279 (2.2) 66 (0.5)	119 (0.9)	82 (0.8)	154 (1-0)	2 (0.0)	1 (0.0)
35 - 39	832 (6.5)	323 (Z.5) 198 (1.5) 51 (0.4)	83 (0.6)	66 (0.5)	113 (0.5)	- 6 : ~ 3	- · · · · · · · ·
40 - 64	587 (4.6)	223 (1.7) 124 (1.0) 30 (0.2)	60 (0.5)	45 (0.4)	107 (0.8)	- (~)	1 (0.0)
45 ~ 49	519 (4.0)	175 (1.4) 97 (0.8) 42 (0.3)	63 (0.5)	51 (0.4)	83 (0.7)	2 (0.0)	- (-)
50 ÷ 54	439 (2.4)	159 (1.2) 17 (G.6) 42 (0.3)	42 (0,3)	35 (0.3)	75 (0.6)	9 (D.1)	- (- >
55 - 59	408 (3.1)	123 (1-0) 86 (0,7) 42 (0.3)	44 (0.3)	44 (0.3)	60 (0.5)	1 (0.0)	- (-)
60 - 64	349 (2.7)	103 (0.8) 52 (0,4) 30 (0.8)	61 (0.5)	40 f (0,3)	53 (0.4)	10 (0.1)	
85 ~ 6 9	222 (1.7)	54 (0.4) \$ 5 (0.3) 20 (0.2	3 53 (0.3)	27 (0.2)	45 (0.4)	8 (0.1)	- < - >
IQ ~ 74	137 (1.1)	34 (0.3) 18 (0.1) 8 (0.1)	24 (0.2)	18 (0.1)	27 (0.2)	8 (0.1)	- (-)
75 - 73	67 (0.5)	19 (0.1) 10 (0.1) 5 (0.0) 8 (D-i)	7 (0.1)	14 (0.1)	4 (0.0)	- (-)
80 ~ 84	36 (0.3)	10 (0,1) 4 (0.0) 3 (0.0	5 (0.0)	3 (0.0)	9 (0.1)	- (-)	1 (0.0)
85 ×	12 (0.1)	4 (0.0) - (-) -(-) -(-)	5 (0.0)	3 (0.0)	-(-)	- 4 - 3
UNKNOWN	15 € 0.1)	4 (0.0) 3 (0.0) - (-) - (-)	1 (0.0)	- (-)	- (-)	7 (0.1)
TOTAL	12,825 (100.0)	6,529 (50.9) 3,195 (24.9) 574 (4.5) <u>822</u> (6.4)	645 (5.0)	991 (7.7)	48 (0.4)	23 (0.2)
A : SAME	-	B:SAME VII		ME COUNTY		PREFECTURE	۰. ۱	
É: HUN	PROVINCE	F: OTHER PROV	INCES G: FO	OREIGN COUN	ITRIES			

- 64 -

TA8LE1-3

SEX : FENALE

PLACE OF BIRTH

			PLACE OF 8	1 R T H	
AGE	TOTAL (X)	A (X) B	(X) C(X)	D(X) E(X)	F (\$) 6 (\$) UNNORS (\$)
b~4 -	868 (7.3)	570 (4.8) 264 (5.2> 16 (0.1)	5 (0.0) 2 (0.0)	9 (D.1) - (-) 5 (D.0)
5-9-	1,250 (10.5)	814 (6.8) 365 (3.1) 29 (0.2)	18 (0.2) 10 (0.1)	13 (0,1)' - (-) t (0,0)
10 ~ 14	1,539 (12.9)	565 (8.1) 435 6	3.6) 50 (0.4)	55 (0.3) 54 (0.3)	22 (0.2) - (-) 2 (0.0)
15 ~ 19	1,592 (13.3)	939 (7,9) 475 ((.0) 55 (0.5)	59 (0.4) 59 (0.3)	35 (0.5) - (-) 2 (0.0)
20 ~ 24	1,284 € (0.8)	429 (3.6) 289 (2.4) 175 (1.5)	212 (1.8) 104 (0.9)	76 (0.6) - (~) l (0.0)
25 - 29	1,026 (8.8)	183 (1.5) 185 (1.6) 218 (1.8)	243 (2.0) (12 (0.9)	87 (0,7) ~ (~) ~ (~)
30 - 34	1,098 (9.2)	193 (1.6) (98 (1.7) 187 (1.6)	568, (2.2) 153 (1.0) ·	126 (1.1) 2 (0.0) L (0.0)
35 - 39	810 (6.8)	147 (1-2) 120 (1.0) 138 (1.1)	193 (1.8) 89 (0.7)	121 (1.0) 1 (0.0) 3 (0.0)
10 - 44	532 (4.5)	52 (0.8) 71 (0.6) 80 (0.7)	120 (1.0) 66 (0.6)	101 (0.8) 1 (0.0) 1 (0.0)
5 ~ 49	446 (3.7)	50 (0.7) 54 (0.5) 78 (0.7)	104 (0.3) 52 (0.4)	64 (0.5) 4 (0.0) - (~)
0~.54	413 (3-5)	71 (0.6) 72 (0.6} 70 (0.6)	73 (0.7) 53 (0.4)	65 (0.5) 3 (0.0) - (-)
is ~ 59	224 (2.7)	38 (0.3) 34 (0.3) 58 (0.5)	82 (0.7) 52 (0.4)	55 (0.5) 5 (0,0) - (~)
50 ~ 64	331 (2.8)	55 (0.4) 52 (0.3) 47 (0.4)	76 (0.6) 53 (0.4)	56 (0.5) 13 (0.1) 1 (0.0)
85 ~ 83	tei (1.8)	20 (0.2) 15 ((0.1) 55 (0.2)	42 (0.4) 16 (0.1)	39 (0.2) 8 (0.1) F (0.0)
10 ~ 74	141 (1.2)	1\$ (0.2) 12 (0.1) 21 (0.2)	31 (0.3) 23 (0.2)	30 (0.3) 5 (0.0) - (-)
íő ~ 79	68 (Q.6)	8 (0.17 7 6	610 6 (0.1)	12 (0.1) 11 (0.1)	15 (0.1) 8 (0.1) - (-)
i) ~ 84	53 (0.2)	5 (0.6) 2 ((0.0) 9 (0.1)	1 (0.0) 3 (0.0)	4 (0.0) 4 (0.0) - (^)
5 +	4 (0.0)	1 (0.0) 2 ((0.0) - (-)	- (-) - (-)	1 (0.0) - (=) - (-)
MONOR	14 C 0.13	2 (0.0) 3 ((0.0) 2 (0.0)	- (-) 1 (0.0)	- (-) - (-) B (0.1)
TOTAL	11,929 (100.0)	4,627 (38.8) 2,845 (22.2) 1,255 (10.5)	1.573 (13.2) 837 (7.0)	916 (7.7) 55 (0.5) 21 (0.2)

TABLE2 Population by Ethnic Group Sex and Age 男女,年齡階級,民族別人口 按民族、性别和年令分人口分布

> UNKNOWN TOTAL HAN MINORITY TOTAL (\$) HALE (\$) FERNE (\$) ACE 1,862 (3.5) 334 (4.0) 858 (3.5) 4,667 (6.7) 201 (3.61 766 (3.1) 482 (0.7) 85 (0.4) 54 (0.4) 13 (9.1) 5 (q.0) a (0.0) 0 + 4 2,608 (10.5) 1,356 (5.5) 1,250 (5.0) 2,414 (9.8) 1,257 (5.1) 1,157 (4.2) 183 (0.2) 94 (0.4) 83 (0.4) 9 (0.0) 5 (0.0) 4 (0.0) 5 - 9 3,105 (12.5) 1,556 (€.5) 1,539 (Б.2) 3,852 (31.7) 1,453 (5.49) 1,439 (5.8) 203 (0.4) 103 (0.4) 35 (0.4) 10 (0.0) 5 (0.0) 5 (0.0) 10 ~ 14 3,234 (15.3) 1,702 (0.3) 1,552 (6.4) 5,018 (12.2) 1,572 (6.4) 1,446 (5.8) 266 (1-1) 126 (0.5) 140 (0.6) े. 15 ~ 19 10 (0.01 4 (0.0) 8 (0.0) 2.653 (10.8) 1.379 (5.67 1.284 (5.2) 2.376 (9.6) 1.736 (5.0) 1.140 (4.6) 281 (1.1) 157 (0.6) 144 (0.8) 6 (0.0) 5 (0.0) - (-) 20 - Z4 2,105 (8,5) 1,050 (4,4) 1,025 (4,1) 1,873 (7.5) 551 (3,8) 522 (3.7) 227 (0.5) 127 (0.5) 100 (0.4) 6 (0.0) 2 (0.0) 4 6 0.01 23 - 28 2.231 (9.0) 1,133 (4.6) 1,038 (4.4) 2,056 (8.3) 1,056 (4.2) 1,020 (4.1) 172 (0.7) 55 (0.4) 77 (0.5) 5 (0.0) 2 (0.0) 1 (0.0) 50 - 54 1,642 (6.5) 832 (3.4) 810 (3.3) 3,511 (6.1) 765 (3.1) 765 (3.0) 129 (0.5) 65 (0.3) 64 (0.3) 2 (0.0) 1 (0.0) 88 ~ 28 1 (0.0) 1.119 (4.5) 587 (2.4) 552 (2.1) 1,052 (4.2) 541 (2.2) 451 (2.0) 65 (0.3) 44 (0.2) 41 (0.2) 2 (0.0) - (-) 2 (0.0) 40 - 44 365 (5.9) 519 (2.1) 446 (1.8) 568 (3.5) 465 (1.9) 403 (1.6) 55 (0.4) 55 (0.2) 41 (0.2) 3 (0.0) 1 (0.0) 2 (0.0) 45 - 49 852 (3.43 439 (1.8) 415 (1.7) 763 (3.1) 397 (1.6) 373 (1.5) 81 (0.3) 42 (0.2) 39 (0.2) 2 (0.0) - (-) 2 (0.0) 50 - 54 55 ~ 59 724 (2.9) 600 (1.6) 524 (1.3) 660 (2.7) 369 (1.5) 23| (1.2) 61 (0.3) 52 (0.1) 33 (0.1) 1 (0.01 1 7 0.92 - 1 - 1 680 (2.7) 543 (1.4) 531 (1.3) 532 (7.4) 504 (1.2) 288 (1.2) 84 £ 0.53 43 £ 0.23 £i € 0.23 4 (0.0) 2 (0.0) to - 64 2 (8.0) 383 (1.53 222 (0.93 161 (0.7) 331 (1.3) 198 (0.8) 136 (0.5) 48 (0.2) 24 (0.1) 24 (0.1) 1 (0.0) - (-) 1 (0.0) 65 ~ 65 16 (0.1) 12 (0.0) - (-) - (-) - (-) 278 (1,1) 137 (0,6) 141 (0,6) 250 (1.0) 121 (0.5) 129 (0.5) 28 (0.1) 10 ~ 76 135 (0.5) 67 (0.3) 53 (0.3) 1(3 (0.5) 52 (0.3) 57 (0.2) 15 (0.1) 5 (0.0) 10 (0.0) 1 (0.0) - < - 1 (0.03 75 ~ 73 54 (0.3) 56 (0.1) 28 (0.1) 54 (0.23 33 (0.1) 21 (0.1) 9 (0.0) 3 (0.07 6 (0.07 1 (0.0) - (-) : (0.0) 80 - 84 16 (0,1) 12 (0,0) 4 (0.0) 15 (0.1) 11 (0.0) 4 (0.0) 3 (0.0) 3 (0.0) - (-) 85 ÷ - 2 - > - (-) - 1 - > 29 (0,1) 15 (0,1) 14 (0,1) 11 (0,0) 4 (0,0) 7 (0,0) 5 (0,0) 4 (0,0) 1 (0,0) 13 (0,1) 7 (0,0) 5 (0,0) UNIONS 24, 754 (100,0) 12, 825 (51.8) 11, 829 (48.2) 22, 559 (90.8) 11, 575 (47.2) 10, 854 (43.8) 2, 158 (8.7) 1, 107 (4.5) 1, 651 (4.2) 87 (0.4) 43 (0.2) 44 (0.2) TOTAL

> > - 65 -

TABLE 3 - 1	Population 15 Years of Age and Over Marital Status, Sex and Age 男女, 年齢階級, 配偶関係別15歳以上人口	
	男女,年齢階級,能協同時加佔國家工人口 按性别、婚姻状况和年令分15岁以上的人口	
SEX : TOTA		

SEX : TOTA				HARITAL	STATUS		
· .		SINGLE (X)	<u>भूषत्राह</u> ा (४)		DIVORCED(\$)	WIDOWEDC # >	(NENDER (X)
ACE	TOTAL (X)	· .	49 (0.3)	1 (0.0)		1 (0.0)	1 (0.0)
15 ~ 19	3,294 (19.2)					1 (0.0)	2 (0.0)
20 - 24	2,663 (15.5)	1,374 (8.0)	1,270 (7.4)				2 (0.0)
25 - 29	2,106 (12,3)	194 (1.1)	1.893 (13.0)	14 (Q.1)			1 (0.0)
- 50 ~ 54	2,231 (13.0)	75 (0.4)	5,100 (12.8)	58 (0.31	11 (0,1)		
35 - 39	1.612 (9.6)		1,551 (9.0)	29 (0.2)	4 (0.0)	28 (0.1)	1 (0.0)
	1,119 (8.5)		1,055 (6.0)	35 (0.2)	2 (0.4)	25 (0.1)	2 (0.0)
40 ~ 44			849 (4.9)	4E (0.2)	4 (0.0)	58 (0.3)	- (-)
45 - 49	965 (5.6)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	713 (4.1)		4 (0.0)	\$1 (0.5)	- (-)
50 ~ 54	852 (5.0)	-				103 (0.6)	- (-)
55 ~ 53	124 (4.2)	15 (0.1)	565 (3.3)				~ (-)
60 ~ 61	\$80 (1.0)	· 13 (011)	483 (2.8)	40 (0.2)			- (-)
65 ~ 69	553 (2.2)	7 (0.0)	251 (1.3)	17 (0.13	o –`€ – >	· · · ·	
10 - 14	278 (1-6)	9 (0.13	125 (0.7)	5 (0.0	o − (−)	(38 (0.8)	- (-)
75 ~ 79	135 (0.8)	2 (0.0)	46 (0.3)	a (0.0)	o - c - 3	55 (0.5)	- (-)
	E4 (0.4)		19 (0.1)	· - (-)) '= (- ≯	43 (0.3)	- (-)
80 ~ 84			2 (0.0)		,	13 (0.1)	- (~)
85 +	(6 C 0-1)					- (-)	12. (0.1)
0333075	29 (0.2)	10 (D.1)	7 (0.0)			-	
TOTAL.	13.191 (100-0)	5.023 (28.3)	10.910 (83.7)	295 (1.7)) 40 (0.2)	856 (5.0)	21 (0.1)
TABLE 3 - 2							
1710-2-0						1	

٨BĽ	E 3 - 2						· · · ·	
	SEX : MALE	1.1						
					NARITAL S			
	AGE	701AL (*)	SINCLE (X)	NAR91ED (X)	RENARIED (1 > T	DIVORCED(\$)	MIDOMED(1) (MODEL (1)	
	15 ~ 19	1,702 (19.1)	1,683 (18.9)	17 (0.2)	1 (0.0)	- (-)	1 (0.0) - (-)	
	20 - 24	1. 379 (15. 5)	837 (9,4)	552 (8.0)	4 (0.0)	3 (0.0)	1 (0.0) 2 (0.0)	
	23 ~ 2 3	1.080 (12-1)	165 (1.8)	\$33 (10.2)	5 (O.L)	L (0.0)	1 (0.0) 1 (0.0)	
	37 - 34	1,133 (12-7)	71 (0.8)	1,633 (11.7)	8 C Q. L?	10 (0-1)	5 (04) - (-)	
	<u> 25</u> ~ 39	632 (9.8)	s) (0.3)	176 (8.7)	11 (0.17	\$ (0.0)	12 (0-1) - (-)	
	40 - 45	537 (6.61	19 (0.2)	542 (6.1)	15 (0.17	2 (0.0)	10 (0,1) 2 (0,0)	
	45 - 49	519 (5.8)	12 (0.1)	460 (5.2)	16 (0.2)	S C 0.03	28 (0.3) - (-)	
	50 ~ 54	439 (4-9)	15 (0.2)	372 (4.2)	15 (0.2)	4 C D.00	55 (0,4) - (-)	
	\$5 ~ 5 9	400 (4-5)	3 (0.1)	324 (3.5)	15 (0.2)	5 (0.1)	47 (0.5) - (-)	1.1
	60 - 64	349 (3.9)	5 (0.1)	260 (2.9)	17 (0.2)	1 (0.0)	66 (0.7) - (-)	
	65 ~ 69	222 (2.5)	6 (0.1)	147 (1.7)	15 (0.1)	- (-)	58 (0.6) - (-)	
	70 - 74	137 (1.5)	7 (0.1)	78 (0.8)	3 (0.0>	- (-)	54 (0.6) - (-)	
	75 ~ 79	67 (0.8)	- (-)	27 (0.3)	2 (0.0)	- (-)	58 (0.4) ~- (~-)	
	80 - 81	36 (0.4)	2 (0.0)	12 (0.1)	~ (~)	- (~)	22 (0.2) - (-)	
	85 +	12 (0.1)	- (-)	2 (0.0)	1 (0.0)	- (-)	9 (0.1) - (' -)	
	UNIVORY	15 (0.2)	4 (0.0)	4 (0.0)	- (-)	- (~)	- (-) / (0.1)	
	ROTAL	8,509 (100.0)	8,863 (32.1)	5.496 (61.7)	124 (1-4)	·31 (0.3)	333 (4.3) 12 (0.1)	-

TABLE3-3

sex : female

				NABITAL SI	1 A T U S		
AGE	TOTAL (\$)	SINGLE (I)	Karied (11)	REALING (\$) D	NVORCED(\$) W	IDOWED (1)	theory (r)
15 ~ 19	1.592 (19.2)	1,559 (18.8)	32 (0.4)	- (-)	- (-)	- (-)	1 (0.0)
20 - 24	1.284 (15.5)	537 (6.5)	738 (8.9)	7 (0.1)	2 (0.0)	- (-)	- (-)
25 ~ 23	1,028 (12.4)	51 (0.4)	582 (11.5)	3 (0-1)	2 6 8.8>	1 (0.0)	1 (0.0)
5) ~ 54	1,098 (15.3)	4 (0.0)	1,067 (12,8)	53 (0+5)	1 (0.0)	5 (0.1)	1 (0.6)
\$5 - 53	810 (9.8)	4 (0.0)	775 (9.4)	is (0.2)	((0.0)	11 (0.1)	1 (0-0>
40 - 44	532 (6.4)	\$ 6 0.03	491 (§.9)	22 (0.3)	1 (0.0)	15 (0.2)	- C ¹ -3
45 - 43	446 (5.4)	1 (0.0)	389 (4.7)	25 (0.3)	I (0.Q)	30 (0.4)	- (-)
50 ~ 54	413 (5.0)	2 (0.0)	341 (4-1)	22 (0.3)	- (-)	(8 (0.6)	- (- 1
\$5 \$9	324 (3.9)	6 (0.1)	241 (2,3)	18 (0.2)	·	59 (0.7)	- (-)
- 69 ~ 64	531 (4.0)	5 (O.1)	223 (2.7)	23 (0.3)	1 (0.0)	76 (0.5)	· - (`+)
65 - 69	151 (1.9)	1 (0.0)	84 (1.0)	4 (0.0)	~ (~)	72 (Q.9)	- (* -)
79 ~ 74	141 (1.7)	2 (0.0)	52 (0.6)	5 (0.0)	- (-)	84 (1.0)	- (-)
75 - 79	E8 (C.8)	2 (0.0)	19 (0.2)	· - (-)	- (-)	47 (0.8)	~ (-)
80 ~ 84	28 (0.3)	- (-)	7 (0.1)	- (-)	~ (-)	21 (0.3)	- c - s
85 ÷	4 (0.0)	- (-)	- (-)	- (- 'C - >	4 (0.0)	- (-)
INCOM	14 (6.2)	6 (0.1)	3 (0.0)	~ (-)	- (-)	- (-)	5 (0.1)
TOTAL.	8,272 (100.0)	2,166 (28.2)	5,444 (65.8)	171 (2.1)	9 (0-1)	\$73 (5.7)	9 (0,1)

TABLE4-1 Population 7 Years of Age and Over by Educational Level, Sex and Age 男女, 年齢階級, 教育程度別7歳以上人口 操他副 文件程度在主人 按性别、文化程度和年令分7岁以上的人口 sex: totxL

			LEVEL OF EDUCATION	
ACE	TOTAL (\$)	A (\$) B (\$)		
2	515 (2.4)	2 (0,0) ~ (-)	\$63 (1.7) . 4 (0.0)	NO9N (11)
8	455 (2.1)	- (-) - ((-)		140 (0.6
9	533 (2.4)	7 (0.0) - (-)		42 (0,2
10	515 (2.4)	- (-) (0.6)		24 (0.1
11	546 (2.5)	4 (0.0) L (0.0)	506 (2.3) 18 (0.1) - () - ()	15 (0.1
12	655 (3.0)	2 (0.0) 1 (0.0)	562 (2.6) 77 (0.4) 5 (0.0) (-)	17 (0.1
13	697 (5.2)	5 (0.0) 5 (0.0)	513 (2.4) 163 (0.7) 1 (0.0) - (-)	10 (0.0
14	692 (3.2)	14 (0.1) 7 (0.0)	399 (1.8) 268 (1.2) 4 (0.0) - (-)	2 (0.0
15	750 (3.4)	13 (0.1) 6 (0.0)	368 (1.7) 346 (1.6) 20 (0.1) 1 (0.0)	2 (0.0
16	656 (5.0)	13 (0.1) 9 (0.0)	291 (1.3) 322 (1.5) 19 (0.1) - (-)	2 (0.0
17	720 (9.3)	14 (0.1) 10 (0.0)	509 (1.4) 543 (1.6) 44 (0.2) - (-)	1 (0.0
;8	577 (2.6)	il (0.1) s (0.0)	247 (1.1) 261 (1.2) 46 (0.2) 2 (0.0)	1 (0.0
19	591 (2.7)	12 (0.1) 10 (0.0)	250 (1.1) 262 (1.2) 54 (0.2) 1 (0.0)	2 (0.0
10 ~ 24	2.683 (12.2)	£0 (0,3) 50 (0.2)	1,002 (4.6) 1,126 (5.2) 402 (1.8) 12 (0.1)	11 (0.1
5 - 29	2,106 (9.7)	156 (0.7) 68 (0.3)	845 (3.9) 713 (3.3) 817 (1.5) 1 (0.0)	8 (0.0
10 - S4	2.231 (10.2)	221 (1.0) 111 (0.5)	1,122 (5.1) 521 (2.9) 148 (0.7) 2 (0.0)	6 (0.0
5 - 39	1,642 (7.5)	204 (0.9) 88 (0.4)	553 (3.9) 434 (2.0) 56 (0.3) 2 (0.0)	5 (0.0
0~44	1,119 (5.1)	198 (0.9) 88 (0.4)	524 (2.4) 258 (1.2) 42 (0.2) 3 (0.0)	8 (0.0
5 ~ 49	965 (4.4)	512 (1.4) 82 (0.4)	397 (1.8) 134 (0.8) 35 (0.2) 4 (0.0)	1 (0.0
0~54	852 (3.9)	473 (2.2) 79 (0.4)	240 (1.1) 45 (0.2) 15 (0.1) - (-)	2 (0.0
5 ~ 59	724 (3.3)	439 (2-0) 76 (0.3)	157 (0.7) 53 (0.2) 10 (0.0) 1 (0.0)	S (0.0
0 - 64	ESD (3.1)	457 (2,1) 68 (0.3)	125 (0.6) 22 (0.1) 6 (0.0) - (-)	2 (0.0
5 ~ 69	383 (1.8)	300 (1-4) 50 (0.1)	44 (10.2) 8 (0.0) - (-) - (-)	1 (0.0
0 ~ 74	278 (1.3)	218 (1.0) 23 (0.1)	28 (0.1) 5 (0.0) 2 (0.0) - (-)	1 (0.0
5 ~ 79	135 (0.6)	58 (0.4) (5 (0.1)	17 (0.1) 1 (0.0) 2 (0.0) - (-)	2 (0.0
0 ~ 84	64 (0.3)	56 (0.3) I (0.0)	7 (0.0) - (-) - (-) - (-)	- (-
5 +	16 (D.1)	. 12 (10-1) 1 (0.0)	1 (0.0) - (-) - (-) - (-)	3 (0.0
10099	29 (0.1)	1 (0.0) - (-)	8 (0.0) 4 (0.0) + (0.0) - (-)	15 (0.1
TOTAL.	21,787 (100.0)	3,302 (15-2) 827 (3.8)	10,578 (48.6) 5,477 (25.1) 1,223 (5.6) 29 (0.1)	335 (1.5

D: MIDDLE SCHOOL E: HIGH SCHOOL F: UNIVERSITY

TABLE 4 - 2

SEX : MAL	E . :	1. 1. N. W. L						
		a de se	1.0.1.41	LEVEL OF	EDUCATION			
ACE	TOTAL (X)	A (\$-)	B (1)	<u>č</u> (%)	0 (5)	2 (1)	2 (2)	UNCOMPLIC S
. 1	265 (2.4)	1 (0.0)	- (-)	203 (1.3)	1 (0.0)	- (-)	(-)	55 C O.
8	221 (2.0)	- (-)	- (-)	204 (1.8)	- (-)	- (-)	- (-)	17 (0.
9	265 (2.5)	4 (0.0)	- (-)	270 (2.4)	- (-)	- (-)	- (-)	11 (0.
10 .	253 (2.3)	- (-)	1 (0.0)	511 (2.2)	3 (0.0)	1 (0.0)	- (-)	7 (0.
11 .	275 (2.4)	5 (0.0)	~ (-)	255 (2.3)	6 (0 1)	-(-)	- (-)	10 (0.
12	312 (2.8)	2 (0.0)	1 (0.0)	271 (2.4)	33 (0.5)	2 (0.0)	- (-)	3 (0.
13	363 (3.2)	2 (0.0)	2 (0.0)	262 (2.3)	88 (0.8)	1 (* 0.0)	- (-)	8 (0,
14	359 (3.2)	9 (0.1)	4 (0.0)	199 (1.8)	144 (1-3)	1 (0.0)	- (-)	2 ().
15	392 (3.5)	8 (0.1)	1 (0.0)	171 (1.5)	158 (1.8)	13 (0.1)	- e - >	1 (Ð.
16	344 (3.1)	8 (0.1)	4 (0.0)	140 (1.2)	176 (1-6)	14 (0.1)	- (-)	2 (0.
17	364 (3.2)	6 (0.1)	5 (0.0)	141 (1.5)	180 (1.6)	51 (0.3)	- (-)	1 (0.
18	290 (2.6)	9 (0.1)	8 (0.1)	116 (1.0)	134 (1-2)	24 (0.2)	1 (0.0)	- (-
19	312 (2.8)	3 (Ø.0)	3 (0.0)	130 (1.2)	145 (1.3)	50 (0.5)	1 (0.0)	- (-
20 - 24	1,373 (12.3)	18 (0-2)	24 (0.2)	485 (4.1)	637 (5.7)	S18 (1°8)	10 (0.1)	6 (0.
25 - 23	1,080 (9.6)	37 (0-3)	26 (0.2)	374 (3.5)	439 (5.9)	200 (1.8)	1 (0.0)	5 (0.
30 ~ 34	1,193 (10.1)	41 (0-4)	58 (0.5)	515 C. 4.63	424 (3.8)	114 (1.9)	1 (0.0)	2 (0.
35 ~ 59	852 (7.4)	49 € 0.43	27 (0.2)	418 (3.7)	286 (2.5)	49 (0.4)	2 (0.0)	1 (0,
40 - 44	587 (5.2)	53 (0.5)	25 (0.2)	295 (2.E)	172 (1.5)	35 (0.3)	2 (0.0)	5 (0.
45 - 49	519 (4.6)	89 (0.8)	37 (0.3)	255 (2.3)	103 (0.9)	30 (0.3)	4 (0.0)	1 (0.
50 - 54	439 (3.9)	163 (1+4)	. 56 (0.5)	163 (1.5)	36 (0,3)	15 (0.1)	- (-)	1 (0
55 ~ 59	400 (3.6)	190 (1-7)	45 (0-4)	122 (1.1)	32 (0,3)	8 (0.1)	1 (0.0)	2 (0.
60 ~ 64	345 (3.1)	182 (1.6)	50 (0.4)	95 (0.8)	16 (0,1)	5 (0.0)	- (-)	1 (0.
65 - 69	222 (2.0)	154 (1-4)	23 (0.2)	39 (0.3)	6 (0.1)	~ (-)	- (-)	- C -
70 ~ 74	137 (1.2)	\$6 (0-3)	12 (0.1)	21 (0,2)	6 (0.1)	2 (0.0)	- (-)	- (-
75 - 79	67 (Q.B)	41 (0.4)	11 (0.1)	13 (0.1)	1 (0,0)	E (0.D)	- (-)	- (•
80 ~ 84	S (0.5)	23 (0,3)	1 (0.0)	6 (0.1)	- (~)	- (-)	- (-)	- (-
85 +	12 (0.1)	9 (0,1)	· I (0.0)	1. (0.0)	- (-)	- (-)		1 (0.
UNEXORY	15 (0.1)	- ()	~ (,~)	3 (0.0)	3 (0.0)	1 (0.0)	(-)	8 (Ø.
TOTAL.	11,246 (100-0)	1,205 ([0.7)	403 (3.6)	5,402 (48.0)	3, 253 (29, 1)	796 (1.1)	23 (0.2)	148 (ł.
	LITERATE IDDLE SCHO	B : SEMI-IL	LITERATE H. SCHOOL	C:ELEN F:UNIV	ENTARY-SCI	IOOL		

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TABLE 4 - 3

						1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			1.1
ABLE 4 -	- 3	÷.,				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	· · ·		· · · ·
SEX : FENN	1E			LEVEL OF	CDDEATION	1. 1. 1. A.			
		1	· · · ·		P (%)	\$ (¥)	# (\$)	ENKNOW (X)	
ACE	TQFAL (¥)	A (¥)	₿ (¥)	Ç (X) (61 (1.5)	5 (0.0)	- (-)	- (-)	85 (0,8)	
7	250 (2.4)	1 (0.0)	- (-)		- (· -)	- (-)	- (, -)	25 (0.2)	
8	232 (2.2)	- (-)	- (-)	207 (2.0)	2 1 0.0>	- i - i .	- (-)	E\$ C 0.13	1
9	245 (2.4)	3 (0.0)	(-)	250 (2.2)	3 (0.0)	1 (0.0)	-(-)	8 (0.1)	
10	256 (2.4)	- (-)	- (-)	244 (2.3)	12 (0.1)	- (-)	- (-)	7 (0.1)	
33	213 (2.6)	2 (0.0)	1 (D,O)	251 (2.4)	44 (0.4)	1 (0.0)	- c - X	7 (0.1)	-
15	343 (3.3)	- (-)	- < - >	291 (2.8)	75 (0.7)	- (-)	- (-)	2 (0.0)	
13	334 (3.2)	3 (0.0)	3 (0.03	251 6 2.47	122 (1.2)	3 (0.0)	° - 2 - >	- (-)	
14	393 (3.27	5 (0.0)	\$ (0.01	200 (1.9)	148 (1.4)	1 (0.1)	1 1 0.07	1 (0.0)	· · ·
15	358 (3.4)	5 (0.0)	5 (0.0)	t91 (L.8)	146 (1.4)	5 (0.0)	()	- c - >	1.1.1
16	512 (3.0)	5 (0.0)	5 (0.0)	151 (1.4)	182 (1.5)	15 (0.1)	- (~)	- (, -)	1.1.1.1
17	356 (3.4)	8 (0-1)	5 (0.0)	188 (1.8)	127 (1.2)	22 (0.2)	1 (0.0)	1 (0.0)	
18	287 (2.7)	5 (0.0)	8 (0.0)	151 (1.2)	127 (1.1)	24 (0.8)	~ (~)	2 (0.9)	
19	279 (2.6)	9 (0.1)	7 (0.1)	120 (1.1)	489 (4.6)	183 (1.7)	2 (0.0)	5 (0.0)	$x_{i} = - x_{i}$
20 ~ 24	1, 284 (12.2)	42 (0.4)	28 (0.2)	537 (5.1)	274 (2.6)	117 (1-1)	- (-)	5 (0.0)	
25 - 29	1,026 (9.7)	119 (1.1)	15 (0.1)	459 (1.4)		34 (0-5)	1 (0.0)	(0.0)	
33 - 34	1,098 (10.4)	180 (1.7)	73 (0.7)	609 (5.8)	197 (1.9)	7 (0.1)	- (-)	4 (0.0)	
35 - 39	810 (7.7)	155 (1.5)	61 (0.6)	435 (4.1)	148 (1-4)	7 6 0.13	1 (0.0)	5 (0.0)	
40 ~ 44	\$52 (5.0)	145 (L.4)	6) (0,6)	229 (2.2)	85 (0.6)	5 6 0.03	- (. ~)	- (-)	1.00
45 ~ 49	446 (4.2)	223 (2.1)	45 (0.4)	[43 (1.3)	31 (0.3)		('-)	1 (0.5)	
50 - 54	415 (3.5)	310 (2.9)	25 (0.2)	72 (0.7)	7 (0.1)	- (, ,) 2 (0.0)		1 (.0.0)	
55 - 59	324 (3.1)	249 (2.4)	31 (0.3)	35 (0.3)	6 (0.1)		- (-)	1 (0.0)	
60 ~ 64	331 (a.t)	275 (2.6)	18 (0.2)	\$G (0.3)	6 (0.1)	1 (0.0)	- (-)	1 (0.0)	
65 ~ 69	161 (1.5)	146 (1.4)	ý (0.L)	5 (0.0)	S (0.0)	- (-)	- (-)	1 (0.0)	
70 ~ 74	141 (1.3)	122 (1.2)	ii (0.1)	7 (0.13	- (-)	- (-)	- (-)	2 (0.0)	
75 - 79	68 (0.6)	57 (0.5)	4 (0.0)	4 (0.0)	- (* -)	1 (0.0)	-(-)	(-)	
80 ~ 84	28 (0.3)	27 6 0.91	- (-)	I (0.0)	- (-)	- (-)	- (-)	1 (0.0)	
85 +	4 (0.0)	3 (0.0)	~ (-)	- (-)	: - (-)	- (-)		7 (Q.1)	
LINE OWN	14 (0.1)	1 (0.0)	~ (~)	5 (Q.D)	(0.0)	- (~)	~ (-)		
TOTAL	10,541 (100.0)	2,037 (19.9)	454 (4.17	5,178 (49.1)	2,205 (20.9)	453 (4.1)	6 (0.1)	187 (1.8)	

A: ILLITERATE B: SEMI-ILLITERATE C: ELEMENTAR D: MIDDLE SCHOOL E: HIGH SCHOOL F: UNIVERSITY

TABLE5-1 Population 15 Years of Age and Over by Occupation. Sex and Age 男女,年齡階級,職業別15歳以上入口 按性別、职业和年令分15岁以上的入口

SEX : TOTA	u.								
				OCCUPATION	i -				14
ACE	TOTAL (\$)	A (S)	в (д)	C (\$)	P (1)	£ (\$)	Fts>	6 (¥)	UNCODE: (1)
15 - 19	3,234 (13.2)	2,106 (12.3)	35 (0,1)	- (-)	~ (=)	11 (6.1)	1,080 (6.3)	44 (.0.5)	31 (0.2)
23 ~ 24	2.663 (15.5)	2,580 (13.9)	27 (0.2)	10 (0.1)	2 (0.0)	38 (0.2)	107 (0.6)	8) (0.5)	18 (0.1)
25 ~ 23	2,106 (17.3)	1,957 (11.4)	23 (D.1)	5 (0.0)	\$ (0.0)	25 (0.1)	5 (0.8)	79 (D.5)	8 (0.1)
50 ~ 3H	2.201 (13.0).	2,048 (11,9)	25 (0.1)	1) (0.1)	4 (0.9)	SS (0-1)	1 (0.6)	101 (0.6)	23 (0.1)
55 ~ 59	3.642 (9.6)	1,434 (8.7)	19 (0.1)	14 (0.1)	8 (0.0)	24 (0-1)	1 (0.6)	75 6 0.41	9 (0.1)
40 - 44	1,119 (6.5)	1,069 (5.9)	23 (0.1)	12 (0.11	4 (0.Q)	16 (0.L)	- (-)	5L (0.5)	4 (0.0)
45 - 43	965 (5-6)	875 (S.L)	13 (0.13	4 (0.0)	5 (Q.Q)	16 (Q.1)	1 (0.0)	41 (0.8)	10 C 0.1)
50 ~ 54	852 (5.0)	T94 (4.6)	7 (Q.Q)	4 (0.0)	2 (0.0)	8 (0.0)	- 6 - 5	53 (0.Z)	4 (0.0)
55 ~ 59	724 (4.2)	653 (3.8)	4 (0.0)	4 (0.0)	- ()	5 (0.0)	2 4 0.00	53 (0.3)	3 (0.0)
60 ~ E4	EBQ (4.0)	553 (3.3)	3 (0.0)	1 (0-0)	- (-)	4 (0.0)	7 (0.0)	74 (0.4)	52 (0.2)
65 ~ 69	383 (2.2)	283 (1.6)	1 (0.0)	- (-)	t (0.0)	- (-)	- (-)	£6 (0.4)	32 (0.2)
70 ~ 74	228 (1.6)	186 ().ID	- (-)	- (-)	- (-)	-(-)	1 (0.0)	74 (0.4)	17 (0.1)
75 - 79	135 (0.8)	.50 (0.5)	((0.0)	- (-)	1 { 0.0}	- (-)	- (36 (0.2)	7 { 0,0}
50 - 84	64 (0.4)	48 (0.3)	~ (-)	- (-)	- (-)	-(-)	- (-)	15 (0.1)	I (0.0)
85 +	16 (0,1)	9 (0.1)	- (-)	- (-)	- (-)	- (-)	- (-)	8 (0.0)	1 (0.0)
URNOW	23 (0.2)	9 (0.1)	- (-)	- (-)	- (-)	- (-)	2 (0.0)	t (0.0)	17 C 0.13
101AL	17,181 (100.0>	14,453 (84,4)	166 (1.0)	85 (D.4)	30 t 0.2)	163 (1.0)	1,207 (7.0)	828 (4.8)	218 (1.3)
A : FA	RMERS B	: WORKERS	C : STAFF	D : MED	ICAL DOCT	ORS			and the second
\mathbf{E} : TE	SACHERS F	STUDENTS	G : OTHE	RS					

					- 2	BLE5-
				· · ·	E	SEX : MALE
·	N	OCCUPATION			e en starte de	
Ρ(≰) G(≰) UNENDEN («)	D¢ŝs	C (X)	В(х)	A (X)	TOTAL (X)	AGE.
566 (6.4) 17 (0.2) 14 (\$.2)	· - (— (—) ·	15 (0.2)	1,085 (12-2)	1,702 (19.1)	15 ~ 19
66 T 0.73 9 T 0.13 11 T 0.13	1 (0.0)	7 (0.1)	22 (0.2)	1.245 (14.0)	1, 578 (15.5)	20 ~ 24
2 (0,0) 8 (0,1) 1 (0.0)	S (0.0)	5 (0.1)	19 (0.2)	1,029 (11.6)	1,080 (12.1)	25 ~ 29
) - (-) 10 (0,1) 10 (0,1)	\$ (0.0)	11 (0.12	23 (0.2)	1,063 (11,9)	1,133 (12.7)	50 - 54
1 € 0.0) 5 € 0.1) 5 € 0.0)	4 (0.0)	14 (0.2)	18 (0.2)	167 (8.6)	832 (9.3)	\$5 ~ 1 9
) - (-) 6 (0.1) I (0.0)	2 (0.0)	12 (0.1)	22 (0.2)	551 (6.0)	587 (6.G)	40 ~ 44
) 1 (0.0) 2 (0.0) 6 (0.1)	\$ (0.0)	4 (0.0)	12 (0.1)	477 € 5.4>	Š19 (5.8)	45 ~ 49
> - (- > 2 (0,0) 2 (0,0)	2 (0.0)	4 (0.0)	7 (0.1)	414 (4.6)	439 (4.9)	50 - 54
> - (-) 5 (0,1) (0.0)	(-)	4 (0.0)	4 (0.0)	331 (4.3)	400 (4.5)	55 ~ 59
- (-) 18 (0.2) 1 (0.0)	- (-)	1 (0.0)	\$ (0.0)	\$22 (3.6)	349 (3.9)	60 ~ 64
) - (-) 21 (0.2) 20 (0.2)	1 (0.0)	,- (-)	1 (0.0)	179 (2.0)	222 (2.5)	65 ~ 69
) ~ (~) (9 (Q.2) 10 (Q.1)	- (-)	- (-)	- (-)	108 (1.25	137 (1.5)	10 ~ 74
> - (- > 7 € 0.1> 4 € 0.0>	ι (0-0)	- (-)	1 (0.0)	54 (0.6)	67 (Q.8)	75 ~ 79
) - (-) / (0.1) - (-)	- (-)	- (-)	- (-)	23 (0.3)	36 (0.4)	80 - 84
) - t) 4 (0.0) 1 (0.0)	- (->	- (-)	- (-)	7 (0.1)	12 (0.1)	
> - (- > - (- > 8 (0.1)	- (-)	- (-)	- (-)	7 (0.1)	15 (0.2)	UNKNOEN
) - (-) ? (0,1)) - (-) 4 (0.0)	- (-) - (-)	- (-)	- (-) - (-)	23 (0.8) 7 (0.1)	36 (0.4) 12 (0.1)	75 ~ 79 80 ~ 84 85 + UNENDEX

	· ·.		2 B					occi	υP		D N																
AGE	TOTAL 4	* *		(*)	1. 1. 1.	3 (* 3	ć	(1)		Þ	(x	,	1		(*)	,	•	x >		G	ſ	s. >	UNIVÁRY	(¥)
15 ~ 19	1,592 (19.2)	1.021	(12.3)		• •	0.15	`_	¢	- >		~ (-)	6	; (0.13	514	4	6.2)	á	7	¢	0.3)	17	ł	0.2)
20 - 24	1,284 (15.51	1,134	(15.7)		• •	0.13	3	۲	0.01		ι (. O.	. co	21	¢	0.33	41	ç	0.5)	1	2	c	Q.9)	7	¢	0,11
25 ~ 29	1.026 (12.4)	928	(11.2)		• •	0.0)	-	¢.	- >		. (. O.	0)	н	•	0.1)	3	{	0.0)	7	ı.	¢	0.9)	8	¢	0.1)
30 - 54	1,058 (13. 3)	\$83	(11.9)		ſ	0.07	-	¢	-)		1 (. 0	0)	. a		0.1>	. 1	ł	0.0)	5	91	¢	6.1)	13	¢	0.2)
35 ~ 39	810 (9.8)	727	(8, 5)	·	(0-0).	-	٢	-)		4 0	: 0	0)	- 4	•	0.03	-	¢	-)	ε	3	¢	0.8)	6	¢	0.17
40 ~ 44	532 (6.4)	478	(5.8)	1	•	0.0)	-	¢	-)		2 (0	(0)	3	• C	0.07	-	¢	-)	4	5	¢	0.5)	3	¢	0.0)
45 ~ 49	- 446 (5.4)	398	(4.8)	. 1	(0,0)	-	¢	- >		2 0	0.	0)	2	. (0.0>	-	¢	`~ >	5	9	(0.5)	4	¢	Q.O)
50 ~ 54	413 C	5.0)	, 380	(4.67		• (-)	-	C	- }		- (: •	• •	-	• (~)	-	¢	- >	3	н	(0.4)	2	ſ	0.0)
55 ~ 59	524 (3.5)	272	(9.57		- (-)	· -	٢	>		- (; ·	- >	-	· (-)	2	¢	0.0}		8	ł	0.6)	2	¢	0.07
60 - 64	331 C	4-02	237	(2.9)		• •	- >	-	۲	-)		- (-	- >	-	• •	- >	,	(0.1)	5	6	(0.7)	31	¢	0.4)
65 ~ 69	16I (1.8)	104	(1.5)	· · ·	• •	- >	-	¢	- >		- (-)	-	• •	~ >	-	¢	~>	4	15	C	0,5)	12	٢	0.1)
70 ~ 74	141 ° C	1.7)	78	(0.9)		÷č	- x -	-	¢	- 1		- (• •	•	• •	~)	1	¢	0.0)	5	5	ł	0.7)	7	٢.	0.1)
75 ~ 7 9	68 (0.8)	36	(0.4)	-	• •	-)	-	C	-)		- (- >	-	• •	- >	-	ł	ʻ-)	2	9	ł	0.4)	3	¢	0,0)
89 - 84	28 (0.3)	19	(0.5)	. •	• 1	- >	-	¢	- >		- (۰.	- >	-	• •	- >	• •	t	-`>	. • •	8	Ę	0.1)	1	ť	0.0)
85 +	4,6	0-0)	2	(0.0)		¢	~)	-	(-)		- (: •	- ,	-	• (- >	-	¢	~)		2	(0.0)	-	(- >
UNCORN	14 (0.2)	2	(0.0)	· .	• •	~ >	-	¢	-)		- 0	: -	- ,	-	• •	- >	2	¢	0,0)		2	¢	0.0)	9	٢	0.1)
10TAL	8,272 (6 764	(82.2)	-		(J. 2)	· .	,	0.0)			. c.		55	; {	0.73	571	,	6.9)	E		,	8.3)	105	,	1.5)

TABLE 6-1 Population 15 Years of Age and Over by Occupation, Educational Level and Sex 男女, 職業, 教育程度別15歲以上人口 按性别、职业和文化程度分15岁以上的人口

LEVEL OF EDUCATION TOTAL (X) A (X) B (X) C (X) D (X) E (X) P (X) G (X) H 3,267 (19.0) 2,609 (19.4) 3 (1.6) 1 (1.5) - (-) - (-) 2 (0.2) 374 (0.1) I 822 (4.6) 705 (4.6) 1 (0.6) - (-) - (-) 2 (0.2) 38 (1.2) J 6,819 (39.8) 6,238 (43.1) 50 (50.1) 8 (12.3) 4 (13.3) 5 (3.0) 255 (21.2) 212 (1.2) K 4,937 (28.8) 3,858 (28.8) 75 (47.6) 31 (47.7) 13 (43.3) 54 (52.0) 749 (62.2) 116 (1.1) L 1,218 (7.1) 845 (5.8) 27 (16.3) 25 (55.4) 13 (45.3) 103 (60.9) 162 (15.1) 22 (1.1) J 29 (0.2) 5 (0.0) 2 (1.2) 2 (3.1) - (-) 7 (4.1) 13 (1.1) - (.1) L 1,218 (7.1) 845 (5.8) 27 (16.3) 25 (55.4) 13 (45.3) 103 (60.9) 162 (1.1) - (.1) L </th <th></th>	
EDUCATION TOTAL (x) A (x) B (x) C (x) D (x) E (x) P (x) G (x) H 3,267 (19.0) 2,609 (19.4) 3 (1.6) I (1.53) $-$ ($-$) $-$ ($-$) 2 (0.2) 374 (1000) I 522 (4.53) 705 (4.63) I (0.63) $-$ ($-$) $-$ ($-$) $-$ ($-$) 2 (0.2) 38 (1000) J 6,819 (39.6) 6.238 (43.1) 50 (30.1) 8 (12.3) 4 (13.3) 5 (3.0) 255 (21.2) 212 (1000) K 4,937 (28.6) 3,858 (28.6) 75 (47.6) 51 (47.7) 15 (45.3) 54 (52.0) 749 (62.2) 116 (1000) L 1,218 (7.1) 645 (5.8) 27 (16.5) 25 (55.4) 13 (45.8) 103 (60.9) 182 (15.1) 22 (1000) J 29 (0.2) 5 (0.0) 2 (1.2) 2 (5.1) $-$ (-) $-$ (-) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1) $-$ (0.1)	
1 822 (4.6) 706 (4.6) 1 (0.6) - (-) - (-) 2 (0.2) 68 (J 6,813 (39.8) 6,238 (43.1) 50 (50.1) 8 (12.3) 4 (13.3) 5 (3.0) 255 (21.2) 212 (K 4,937 (28.8) 3,858 (28.8) 75 (47.6) 51 (47.7) 15 (43.5) 54 (52.0) 749 (62.2) 116 (L 1,218 (7.1) 845 (5.8) 27 (16.3) 23 (35.4) 13 (45.3) 105 (60.9) 182 (15.1) 22 (M 23 (0.2) 5 (0.0) 2 (1.2) 2 (3.1) - (-) 7 (4.1) 15 (1.1) - (UNEXTRY 60 (0.3) 33 (0.2) 4 (2.4) - (-) - (-) 1 (0.1) 5 (K) KNANORN (K)
J 6,813 (39.8) 6,238 (49.1) 50 (30.1) 8 (12.3) 4 (13.3) 5 (3.0) 255 (21.2) 212 (K 4,837 (28.6) 3,858 (28.6) 75 (47.6) 51 (47.7) 15 (43.3) 54 (52.0) 749 (62.2) 116 (L 1,216 (7.1) 645 (5.8) 27 (16.3) 25 (35.4) 13 (45.3) 105 (60.9) 182 (15.1) 22 (M 25 (0.2) 5 (0.0) 2 (1.2) 2 (3.1) - (-) 7 (4.1) 15 (1.1) - (GNOLONIN 60 (0.3) 33 (0.2) 4 (2.4) - (-) - (-) 1 (0.1) 5 ((5.2) 78 (38.8)
K 4,937 (28.8) 3,858 28.6) 75 (47.6) 31 (47.7) 15 (43.5) S4 (52.0) 749 (62.2) 116 (L 1,218 (7.1) 645 (5.8) 27 (16.3) 25 (55.4) 13 (45.5) 105 (60.9) 162 (15.1) 22 (JJ 28 (0.2) 5 (0.0) 2 (1.2) 2 (5.4) - (-) 7 (4.4) 15 (1.1) - ((3.4) - (-) 7 (4.4) 15 (1.1) - ((3.4) - (-) 7 (4.4) 15 (1.1) - ((3.4) - (-) 7 (4.4) 15 (1.1) - ((3.4) - (-) 7 (4.4) 15 (1.1) - ((3.4) - (-) - (-) (-) 1.5 (.1) - (.1) 5 (.1) 5 (.1) 5 (.1) 5	1.9) 70 (10.0)
L 1,218 (7,1) 845 (5.8) 27 (16.3) 25 (55.4) 13 (45.8) 103 (60.9) 182 (15.1) 22 (JJ 29 (0.2) 5 (0.0) 2 (1.2) 2 (5.1) - (-) 7 (4.1) 13 (1.1) - (GRESTARS 60 (0.3) 33 (0.2) 4 (2.4) - (-) - (-) - (-) 1 (0.1) 5 (5.6) 46 (22.9)
y 23 (0.2) 5 (0.0) 2 (1.2) 2 (3.1) - (-) 7 (4.1) 15 (1.1) - (UNESTARY 60 (0.3) 35 (0.2) 4 (2.4) - (-) - (-) - (-) ((0.1) 5 (14.0) 37 (18.4)
yı 29 (0.2) 5 (0.0) 2 (1.2) 2 (3.1) − (−) 7 (4.1) 13 (1.1) − (UNNSEARS) 60 (0.3) 33 (0,2) 4 (2.4) − (−) − (−) − (−) ((0,1) 5 (2.7) 3 (1.5)
	-> -(-)
TOTAL NT 152 (100 0) 14 (49 (100 0) 164 (100 0) 55 (100 0) 50 (100 0) 189 (100 0) 1.205 (100 0) 827 (1	0.6) 17 (8.5)
In the closes of	0.03 203 (100.0)
A FARMERS B, WURDERC CONTAIN DOMEDICAD DOOTONS DOTONS	FUDENTS DLE: SCHOOL
L: HIGH SCHOOL M: UNIVERSITY ~ 69 -	

TABLE 6 - 2

SEX : MALE								· · · · ·		
				0 C C U P A T 1 O N	(LINNORS (3)	
LEVEL OF EDUCATION	TOTAL (X)	A (1)	B (%)	C (1)	D (S)	E (X)	F (\$)	G (Y) 71. (50.7)	27 (31.6)	
		1,063 (14.1)	2 (1.4)	1 (1.6)	i (+≯	~ (~)	\$ (0.3)			ta Ali
ห	1, 185 (13. 3)	-	1 (0.7)	- (-)	(-)	- (-)	1 (0.2)	6 (4.5)	2 (8.2)	
1	595 (4.4)	330 (4.9)		3 (12.97	1 (5.3)	3 (2.6)	114 (17.9)	34 (24,3)	23 (27.1)	
1	3, 483 (39, 2)	3 256 (42.3)	44 (50.1)		1 (36.8)	34 (29.8)	397 (52.4)	22 (15.7)	19 C 22-43	· · · · · · ·
ĸ	2,991 (\$9.6)	2 414 (31.4)	67 (45.9)	51 (50.07		71 (62.3)	112 (17.6)	6 (4.5)	1 (1.2)	
ા	290 (8.9)	513 (7.1)	26 (17.8)	50 (<i>15</i> ' <i>1</i>)	11 (57, 9)		9 (1.4)	- (-)	(-)	1. S.
-11	25 (0.5)	4 (0,13	2 (1.4)	2 (3.2)	- (-)	6 (5-3)	1		8 (9.4)	- 14. M
UNDER	27 (0.3)	13 (0.2)	4 (2.7)	- (-)	- < - >	- (-)	1 (0.2)	1 (0.7)		-
			(48 (100.0)	68 (100-0)	19 (100.0)	114 (102.0)	638 (100.0)	140 (100.0)	85 (100.0)	
TOTAL.	8,894 (100.0)	7,692 (100.0)	140 (100:41					F:STUD	ENTS G:O	TERS
		B : WORKERS I : SEMI-ILL	C STAF	J:ELEME	DICAL DOC NTARY SCH		TEACHERS MIDDLE SC			1
		1.9800-00	AT BRATE	0 · Bobiibi				14 A.	· .	
м:и	NIVERSITY									· · · ·

τ	A	B	L	E	6	 3

SLA FERMI	SEX	:	FEVALE
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004 . 1240					-				100
		•	c	CCUPATION			· · · ·		
LEVEL OF EDUCATION	TOTAL (Y)	¥ (Z)	B (1)	C (X)	D (¥)	E (\$) F (\$)	G (\$)	TYCKOWN (Z)	n de la composition. RAMENTA
н	2,082 (25.2)	1,727 (25.4)	1 (5.0)	- (-)	- (-)	- (-) (-)	505 (46.13	51 (44,0)	
1	427 (5.2)	321 (4.7)	- (-)	- (- >	- 4 - 3	- (- 3 1 (0.2)	92 (LJ.4)	13 (11,2)	1.000
. 3	5, 556 1 40.4)	2,382 (43.3)	6 (30.0)	- (-)	3 (27.3)	2 (3.6) 142 (25.0)	178 (25.9)	23 (19,8)	
ĸ	1.546 (23.6)	1.444 (21.3)	12 (60.0)	- (-) .	8 (54.5)	20 (36.4) 352 (61.9)	54 (13.7)	18 (15.5)	i i
с. ¹	428 (5.2)	502 (4.4)	1 (5.0)	3 (100.0)	2 (18.2)	32 (58. 2) 70 (12. 3)	16 (2.3)	2 (1.7)	
н	6 (0.1)	1 (0.0)	- (-)	- (-) .	- (-). [`]	E (1.8) 4 (0.7)	- (-)	- (-)	
UNICON	55 (D.4)	20 (0.3)	- (-)	- (-)	- (-)	-(-) -(-)	4 (0.6)	9 (7.8)	÷
TOTAL	8,258 (100.0)	6,797 (100.0)	20 (100.0)	3 (100.0)	(100.0)	55 (100.0) 569 (100.0)	£87 (100.0)	11E (100.0)	1.00
	RMERS I	B : WORKERS I : SEMI-ILL	C : STAFF ITERATE	D : MEDIC J : ELEMENT/	AL DOCTO		F:STUDE	NTS COT	

M : UNIVERSITY

SEX : TOTAL

TABLE 7 - 1 Population 15 Years of Age and Over by type of Enterprise, Occupation and Sex 男女,勤め先企業,職業別15歳以上人口 按性别、单位和职业分15岁以上的人口

					ENTERPRISE			
OCCUPATION	TOTAL.	(,)	λ (\$ >	B (I)	ေလော	INNON (T)	· · ·
D	24.489	(84.5)	. 261 ((.5)	11 (0.1)	11 (0,1)	[4,206 (82.8)	
£	168	(1.0)	1 ((I.Q.)	- (~)	2 (D.Q)	163 (J.O)	A : PR B : JC
,	65	(0.4)	~ (- }	- (-)	- (~)	65 (0.4)	c : vi
G	- 30	¢ 0.23	2 (6-03	- 4 - 3	2 (0.0)	26 (0.2)	D F
អ	169	(1.0)	- (~ >	- (-)	1 (0.0)	168 (1.0)	E:W
1	1,205	(7.0)	- (- >	- (-)	- (-)	1.205 (7.0)	F : S1 G : M
J	827	(4.8)	13 (0.1)	5 (0.0)	3 (0.0)	805 (4.7)	H : T
UNPORT	201	(1.2)	- (-)	- (-)	- (-)	201 (1,2)	I : S) J : O)
IOTAL	17, 152	(100.6)	277 (1,6)	6 (0.1)	19 (0.1)	16.840 (98.2)	j 0,

A : PRIVATE 3 : JOINT C : VILLAGE D : FARMERS S : WORKERS F : STAFF G : MEDICAL DOCTORS H : TEACHERS I : STUDENTS J : OFHERS

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sex : male		1				PRISE				
OCCUPATION	TOTAL	(x)	` ,	(1)	. в	(x)	c	(x)	UNICODAY (X)	
	7,692	(88.5)	195	(2.3)	· 10	(0.1)	3	t D.D.	7.474 (84.0)	
8	146	(1.6)	1	(- 0.0)	-	(-)	2	(0.0)	143 4 1.6)	A : PRIVATE
р ¹		(0.7)							62 (0.7)	B : JOINT
	19	(0.2)	1	(0.0)	· · · -	(;-,)	·: 8.	(0.0)	16 (0,2)	
H	- 114	(1.3)	-	(.:-)		(<u>-</u>)	5° 11	(0.0)	115 6 1.35	E : WORKERS
1	636	(7.2)		(~)	1 - 4	τ - -	·	č : →)	636 (7.2)	F : STAFF
л.,	140	(1.6)	9	(0.1)	a) - j 2	(0.0)	s	č 0.0)	127 (1.4)	G : MEDICAL DOCTORS
045098	85	(1.0)	*	(· -)	•	(~,)	• -	(~)	85 (1.Q)	H : TEACHERS I : STUDENTS
	$\sum_{i=1}^{n} (i \in A_i)$:	· ` :	- ÷	÷ .				8,655 (97,3)	L + OPUIGNO

TABLE7-3

SEA	: FEMALE	
		-

	and and a second	ENTERPRISE	an an an ta	All and the second	
 OCCUPATION	TOTAL (X)	A (¥) B ('\$	ό ς έχος υν	KNORY (S)	
Ø	6,797 (82.3)	62 (D <u>.</u> 8) 1 (D.		.752 (81.5)	A : PRIVATE
8 · ·	20 (0.2) 3 (0.0)	-) - (() -) - (-) - (() - () - ()) - (-)) - (-)	20 (0.2) 3 (0.0)	B : JOINT C : VILLAGE
G	11 (0.1))	10 (0.1)	D : FARMERS
н	55 (0.7)	~ (~) ~ (-) - (-)	55 (0.7)	E : WORKERS F : STAFF
ι.	569 (6.9)	- (-)· - (-		569 (6.9)	G :MEDICAL DOCTORS
1	687 (8.3)	4 (0.9) \$ (0-1		673 (8.2)	H : TEACHERS
0829085	116 (1.4)	-(~) -(-) - (-)	116 (1-4)	I : STUDENTS J : OFHERS
TOTAL	8.258 (100.0)	67 (0.8) 4 (0.1	0) 3 (0,0) 8	, 184 (99, 1)	

TABLE8 Number of Households by Household Income in 1984 and Amount of Savings 1984年分収入額別貯蓄額別世帯数 1984年分収入額別貯蓄額別世帯数 按1984年的总收入和储蓄额分户数

ego a complete a porte de la dista de la complete d La complete de la comp

		1 - Sec. 2010						
	TOTAL		IOT HAVING SAVINGS DRENCRY	847156 A 3471565	XODNT OF SAVING	3		
I COE IN 1584	****** * * 3	(2-5) (5)	(2) (2) (5) (2)	(1) (\$) - 535 (\$)	1,000-(1) 2,000-(1)	3,000- (1) 3,000- (1)	5.000-133.03006-133	NEXT
0 - 539	918 (100.0)	843 (3 2.7)	845 (\$2.2) · 4 (0.2)	67 (7.3) 48 (5.0)	14 (1-5) 5 (9.5)) 1 C 0-23 - C - 3	1 (0.1) - (-) 8	842. 9 4
1,000 - 1,539	2, 126 (109.01	1,710 (64.2) 1,	785 (-84-2) - C - 3	395 (15-8) 182 (8-8)	100 € 4-73 _ 52 € 1.5) (B (0.1) 3 (0.1)	5 (0.15 - C - F - S	\$53. 21
2.000 - 2.533	1, 525 (100.01	907 (74.2)	105 (74-1) 1 (0.1)	318 € 25.83 131 € [0.73	107 (8.7) 45 (3.5)) 18 C 1+53 5 € 0,47	7 (0.6) - (-) 15	578.37
3,000 ~ 3,853	633 (100.0)	414 (65.2)	415 c 65.2) - c -)	220 (34.8) 78 (12.3)	75 C 11-81 43 C 6.8) 17 (2.7) <u>2</u> (0.3)	5 (0.8) ~ (-) 12	131.50
4,002 ~ 4,993	236 (100.0)	120 (64.2)	125 (54.2) - (-)	368 (45-8) 31 (15-1)	50 (12.7) 25 (10.8)) io (4.23 - 6 (2.53)	6 (2-5) − (−) 17	731 65
5,609 +	242 (100.0)	132 (\$4.5)	132 (64.5) - (-)	110 (45.5) 28 (10.7)	24 (9.3) 23 (12.0)) ŽC2-51 ŽC2-93	16 (6-8) 1 (0.4) 23	311-74
CNORN	42 (199.0)	40 (\$5.2)	40 (15,2) ~ (-)	2 (4.8) 1 (2.4)	E C 8-4) = C = 1	- e - x - e - x	- (-) - (-) 3	900-00
TOTAL	\$ 418 (100.0)	4,259 (76.6) 4.	254 (78-5) 5 (0-1)	, IS9 (21-4) (35 (2.1)	351 (6.5) 182 (3.4)	61 (I.3) 23 (D.4)	55 (0.7) £ (0.0) (c	c\$8- 43
	1 A A A A A A A A A A A A A A A A A A A							

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TABLE 9 Number of Households by Household Income in 1984 and Total Floor Area 1984年分収入額別住宅面積別世帯数 按1984年的总收人和总住房面积分户数

						1	1		1	
10.51 05			. · . (NCORE IN	1 9 8 4 (Rmb)			17 A.		
AREA OF DWELLING	works and a	~ 999 (%)	1,000 ~ (1)	2,000 (1)	8,000 - (X)	4.000~(\$)	5,000 + (%)	UNKNOWN (X)		
HOUSE (m)	TOTAL (*)		31 (1.5)	12 (1.0)		- (-)	1 (0.4)	2 (4.8)		
0 ~ 24	94 (1.7)	428 (46.5)	115 (36.5)	. 364 (29.8)	1	29 (12.3)	25 (9.5)	24 (57.1)		
25 - 49	1,776 (32-8)	385 (42.4)	1, 118 (52.6)	660 (54-0)	353 (<u>\$6</u> ,7)	150 (33.6)	185 (55.8)	15 (\$5.7)		
50 - 74	2,825 (52.1)	51 (5.6)	163 (7.7)	149 (12.2)	58 (15.2)	33 (14.0)	43 (19.8)	1 (2.4)		
75 ~ 99	541 (10.0)	4 (0.4)			37 (5.8)	24 (10.2)	35 (24.5)	- t - Y .		•
100 +	175 (3.2)	4 (0.4)	1 (0.0)	5 (0.2)	1 (0.2)	- (-)	- (-)	- (-)		199
UNSIDAN	3 (0.2)	4 6 6.43								
TOTAL.	5,418 (100.0)	916 (100.0)	2,126 (100.0)	1,225 (100.0)	633 (100.0)	236 (100.0)		42 (100.0)	1.1	· · · ·
NEAN (m ¹)	59.05	50,03	56-40	60.33	68.60	70.84	78.84	-		

TABLE10 Number of Households by Total Floor Area and the Number of Household Members 住宅面積別世帯人員別世帯数 按总住房面积和家庭人口分户数

										•				• .										÷	. •	
NO. OF						٨	A E	A 0	F D T E	אונוז	е нов	s	E (m)									·				
HOUSEHOLD VEMBERS	toin.	653	0 ~ 24	¢	1, 2	25 - 4	3	(\$>	50 ~ 74	(\$)	75 ~ 99		(%)	100 +	(\$ >	w	NOT N	4	z)		1	1.1		· .	1
1	74	(100.03	12	¢	6.2)	· 4	. (59.5)	- 17	(23.6)	ł	((1.4)	. –	C	- >		-	¢	- >	÷.,	· . ·				
2	505	(100.0)	19	ć	6,2)	151	5 (51.87	115	(57.7)	н	٢	(3.6)	2	{	0.7)		-	۲	- 3		2				
. 3	t. 114	(100-01	53	ł	3.2)	49	7 (44.G)	505	(45.9)	64	¢	t 5.77	n	ţ	1.0>		3	¢	0.1>				1.		•
4	1, 372	(100.0)	1 6	4	!.2)	. 53	L S	59.7)	666	(18.5)	134	¢	(9.8)	19	•	1.43		6	ţ	0,4}						·
5	1,168	(100.0)	8	٢	0.5)	523	s (27.7)	670	(57.5)	128	¢	(11-0)	38	ť	5.3)		I	۲	0.1)						•
ô	712	(100.03	4	¢	Q.6)	149	i (20.5)	435	(61.1)	91	¢	(12.8)	36	٢	5.1)		-	ç	-)						
1	409 (100-03	ł	¢	0.2>	54	į į	[3,2)	253	(63.1)	60	¢	(14.7)	55	ł	8.6)		1	¢	0.23						
8	161	()(0,0)	-	¢	>	. 16	; (9. 9)	101	(52.7)	28	¢	(17.4)	16	ſ	9.9)		-	¢	~)						•;
9	69 (100.01	-	¢	~ 1	6	. (8.7)	59	(56.5)	16	¢	23.23	8	(11.6)		-	¢	>						
10	52	(100.0)		۲	- >	1	4	3.13	17	< 58-L3	7	٢	21.8)	7	¢	21.91		-	¢	-)						·.
11	2	100.00	~	ť	-)		- (- >	5	(100.0)	-	t	>	-	t	- 3		-	٤	->						
12	2	(160-0)	-	¢	-)	-	- (-)	-	(~)	2	¢	50.07	1	(30.0)		-	٢.	- 3						
13 +	- (· - >,	••	ł	- >	-	• (- >	-	(-)	-	¢	(~)	-	ť	-)		-	٢.	- >		÷.		· .		
101al	5.418 6	100.03	- 94	ι	1.7)	1,778	•	92.87	2 825	(52.1)	541	1	10.01	173	٢	3.2}		9	t	0.2)						

TABLE11 Number of Households by Household Income in 1984 and the Number of Househild Members 1984年収入類別世帯人員別世帯数 按1984年的总收人和家庭人口分户数

HOLSENCLD			INCORE IN 1984 (Rmb)		
NEXEENS	TOTAL (\$)	~ 933 (X) 1,000 ~ (X)	2,000~(1) 3,000~(1)		
1	74 (100.03	37 (50.0) 27 (36.5)	2 (2.7) 3 (4.1)) ~ (-) - (-) 5 (6.8) 1012.12	
2	305 (100.0)	159 (52.1) 104 (34.1)	18 (5.9) 7 (2.3)		
3	1.114 (100.0)	233 (23-6) 504 (45-2)	226 (20.3) 62 (5.6)		
4	1,972 (109.0)	222 (16.2) 634 (46.2)	520 (23.3) 133 (3.2)		
5	1,165 (100.0)	121 (10-4) 477 (40.9)	278 (23.8) 181 (15.5)		·
6	712 (100.0)	60 (8.4) 246 (34.6)	193 (27.9) 204 (24.6)		
ĩ	403 (100-0)	24 (5.8) 94 (29.6)	112 (27.4) 54 (20.5)		
8	161 (100.0)	6 (3.7) 27 (15.8)	40 (24.8) 87 (23.0)	20 (10 4)	· .
9	63 (100.0)) (1.4) 3 (13.0)	2] (30.4) 15 (21.7)		
10	32 (100.0)	1 (3.1) 4 (12.5)	5 (15.6) 7 (21.9)		
\$1	2 (100.0)	- (-) - (-)	1 (50.0) - (-)		
12	2 (100.0)	- (-) - (-)	1 (50.0) - (-)		
15 +	~ (-)	- t -) - (-)	- (-) - (-)		
TOTAL	F 140 1100 0.				
TALVP.	5,418 (100.9)	916 (16.9) 2,125 (33.2)	1,223 (22.6) 633 (11.7)	236 (4.4) 242 (4.5) 42 (6.8) 2175.06	
			1 A A		

AREA OF	a da ser en ser esta de la companya		ં વ	TYPE OF	้อบเ	LDING			-		住房间							
NUSE (a)	TOTAL (1)		(\$)		. (ç	(x	3	LARNONN					· ·			
0 ~ 24	\$4 (100.0)	· 73	(77.7)			- >	18	(19.	1)	3 (3.2>							
25 ~ 49	1.778 (100.0)	1.487	(83.7)	. 1	•	0.1)	255	с н.	4)	33 c	1.9}							
50 ~ 74	2.825 (100.0)	1, 945	1 68.87	. 1	i t	5.6)	819	(. 29.	0)	6Q (2.1)							
75 ~ 99	541 (100.03	322	(59.5)	· . · -	Ċ)	203	(.	5)	16 (5.0)			• •				
100 +	173 (100.0)	. 90	(52.0)	2	e e	t.2)	74	(42.	8)	7 (1.0)		,		AY-HOL	ISE		
INCOM	9 (100.0)	. 8	(66.7)	<u>-</u>	• (-)	1	сı.	1)	2 (22.8)				VO-STO		HOUSE	
			·										(; : B8	иск-но	USE		
TOTAL.	5,418 (100.0)	5, 925	(72.1)	4		0.1)	1, 370	1 25.	31	121 (2.2)							
	1. 1. 1. L.						•		-									
	Number 家屋類型	月建築 全	F次別	世帯業	銰.	BUIL	安住方	影的	类型	》和住	疠魓)	ጸዋበን	分户类	Į –		÷ .		
YEAR OF	家屋類型的	间建築全	平次 別	世帯教	Ц Б ОР	BUIL	安住方 DING	身的	类当	j.	• • •	ጸዋበ	分户类	X .		- 14 -	÷.,	
OCCUSTRUCION	家屋類型?	制建築的	∓次別 ▲ (ᡘ)	世帯挙	Ц Б ОР	(X)	安住方 DING	身的 c (类组	UNK OF	(1)		分户类	Į				
	家屋類型5 TOTAL (X 81 (1.5	∥建築4	平次 別	世帯挙	Ц Б ОР	BUIL (X) -)	安住贞 DING	号的 c ィ s く	类型 1、1 0.1)	UNC KR	(0'0) (1)	· · ·	分户类	Į .				
OCCUSTRUCION	家屋類型9 TOTAL(X Si(1.5 112(2.1	制建築公 	東次別 ▲ (★) 5 (1.8	世帯拳 TYP	数 E OF B - (BUIL (1) -) -)	安住方 DING	客約 c c s c 5 c	类型 1、) 0.1) 0.3)	UNCOR I I	(, 010) (, 010) (, (, 1))	 	分户类					
oristructon ~ 1953	家屋類型5 TOTAL (X 81 (1.5	制建築公 小 1: 小 3:	手次別 A (x) S (1.4 S (1.8	世帯都 TYP い	数 E OF B - (- (BUIL (X) -) -)	安住方 DING 1 1 3	号的 5 (5 (3 (类当 9.() 0.3) 0.6)	UN(2017) 1 1 6	(0.0) (0.0) (0.1)	· · · ·	分户类		•			
00033TRUCION ~ 1933 1949 ~ 1949	家屋類型9 TOTAL(X Si(1.5 112(2.1	制建築4 -> 19 -> 90 -> 20	東次別 ▲ (★) 5 (1.8	世帯都 TYP い	数 E OF B - (- (BUIL (1) -) -)	安住 <i>5</i> DING 1 1 1 10	号的 5 (5 (3 (8 (类当 1、) 0.() 0.3) 0.6) 2.0)	UNCOR 1 1 6 22	C 0.03 C 0.03 C 0.03 C 0.13 C 0.14		分户类					
00153TRUCION ~ 1953 1949 ~ 1949 1950 ~ 1959	家屋類型 TOTAL (X 81 ().5 112 (2.1 248 (4.6	月建築子 -> 10 -> 90 -> 200 -> 91	手次別 A (x) S (1.4 S (1.8	世帯 TYP い	設 E OF B - () - () - (BUIL (X) -) -)	安住 <i>5</i> DING 1 1 1 10	号的 5 (5 (3 (类当 1、) 0.() 0.3) 0.6) 2.0)	UNCOR 1 1 6 22 46	(0.0) (0.0) (0.0) (0.1) (0.1) (0.1)		分户委					
00033TRUCION ~ 1959 1940 ~ 1949 1950 ~ 1959 1950 ~ 1969	家國類型5 TOTAL (X Si ().5 312 (2.1 248 (4.6 1.043 (19.5	月建築子 -> 19 -> 90 -> 91 -> 91 -> 1.72	平次別 ▲ (x) 5 (1.4 5 (1.8 9 (1.8	世帯 ^{TYP} シ シ	数 - OF - OF - O - O - O - O - O	BUIL (11) - 3 -) -)	安住 <i>5</i> DING 1: 1: 3 10 58	号的 5 (5 (3 (8 (类当 1) 0.1) 0.5) 0.6) 2.0) 7.1)	UNCOR 1 1 6 22 46	C 0.03 C 0.03 C 0.03 C 0.13 C 0.14		分户委		•			
00051FBUC10N ~ 1953 1949 ~ 1949 1850 ~ 1959 1550 ~ 1969 1940 ~ 1973	家屋類型5 TOTAL (X Bi ().5 Hiz (2.1 248 (4.6 1.043 (18.5 2.157 (38.6	封建築 名 、 18 、 18	F次別 5 ().4 5 ().4 5 (1.8 9 (1.8 9 (15.9 9 (15.9	世帯 TYP う う	数 E OF B () () - ()	BUIL (*) -) -) -)	安住月 DING 1 1 1 1 1 3 1 3 1 3 1 3	号的 5 (5 (3 (3 (2 (类当 1) 0.1) 0.5) 0.6) 2.0) 7.11 2.4)	UNCOR 1 1 6 22 46 8	(0.0) (0.0) (0.0) (0.1) (0.1) (0.1)		分户委		•			
0335FUCION ~ 1533 1940 ~ 1943 1850 ~ 1953 1950 ~ 1953 1970 ~ 1953 1980	家國類型5 TOTAL (x 8i (1.5 112 (2.1 248 (4.6 1.043 (19.3 2.157 (58.6 565 (6.6	封建築名 、) 18 、) 18 () 208 () 10 () 10 () 228 () 13	平次別 A (x) 5 (1.4 5 (1.8 9 (3.9 7 (3.9 7 (4.2	世帯 TYP う う う う	数 E OF B () () - ()	BUIL (X) -) -) -) -) -) -) -) -) -) -) -)	安住月 DING 1: 3 10 38 13 13	号的 5 (5 (5 (5 (7 (7 (7 (7 (7 (7 (¥3 0.1) 0.3) 0.6) 2.0) 7.1) 2.4) 2.0)	UNCOR 1 1 6 22 46 3 6	(0.8 (0.0) (0.0) (0.1) (0.4) (0.8) (0.2)		分户委					
Carstfucian ~ 1953 1940 ~ 1943 1950 ~ 1953 1950 ~ 1953 1950 ~ 1963 1950 ~ 1373 1960	家國類型5 TOTAL (X 81 (1.6 112 (2.1 248 (4.6 1.043 (19.5 2.157 (53.6 566 (6.6 249 (4.6	相建築 名) 3() 9() 9() 9() 9() 9() 9() 9() 1() 1() 1() 1() 1() 1() 1() 1	平次別	世帯著 TYP う う う う う	数 E OF () - () - () - () - ()	BUIL (X) -) -) -) -) -) -) -) -) -)	安住月 DING 11 10 58 13 10 11	号的 5 () 5 () 5 () 8 () 8 () 8 ()	業 3 0 0 0 0 0 0 0 0 0 0 0 0 0	UNCOR 1 1 6 22 46 3 6 8	(0.0 (0.0 (0.0 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4)			· · · ·	AY-HOL	JSE		
001315UC101 ~ 1953 1940 ~ 1943 1850 ~ 1953 1950 ~ 1953 1950 ~ 1969 1950 ~ 1313 1960 1981	家國類型5 TOTAL (x : Bi (1.6 112 (2.1 248 (4.6 1.043 (19.3 2.157 (53.6 565 (6.6 249 (4.6 214 (3.5	封建築 名 (1)	F次別 A (x) 5 (1.8 5 (1.8 9 (3.9 5 (1.8 7 (3.9 7 (2.5 7 (2.5 5 (1.8		数 E of B	BUIL (*) -) -) -) -) -) -) -)	安住月 DING 1 1 1 1 3 1 3 5 5 5 1 3 1 3 1 3 1 3 1 3	号約 5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (¥) 0.() 0.5) 2.0) 2.0) 2.0) 2.0) 2.5)	UNCOR 1 1 6 22 46 9 6 8 5	 (0.0) (0.0) (0.0) (0.1) (0.1) (0.1) 			1 : CL 3 : TV	VO-STO	RIED-	HOUSE	
0333500000 - 1953 1940 - 1943 1950 - 1953 1950 - 1953 1950 - 1953 1950 - 1953 1950 1981 1982 1985	家國類型 TOTAL (x : 81 (1.5 112 (2.1 248 (4.6 1.013 (18. 2.151 (58.6 565 (6.6 243 (4.6 214 (3.5 234 (4.5	封建築 全 、 18 、 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	年次別 A (X) 5 ().4 5 ().8 7 (1.8 7 (1.8 7 (1.8 7 (1.8 5 (1.8	世帯著 TYP ら ら ら ら ら ら ら ら ら ら ら ら ら ら ら ら ら	数 B	BUIL (x) -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	安住身 DING 1 1 1 3 1 3 1 3 1 3 1 3 1 3 1 5	房約 C ((5 () 5 () 5 () 8 () 8 () 8 () 8 () 1 () 3 ()	¥3 (0.1) (0.5	UNCOR 1 1 6 22 46 9 6 5 5 6	<pre>(1 (1) (1</pre>			1 : CL 3 : TV		RIED-	HOUSE	
CRISTRUCION ~ 1553 [940 ~ 1943 [1550 ~ 1959 [1560 ~ 1869 [1560 ~ 1869 [1570 ~ 1378 [1580 [1981 [1982 [1983]	家國類型 TOTAL (X : 81 (1.5 112 (2.1 248 (4.6 1.043 (18.3 2.157 (38.6 565 (6.6 249 (4.6 214 (3.5 234 (4.5 256 (4.6	封建築 全 、、、、18 、、18 、、、19 、、19 、、19 、、、19 、、、19 、 、19 、19	年次別 A (x) S (1.4 S (1.8 S (1.8 S (1.8 S (1.8 S (1.8 S (1.8 A (1.7		数 B	BUIL (x) -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	安住月 DING 1 1 1 1 1 3 1 3 1 3 1 3 1 3 1 4	号的 5 5 () 5 5 () 5 5 () 8 () 8 () 8 () 9	¥ 3 0.(1) 0.53 0.63 2.03 7.11 2.03 2.03 2.53 2.53 2.73	ÜNCOR 1 1 6 22 46 9 6 5 6 5 6	<pre>c 0.1;</pre>			1 : CL 3 : TV	VO-STO	RIED-	HOUSE	

TABLE14 Number of Households by Type of Building and Househild Income in 1984 家屋類型別1984年分収入額別世帯数 按1984年的总收入和住房的类型分户数

1. S.		TYPE OF J	RITDING	and the second	
INCONE IN 1954	TOTAL (\$)	A (1)	8 (1) C (1)	INCOME (T)	
0 - 939	916 (16.9)	754 (18.9)	1 (0.0) 107 (2.5) 24 (0.4)	
1,000 ~ 1,933	2,126 (39.2)	1,591 (29.4)		3 85 (0.6)	
2.000 ~ 2.999	1,223 (22-6)	845 (15.6)	- (-) 538 (6.8	> 22 (0.4)	A : CLAY-HOUSE
3, 600 ~ 3, 939	635 (11.7)	\$93 (7.4)	1 (0.0) 212 (3.9) 21 (0.4)	B : TWO-STORIED-HOUSE
4,000 ~ 4,959	236 (4.4)	147 (2.7)	1 (0.0) 77 (1.4)) 11 (0.2)	C : BRICK-HOUSE
5,000 +	242 (4.5)	(54 C 2.8)	1 (0.0) 81 C 1.5	३ - ६ - ६ - ६ - ६	·
INNOTS	42 (0.8)	33 (0.6)	- (-) 5 (0-1)	3 4 (0.1)	
TOTAL	5,418 (100.0)	8,923 (72.4)	(0.1) 1,870 (25.3)	121 (2,2)	

TABLE15 Number of Households by Type of Building and Year of Reconstruction 家屋類型別改築年次別改築世帯数 按住房的类型和改建年代分把住房改建的户数

	1. A.		TY	E OF BUILDING		1	
YEAR OF REBUILDING	TOTAL	(r)	- A - C X - 3	₿. (¥.)	έτ ι Ο΄	UNEXCEN (X)	
~ 1939	-	(-)	- (-)		- (-)	····	
1940 ~ 1949	4	(1.2)	4 (1.2)	- (-)	- (-)	- (~)	
1950 - 1959	2	(0.6)	2 (0.6)	- (-)	-1 ->	- (-)	
1960 ~ 1969	16	(4.9)	15 (4.6)	- ()	1 (0.3)	~ (-)	
1970 ~ 1979	76	(23.5)	55 (17.0)	- (-)	19 (5.9)	2 (0.6)	A CLAY-HOUSE
1980	27	(8.3)	12 (3.7)	- (-)	15 (4.6)	- (-)	B : TWO-STORIED-HOUSE
1981	28	(8.6)	18 (4.9)	- (-)	11 (34)	} t 0.30	C : BRICK-HOUSE
1952	25	(7.7)	12 (3.7)	- (-)	. 12 (3.7)	E (0.8)	
1983	28	(8.6)	9 (2.8)	- (-)	19 (5.9)	~ (-)	
1984	46	(14.2)	16 (4.9)	- (-)	28 (8.6)	2 (0,6)	
1855	51	(15.7)	20 (6.2)	- (-)	50 (9.3)	1 (0.5)	
UNICACIÓN	21	(6.5)	6 (1-\$>		15 (4.6)	- (-)	
TOTAL	524	(100.0)	167 (51.5)		150 (46, 3)	7 (2.2)	
					· .		

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TABLE16 Number of Households by Household Income in 1984 and Contract Farm Crops 按1984年的总收人和承包的7种产品分户数 1984年分収入額別跻負7品目別世帯数 CONTRACT FARM CROPS G 3 8 ø ĉ 8 INCOME IN 1984 A 187 335 583 244 772 391 406 0 ~ 999 1,022 1,668 354 A CORN 1,176 559 1.163 1,000 ~ 1,995 1, 938 609 B : KAOLIANG 146 359 1.025 685 2,000 ~ 2,933 1.129 719 C : MILLET 92 \$62 543 380 337 179 3.000 - 3.999 580 D : RICE 203 38 137 81 131 144 E : SOYBEAN 4,000 ~ 4,599 215 101 190 30 126 F: WHEAT 118 202 100 5,000 + G : OTHERS 5 4 8 . 8 2 4 UNIVERS 3 2, 596 839 1.529 4, 224 2, 883 2, 920 4, 845 TOTAL. Number of Housholds by Household Income and Type of Ownership of Durable Consumer TABLE17 Goods & Production Goods 1984年分収入額別耐久消費財・生産用具所有品目別世帯数 按1984年的总收人和拥有耐用消费品及生产工具的种类分户数 DURABLE CONSUMER GOODS AND PRODUCTION GOODS κ NO. OF 1005E310LD н 1 f ¢ c Ð g INCOME IN 1984 ٨ ιö 2 18 -64 430 262 26 29 0 ~ 599 916 66 2 26 23 56 2 1 352 1.414 111 955 2,126 , COC ~ 1, 593 24 5 5 3 30 114 299 €65 879 2,000 ~ 2,939 1, 223 86 45 28 17 87 187 2 8 1 **393** 491 55 3,000 ~ 3,999 633 9 22 23 182 42 109 1 ŧ 36 195 4,000 ~ 4,933 236 19 48 38 181 185 69 135 5 242 64 5,000 + 1 1 7 1 12 12 42 LINNORS 95 155 258 434 13 is u s, 602 2,652 1, 155 382 TOFAL 5,418 C:SEWING MACHINE D: WASHING MACHINE É : TV B : RADIO-CASSETE-RECORDER A : RADIO H: CAR I: HAND TRACTOR J: TRACTOR F: ELECTRIC-REFRIGERATOR G: MOTORCYCLE K: OTHER AGRIULTURAL MACHINES TABLE18 Number of Households by Household Income in 1984 and Household Income in 1983 1984年分収入額別1983年分収入額別世帯数 按1984年的总收入和1983年的总收入分户数 INCOME IN 1984 1509/E IN 1983 2,000 ~ (1) 1.000 (*) 3,000 - (\$) 4,000 ~ (\$) 5,000 + (*) UNICODER (\$) o ~ 999 1.750 (31.9) 822 (89.7) 758 (\$7.5) 86 (7.0) 12 (1.9) 1 (0.4) 11 (4.5) - (-) 640 (52-3) 1000 - 1999 2.110 (38.9) 53 (6.1) 1,232 (57.9) 135 (21.3) 26 (11.0) 19 (7.9) 2 (4.8) 2000 - 2959 687 (16.4) 2 (0.2) 73 (3.4) 444 (56.3) 282 (44.5) 65 (27.5) 21 (8.7) -' e -) - 1 - > 3000 ~ 3993 372 (6.9) 2 (0.27 42 (3.4) 178 (28-1) 102 (43.2) 48 (19.8) 4000 ~ 4999 124 (2.3) 2 (0.2) - (-) 2 (0.2) 3.63 38 (16.1) 59 (- (-) 5000 + 39 (1.8) - (-) 7 (0.6) 3 € 0.53 4 (1.7) 84 (34.73 1 (2.4) UNCORV 96 (l.8) 32 (3.5) 23 (1.1) 2 (0.2) - (- 3 - (-) - (- 1 \$3 (92.9) 633 (100.0) 1014 5,418 (100-0) 916 (100.0) 2,126 (100.0) 1.223 (100-03 256 (100.0) 242 (100.0) 42 (100.0) VEAN 1606.13 -... _ TABLE19 Number of Households by Type of Contract and Total Production by Cantract Farm Crops 請負生產有無別請負生產量別請負生產品目別合計生產量別世帯数 按承包的面积、承包的生产量,承包的产品和生产量合计分户数 TOTAL PRODUCTION CONTRACT FARM CROPS TOTAL ~ 893 NONE TOTAL 1.000-2.600~ 3,000- 4,000- 5,000-6,000~ 7,000-8,000-9,000-10.000-٨ 5,418 (100.0) 573 (10.6) 507 527 531 377 271 237 261 98 (9,4) (9.7) (7.2) (7.0) (5,0) (4.4) (4.8) (1.8). 4,845 (89.4) 402 627 (7.4) (11.6) ₿ 5,418 (100,0) 2,530 (46.7) 2,883 (53,8) 1,820 (33.6) 731 201 66 17 21 11 7 5 -(13.5) (3.8) (1.2) (0.3) (0.4) (0.2) (0.1) (0.1) (-) ີເດີຍ с 5.418 (100-0) 2,438 (48.1) 2,929 (53.9) 2,056 618 144 43 5 3 3 2 - 1 (11.4) (2.7) (0.8) (0.1) (0.1) (0.0) (0.0) (--) (0.0) (0.0) ø 317 199 153 159 101 82 54 46 28 (5.9) (3.6) (2.8) (2.9) (1.9) (1.5) (1.0) (0.8) (0.5) 5.418 (109.9) 3,883 (71.8) 1,523 (28-2) 252 ٤ 5,418 (100.0) 1,134 {22.0} 4,224 (78.0) 8,155 (58.2) 693 { 12.8} 231 69 29 21 7 9 5 (4.3) (1.3) (0.5) (0.4) (0.1) (0.2) (0.1) (0.0) P 5,418 (100.0) 4,583 (84.7) 829 (15.3) 587 (10.8) 175 47 15 4 1 1 - 1 (3.2) (0.9) (0.2) (0.1) (0.0) (0.0) (-) (0.0) 16 21 358 148 64 25 20 15 4 4 2 71 (6.6) (2.7) (j.2) (0.5) (0.4) (0.3) (0.1) (0.1) (0.0) (1.3) ¢ 5,458 (100.0) 2,822 2,596 (47.9) 1,885 (34.8) н

H 5,418 313 5,105 60 249 231 568 386 437 393 556 326 245 1,994 (500.0) (5.8) (54.2) (1.1) (4.6) (5.4) (6.8) (7.1) (8.1) (7.5) (6.6) (6.6) (4.5) (36.3) (4.5) (4.5) (36.3) (4.5)

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TABLE20 Number of Households by Type and Kind of Specialized-Operation-Farm-Households and Household Income in 1984 非専業戸・専業戸別仕事の種類別1984年分収入額別世帯数 按衣业的类型和1984年的总收入分户数

	TYPE OF	HOUSEHOLD	1		KIND OF S	PECÍALIZED F	ARM PRODUCT	ION			
INCOME IN 1984 (Rmb)	6 (£1) .	B (x)	C (X)	D E	. ¥	G I	t. i	J	K L	(M	UNINGEN
0 - 939	916 (100.0)	850 (\$8.1)	56 (3.9)	16 · -	2 .	6 -	4	1	2 J	3	- ·
1000 ~ 1999 2,	128 (100.0)	2.023 (\$5.2)	105 (4.8)	16 -	12	17 2	18	n	20 11	2	5
2000 ~ 2999 1.	223 (100.0)	1,135 (92.8)	65 (7.2)	14 I	. 2	24	- (9	13	4 5	1	9
3000 ~ 3999	633 (103.0)	563 (89.9)	64 (10.1)	7 2	1	29 .	- н	3	2 S	·	2
4000 ~ 4993	856 (100.0)	201 (85.2)	35 (14.8)	1 · · · -		19 -	- 8	4	ι -	•	. .
5000 +	245 (100.0)	(86 (78.5)	56 (25.1)	. 9 . 2	ı.	22	- · 6	11	L 4	2	2
INNOWN	42 (100.0>	40 (95.2)	2 (4.8)	- · . · -	~		- 11 - 1	1	i -	-	-

total5.418 (100.0)5.004 (192.3)304 (7.1)635211172674421288A : TOTAL HOUSEHOLDSB : NOT-SPECIALIZED OR UNKNOWN C : SPECIALIZED OPERATION FARMHOUSEHOLDSD : GRAIN E : VEGETABLE F : ECONOMIC CROPSG : CULTIVATION H : CONSTRUCTION I : PROCESSING

J : TRANSPORTATION K : COMMERCE L : FORESTRY M : OTHERS

TABLE21 Number of Households by Size of Cultivated Area and Household Income in 1984 耕地面積別1984年分収入額別世帯数 按耕地面积和1984年的总收人分户数

CULTIVATED ACREAGE

[1] B. 1993.																								
NOME IN 1984	IUTAL ())		0	a).	0. I-C	. 5	(3)	1.0~1	. 9	·αρ	5-0-9.	9 (S)	10.0-1	é.9 fx) 15	. 0-19	-a (tt)	20.0-2	arą cro	25.0-29.9	60	30.01	(1)
(Rmb) 0 ~ 999	\$15 CLOO.	Q) .	55	. (5.9)	28	•	\$.1)	186	C	20.5)	899	(32.03	178	< 19.:	Ð	158 -	(12-9)	46	(5.0	10 C	1.1)	ZS (2.5)
00 - 1939	7,126 (100.	0)	25	•	1.3)	15	•	0.93	174	¢	8.2)	\$28	(24.8)	533	(27.		135	(20.5)	225	(10.6	s5 €	2-63	6 9 (3.2)
00 - 2959	1,223 (100	()	16	•	1.33	7	¢	0.6)	65	¢	5.91	166	(15.2)	314	¢ 25.	0	250	(20.4)	156	C 12-8	113 (3.2)	120_0	9.8)
60 - 5393	633 (100	ġ,	·	ંદ	-)	1	(0.8)	11	4	2.7)	- 54	(8.5)	115	(17.	n	155	21.33	126	(19.5	\dot{r} . n c	12.2}	111 C	17.5)
00 ~ 4939	236 (100.	0)	ંગ	•	0,8)	1	ť	0.43	6	÷¢	2.57	16	(E.8)	32	< 18.	9	55	(23.5)	49	(18.2	25 (10.6)	56 (23.77
5000 +	241 (100.	ė,	ે કં	¢	5-1)	-		-)	. 1	¢	2.5)	28	(11.6)	50	< 12.	D	31	(12.8)	55	(13-6	25 (10.33	83 (54.3)
UNINGIN	42 (100.	ò>	28	(68.7)	i	{	2.4)	2	¢	4.83	4	(9.5)	3	(7.	ю.	2	(4.8)	1	(2.4)	1 4	2.45	- (- 3
TOTAL.	5,418 (100.	0)	115		z.1)	57	¢	1.1)	453	¢	8.4)	t, 109	(20.5)	1,250	C 28.	D 1,	026	18.93	650	(11-5)	506 C	5.6)	463 (8.57
NEAN	2161.44		-			1034.	**		1545.	ħe.		1735.8	1	1349.0			55.70		2465.4	•	2845.66		3647-44	

TABLE22 Number of Households by Type and Kind of Specialized-Operation-Farm-Households and Size of Cultivated Area 非真業戸・真業戸別仕事の種類別耕地面積別世帯数 按会业户・非会业户分的耕田面积别户数

	77-77-2	к <i>Г</i> - '	***/~				H1114	1 12 18	1121/11	≂nr:	KK 19	С.А. Л., ¹	/- • -₹₽	9 <u>1</u> 7	· 73 H 74	1111111111111	07.001	¥Х		
		100	TYPE C)F ł	OUSER	OLD	. *	÷	. *		 -	IND	0.F - S P	ECIAL	វរិវ					
ACREACE	Å	(1)		в	ί. Cir	a i a References	¢	€±ว`́		D	2	Y	, C	н	î t	J	κ	L	ы	INNOR
0	115	(100.0)		\$5	(82-6)		20	C17-0_		-		-	. 3	1	5	4	1	5	-	1
0.1~ 8.9	57	(100.0)	:	51	(89.5)	÷ .	3	(10.5)	 	- •	· -	-	1		3	-	2	-	1	-
1.0 ~ 4.9	453	(100. 0)	: •	03	89.07		50	(11-0)		9	2	1	7	-	10	8	4	3	5	2
5.0 ~ 9.9	1, 109	(100, 0)	1.0	66	(90.7)		103	(s.s.		25	2.	12	23	1	12	8	4	4	١	8
16.0 - 14.9	1, 260	(200.0)	1.1	87	(94.2)		73	(5.8)		ŧø	-	4	23	-	17	7	3	\$	-	3
15.0 - 19.9	1,026	(100-0)	. 1	53Z	(95.7)		44	C 4-52		3	1	3	15	-	6	8	4	z	-	2
20.0 ~ 24.9	650	(100.0)		58	(94.9)		32	(5.1)		ł	-	1	11	-	8	4	3	2	3	•
25.0 - 29.9	i ata	(100.03			(97.1)		-	(2.3)		-	-	-	5	-	3	1	-		-	-
50-0 +	462	(100.0)	.	115	(\$9.8}		47	(10.2)		13	1. -	-	23	-	.3	4	-	5.	-	1
TOTAL.	5,418	(100.03	5.0	34	¢ 92-93		584	с 7. р		63	5	21	. 117	2	13	44	21	23	8	18

A : TOTAL HOUSEHOLDS B : NOT-SPECIALIZED OR UNKNOWN C : SPECIALIZED IOPERATION FARM HOUSEHOLDS D : GRAIN E : VEGETABLE F : ECONOMIC CROPS G : CULTIVATION H : CONSTRUCTION I : PROCESSING J : TRANSPORTAION K : COMMERCE L : FORESTRY M : OTHERS

TABLE23 Number of Households by Size of Cultivated Area and Amount of Production 耕地面積別総生產量別世帯数 按耕地面积和总生产量分户数

1.1	201														÷.,																												
PULTIVATED				- 1												10	דאט	•	F	PR	0.0	υc	11	0 N																			
ACREACE		TOL	L. P	(5)	• • ~	\$\$3		\$ >	1,0	× 00	•	5)	2,00	0 -	٢ :	• •	3,000	~	(5)	4.0	00 ~	•	• •	, 900	- 1	(1)	6,000	~	(\$)	7,00) ~	(;)	8,000		(1	, ,	,000 -		(1)	10,600	; +	(x)	
. 0	З,	. : ins	÷t	2.13		10	Ċ	2.0)		1 ' (Ċ	.0)		- (-	• •	-	i	-		ì	٥,	63	-	¢	-)	1	¢	G.O)		- (-)	-	· e	-	,	1	c	0.0)			0.0)	
0.1 - 0.9		· 51	•	1-13		45	ſ	0.8)		6	()	.1}		: (0.	9)	ł	4	0.03	•	14	o.	. (0	-	¢	-)	-	¢	-)		- (-)	-	• •	-	,	-	¢	- J) (0.1)	
1.8 - 4.9		45	i (6.4)		45	¢	6.5>	1	92 ·	•	1.13	1	s (1.	4 3	10	\$	1-5	, .	48 6	Q.	••>	27	ť	Q.3)	15	£	0, 37	1	8 I	0.17	5	ε	0.1	D	5	ł	0.13	55		1-0>	
5.0 - 9.9		1, 10	• •	20.53		\$7	ł	ьþ	÷,	4	ç	. #)	\$	2 (1	n	108	¢	2.0	• 1	20 (2.	27	244	¢	2.7)	111	¢	2.2)	3		1.7)	\$7	•	1.8	5)	55	¢	1.03	184		5.47	
0.0 - 14.9		1,20	•	23. 33	<u>ا</u> .	42	•	0.8)	;	27	"	5.55	2	6 (Đ.	Ð	56	"	1.0)	58 (1.	Ð	88	¢	1.6)	\$5	¢	1.87	10	5 (2.03	105	, c	z. 0	"	77	¢	1.43	565	; (10-4)	
15.0 ~ <u>19.</u> 9		1,02	• •	18.9)		30		0.6)		13 .4	<. (), Z)	1	8 (٥.	5)	51	¢	0.9	,	33 (• 0.	6)	57	¢	61)	44	4	ð. 8)	6	9 (1.3)	n		1.4	l)	54	(1.0)	572	•	20.63	
20-0 ~ 24.9		63	ł	11.67		14	Ċ	0.3)		9	çe),2)	I	0 (ø.	2)	12	¢	0. Z	1	27 (0.	5)	31	c	0.6)	37	¢	8.7)	3	8 C	0.73	53		0.6	D .	32	C	0.6)	587		1.1)	
25.0 ~ 29.9		306	ķ	5.6)	•	7	¢	0. D		- •	(- >	. •	s {	ò.	Ð	5	¢	0.13	,	n (0.	2)	14	C	0.3)	8	¢	0.1)	53	9 č	0.27	15	; e	0.3	Ð	24	¢	0.33	216	. (4.0)	
30.0 +		462	• •	8.5)		1	¢	0.0)		2 (((5.01		7.3	0	Ð	8	¢	ə. ()	+	i4 (Ģ.	3>	12	¢	Q.2)	19	"	D.4)	16		0.3)	22	•	0.4	0	23	¢	Q. 43	353	•	6.2)	
TOTAL.		5, 418	L CI	00.03	3	55	¢	6.B)	μ	4	τ 3	L6)	25	3 6	4.	D	515	¢	5.7)	5	13 (5.	8)	573	۲	6.9)	536	¢	6.2)	341	• •	6.3)	353	Ċ¢.	6.8	o -	262	¢	4-87	2. 322	ť	42.9)	
																				·	75	5	-																				

TABLE24 Number of Househlds by Source of Drinking Water & Household in 1984 飲料水の種類別1984年分収入額別世帯数 按饮用水和1984年的总收人分户数 SOURCE OF DRINKING WATER

					- SO	ORCE OF DRIVEN	O HATCH										and the second
INCOME IN 1984 (Rundo)	TOTAL	< x >		ŀ	2)	β (Χ)	¢ (\$)			¥ >	UNEXCIEN						
0 - 999	916	(16.9)	43	¢	0.9)	403 (7.4)	421 (7-8)	4	¢	0.1)	\$9	١.					
1000 - 1599	2, 126	(59.2)	195	¢	3.6)	857 (15.8)	995 (18-4)	12	٢	Q.23	-		1.2)		•		
2008 - 2999	1,223	(22.6)	. 114	٩	2.13	543 (10-1)	513 (5.5)	10	٢	0.2)	39	t	0.7)				A : PIPED-WATER
5000 - 5999	633	(11.7)	42	¢	0.8)	321 (5.9)	239 (4.4)	12	¢	0.2)	19 (C	0.4)		•		B : PUMDED WELL C : WELL
4000 - 4999	236	(4.4)	. 22	¢	0.43	108 (2.0)	83 (1.6)	5	C	0.13	t8 (¢	0.5)				D : RIVER
5000 +	243	(4.5)	43	ı	0.8)	115 (2.1)	72 (1.3)	5	¢	0.1)	7 .	¢	0.13		•	•	
UNINON	42	(0.8)	4	¢	0, I)	18 (0.3)	H (0.2)	3	٢	0.03	3 4	C	Q-17				
TOTAL.	5, 418	(100.0)	469	ł	8.7)	2, 369 (45. 2)	2,339 (43,2)	50	¢	0.9)	591 -	¢	3.5)				

TABLE25 Number of Households by Comparison of Level of Living between Present Time and 5 Years Ago and Income in 1984 生活水準5年前との比較別1984年分収入額別世帯数 按跟5年以前的生活水平比较结果和1984年的总收入分户数

	(ONPA	USON	or	FEAR	ւսեր	A1907 003	n pun i	112-01					IS AGO					
INCONE IN 1984	total c s	3	٨	¢	x)	8	(;)	C	•	\$ >	D	•	0	B ()	()	UNINOPIN		· · · · · · · · · · · · · · · · · · ·	
(Rmb)) - 959	916 (16		33G	ï	6.2)	420	(7.8)	97	•	1.8)	45	• •).8)	8 C S). D	10 (0.2)		
50 - 1959	2,126 (39		1, 534	ć	25.77	662	(12.2)	47		0.9)	12	•	0.23	5.00), I)		0.1)		
00 - 2999	1,225 (22				18.37	207	(3.8)	14		0.37	ì	((0.0)	. - K	- >	12 (0.2)	A : VERY GO	DOD
00 - 3999	633 (11		552	t	10.37	12	().5)	3	(Q. 1)	2	()	D, O)	- (- >	4 (0-13	B : GOOD	1997 - 1997 -
00 - 4993	236 (4				3.8)	23	(0.5)	-	¢	-)	-	C	~)	- (- >	2 (0.0)	C SAME	1
	242 (4				4.15	16	(0.5)	2	•	Q. (7)	-	ŧ	-)	=_ €	-)	- (-)	D BAD E VERY BA	
5000 + UNKNOWN	42 (0				0.3)		(0.2)	7		0.17	1	c	0.0)	- (- >	10 (D.2)	C VERI B	UU .

TABLE26 Number of Households by Comparison of Level of Living between General Society and Own Household and Income in 1984 生活水準一般との比較別1984年分収入額別世帯数 按跟生活的平均水平比较结果和1984年的总收入分户数

LEVEL OP LIVING

			LEVEL OP LIVING	· · · · · · · · · · · · · · · · · · ·		
INONE IN 1984 (Rmb)	TOTAL (%)	A (\$)	B (\$) C (\$)	D(S) E	(x) UNCORN (x)	$\mathcal{T}_{i} = \mathcal{T}_{i} + \mathcal{T}_{i} + \mathcal{T}_{i} + \mathcal{T}_{i}$
0 \$93	916 (16-9)	27 (0.5)	117 (2.2) 354 (5.5)	283 (5.3) 126 (2.3) 3 (0.1)	
1000 - 1999	2, 125 (39, 2)	192 (3.5)	534 (5.9) 922 (17.0)	318 (6.9) 99 (1.8) 3 (0.1)	
5000 - 5989	1,223 (22,6)	220 (4.1)	879 (7.0) 469 (8.7)	132 (2.4) 18 (0.3) 5 C 0.1)	
3000 - 3393	633 (11.7)	161 (3.0)	224 (4.1) 190 (3.5)	45 (0.8) 12 (0.2) 1 (0.0)	A VERY GOOD
4000 - 4599	235 (4.4)	81 (1.5)	83 (1.5) £0 (1.1)	10 (0.27 - (-) 2 (0.0)	B COOD C SAME
5000 +	242 (4.5)	103 (1.9)	75 (1.4) 51 (0.9)	13 (0.2) - (-) - (-)	D : BAD
UNICODY	42 (D.8)	- t -)	4 (0.1) 18 (0.2)	12 t 0.27 5 t	0.17 8 (0.17	E : VERY BAD
TOTAL	5,418 (100.0)	784 (14-5)	1,416 (26.1) 2,059 (38.0)	877 (16.2) 250 (4.8) 22 (0.4)	

TABLE27 Number of Households by Comparison of Level of Living between General Society and Own Household and by Comparison between Present Time and 5 years Ago 生活水準一般との比較別生活水準5年前との比較別世帯数

按跟生活的平均水平比较结果和跟5年以前的生活水平比较结果分户数

			L	EVEL OF LIVING			1 - 1	1	
5 YEARS AGO	101.NL (1	13 1	(1) 2	` (x) \$	(1)	(1)	ક (ક્ર) પ્રક્રાપ્ટ્રમાં	(\$)	
٨	3,715 C 68	.6) 751 (13.57 1,187	(21.9) 1,305	(24.1) 380	(7.0)	87 (1.6) 2 ((0.0)	
5	1,415 (26	.)) 26 (0.5) 213	(3.9) 657	(12.3) 400	(7.4)	107 (2-0) 2 ((0.0)	A : VERY GOOD
ç	170 (3		0.0) 8	(0.1) 68	(1.1) 62	(1.1)	57 (0.7) - (B : GOOD
a	63 (1	.i) (d	0.0) 4	(0.1) 10	(0.2) 27	(0.5)	19 (0.4) - (C SAME
5	11 + 4	.2) - (- c -	1 - 2 1	t 0.0) j	(D.D)	3 (0.2)	1 C A 3	D : BAD E : VERY BAD
UNICODES	46 (0	.8) (8.	0.0) 4	6 0. (2) 15	(0.5) 7	(0.1)	F. C (0,0) 18 ((0.8)	D VERI DAD
TO FAL	5,418 (100	.D) 784 (14.5) 1,416	(26.1) 2.059	(38.0) 877	(16.2)	260 (4.8) 22	(0.4)	

TABLE28 Number of Households by Proportion of Contracted Cultivated Area and Size of Cultivated Area 請負耕地面積割合別耕地面積別世帯数 按承包的耕地面积的百分率和耕地面积分户数 upotopalau en

· · <u>· · · · · · · · · · · · · · · · · </u>	- 14 A.			÷		PR	OFORTIO	N	OP, CON	TRACTE	D								
CULT IVATED ACREAGE	TOTAL	(\$)	2	0-241		(*)	25-49		(x)	50~741	"	(x)	755-		(x)	UNKNOWN	à	5)	
0	115	(100.0)		· 4	•	- >	- ¹ -	¢	-)	مە	¢	- }		(- >	115	a	00.0>	
0.1 ~ 0.5	57	(100.0)		50	¢	87.7)	-	¢	-)	ł	(1.8)	6	ł	10.5)	-	ł	- >	
1.0 ~ 4.9	453	(100:0)		84	¢	18.53	12	ł	2.6)	47	C	10.43	910	¢	68.4)	-	ł	- >	
5.0 ~ 9.9	1, 109	(100.0)	1	59	¢	5.3)	59	¢	5.3)	88	C	7.9>	903	(81.4)	-	¢	- >	
10.0 ~ 14.9	1,260	(100.0)	1	17	¢	1.5)	55	¢	4.4)	161		12.8)	1,027	¢	81.5)	-	ć	-)	
15.0 - 19.9	1,025	(100.0)		16	¢	1.6)	18	¢	1.8}	147	ć	14.33	845	¢	62.4)	<u> </u>	¢	-)	
20.0 - 21.5	630	(109.0)		3	¢	0.5>	8	¢	1.33	100	(15.9)	519	¢	82.43	-	ł	-)	
25.0 - 29.9	506	(100.0)		1	¢	0.33	12	٢	3.9)	32	(10.55	261	¢	85.37	-	¢	-)	
50.0 +	462	(100-0)		7	¢	1.5)	6	ł	1.3)	53	¢	11.57	396	¢	85.7)	-	¢	- >	
TOTAL	5, 418	(100.0)		237	¢	4.43	. 170	(5.D	629	(1660	4, 267	¢	78.8)	115	(2.D	

TABLE29 Number of Households Having Land for Rent or Borrowing Land, 借入地有無別貸出地有無別耕地面積別世帯数 按租地、租出地和耕地面积分户数

		A					C I M P D I L	17.77 MA	
GLTIVATED			TOTAL		во	RROWED FIELDS		FIEL	OS FORRENT
ACREACE	TOTAL	(1)	HAVE (1)	NOT HAVE (1)	TOTAL (X)	HAVE (X) NOT	HAVE (1) TOT	M (X) H	AVE (\$) NOT HAVE (\$)
0	115	(2.1)	- (-)	115 (2.1)	- (-)	- (~)	- (-) -	115 (2.1)	- (-) 115 (2.1)
0.1 ~ 0.9	57	·C 1.D	i - (-)	57 (1.1)	- (-)	- c - 5	- (-)	57 (l.1)	- (-) 57 (1.1)
1.0 - 4.9	453	6.6.3	€:=€	455 (8.4)	3 (0.1)	- (-) · · ·	3 (0.1)	150 (8.3)	- (-) 450 (8.9)
5.0 ~ 9.9	1,109	(20.5)	- (-)	1,109 (20.5)	4 (0.1)	- (-)	4 (0.1) 1,1	105 (20-4)	- (-) 1,105 (20.4)
10.0 - 14.9	1,260	(23.3)	1 (0.0)	1,259 (23.2)	3 (0.1)	- (-)	3 (0.1) 1,3	257 (23.2)	1 (0.0) 1,256 (23.2)
15.0 ~ 19.9	1,026	(18.9)	1 (0.0)	1,025 (18.9)	3 (0.1)	- (-)	3 C 0.13 1.0	23 (18.9)	L (0.0) 1,022 (18.9)
20.0 ~ 21.9	630	(11.6)	- (-)	630 (11.6)	1 (0.0)	- (-)	1 (0.0) 6	529 (11.6) .	- (-) 629 (11.6)
25.0 - 29.9	306	(5.6)	- (-)	308 (5.6)	- (-)	- c - x	- (-) 3	KQ6 (5.6)	- (-) 336 (5.6)
30.0 +	462	(8,5)		4 62 (8.5)	1 (0.0)	- (-)	1 (0.0) 4	61 (8.5)	- (-) 461 (8.5)
101AL	5,418	(100.0)	2 (0.0)	5,416 (100.0)	15 (0.3)	- (-)	15 (0.8) 5,4	03 { 99.7}	2 (0.0) 5,401 (59.7)

TABLE30-1 Number of Households by Communities and Household Income in 1984 村民小組別1984年分収入額別世帯数 按村小组和1984年的总收入分户数

		1	1.8	сояв і	N 1984	(Rmb)			
AREA CODE	TOTAL.	JEAN	-999	1,000~	2,000~	3,000~	4,000~	5,000+	UNICAL
1	41	3219.51	-	-	18	13	ş	ŧ	-
5	39	1478.97	4	50	5	-	-	-	-
3	-41	3332.93	· - ·	1	10	20	8	2	-
4	83	1780-51	2	20	ti 🛛	-	-	-	-
5	40	1362-53	7	51	1	-	~	1	-
8	50	2147-55	6	53	10	5	4	1	1
7	· 49	1571-63	21	21	4	-	-	3	-
8	38	1429.24	7	22	9	~	-	-	-
9	- 71	745-03	57	10	2	-	-	-	2
10	46	4870.25	1	8	20	12	4	1	-
11 .	54	1325.00	6	43	3	1	1	-	-
12	39	1392-69	10	24	5	2	~	-	-
13	47	1181-91	24	16	7		-	-	-
14	45	1282-50	15	27	2	. 1	-	1	1
15	46	1617-39	6	38	-	~	-	2	-
16	48	2672.06	2	9	19	14	2	ŧ	1
17	43	1895. 35	-	- 30	9	2	i	1	-
18	27	3006 30	-	5	8	6	6	2	-
19	29	1603-28	3.	21	5	-	-	-	-
20	23	1858-10	1	13	8 -	1	-	· -	-
21	41	2055-61	6	15	11	7	1	1	-
22	35	1653.41	8	ŧ5	3	· 2	- 1	-	2
23	23	1940-00	4	14	4	-	-	1.	-
24	46	2132.93	4	20	15	5	1	1	-
25	55	1602-78	19	28	3	2	-	2	. I
26	41	1858-46	1	24	3	5	-	-	2
27	74	1592-97	19	36	17	ı	-	t	-
28	45	2095. 78	2	19	22	ł	-	ŀ	-
29	23	2128-57	2	8	8	5	-	-	2
30	29	3375-86	1	4	5	9	5	5	-
31	78	2182-63	6	33	25	10	3	1	-
32	43	2067.21	6	16	н	4	4	2	-
33	58	1965.56	1	15	16	1	3	-	-
34	43	3055-81	-	5	14	15	8	3	-
35	37	1625-41	22	12	3	-	-	. –	-
36	47	1921-28	11	15	14	4	2	1	-

-			•
ΤA	BL	.E30-	z

E30-2		· · · ·			1.16	11 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -				
			1 N	1 3463	N 198					
REA CODE	TUTAL	UFAN 1184.02	-999 10	I,000≁ [2	2,000- 4	3,000~	4,000-	5,000+	10/2087	
37 33	26 30	1858.03	6	15	6	5		-	-	
39	33	3758. 18	i t	4	· 4	4	9	n -		
40	24	837.79	16	8	-		-	-	-	
41	55	390, 91 •553, 66	12	\$ 17	1 17	11	۰ s	. 4	t	
42	55 44	3562-56 1450-10	10	25	8	-	-	-	1	
44	43	679.52	85	r	-			-	ł	
45	34	2500.89	-	a	5	14	2 9	2	3	
46	35	4237.14	-	1	- 5 6	11 2	1	-	t	
47	20 22	1930-54 1569, 18	. 4	ł6 7	7	1	-	-	~	
48 49	29	2120.00	4	9	9	3	ì	1	- 2	
50	19	1586.05	8	8	-	1	1	1	-	
51	24	2580.63	ł	5	. 8	6 6	3	- 1	-	
52	29	1807.24	5 1	13 7	5 2	3	1	t	-	
53	15 40	2136-00 2378-25	3	15	12	1	2	1	-	
54 55	23	3529.13	-	3	12	5	, 1	5	: -	and the second state of th
56 56	24	1525.00	5	14	3	1	1	-		
57	21	2666-67	z	5	5	6	-	- 2	-	
53	22	1255.00	10	28 7	4 4	-	-	-		
59	24 28	1127.C8 1391.07	12 9	10	* 8	1	-	·	-	
E0 61	25 43	2788.05	-	13	13	4	2	5	~	
62	40	2754.53	2	3	12	n .	€.	-	• -	
63	83	2454-94	2	26	30	21	4			
64	40	3011-75	١	7	12	12	- 6	2 6		
65	ES	2968-14	3	11	å 10	25 6	5 5	5	-	
66	30 15	3369-00 3152-22	1	-	, 1	2	ĩ	1	-	
67 68	39	1596-41	2	21	10	3	9	. ~	-	
69	47	2333. 94	3	18	15	6	3	2	-	
70	55	2321, 31	6	12	9	5	-	3	-	
71	23	1319.64	5	э	10	4	-	-	-	
72	42	1678.57	2	31	9	-	-	-	-	
73	47	2219.50	2	12 13	17 -4	8	1 1	-	- 1	
74 75	24 15	1511.67 1735.84	1	15	9 1	1	-	1	_	
76	42	1428.43	14	22	3	t	ι	ĩ	-	
11	31	2471.53	1	3	11	11	-	-		and the second
18	29	1493.10	8	12	8	I,	-	-	7	
19	33	2317.68	5	я. 1	12	4	1	· _	-	
80	66	3568. 20	3	3 22	16 1	17	15	14	· 1	
81 62	32 53	1408.61 1213.73	1 33	22 (6	L A	2	1	- t	1	
62 83	33 36	1884.72	31 3	23	5	5	2	-	-	• • • • • • • • • • •
54 54	28	2033.29	1	15	6	3	-	-	-	
85	22	1897.73	3	9	9	1	-	-	-	
8 ô	45	2501.91	-	15	20	7	3	2	-	
57	47	2763.98	Z	9	18	10	s	3	-	
58 83	20 53	2255.00 2930.57	1 6	5 17	10 14	3	1 3	- 6	-	
89 97	33 15	2930.57 1476.67	1	17 17	14	, 1	-		_	
91	46	1327.17	16	51	8	t .	-	-	-	
52	30	1530.00	5	19	5	-	-	1	-	
93	27	1750.00	5	10	3	2	-	2	-	
94 0-	41	7907.27	1	11	9	1	2	21	~	
95 96	55 33	1760. 88 4875. 73	10 5	16 10	5 15	2	. 1	1 2	-	
97 97	33 35	1822.56	3 3	10	15 6	2	5	-	·	
58	22	3106.52	ĩ	6	4	ô	-	5	-	
99	25	1510.50	5	18	Ş	-	~	. .	-	
00	35	1415-95	12	17	3	4.	~	1	. 1	
101	31	2332.85	2	ц	5	8	1	1	3	
02	54	3337.22	3	12	26	8		6		
63 04	43 55	2329.02 1334.36	2 13	20 32	10. 8	4	4	2	· 2	
05	24	2422-50	4	32 5	7	-	1	1	-	
66 <u>.</u>	21	2214-23	2	9	5	3	ι I			
07	15	1993-33	2	8	3	1	1	-	-	
80	23	1531.93	2	20	б	-	1	~	~	

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ABLE30-	3			1.51.5		·						·		
				· · · · .					· ···.					
			1.1		NCONE .		84 (Amb)				1.1.1.2			
AREA QODE	1.1	TOTAL.	J EAN	-999	1,000			4,000-	ã, 000+	UNION		·		
109		50	1654.50		29	3	2	1	1	-				
110	· ·	49	1122.90	19	27	. .	· -	~	-	-				
111		60	1894.83		57	4	2	-	-	-				
112		39	899.00	28	11	5	-	-	-	-				
118		29	1184.14	u	15	. 3	-		-	-				
- 114	÷.,	50	1347.80	28	15	5	3	• 1	. 1					
115		51	1985.33	4	28	10	- 8		. ľ	-				
118		- 42	1746.67	15	16	4	6		1	-				
117		42	2050.12	3	17	18	: 4							
118		. 41	3246.10		· 1	. 16 7	: 19 - 8	2	. 5 3	-				
119		- 4 .	2998.00	3	0 15	7		1		-				
120		23	2040.55		10	- 8	. 3	2	2	-				
121		25 24	2608.40 4204.17	a - 1	10	. 3	7	2	5					
122			1577.84	· · ·	: 28	. 3	-							
123		36	1534,85	19	13	-	5		2					
124		30 30	1334.00	5	. 17	5	۰ ۱	1	· 1	-				
125 126		. 38 .	2978.06		. 11	17	8	. 2	. 4	<u>_</u> .				
120		58	2643.55	1	7	14	. 6	1	2	1				
128		26	1201.15	10	- 13	2		·	-	· -				
129		29	1673.21	- 5	14	. 4	4	1	-	1				
130		36	2371.78	5	13	11		4	2					
132		41	1504.83	. 8	29	2	. 2	-	-	_				
132		23	1823.78	5	- 10	5	2	1	-	· · _ ·				
133		46	2112.50	12	- 13	9	4	1	5	. 2				
134		21	2447.62	. 1	11	5		-	1	<u>-</u>				
135		19	1736.72	2	5	. 6	1	-	· _	ł.				
135			1536.10		. 24	7	· · · -	1	-	-				
137		20	2253.50	. 2	10			-	3	-				
138		32	3468.55	៍រាំ	8	4	1	8	6					
133		- 44	2458.30	7	23	7	1	1	6					•
140		43	3502.19	-	7	. 8		5	7	2				
141		25	1924.00	2	11	9		-		-				
142		30	4,863.80	1	3	. 8		3	. 12	_				
143		36	2598.20	4	- 10	10	5	3	3	t				
144	:		2207.74	5	15	. 11	9	2	-	-				
145		22	2847.62		6	8		1	3	· 1				
146		15	2362.88		· 3	4		2	1				-	
		20	2120.70	. 2	. 1			1	-					
147														

5,418 2175.06 916 . .

TOTAL.

2 126 1, 223

633

256

242

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TABLE31-1

į

Number of Households by Communities and Ethnic Group of Household Head 村民小組別世帯主の民族別世帯数 按村民小组和户主的民族分户数

TABLE31-2

	•••							
	1.1	•		VIC GROUP		(1)	UNENDEN C X	>
ARFA CODE	TOTAL.	(*)	A	(¥) (100.0)	а - `-			- >
1		(100.01 (100.01		(92.3)	2			.6>
2 3		(100.0)		(100.0)	-	(-)	- (- >
Å.		(100.0)	33	(100.0)		(-)		- >
5	40	(100.03	40	(100.0)		(-)	and the second second	- 2
6	50	(100.0)		(100.0)		<u>(-)</u>		~ } -)
. 7		(100'0).		(100.0)		(-) (-)	- 1 - 1	-) -,)
8		(100.0)		(100.0)		-	- (- >
9		(100.0)		(100.0) (100.0)			~ (- 3.
10		(100.0)		(100.0)		(-)	~ (.	- >
1) 12		1200.07		(100.03	~	< -)	~ (- > _
13 -		(100.0)	47	1100.07		(-)	- (- 1
14	45	(100-0)	45	(100.0)	~	1 - 7	- (-)
15	46	(100.0)		(100.0)			- (- 7 .
16	48	(100-0)		(95.8)		(-)		-)
17		(100-0)		(100.0)		(~) (~)	- (-	-)
16		(100.0)		(100.0) (100.0)		(~) (~)	- (- >
19		(100-0)		(100.0)		< -)	- (- >
20		(100-0) (100-0)		(100.0)		(-)	- (· · ·
22 21		(100.0)		(91.7)	2	(3.6)	1 (2.8>
23		(100.0)	23	(10)-07		(-)	- t-	- 7
24	46	(100-0)	46	(100.0)	-	(-)	÷ (- >
25	55	(100.0)	54	(\$8.2)		(1.8)	- (-)
26		(109.0)		(100.0)		(-)	- (-) -)
27		(100.0)		(94.6)		(5.4)	- (-)
28		(100.0)		(56.3) (91.3)	10		- 1	~ }
23 30		4 100.0) (100.0)	21 23	(100.0)		(-)	- 6	~ >
30 31		(100.0)		(\$5.7)		(-)	1.1	1,3)
32		(100.0)	41	(55.3)	2	(4.7)	- (~)
53	3 5	(100.0)	33	(97.2)	-	(~)	1.0	2.8)
34	43	(100-0)	4Ĵ	(100-0)	-	(-)	- (-)
35		<100-01		(97-3)		(2-7)	- (- >
35		100.01		(89.4)		< 10-63	- (- >
37				(84.6)		1 15.47	- (- t	-) -)
38		(100.0) (100.0)	1	(86.7) (93.9)		(3.3) (6.1)	- (-)
39 40		(100.0)	•	(95.8)		(4.2)	- (-)
41		(100.0)		(100.0)		(-)	- (- >
42		(100.0)	53	(96.4)	2	(3.6)	~ (- >
45	44	(100.6)	4	(103.01	-	(–)	- (- >
44	43	(100.0)	43	(100.83	-	(-)	- 1	- 1
45		(100.0)		(-) .		(100.03	- (-)
48		(100.0)		(40-0)	20 2	(57.1)	1 (- (2.9) -)
47		(100.0) (100.0)		(95.3) (90.9)	1	(6.7) (4.5)		4.5)
48 49		(100.0)		(79.3)		(20.7)	- (- >
47 50		(100.0)		(100-9)	~	(-)	- (- >
51		(169.0)		(95.87	1	(4.2)	- (-)
52	29	(100.0)	29	(100,03	-	< -)	~ (-)
53	15	(100.0)	15	(100.0)	~	۰. ۱	- (÷ >
54		(100.01		(100.0)		(-)	- (- >
\$5		(100.0)		(100.0)	-			-)
56		(103.0)		(100.0)	-			-)
57		(109-0) (109-0)		(100.0) (100.0)		· = >		-)
58 59		(100.0)		(91.7)		(8.3)		-)
57 60		(100.0)		(\$6.4)	1			- }
61		(100.0)		(100.0)	-	ı – ۲	- (- >
62		(100.0)	40	(109.0)	-			-)
63	83	(100.0)		(100-0)	-			~)
64	40	(100.0)		(100-0)	^			-)
65		(100-0)		(100.0)	-			- >
€6		(100.0)		(100-0) (100-0)		< ->		-) -)
67		(103.0) (100.0)		(100.0)		(10, 3)		-)
63 63	39 47			(100-0)		1 ~)		- >
63 70	97 35	(100.0)		(17-1)		(82.9)		-)
71	28			(100.0)		(-)		-)
72		(100.0)	42	(100.0)	-	(-)	. – C	~)

A : HAN B : MINORITY

8 (1) TOTAL (X) A (1) AREA CODE - (, ~) - (, ~) < (-) 41 (100.0) 41 (100.0) 73 - .(--.) 24 (100.0) 24 (100.0) 74 ~ (-) -. 2 - 2 19 (100.0) 15 19 (100.0) - (-) - (-) 42 (100.0) 42 (100.0) **7**ð - (.-) - i ·-) \$1 (100.0) 51 (100.0) 77 - (-) 3 (10.5) 29 (100.0) 26 (89.7) 78 - (-) - (- -) 33 (100.0) 33 (100.0) 79 4:6 -3 - (- **)** 68 (100.0) 66 (100.0) 80 - 1 - 5 56 (93.8) 2 (6.3) 32 (100.0) 81 - (-) 1 (11.9) 52 (89.1) 82 59 (100.0) - (- -) 30 (83.3) 6 (16.7) 85 36 (100.0) - (-) 28 (100-0) - (-) 28 (100.0) 84 - (-) 1 C 4.5) 22 (100.0) 21 (95.5) 85 - (-) 45 (100.0) 45 (100-01 86 - < -) 5 (10.6) 42 (89.4) 47 (100.0) 87 1 6 5.0> - 1 - 3 19 (95.0) 20 (100.0) 83 51 (96.2) 2 (3.8) + t -) 89 53 (100.0) - (-) 15 (100.0) - (-) 15 (100-0) 50 ʻ – ა - (-) 46 (100.0) - (46 (100.0) 81 - 1. -> 6 (20.0) 24 (83.0) 50 (100.0) 52 - c ~ > 1 (3.7) 27 1100.03 26 (36.3) 53 · - 1 - (41 (100.0) 40 (97.6) 1 (2.4) 94 - (-) - t -) 35 (100.0) 35 (100.0) 95 - 10-2 53 (100.0) - (-) 96 33 (100.0) - (-) -. (-) 35 (100.0) 35 (100.0) 97 -.(-) - (-) 22 (100.0) 22 (100.0) 98 23 (92.0) 2 (8.0) - (-) 25 (100.0) **9**5 - (-) 32 (64.2) 38 (100.01 6 (15.8) 100 ~ (-) \$1 (200-0) 25 (33.5) 2 (6.5) 101 - ·c - » - > - (54 (100.0) 54 (100.07 102 3 (7.0) - (-) 40 (93.0) 103 45 (100.0) - (-) ·~ (-) 55 (100.07 104 55 (100-0) - (-) 2 (8.9) 22 (91.7) 24 (100.0) 105 - (-) -(-) 20 (55-2) 1 (4.8) 21 (100.0) 106 - (-) 15 (100-0) 15 (100.01 107 - (-) 23 (100.0) 27 (93-1) 2 (6.8) 103 - (-) 50 (100-07 49 (38.0) 1 (2.0) 103 - 1 - > - (-) 49 (100.0) 49 (100-0) 110 - (-) - (~ , 60 (100-0) (0.001) 03 111 - (-> - 6 -) 33 (100-0) เเร 39 (100.0) ~ > - (-) 23 (100.0) - (113 29 (100.0) - (-) 49 (88.0) 1 (2.0) 50 (100.0) 114 - (~) 51 (100.0) 50 (98.9) 1 (2.9) 125 - (- } 42 (100.0) 38 (50.5) 4 (9.5) 116 - (-) - (-) - (-) 12 (100.0) 42 (100.0) 117 ~ (-) 41 (100.0) 118 41 (100-0) - (-) 24 (55.0) 1 (4:0) 119 25 (200.0) - > ~ (~) - (29 (100.0) 120 29 (100.0) 2 (8.0) - (-- > 25 (100.0) 23 (92.0) 121 - (- > 24 (100.0) 23 (35.8) 1 (1.2) 122 - 3 - (at (100-05 31 (100.0) - (-) - (-) 123 ÷., - (36 (100.0) 16 (10).02 124 - (-) ~ ć - > 125 50 (100.0) 50 (100.0) 2 (5.6) ~ (- 3 34 (94.4) 126 36 (100.0) - (-) ~ (-) - (-) 32 (100.0) 127 33 (100.0) ~ (- 1 - 3 25 (100.0) 26 (100.0) 128 - (-) 28 (96.6) 1 (3.4) 23 (160.0) 123 - < - > - { - > - (35 (100.0) 56 (190.0) 130 - (-) 41 (100.0) 4) (100.07 133 - (-) 1 (4.5) 132 23 (100.0) 22 (95,7) 2 (-) - (- 3 46 (100.0) 133 48 (100.0) - (,-) - (-) 21 (100.0) 2) (100.0) 124 - > - (-) - (19 (100.0) 19 (100.0) 135 41 (109.93 - (-) ~ (~) 135 41 (00.0) - 1 -) 23 (100.0) 2 (10.03 18 (50.0) 157 - 3 - 3 52 (100.0) 8 \$ 25.05 24 (75.0) 133 - (-> 139 44 (100.0> 23 (52.3) 21 (47.7) - (-) - (-) - (-) 140 42 (100.0) 42 (100.0) -. (-) 25 (100.0) 25 (100.0) 141 - (-) 23 (26.7) 30 (100.0) 1 (3.3) 142 2.0 .- 3 - (-) 35 (100.07 36 (100.0) 145 - (-) 42 (109.0) - (-) 144 42 (100-01 145 22 1100.00 5 (22.7) 17 (77.5) - (-) 15 (100.0) () (73-3) 4 (26.7) - (-) 146 - (~) 147 20 (100.0) - 7 - 3 20 (100.0) 148 35 (100.0) 32 (91.4) 2 (5.7) 1 (2.9) - (-) 149 25 (100-0) - (-) 25 (100.0) - (-) 150 12 (100-0) 1 (8.3) 11 (91.7) TOTAL 5,418 (100-0) 4,930 (91.0) 475 (8.8) 13 (0.2)

ETHNIC GROUP

UNINON (K)

- 80 --

TAB	LE32-	1

Number of Households by Comminties and Kinds of SPecialized-Operation-Farm-Households 村民小組別専業戸の仕事の種類別世帯数 按村民小組和农业的类型分户数

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31 24 (100.0) 1 (4.2) - - - 1 -	49	\$3 (100-0)	- (-	, -	-	-	•	-	-	-	-	-		
52 23 (100,0) 2 6,8) - <t< th=""><th>50</th><th></th><th></th><th></th><th>-</th><th>-</th><th>-</th><th>-</th><th>- ⁽</th><th>-</th><th>-</th><th>-</th><th></th><th></th></t<>	50				-	-	-	-	- ⁽	-	-	-		
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57 21 (100.0) 6 (23.6) $ 1$ 3 $ 1$ $ 1$ $ -$				•) -	-	-	-	-	-	1	-	-		
58 52 (100,0) - (-) -	56	24 (100.0)	- () -	-	-	~	-	-	-	~	-		
59 24 (160.0) $ -$ <t< th=""><th>57</th><th>21 (100.0)</th><th></th><th></th><th>-</th><th>-</th><th>-</th><th>1</th><th>3</th><th>-</th><th>-</th><th>1</th><th>- 1</th><th></th></t<>	57	21 (100.0)			-	-	-	1	3	-	-	1	- 1	
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63 83 (100.0) 1 ($1,2$) $ -$						-	-	-	-	-	-	-		
64 40 $(100,0)$ $ -$					-	-	-	-	-	-	-	1	• -	
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68 39 (100.6) 1 (2.6) - - 1 -					~	-	-	-	-	-		-		
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70 35 (160.0) 12 (34.3) - - 10 - i - - 2 - 71 28 (100.0) - (-) -					-	-	-	-	-		-	_		
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A: NUMBER OF HOUSEHOLD B: SPECIALIZED-OPERATION-FARM-HOUSEHOLDS C: GRAIN D: VEGETABLE B: ECONOMIC CROPS F: CULTIVATION G: CONSTRUCTION H: PROCESSING I: TRANSPORTATION A: NUMBER OF HOUSEHOLE E: ECONOMIC CROPS F: CULTIVATION G: CONSTRUCTION J: COMMERCE K: FORESTRY L: OTHERS - 81 -

TABLE32-2

AREA CODE

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KIND OF SPECIALITY GREENER ASSOCIATION Ķ 10 UNKNOWN 8 Ģ И 1 ŗ ¢ ô 8 683 € 8 (1) . -* ---~ (-) ~ (-) ~ (-) --41 (100.0) --•• -_ _ . --5 24 (100.0) 1.1 -. -----19 (100-0) ~ ---+ -÷ -2 (4.8) - (-) 1 t 42 (100-0) -----------_ . · . \$1 (190.03 --~ _ ł -2 (3.4) _ -_ 29 (100.0) --_ ~ ı -1 (3.07 • 35 (100.0) -------ι -4 5 66 (100.0) 10 (15.2) ---_ -... -_ . - (-) 4 (6-8) _ -32 (160.0) 1 _ . ••• -÷ i _ _ 5 -1 \$9 (100.0) ı 1 •• ---2 -. . 36 (100.0) 4 (11-1) _ --1 -~ --25 (100-0) 2 (7.1) --~ 1 --.... _ -_ -22 (200-0) 1 (4.5) ----I. ---ι ı -45 (100-0) z (4.4) ---. _ -_ _ ι _ 2 (4,3) ---1 47 (100.0) -_ --_ -. --20 (100.0) -•• _ _ ----_ ~ \$ (5.7) ı 1 1 53 (100.0) .. -.... -~ 1 -1 (6.7) -----15 (100.0) -----_ -1 ı _ 48 (100.0) 2 (4.3) _ -_ -... 1 -1 -S _ 3 30 (100.0) 7 (23, 3) -.... ------27 (100.D) E (3.7) ---٦ -_ _ _ _ 1 -41 (100.0) 1 (2.4) ----_ . _ ı ì ż 5 (14.3) 1 _ --35 (100.0) -. _ -4 -33 (100.0) 4 (12.1) _ --_ --3 2 --1 35 (100.0) 8 (22.9) _ _ S -.... -... -** - (-) 1 (4.0) -22 (100.0) ---_ -----_ 1 ----25 (100.0) ---1 2 _ ۱ --. ¥ 53 (100.0) 5 (13.2) _ - (-) _ . -_

A : N	UMBER OF H	OUSEHOLD	B:S	PECIALI	ZED-O	PERATIC)N∽FAR	M-HOU	SEHCLE	os c	: GRAIN	D:	VEGETA	BLE
TOTAL	5,418 (100.0)	384 (7,1)	63	5	21	117	2	67	44	21	28	. 8	18	
150	15 (100.0)	3 (25.0)	-	-	-	2		-	. 1		-	- '		
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145	35 (209.0)	8 (22.3)	-		5	z	- .	-	. 1		~	-	-	
147	20 (100.0)	2 (10.0)	-	-	-	I.	-	-	-	ı	-	- .	-	
146	(\$ (100.0)	- (-)	-	-	-	-	-	-	-	*	-	-	-	
145	22 (100.0)	- (-)	-	-	-	-	-	-	-	~	-	-	-	
244	42 (100.0)	1 (2.4)	-	-	-	-	-	1	-	-	~	~	-	
243	36 (100.0)	1 (2,8)	-	-	-	-	-	-	-	ı	-	-	÷ .	
143	30 (100.0)	3 (10,0)	2	-	-	-	-	-	-	-		-		
161	25 (100.0)	- (-)	-	-	-	-	-	-	-	-	-	-	-	
[40	42 (100.0)	1 (2.4)	1	-	-	-	-	-	-	-	-	-	-	
139	44 (100-0)	6 (13.6)	-	I.	-	2	-	ı	-	-	3	-	_	
138	32 (160-0)	1 (3.1)	-	-	-	L	-	-	-	-	-	-		
137	20 (100.0)	1 (5-0)	-	-	~	1	-	-	-	-	-	~	_	
235	41 (100-0)	2 (4.9)	-	~	-	2	-	~	-	-	-	-	_	
135	19 (100.0)	3 (15-8)	-	-	-	2	-	-	-	1		-	· •	
154	21 (100.0)	2 (9.5)	_	~	-	-	~	1	_	-	· 1	2		
133	46 (100.0)	4 (8.7)	2	-	-	-	-	3	ı.	-	-	-	-	
132	23 (100.0)	2 (8.7)		_	-	1	-	~	-	-	1	-	~	
133	41 (109.0)	1 (2-4)	-	-	-	1	_	_	-	_	-	-	5	
123	25 (100.03 56 (100.03	5 ([1-2) ! (2.8)	-	-	-	-	_	-	-	-	1	-	-	
125	26 (100.0) 29 (100.0)	2 (7.7) 5 (\7.2)	_	-	-	3	_	-	-	-	۰ . ۲	-	-	
127	32 (100.0)	4 (12.5)	-	-	-	3	_	1		-	-	-		
126	36 (100.0)	1 (2.8)	-	-	-	-	_	1	-	_	-	-	-	
125	50 (100.0)	2 (6.7)	-	-	-	-	-	-	'	-	1	-	-	
124	36 (100.0)	1 (2.8)	-	-	-	-	-	3	-	-	-	-	_	
123	31 (100.0)	3 (9.7)	-	-	-	-	-	2	-	i	-	-	-	
122	24 (100.0)	- (-)	-	-	-	-	-	-	-	-	~	-		
121	25 (100.0)	- t -)	-	-	-	-	-		-	-	-	-	- .	
120	29 (100.0)	- (-)	-	-	-	-	-	-	-	-	-	-	-	
119	25 (100.0)	- (-)	-	-	-	-	-	-	-	-	⁻.	-	-	
118	41 (100.0)	3 (7.3)	-	-	-	3	-	1	-	t	-	-	-	
117	42 (100-0)	3 (7.1)	-	-	-	3	-	-	-	-	2	-	-	
118	42 (100.0)	2 (4.8)	2	-	-	1	-	-	-	-	-	-		
115	51 (100.0)	3 (5.9)	2	-	-	1	-	-	-	~	-	-		
114	50 (100.0)	2 (4.0)	-	-	-	-	-	-	t	1	~	-	-	
112	29 (100.0)	3 (10.3)	-	-	-	2	-	-	-	1	-	-	~	
111	39 (100.0)	- (-)	-	-	-		-	-	-	-	-	-		
	60 (100.0)	- (-)		-	_	-	~	-	-	-	-	-	'	
109 110	49 (100.0)	1 (2.6)	-	-	-	-	-	1	-	-	-	-	-	
108 109	29 (100.0)	3 (6.0)	-	-	-	,	-	-	-	ł	1	-	-	
107	15 (100.0) 23 (100.0)	4 (25.7) 3 (10.3)	-	-	-	-	~	1	1	-	_	-	. •	
105	21 (100.0)	3 (14.3)	-	-	-	1	-	1	_	-	ì	-		
105	24 (150.0)	2 (8.3)	-	-	-	1	-	-	-	-	-	-	· .	-
104	55 (100.0)	10 (18.2)	4	-	5 2	-	-	1	_	-	_	-	-	
105	43 (100.01	1 (2.3)	-	-	-	1	-	1	_	-	_	_	· -	
102	54 (100.0)	4 (7.4)	-	-	1	-	-	1	-		_	-	-	
101	31 (160.0)	- (-)	-	-	-	-	-	-		-	-	-	2	
109	SS (100.0)	5 (13.2)	-	-	-	1	-		6		•		•	

A: NUMBER OF HOUSEHOLD B: SPECIALIZED-OPERATION-FARM-HOUSEHCLDS C: GRAIN D: VEGETABL E: ECONOMIC CROPS F: CULTIVATION G: CONSTRUCTION H: PROCESSING I: TRANSPORTATION

J: COMMERCE K: FORESTRY L: OTHERS

	Full-time F			y Communities.		LE33-	. 4		
				with a Side Job				J. F.GF FARM	EB
	村民小組別専				AREA CODE	TOTAL	() F	E OF FARN ME-TIVE (X)	HAVING A SECOND JOB(&)
	按村小组和本	、业的类型分)	白数 ::::::::::::::::::::::::::::::::::::	and the state of the second	73	39	(100.0)	33 (100.0)	- (-)
	ŤΥ	PE OF FARN	E Å HSVING A		74	24	(100.0)	22 (91.7)	2 (8.3)
ANEA CODE	TOTAL (1)	FULL-TIME (X) S	ECOND JOB(X)		75		(100.0)	18 (94.7)	L (5.3)
2	41 (100.0) 39 (100.0)	41 (100.0) 34 (87.2)	- (-) 5 (12-8)		76 77		(100.0) (100.0)	42 (100.0) 23 (93.5)	~ (-) 2 (6.5)
3	40 (100.0)	36 (90.0)	4 (10.0)		78		(100.0)	26 (92.9)	3 (7.1)
4	53 (100.0)	83 (100.0)	- (-)		79	32	(100.0)	30 (\$3.8)	2 (6.3)
5	40 (100.0)	38 (95.0)	2 (5.0)		80	65	(100.0)	62 (95,4)	3 (4.6)
6	48 (100.0)	45 (93.8)	3 (6.3)		81		(100.5)	30 (86.8)	1 (3.2)
t	43 (100.0)	48 (98.0)	1 (2.0)		82 83		(100.0) (100.0)	54 (91.5) 26 (72.2)	5 (8.5) 10 (27.8)
8 \$	57 (100.0) 68 (100.0)	35 (94.0) 64 (92.8)	2 (5.4) 5 (7.2)		83 84		(100.07	26 (92.3)	2 (7.1)
10	46 (100.0)	44 (95.7)	2 (4.3)		85		(100.0)	21 (95.5)	1 (4.5)
11	53 (100.0)	43 (90.6)	5 (9.4)		86	45	1100.03	44 (97.8)	1 (2.8)
- 12	59 (100.0)	38 (97.4)	1 (2.6)		87		(100.0)	45 (95,7)	2 (4.3)
13	47 (100.0)	44 (93.6)	3 (6.4)		88		(100.0)	18 (93.0)	2 (18.0)
14	45 (100.0)	30 (66.7)	15 (\$3.3)		89 90		(100.0) (100.0)	47 (68.7) (5 (100.0)	6 (11.3) - (-)
15 16	45 (100.0)	43 (93.5) 42 (93.3)	3 (6.5) 3 (6.7)		91		(100.0)	44 (97.8)	1 (2.2)
. 17	43 (100.0)	42 (33.3)	1 (2.3)	ч.	92		(100.0)	24 (85.7)	4 (14.3)
18	25 (100-0)	23 (92.0)	2 (8.0)		93	26	(100.0)	24 (92.3)	2 (7.7)
19	25 (100.03	25 (89.3)	8 (10.7)		94		(100.0)	36 (87.8)	5 (12.2)
20	29 (100-0)	25 (66. 2)	4 (15.8)		95 80		(100.0) (100.0)	32 (100.0) 29 (83.5)	- (-)
2L 23	41 (100.0)	40 (97.6) 56 (100.0)	1 (2.4)		56 . 97		(100.0) (100.0)	29 (33.5) 34 (100.0)	2 (6.5) - (-)
22 23	56 (100-0) 23 (100-0)	36 (100.0) 22 (95.7)	- () 1 (4.3)		37 98		(100.0)	22 (100.0)	- (-)
24	46 (100-0)	42 (91.3)	4 (8-7)		99		(100.0)	24 (96.0)	1 (4.0)
25	54 (100.0)	51 (94.4)	\$ (5.6)		100		(100.0)	38 (100.0)	- (~)
26	41 (100.0)	41 (100-0)	- (-)		101		(100.0)	33 (100.0)	- (-)
27	70 (100,0)	56 (80.0)	14 (20-0)		102		(100.0)	54 (100.0) 43 (100.0)	- (-)
28	44 (100.0)	43 (97.7)	1 (2.3)		103 104		(100.0) (100.0)	53 (58.1)	2 (1,9)
29 30	23 (100.0)	21 (95-5) 29 (100.0)) (4.5) - (-)		105		(100.0)	22 (9).7)	2 (8.3)
31	77 (100.0)	75 (97.4)	2 (2.6)		106	29	(100.0)	19 (100.0)	- (-)
32	33 (100.0)	33 (84.6)	6 (15,4)		107	15	(100.0)	15 (100.0)	- (-)
33	\$5 (100,0)	29 (82.9)	6 (17,1)		103		(103.0)	24 (82.8)	5 (17.2)
34	43 (100.0)	36 (83.7)	7 (16.3)		109		(100.0)	45 (90.9)	3 (10.0)
35	37 (100.0)	37 (100.0)	- (-)		110		(100.0) (100.0)	48 (93.0) 57 (96.6)	1 (2.0) 2 (3.4)
38 37	47 (100.0) 26 (100.0)	45 (95.7) 26 (100.0)	2 (4.3) - (~)		111		(100.0)	38 (100.0)	- (-)
38	30 (100.0)	50 (100.C)	- (-)		113		(109-0)	28 (35.5)	3 (3.45
. 19	33 (100.0)	30 (90.9)	3 (9,1)		114	48	(100.0)	47 (97.9)	1 (2.1)
40	24 (100.0)	24 (100.0)	- (-)		115		(100.0)	51 (100.0)	- (-)
41	22 (100.03	22 (100.0)	~ (~)		116		(100.0)	42 (100.0)	- (~) 2 (4,8)
42	54 (100.0)	51 (94-4)	\$ (5.6)		117		(100.0)	40 (97.6)	1 (2.4)
43 44	42 (100.0) 43 (100.0)	32 (76.2) 42 (57.7)	10 (23.8) 1 (2.3)		119		(100.03	24 (100.0)	- (~)
45	34 (100.0)	30 (89.2)	4 (11.8)		120	28	(100.03	25 (\$9.3)	3 (10.7)
46	35 (100.0)	34 (97.1)	1 (2.9)		121	25	(100.0)	23 (92.0)	2 (8.0)
47	30 (100.0)	29 (96.7)	1 (3.3)		122		(100.0)	21 (91.3)	2 (8.7)
48	21 (100.0)	21 (100.0)	→ (-)		123		(100.0) (100.0)	30 (109.0) 34 (97.1)	- (-) (2,9)
· 43	29 (100.0)	27 (93.1)	2 (6.9)		124		(100.0)	23 (18.7)	7 (23.3)
50 51	19 (100.0) 24 (100.0)	13 (100.0) 23 (95.8)	- (-)		125		(100.0)	56 (100-0)	- (-)
52	24 (100.07	29 (100.0)	- (-)		127		(100.0)	26 (83.9)	5 ((6.1)
53	15 (100.0)	15 (100.0)	- (-)		123		(100-0)	25 (96-2)	1 (3.8)
54	\$9 (100.0)	35 (89.7)	4 (to.3)		129		(100.0)	27 (93.1)	2 (6.9)
55	23 (100.0)	21 (91.3)	2 (8.7)		130		(100.0)	31 (86.1)	5 (13.9)
\$6	24 (100.02	24 (100-0)	~ (-)	1997 - C.	131		(100-0) (100-0)	40 (37.6) 23 (100.0)	1 (2.4)
57 58	21 (100.0) 32 (100.0)	21 (100.0) 32 (100.0)	- (-)		133		6 (100.0)	43 (93.5)	3 (6.5)
59	24 (100.0)	23 (95.8)	- (-)		134		(100.0)	21 (10)-0)	
60	28 (100.0)	24 (85.7)	4 (14.5)		135		I · {100≟0}	19 (100-0)	- (-)
61	33 (100.0)	38 (97.4)	1 (2.6)		136		(100.0)	33 (95.1)	
62	33 (100.0)	38 (97-4)	1 (2.6)		137		(100.0)	20 (100.0)	
63	82 (100.0)	78 (05.1)	4 (4.9)		138		(100.0)	31 (96.9) 33 (52.5)	F (3.1) 7 (17.5)
64	\$8 (100.0)	37 (97.4)	1 (2.6)		133 149		2 (100-0) 2 (100-0)	33 (82.5) 40 (95.2)	2 (4.8)
65 66	65 (100.0) 27 (100.0)	60 (92,3) 27 (100,0)	5 (7.7)	· · · · ·	140		(100.0)	25 (100.0)	
67	16 (100.0)	16 (100.0)	- (-)		142		(100.0)	28 (93.3)	
68	39 (100.0)	36 (32.3)	5 (7.7)		143		i (100.0)	34 (94.4)	
69	47 (100.0)	42 (89.4)	5 (10.6)		144		2 (100.07	38 (90.5)	
70	35 -(100.0)	28 (80.0)	7 (20.0)		145		2 (100-0)	21 (25-5)	
71	25 (100.0)	22 (88.0)	3 (12.0)		146 147		5 (100.0) D (100.0)	14 (33.3) 19 (65.0)	
72	42 (100.0)	39 (92, 9)	3 (7.1)		147		5 (100-0)	34 (37-1)	
	ER OF HOUSI			ZED-OPERATION	149		4 (100.0)	20 (83.3)	
	OUSEHCLDS		D VECETA	ABLE CONSTROCTION	£50		2 (100.01)	1E (91-7)	

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TABLE34-1 First-married Females in Ages 15-59 Years by Age of Marriage, Duration of Marriage and Number of Children Ever-born 初婚年齡, 結婚期間, 既往児数別初婚女子人口(15~59歳) 按初婚年令、结婚期间和 出生子女数分初婚女性人口(15岁~59岁)

NO. OF CHILDI	IEN EVER BORN	: 0						· .			e - 2	1997 - A.	
				DUF	ATION OF M	ARTAGE (YEA	(RS)						
AGE AT FIRST NUMBER	TOTAL	D	1	2	t	4	5-9	10~14	15~19	20~	LANNORN		j.
10	-	-	-	-	-		-	-		1.1			
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13	. ~	-	-	-	-	. –	· -	-	· -		-	`	
54	*	-	-	-	-	-	-	- · ·		. 7 .	-		
15	2	-	1	-	- `		-	-	-	1	-		
16	4	.	1	-		-	-		2	3	· -	· ·	
13	10	e	-		-	-		ŀ	-	6	. –		÷.,
18	20	6	5	3	1	~	E ·	-	1 · ·	3	- 7		
19	35	15	4	4	6	1	-	3	-	. .			
20	68	40	14	\$.	1	ι	\$	2	1	э .	,		
2!	59	42	10	1	-	2	- ·	1	ι.	2	-		
23	60	48	2	-	-	ż	3	1	-	2	$v \in \mathbf{F}_{i}$		
23	27	15	5	-4	ι.	ł	ι.	-	-	· -	-	1997 - A.	
24	18	11	2	1	1	-	1	-	-	-	-		
25	8	4	2	_ ·	-	-	· •	-	-	1	1 <u>1</u> 1		
26	6	2	-	-	2	-	- 2	-	- '	-	-		
27	3		· 1	-	-	1	1	-	-,		-		
28		_	-	:	_	-	-	-	· •		-		
20	_	-	-	-	-	· _	-		-	<u> </u>	1 - - -		
30	1	-	t	-	-		-	-	~	-	· · -		
3) +	1	1	-	-	-	-	-	-	-	-	-		
UNENDEN			-	· _	-	-	-	-	_ `	-	-		
01.05													
TOTAL	320	158	45	17	12	, 9 ,	12	8	5	13	. 2		

TABLE34-2

	en ever bory					MIRRINGS /	and a late		· · ·	1.1.1.1.1	• '	
GE AT FIRST					DURATION OF					-0		1.0
NARRIAGE	TOTAL.	¢	. 1	2	3	4	5-9	10~14	15-19	- 20-	LINKNOWN	
10	-	-	-	-	-	-	-	-	-	-		
u	-	-	-	-	-	-	-	-	~	-		
12	-	-	-	-	-	-	-	-	-	-	-	
13	-	-	-	-	-	-	-	-	-	-	-	
14	1	-	-	-	-	-	-	· -	1	-	-	-
15	5	-	7	<u></u> 1	-	-	3	-	-	· 1	~	1. Sec. 1. Sec. 1.
16	12	-	-	-	-	z	3	· 1	1	5	· · · ·	
17	43	-	4	6	8	3	19	t '	i .	9	. -	1 - A
18	103	-	5	13	19	23	31	8	i.	3		
13	102	-	29	24	36	19	35	8	-	п		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
20	221	-	35	40	21	34	70	12	3	5	. 1	•
21	137	4	37	20	36	30	65	3	1 .	-	2 1	i.
22	169	3	22	30	27	25	52	5	1	2	1	
23	141	4	18	21	20	23	48	3	L	ŧ	2	
Z4	73	2	10	8	12	10	28	1	ı	3	-	
2ð	47	1	3	5	1	13	20	+	1	3	-	
26	21	-	I.	6	4	5	4	ı	-	-	-	
27	14	-	3	-	2	4	e	-	-	z	-	
23	5	~	1	2	1	1	-	_ `	_ · `		· . · · -	
53	2	2	-	-	-	£	1	<i>_</i>	12	-	· _	1
S 2	2	-	-	-	· _	-	2		-	_	· · -	
31 +	3	· _	I	-	i	-	ŀ		-	-	· · _ ·	
NENORN	6	-	2	.1	2	-	· · -	· · · · _ ·	· · ·	-	_	and the second
									-			e e e e e e e e e e e e e e e e e e e
TOTAL.	1,235	14	171	. 183	130	193	584	45	13	40	5	
											1.1	

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TABLE34-3

NO. OF CHILDREN EVER BORN : 2 NO. OF CHILDREN EVER BORN : 2 UURATION OF MARRIAGE (YEARS)

AGE AT FIRST			UCRATION OF MARRIAGE (YEARS)									
WARRIAGE	TOTAL.	¢	t	2	3	4	5~9	10~24	15-18	20-	INNOR	
ເອ	·	. - 1	-		-	•	-	-	-	-	-	
11	4	· -	-		. .	-	-	-	. .	-	-	
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13	-	A .		· -	-	-	-	-	-	-	-	
14	. 5	-	- ·	-	-	-	-	-	2	· 1	_	
15	12	-			-	-	2	2	4	4	-	
16	28	-	· - ·	-	-	· _	~ 7	8	10	. 3	-	
17	57	-	· -	÷ .	ı	2	n	16	22	5	-	
18	139	-	-	t	۱	4	34	56	31	12	-	
19	151	-	_	2	5	4	52	55	28	5		
20	167	-	-	· _	6	10	53	63	24	и.	_	
\$1	146	·· -	· _	ı	3	10	. 73	46	13	2	-	
22	131	-	-	~	4	1	73	35	7	5	-	
23	120	-	· 1	1	2		73	55	41	1	· _	
24	70	-	· _	-	3	4	39	17	2	5	~	
25	32		-	· _	-	3	22 [°]	4	2	2	· -	
26	10		-	-	· -	1	5	1	ı	2	-	
27	7.	-	-	-	-	ł	4	-	-	5	-	
28	3	-		-	-	-	5	ı	-	-	-	
29		-	- · -	- '	-	-	1 L	-	-	· · ·	-	
30	1		-	-	-		1	-	-	-	~	
31 +	6		-	-	-	-	2	-	1	· 3	-	
UNCORN.	s	-	-	-	-	-	1	1	-	-	-	
Tofat				_								
T014L	1,087	-	1 I	5	25	43	454	340	151	63	-	

TABLE34-4 NO. OF CHILDREN EVER BORN : 3

ACE AT FIRST NASRIAGE	TOTAL.	0	1	2	3	4	5~9	10-14	15~19	20-	UNIN
	106/4	•	·		-		-			-	
10 11	_	÷	· _	_ ·	-	_		~	_	-	
12		_		_	· _	_	_	_	-	-	
12	_	-	-		-		-	-	-	۷.	
14	- 2	_ ·	_	· _	_	-	1	_	-	1	
15	15	-		-	-	-	-	-	4	11	
16	70	_	_	-	-	-	1	14	23	26	
ir	102	_	-	· _ ·	÷.	-	4	22	54	22	
18	130	-	-	-	· _	-	4	36	68	24	
19	(33	-	-		· _	- '	19	39	40	35	
20	115	-	-	. <u></u>	-	-	9	59	49	24	
21	81	١		÷	-	-	н	34	24	11	
22	69	-	-	1	1 I 1	1	14	26	18	8	
23	40	-	-	-'	-	ŧ	12	11	9	7	
24	20	-	-	-	-	· -	3	10	6	1	
25	14	-	-	-	-	-	1	7	3	3	
28	5	- '		-	-	-	L	1	1	2	
27	5	-	-	-	-	-	2	-	3	-	
28		- .			-	-		÷	-	-	
23	-	-		-	-	-	-	-	-	-	
30	t		-	-	-		-	-	-	ı	
- 31 +	э	-	•-	-		-	-	. –	-	3	
UNKNOTSI	2	-	-	-	-	· -	-	1	I	-	
TOTAL.	807	۱.	-	1	I	2	82	240	301	179	
a.											
	· · ·				÷						
						85 -					
							· .				

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TABLE34-5	· · ·	
NO. OF CHILDREN EVER BORN : 4		

ABLE34-0												· · · · ·
NO. OF CHILDR	en ever born :	: 4		DURA	TION OF MA	RRIAGE (YEA	RS)				5 - E	
						4	5~9	-10-14	15~19	20-	UNENDES	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
AGE AT FIRST KUNNIAGE	TOTAL	0	i i	. 2	3		2	-	-	-		
10	-	-	-	-			_	-	· -	-	·	
11	-	-	-	-	-	-	_	-	-	-	· -	
12	-	-	-	-	-		_	-	-	-		
13	-	-	-	-	-	-	_	-	. 2	5		
14	7	· ••	-	-	-	_		2	b .	u	-	
15	17	-	-	-	-	· _ ·	-	-	17	54	-	
16	\$L	-	-	-	· _	-	-	9	38	65	·. -	
17	112	-	-	-			-	11	40	63	-	
18	\$14	ı	-	-	_	-	1	17	37	47	-	·
19	102	-		-	-	-		16	23	57	-	
ะง	80	-	-	-	_	_	-	5	11	16		
21	32	-	-		-	-	ı	8	17	11	-	
22	37	-	-			-	-	5	5	9	-	1. E.
59	19	-	-	-	-	-	-	t	3	8	. *	
24	12	-	-	_	-	~	-	2	ι	2	 .	:
25	5		-	_	_	-	· 1	-	2	5	-	
26	5	-	-	_		-		2	-	4	-	
27	6	-	-	-	-	2	-	-	-	-		
28	-			-	-	· _	· -	-	-			· · · ·
23	-	-	_	-	-	-	-	-			-	
30	-	_	_	-	-	-	-	-	-	-	-	
SI +	-		_	-	-	-	-	-	-	:	-	
UNKNOWY	-	-						78	199	313	. ~	
TOTAL.	599	1	-	-	-	-	8	10				

TABLE	34 - 6	
NO.	OF CHILDREN EVER BORN : 5 +	

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CE AT FIRST		۰.			ATION OF MU							
RARIACE	TOTAL	0	1	2	э	4	5-9	10~14	15-19	20	UNENDEN	
10	-	-	-	-	-	-	-	-	-		- 1	
II II	-	-	-	-	-	-	-		-	-	-	
12	1	-	-	-	-	-	-	-	-	1	-	
13	6		-	-	-	-	-	٠	-	8	+	
14	50	-	-	-	-	-	-	-	-	20	-	
15	50	-	-	-		-	-	-	2	48	-	
16	173	-	-	-	-	-	-	-	8	165	-	
17	196	-	-		~	-	-	ı	8	187	-	
18	181	ı	-	-	-	-	-	-	24	156	-	
19	131	-	-	-	~	-	-	i	12	18	-	
20	102	-	-	-	~	-	1	2	10	89	-	
21	54	-	-	-	-	~	-	1	9	44	1	
22	37	-	-	-	-	-	-	-	3	34	-	
23	11	-	-	-	-	-	-	-	1 .	10	-	
24	10	-	-	-	-	-	-		-	10	-	
25	Ż		-	-	-	-	÷.,	-	1	i	~ .	
26	5	-	-	-	**	-	-	-	1	4	-	
27	-	-	-	-	-	-	**	-		_ ·	-	
28	~	•.	-	-	-	-	-	· -	· _	-	-	
23	-	-	-	-	~	-	-	-	-	. ~	-	
30	-	-	-	-	~	-	-	-	-	-	-	
31 + .	-	-	~	-	-	-		-	_	~	· _	
101775	4	-	·	-	-	-	-	- '	1	3	- ·	
OTAL.	983	1	-	-	-	-	J.	5	80	836		

TABLE34-7

NO. OF CHILDREN EVER BORN : TOTAL

						1	•					
ACE AT FIRST				D	RATION OF M	ARRIAGE (YE	ARS) I					
NARRIAGE	TOTAL.	0	1	2	3	4	5~9	10-14	15-19	20~	UNICODY	
10		4	· · · · ·	-	· -			-	-	-	_	
អា	-	- 1	-	1 . .	-	-	-	-	· -	-	-	
12	1 1 T		-	· · ·		-	~	-	-	. 1		
13	6	· -	· · · · ·	-		-	~	-	-	6	-	
14	33	. ~.	-		-	-	1	-	5	27	-	
15	101	2	1	i	· -	-	6	4	13	76	-	
16	338		1 . 1	2	÷ -	2	11	23	67	234		
17	528	3	. 4	6	9	5	33	52	123	291	-	
16	693	8	10	23	21	27	30	m	169	260	-	
19	712	15	53	30	47	24	107	123	117	216	-	
20	753	40	49	43	28	45	139	131	104	189	2	
21	571	47	47	22	39	42	149	90	59	75	1	
22	502	51	24	31	32	54	145	75	46	62	2	
23	358	19	24	26	23	28	154	54	20	28	2	
24	201	15	15	9	16	24	71	23	12	25	· _	
25	108	5	5	5	1	15	44	13	8	12	· . 	
26	52	- 2	1	6	G -	6	13	3	5	10	-	· ·
27	35	-	. 4	-	2	6	10	2	а	8	-	
28	9	-	t	\$	- 1	1	2	1	-	<u>-</u>	-	
29	2	÷ _	-	- 1 <u>-</u> 1	· _ ·	1	1	-		· _	-	
30	5		ι,	· _		- ¹	3	-	-		·	· .
31 +	13	: 1	1	· _ ·		-	Ś	- .	ı	6		
LINCOURS	15	1	2	ı	2	-	· •	2	3	3	· _	
	1.5			.*					1.1			
TOTAL.	5.034	205	220	506	228	232	541	716	749	1,510	.7	

TABLE35-1 First-married Females in Ages 15-59 Years by Number of Induced Abortions. Number of Pregnancies and Age 妊娠中絶回数,妊娠回数,年齢階級別初婚女子人口(15歳~59歳)

按人流次数、怀孕次数和年令分初婚女性人口(15岁~59岁)

NO. OF INDUCED ABORTIONS : 0

		e de la composition de		A G	ε					
ND. OF PREDAUCIES	TOTAL (1)	15 - 19 (3)	20 ~ 24 (4)	25~23 (\$) 3	0~34 (1)	35 - 39 (S) 40 -	- 44 (3) 45 -	49 (3)	50 - 54 (3)	55 ~ 59 (\$)
ġ	, ,,	i i÷é −:) ' - e -)	- t -)	- (-)	- (-)	- (->	- (-)	>	- (-)
1	1.013 (100.0)	á (0,8)	535 (58.8)	429 C 42-81	185 (12.85	11 (1.7)	5 (0.5) 1	Q (].O)	а сър	19 (1.0)
ŧ	1,055 (100.0)	2 6 0.2	> 32 (8.8)	314 (52.5)	411 (33.2)	M3 (15.6)	24 (2.2))	2 (1.))	17 ().E)	5 (p.9)
3 ·	818 (100.0)	() - e −;) 17 (2.1)	93 (11-Q)	508 (37.7)	250 (30.6)	87 (10.6) 3	s (4.3)	10 (1.2)	18 (2.2)
	B11 (100.0)	- e - :	2 (0.3)	28 6 4-6)	114 (18.7)	211 (54.5) 13	37 (22.4) 6	6 (10-8)	36 (5.9)	17 (2.8)
5	\$47 (100.0)	1 C 0-3) – (~)	1 (0-3)	24 (6.9)	68 (19.0) 10	06 (30,5) 9	2 (26.5)	34 (9,8)	23 (6.6)
6	215 (100.0)	- e - :	,'∈ -;	- (-)	5 (1.8)	\$1 C \$6.8F	68 (25.1) 6	2 (22.5)	63 (22, \$)	45 (16.4)
. 7 .	159 (100.0)	• - (•- ;	,,	1 (0-6)	I (0.6)	6 (3.8)	16 (10.1) 4	7 (Z3.6)	55 (54.6)	33 (20.8)
8	\$8 (100.0)	- (- :	s` - ເ,−>	- , e - , e	- (-)	~ (-)	4 (4.1) 8	8 (28.6)	55 (35.7)	51 (31.6)
3	55 (100.0)	i – ¢i÷:) - (-)	- (-)	- (-)	E (1.8)	\$ (3.5)	7 (12.7)	27 (49.1)	17 (30.9)
10	13 (100.0)	r (- 1€)1	(-)	- c - x	- (-)	- (-)	- (-)	2 (10.5)	10 (52.6)	7 (56.8)
11	3 (100.03		s - (` -)	- 1 - >	- (-)	- (-)	- (-)	2 (22.2)	4 C44.43	3 (53.3)
12	2 (100.0)	- (-)	, - (-)	-(-)	-(-)	- (-)	- (-)	- (-)	2 (190.0)	- (-)
. 13	1 (100.0)	- + -:	> , - (->	~ (-)	- (-)	- 3 - 3	- (-)	- (-)	~ (-)	1 (100.0)
14	c -)	~ (~)	> .− (-)	- (-)	- (-)	~ (-)	- (-)	• (-)	~ (-)	- (-)
15 +	6 ((00.0)	~ c - i) - (~)	- (-)	~ { - }	- (-)	~ { - }	- < - >	- (-)	1 (100.0)
TOTAL.	4,463 (100.0)	11 (0.2	505 (11.3)	8 35 (20, 1)	896 (22.8)	725 (16-2) 4	so (lo.1) se	3 (8.1)	304 (5.8)	215 (4.8)

~ 87 -

						λ	ĢE						
NO. OF							50 ~ 54 (5	3 35 - 3	n an	40 - 44 (10	45 - 49 (5)	50 - 54 (11)	55 ~ 59 · (3) ·
ECNANCIES	161AL (11)	15 - 15	(3)					, -	(~)	-) - i	, -(-)	- ()	- 4 - 3
0	- (-)	- (-)		(-)				< - 1			- (-)	• (•)
	10 (100-0)	- (- >	8	(60.0)	1			1.54			- (-)	-(-)
2	29 (100.0)	- (-)	۲	(24-1)			-	L 18-5			- (-)	- (· +)
3	21 (100-0)	- (-)	L	(3.7)	4 (14.6)						2 (10.0)	- (-)
4	20 1200-03	- (- 1		(~)	\$ (10-0)			1 20-0				4 (12.1)
s	33 (100.0)	- (-)	-	(-)	2 (6.1)			(36-4		· · · · · ·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3 (13.0)
6	23 (100.0)	÷ (- 1	· -	. –)	2 (8.7)			(8.7				3 (18.7)
1	18 (100.0)	- (i - 1	-	(-)	.= € =			(5.8		· · ·		2 (14.3)
6	(4 C(00.0)		: - :	-	t.,~1		- ({ 7-1				2 (40.0)
	5 (100.0)	- (-	(-)	- (-)	- (•	، -				
10 .	£ (100.0)		. ~ :	· · -	e) - (-			، -				1 1 1 L
10	2 (100.0)		t –	1 i	· -		- (- , -	· -				
15	2 (100.0)		ι-	. –	(-		a ~ t	- > ~	٠ -	1 - C -			
12	- (-)		- s	, -	د ~`	, - c -) - C	- , -	· -	, ~ c -			
	- (-)				(-	, - (-	s [′] −4	- 1 -) - (-			
14	-(-)				e -	,) - í	- 1 -	· (-) '- t -	a - (-)	γ - ι - γ	- (-)
15 +	- (-)		•							a) 26 (13.	s) 14 (7.5	2 23 (12.3)	17 (9.1)
TOTAL.	187 (100.0)	· · - ·	(~) !6	(8.6	y 24 € 12×8) AI (2	.9) 26	5 (IS.))) 26 (13.	37 14 (1.0		

TABLE35-3	

TABLE35-3 NO. OF INDUCED ABORTIONS : 2

				AGE					
NO. OF FREENWEIES	TOTAL (1)	15~19 (%)	20 ~ 24 (X)	25 - 23 (1) 50 - 54	(1) 55 ~ 59 (1)	40~44 (%)	45 ~ 49 (\$)	50~54 (x) 55~59 t	37
0	- 1 - 3	- 1 - 1	- (-)	- (-) - (-) -(-)	- (-)	- (-)	- (-) - (-	- >
ı	- (-)	- (-)	- (-)	- (-) - (-) -(-)	-(-)	- (-)	- (-) - (-)
2	· - (>	- (-)	- C - J	- (-) - (-) ~ (~)	- (-)	-(-)	- (-) - (· ·	~)
3	6 (100.0)	- (-)	- (-)	5 (53.3) - i	-> -(-)	1 (16.7)	- (-)	- (-) - (-)
4	3 (100.0)	- (-)	- 5 - 5	2 (68.7) - 6	-) ~(~)	. ~ c ⇒)	- (-)	· - (-) } (.33	. 57
5	\$ (100.0)		- (-)	\$ (<u>16</u> ,0) { 2	5.61 2 (53.01	- (-)	- (-)	- (-) - j	~)
6	7 (100.0)	- (-)	- (-)	- 1 - 3 2 (2)	9.6) 4 (57.1)	1 (14-3)	- (-)		- >
1	4 (100.0)	- (-)	- t - 1	- (-) - Č	-) 1 (25.0)	2 (50.0)	1 (25.0)	n (− c (− x) C)	÷) (
ð	2 (100.0)	- (-)	- 4 - 3	- (-) - (-) i (50.01	- (-)	1 (50.0)	, (.=> , (-?.
5	\$ (100.0>	<u> </u>	- (-)	- (-) - (-> - (-)	1 (20.0)	1 (20.0)	2 (30.0) 3 (20	. 00
10	1 (103.9)	- (-)	- (-)	- (-) - (~) - C - I	- < - x	1 (100.0)	- c - 3 - 4	-) .
11	2 (100.0)	- (-)	- (-)	~ (~) - (-) - (-)	i − c −)	~ (-)	1 (59.0) 1 (50	2.03
12	- (-)	- (~)	-(-)	~ (~) = (-) - c -)	- (-)	- ()	- (-> - (- >
13	- (-)	- (-)	- (-)	-(-) -(-) - (-)	7	- (-)	- (-) (- >
14	- (-)	- (-)	- (-)	- (-) - (-) - t -)) - (-)	-(-)	- (-) - (- >
15 *	- (-)	~ (-)	~ (- I	- (-) - (-) - (-)		- (-)	- (-) - (د
TOEM.	34 (100.0)	- (-)	- (-)	a (23,53 - 3 ()	8.8) 8 (25.5)	5 (14.7)	4 (11.3)	3 (8,8) 3 (8	8.8)

TABLE35-4

•

								E														
no. Of Pregnancies	yong (x)	15 - 19	(3)	20 ~ 24	(1)	25 - ž9	(\$)	30 - 34	(3)	55 ~ 53 (¥)	40 - 44	ф	45 ~ 49	(\$)	50 - 54	(\$)	55 - 55	ക				
ð	- (-)	- 1	-)	- (-)	- (- 1	- 6	~)	÷ (-)	- (-)	- (-)	- (- j	-	e - ;	,			
T I	- (-)	- (- >	- (~ J	- (-)	- (- >	- (-)	~ (- >	- (- 7	- (~)	-	(-)	} .			
2	- + - >	- (- 3	÷ (~ >	- (- >	- <	- 3	- (-)	~ 5	- >	- (-)	- (>		• - :	,			
3	- (-)	- (- >	- (~ ,	- (-)	- (-)	- (, ~)	- (-)	- t	- ;	- 6	· - >	~	(-)	,			
	- (-)	~ (-)	- ()	- (-)	~ (-)	- (-)	- (· - >	- (- >	- (-)	· -	< - :	2			
\$	1 (300-0)	- (- >	1 6	100.03	~ (-)	- 6	- >	- ()	- (-)	- (- >	~ (: - J	~	e -:)			
6	\$ (100.0)	- (~)	- (-)	t	-)	2 (e6.7)	-(-)	- (- >	<u>,</u> 1.4	\$\$. 3)	- (· ~ >	-	<u>ن</u> ا ک	,			•
7	1 (100.0)	~ {	- >	- (~ >	- (- >	- 4	-)	1 (100.0)	- (- 3	- 4	- ,	- (: ~ >	-	(-)	,			
8	\$ (100.00	- (- ,	- (- >	- (- >	÷ (-)	1 6 33. 31	- (- 1	2 (66.7)	- (- >	-	c - :	,			
	- (-)	- (- ,	- (- 1	- (-)	- r	- >	- (-)	~ 1	~)	- i	-)	- (. ~)	-	e –	,			
10	- (-)	- (-)	- e	-)	- (- }	- c	` - 	- (-)	- (-)	- (- >	- (· ~)	-	e -	,		1	
ม	- (-)	- 4	- >	- (- >	- (-)	- (- >	-(-)	- (-)	: -	-)	- 1	(-)	-	¢ -	, .			
32	- (-)	- 1	- >	- (- >	- (- >	- 4	- }	- (-)	- (-)	- (- >	- •	3	; -	(-	,			
13	~ (~)	- 1	- >	~ (-)	- (- >	- (-)	- c - j	- (-)	· - «	- ,•		(°-)	-	• -) .			$\mathcal{A}^{(1)}$
14	- (-)	- (-)	~ t	-)	- (- 3	1		- (-)	- (- >	· - 6	-)	- 1	- 3	~	¢ -	,			
15 +	- (-)	- (-)	- (-)	- (- 3	- (-)	- (-)	- 4	<u>_</u>	- (~;)	- '	(~)	-	¢ ~	,			
TOTAL.	8 (100.0)	- (- ,	. (12.5)	- 4	- >	2 (25.0)	2 (25.0)	- (- >	. a (37.57		(- s	-	< -	, ,			
										88 -												

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TABLE35-5

		1.1	1.11			1.1				C £				· · · '	1.1.1	e egi				- 1 - L	
NO. OF PRECNAVICIES	TOTAL	- 60	15 ~ 1	٠.	(s)	20 - 2	((S)	15 - 29	- (5)	30 - 5	t (O	85 - 11	- co	40 - 44	(m	45 ~ 41	an a	šo ~ 54	(1)	55 - 59	(1)
. 0	·	<	· -	ł	-)	-	(-)	· -	(-)	. + .	• - ·		< ->	-	(-)		~)	~ (- ?	- (-)
1	1.023	(100.0)	8	¢	0.8)	401	(\$9.2)	129	¢ 41.9	153	(12.9	17	ុភេ	5	t 0.53	פו	1.0)	บ่เ	ы	10 (1.63
2	1,084	(107-0)	3	¢	0.23	93	(9.0)	358	(\$5.0)	419	(59.7	· 14	(13.3)	25	(2.5	12	1.13	⊒7 t	1.6}	9 (0.8)
3	851	(109-0)		¢	- >	18	(2.1)	102	(15.0	523	(53,0	255	(30.0)	· 89	(10.5	58	(4.2)	10 (1.2)	18 (2.1)
4	634	(100-0)	-	ć	-)	. 2	(0.3)	32	£ 5.0	123	(19.4	215	(33.9)	140	(22. 1	5 3 ((10,4)	55 (8.0)	1.5 (Z.8)
5	585	(100.0)	1	ł	0.3)	1	(0.5)		÷ 1.0	53	(8.6	່ຍ	i 20.83	m	c 28.8	92	(23.9)	. 36 €	9.4)	27 0	7.0)
R		(100.03		ŧ		· ' _	>	: 	(0.6	i ii	< 3.6	5 31	(12 0)	70	t 24.7	ा व	(21.8)	67 (\$1.57	48 (15.6)
	÷ 1	(100-0)	C		- >		(-)	, 1	(0.5		¢ 0.5		: (4:9)	24	(15.2	> 53	(29.1)	⊳ 58 t	\$1.9)	35	19.8>
		(109-03	12 I		- 3	· -		-	, , ~	.	÷ -) s	(2.6)	6	(5.1	> 53	(28, 21	42.0	35.9)	35 0	25.23
• · ·	· : .	(100-0)			- 2	-	()	-		, -	. ~) 1	\$ 1.5	5	(7.7	> 3	(13.8)	n so,e	(46.Z)	20	50.83
3 IQ	- di	(100-0)	1.1	4	ن - ۲	_	: . ~)		-		e	, -	ι -:		٤ -	5 A	(16.1	12 ((50.0)		33.53
		(100.0)		<u>,</u>			3		(-	, -	ر -) -	c -	, -	e -) 2	¢ 15.4). 6 i	(46.2)	. \$	(33.5)
11		(100.0)			- 7	1.11	с. — з		ç	, -	(-	, -	¢ -	, .	e -	, [.] -	< -) J	(75.0)	1	C 25.01
12		(100.0)	1.1		- >		£ := 3		(-			, -	c -	, -	e -	, -	(-) - ((_)	1	cio.01
13							ι. - 1		¢ -			.	(-	, ·-		s · -	، -) (e)	· -	(- :
. 14		· ()			- >	· · ·	<)) -			¢ -	, ·	e -			, ⊸.	e >		(100.0
15 +	1	(100.0)	'	•		-		_	· ·			-	1.		÷.,		- 5		1	- 1 - s	
TOTAL.	4,692	(100.0)	i - 11	• •	0.2)	520	(11.12	928	(19.8	3 1.042	(22.	761	(16.2	> 481	< 10.	3) 384	(8.2	5 950	(7.03	235	< 5.0
		: 1 a -	1		1 12	÷.,	۰. بر	· : .	:		с	·			1.1						

TABLE36 First-married Females in Ages 15-49 Years With One Child Ever-born by Status of Contraceptive Practice, Reason of Practicing Contraception and Duration between Time of First Live Birth and Time Survey 避妊実行有無別実行理由別第1子出生より調査時までの間隔別既往出生児数1子の初婚女子人口(15~49歳)

按避孕状况,避孕原因和、初次分娩至调查期的胎次间隔时间分初婚女性人口(15岁~49岁)

		the second s								
INTERVAL.	CONTRAC	EPTION			REASONS	OF PRACTICING	CONTRACEPTION			
FROM FIRST LIVE BIRTH	TOTAL (X) YES(1) (s) NX2)(3)	ENERGEN (\$)		8	c	Ð	Ξ	UNINOIN	
UNDER 1	205 (100.0) 152 (6	4.4) 78 (35.6)	- (-)	9	107	7	8	-	ŀ	
1 ^{- 1}	211 (100.0) 185 (8	7.7) 28 (12.3)	- (-)	11	144	8	15	1	3	
. 2	194 (100.0) 177 (\$	1.2) 17 (8.8)	- t - t	18	150	12	16			
3	197 (100.0) 176 (8	9.8) 21 (10.7)	- (-)	13	132	12	17	F.	1	A DO NOT WISH TO HAVE
4	159 (100.0) 127 (9	1.4) 12 (8.6)	- (-)	9	105	. 6	7	-	-	CHILDREN
5 - 9	233 (100.0) 218 (9	3.6) 15 (6.4)	, - c - >	19	179	8	9	1	2	B : FOLLOWING
10 - 14	21 (100.0) 15 (?	1.4) 6 (28.6)	`= (° ≁`)	3	12	-		-	-	PUBLIC POLICY
L5 - 19	4 (100,0) 4 (10	0.03 - C - J	- (-)	i	3	1 X			-	C : FOLLOWING EVERYBODYS
20 - 24	5 (100.0) 3 (6	0.0) 2 (40.0)	· · · (-)	-	. 8		-	-	1	PRACTICE
25 - 23	4 (100.0) 2 (5	0.0) 2 (50.0)	- (-)	-	2	-	· -	· -	-	D : BIRTH
50 +	- (-) - (-> - (->	- (-)	-	-	-	-	-	-	SPACING
UNCODEN	2 (100.0) 2 (10	Q.Q3 · · - (-)	- (-)	-	t	1	-	- '	- 1	E : OTHERS
1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1								
TOTAL.	1,215 (100.0) 1.041 (8	5.7) 174 (14.5)	-(-)	83	817	54	75	3	3	
								· .	,	

TABLE37 First-married Females in Ages 15-49 Years With One Child Ever-born by Status of Contraceptive Practice, Reason of Practicing Contraceptions and Duration between Time of Second Live Birth and Survey Time 避妊実行有無別実行理由別第2子出生より調査時までの間隔別既往出生児数1子の初婚女子人口(15歳~49歳)

按避孕状况、避孕原因和第二胎分娩至调查期的胎灰间隔时间分初婚女性人口(15岁~49岁)

INTERVAL			C O N I U	ACEPT	FION	· · .					REASONS	OF PRACTICING (ONTRACEPTION			
FROM SECOND LIVE BIRTH	TOTAL,	(x)	YESOD	(1)	10(2)	(\$)	INCOM	(•	٨	8	c	Ð	£	DACIONI	
LINDER 1	47	(100.0)	36	(16.5)	- 1 1 -	(23.4)	-	"	- >	13	21	2	-		-	
1	60	(100.0)	56	(53.3)	. 4 .	(6.7)	-	£	- >	22	50	3	1	-	-	
5	76	(100.0)	72	C 54-7)	ં 4	(5.3)		¢	- >	32	37	2	-	-	1	
3	114	(100.0)	112	(98.2)	2	(1.8)	-	(- >	56	49	4	-	i	2	A ; DO NOT WISH
4	103	(100.0)	100	(97.1)	1 B ((8.9)	-	¢	- >	\$8	56	4	2	-	-	TO HAVE CHILDREN
5 - 9	450	(100.0)	454	(98.7)	5	C 11D		((.2)	189	254	6	-	t	4	B: FOLLOWING
10 - 14	164	(100.0)	[6]	(98.2)	3	(1.8)	-	¢	- >	85	74	1	-	-	\$	PUBLIC POLICY
15 - 19	26	(100.03	22	(84.6)	· 4	(15.43	-	¢	- >	14	Э	-	-	-	-	C : FOLLOWING
20 - 24	4	(100.0)	· 9	(75.0)		(25.0)	-	ŧ	- >	١.	2	-	-	-	-	EVERYBODYS
25 - 29	ì	(100.0)	, I	(100.0)	-	(-)	-	C	- 1	1 I 1	~	-	-	-	-	PRACTICE D:BIRTH
50 +	-	(-)	. -	()	-	(`~)	-	¢	- >	-	-	-	-	-	-	SPACING
UNKNOW	3	(160.0)	2	(66.7)	1	(33, 3)	-	¢	- >	· -	2		-	-	-	E : OTHERS
TOTAL	1,058	(109.0)	1,019	(96.3)	58	(5.6)	1	Ċ	.1)	449	533	22	3	2	10	а.
										89 -						

TABLE38 First-married Females in Ages 15-59 Years by Number of Children Ever-born and Age 既往出生见数別年齡階級別初婚女子人口(15歲~59歲)

		5 C	}初婚女性人口	CHILDREN			1	1	
ÁŒ	TOTAL	MEAN		1 (1)	2 (%)	5 (X)	4 (3)	5 (%)	6+ (2)
	28 (0.6)	0.54	17 (5.3)	10 (0.8)	- (-)	- (-)	- < -)	1 (0.5)	
15 - 19			216 (67.5)	460 (37.2)	48 (4,4)	5 (0.6)	2 (0.3)	- (-)	- c - x
20 - 24	731 (14.5)	0.79				66 (8.2)	8 (1.5)	- (-)	1 (0.2)
25 - 29	973 (19.4)	L. 44	44 (15.8)	545 (44.0)	\$15 (29.0)		1	15 (4.1)	1 (0.2)
50 ~ 54	1,064 (21,1)	2.30	20 (6.3)	163 (13.2)	488 (44.9)	281 (31.8)	96 (18.0)		
		3. 26	6 (1.9)	15 (1.5)	166 (15.3)	281 (34.8)	212 (35.4)	61 (16.8)	29 (4 7)
\$5 - \$9 10 II	774 (15.4) 491 (9.8)	4. 24	4 (1,8)	8 (0.6)	27 (2.5)	103 (12.8)	147 (24.5)	115 (31.7)	87 (14.0)
40 ~ 44 45 ~ 49	385 (7.7)	5.10	3 (0.9)	10 (0.8)	14 (1.5)	57 (4.6)	73 (12.2)	103 (28.4)	148 (29.9)
43 ~ 43 50 ~ 54	34) (6.8)	5.86	8 (2.5)	12 (1.0)	13 (1 7)	15 (1.9)	37 (8.2)	38 (10.5)	212 (34.2)
55 - 53	258 (4.7)	5. 87	2 (0.6)	11 (0.9)	10 (0.9)	19 (2.4)	24 (4-0)	90 (8.3)	142 (22.5)
TOTAL.	5,034 (100.0)	2.87	320 (100.0)	1,238 (100.0)	1,087 (100.0)	837 (100.0)	599 (100.0)	363 (100.0)	520 (100.D)

TABLE39 First-married Females in Ages 15-59 Years by Number of Living Children and Age 現存児数別年齢階級別初婚女子人口(15歳-59歳)

按现有子女状况和年令分初婚女性人口(15岁~59岁)

۰.

	•		NO. OF LIVING	G CHILDREN					
AGE	TOTAL (¥)	MEAN	0 (x)	L (I)	2 (2)	3 (1)	4 (\$)	5 (1)	6+ (¥)
15 ~ 19	28 (D.G)	0.54	17 (4.8)	10 (D.B)	: ≟(c ⇒)	∵ - c`-s`	_ ()	1 (8.3)	- (-)
20 ~ 24	731 (14.5)	0.77	224 (63.1)	455 (58.1)	48 (4.2)	3 (0.4)	1 (0.2)	- (-)	- (-).
25 ~ 29	975 (29.4)	1.40	52 (14.6)	556 (44.2)	508 (23.1)	58 (7.03	4 (0.7)	((0.3)	- (-)
30 - 34	1.064 (21-1)	2.23	26 (7.3)	175 (13.9)	500 (44-0)	271 (32.5)	73 (12.8)	13 (3.7)	- ()
35 - 89	784 C (5-4)	3. 11	9 (2.5)	21 (1.7)	187 (16.4)	299 (35-2)	201 (32.7)	47 (13.4)	16 (3.3)
40 - 44	491 (9.8)	4.00	4 (1.1)	10 (0.6)	33 (2.9)	124 (14.3)	156 (25.4)	110 (\$1.3)	54 (11.2)
45 ~ 49	\$\$8 (7.7)	4.66	7 (2.0)	10 (0.8)	22 (t.9)	59 (4.7)	100 (16.3)	96 (27.3)	114 (23.6)
50 ~ 54	341 (6.8)	5.33	12 (3.4)	11 (0.9)	24 (2.1)	ts (2.3)	41 (6.7)	53 (15.1)	181 (37.5)
55 ~ 59	238 (4.7)	5.18	4 < 1.15	(1 (0.9)	15 (1.3)	26 (3.1)	33 (5.4)	St (8.8)	118 (24.4)
·					4				
TOTAL	5,634 (100-0)	2.69	\$55 (100.0)	1,259 (100.0)	1,137 (100.0)	883 (100.0)	615 (100.0)	39Z (100.0) .	483 (166.0)

TABLE40	First-married	Females	by	Number	of	Living	Children	and	Method	of	Contraceptic	on
	現存児数別避妊	実行の方法	別初	婚女子人口	(15	歲~49歲)					· · .
	按现有子女数和	避孕方法外	}初如	昏女性人口	(15	岁~49岁	¥)					

料避学万法分初婚女性人口(15岁~49岁	7)	~ 493	(15岁	\ A (女性ノ	初婚	法分	学万	抑趕
----------------------	----	-------	------	-------	-----	----	----	----	----

CONTRACEPTIVE									NO	01	P L1V	ING CI	อน	DRE	x															
NETHOD (NOLT! ANS.)	total,	((4)	0	ť	* 3	١,		1	¢	ç)		2	ſ	s)	د		(x)	4		(1)	5		(r)	64		(x)		
ŧ	7	٢	Q.23	-	۲	-	,		~	٢	- }		3	٢	Q. \$)	,	٢	0.17	2	: '	(0.4)		•	l	~)	3	¢	0.7)		
2	1, 850	ł	48,5)	ì	`(25.9	3		28	C	2.6)	6	63	(8	3.0)	572	(74.2)	355		(70.3)	t44	6	6	9.Q)	78	¢	52.7)		
3	4	¢	9.13	-	¢	-	,		3	¢	0.3)		-	¢	- 3	-	٢	- >	1		0.23		4	:	- >	-	4	- >		
4	\$8	¢	1.0)	1	¢	3.7	•		27	¢	2.5}		5	۲	0.5)	Ż	C	0.3)			0.2)	z	(: 4	0.8)		¢	-)		
5	1,743	ť	45.73	17	{	63.0	•		896	(83.7)	5	50	63	3.27	184	(23.57	136		(26-2)	. 93	4	3	8.6)	67	ĸ	45.83	· · ·	
6.	141	ł	3.7)	s	¢	7.4)		102	¢	9.4)	4	26	Ċ	2.5)	7	¢	0.9)	5		(1.0)	-	4		- ,	-	¢			
1	9	¢	0.2)	-	C	-	,		3	۲,	0.3)		1	<u>ج</u>	0.12	ş	(0.35	2 . (•	0.2)	1	4		i.4)	ı	ċ	0.77		
UNINON	26	¢	0.7)	-	¢	-) .		12	¢	1.1)		5	C	0.5)	3	¢	0.4)	5	•	1.07	-	{	÷	-)	ı	¢	0.7)		
TOTAL	9.818	o	(60.0)	2 7	a	00. Ū	>	١,	070	(10	00.03	1,0	53	(10	0.0>	771	(100.01	509	. 4	(100-0)	240		10	0.03	248	¢	100.03		

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TABLE41 Married Females in Ages 15-59 Years with One Child Ever-born or more by Status of Contraceptive Practice Prior to First Live Birth 第1子までの避妊実行有無別年齢階級別既往児数1子以上の有配偶女子人口(15歳~59歳) 按至初次分娩的避孕状况和年令分出生一个子女以上的有配偶的女性人口(15岁~59岁)

:		P B A	CTICI	NC	CON	TRACE	PTIVES	9	
ACE	TOTAL	(1)	YES(1) (* >	NX 2)	(2)	UNICIDIAN (¥ 3 '
15 - 13	11	(100.0)	·	¢	45	¹ · 11	(100.0)	· ~ (- }
20 ~ 24	\$19	(100.0)	21	¢	4-0)	468	(94.0)	10 (1.9)
25 - 23	. รม่า	(100.0)	27	×.	5.9)	896	(\$5.2)	ι8 ເ	1.9)
39 ~ 34	1,062	(100.0)	19	e,	1,82	1, 925	(98, 3)	20 E	1.8)
SS ~ 59	785	(100.0)	7	¢	0.9)	763	(97.2)	15 (1,9)
40 ~ 44	508	(100-0)	. 3	<	0.67	494	(97.2)	an e	5.5)
45 - 49	410	(100.0)	ુ 4	(.	1.02	402	(98.0)	4.6	1.03
50 ~ 54	\$54	(100.0)	1	Ϊ¢	0.5)	\$29	(92.9)	24 (6.8)
55 - 59	250	(100.0)	2	¢	0.8)	237	(94.8)	it (4.4)
TOTAL.	4,840	(100.0)	84 84	¢	67)	4,643	(95.9)	118 (2.3>

TABLE42 Married Females in Ages 15-59 Years with One Child Ever-born or more by Status of Contraceptive Practice and Duration between Marriage and First Live Birth 第十子までの避妊実行有無別結婚より第十子出生期間別既往児数十子以上の有配偶女子人口(15~59歳) 按至初次分娩的避孕状况、初婚至初次分娩的间隔时间分出生一个子女以上的有配偶的女性人口(15岁~59岁)

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INTERVAL FROM FIRST		PRAC	FICING	C 0 2	TRACEPIIYES	· ·	
LIVE SIRTH	TOTAL	(\$)	TESCI) C	Ð	ND(2) (\$)	UNNORS (S)	
UNDER 1	1,582	(100.0)	18 (ыÈ	1,537 (97.8)	27 (1.7)	
i	2,106	(100.0)	32 ()	.5)	2.022 (35-0)	52 (2.5)	
2	578	(100.0)	18 (. 1)	541 (93-6)	19 (3.3)	
3	247	(100.0)	8 ()	. 2)	234 (94.7)	5 (2.0)	
4	120	¢100-03	5 (4	.2)	111 (32.5)	4 (3.3)	
5-8	156	(100-0)	3 6 1	.9)	149 (95-5)	4 (2.6)	
10 ~ 14		(100.0)	- (- 3	35 (97.27	1 (2.8)	
15 ~ 19	8	(100.0)	· - (-)	8 (100.0)	>	
20 ~ 24	່ 3	(100.0)	. – c	-, >	2 (66-7)	1 (39.3)	
25 ~ 29	2	(100-0)	- (-)	2 (100-0)		
30 ×	-	(-)	- (- >	- c - x	° − °c − > °	
UNKNOWN	2	(100.0)	- (- >	2 (160-0)	- (-) ·	· ·
TOTAL	4,810	(100-0)	84 ()	.7)	4,643 (95.5)	113 (2.5)	

TABLE43 Married Females in Ages 15-49 Years by Desire to Live with Children after Retirement and Age 老後の同居希望別年齢階級別有配偶女子人口(15歳~49歳) 10141

按晚年是否希望与子女共同生活和年令分有配偶的女性人口(15岁~49岁)	
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· · ·														
				181-	enen de	SIRI	NG 10	LIVE	1111	CHILDREN	OR NOT			
A G E	TOTAL	(1)	· .	(x)	. 3	¢	\$)	'	3	CSD 1	. 4,	(\$)	UNKNOPS (x)	
15 - 19	28	(100.0)	$\mathbb{C}^{n}(\mathbf{u})$	(33.3)	-	¢	-)		\$	(10.7)	° 14	(50.0)	- (-)	
20 ~ 24	788	(100.0)	\$49	(47.3)	3	(0.4)	· 4	85	(33.4)	89 5	(40.1)	6 (0.8)	
25 ~ 29	958	(100.0)	615	(82.2)	13	ſ	1-37		10	(11.1)	245	(24.8)	5 (0.5)	
30 ~ 34	1.084	(100.0)	687	(63.4)	22	ſ	2.0)	14	18	(13.7)	221	(20.4)	6 (0,6)	
55 ~ 39	792	(100.0)	562	(71.0)	14	¢	1.8)	9	8	(12.4)	115	(]4.5)	3 (0.4)	A : YES
40 ~ 44	513	(100.0)	564	(71.0)	51	ć	6.13		15	(8.8)	80	(15.6)	5 (0.6)	B:NO
45 ~ 49	415	(100.0)	327	(79.2)	15	¢	3.6)		11	(9.9)	30	(7.3)	- (-)	C : NOT DECIDED
														D NOT THINKING
TOTAL	4,556	(100.0)	2, 915	(64.0)	85	¢	1.9)	51	9	(11.6)	1.001	(22.0)	23 (0.5)	

TABLE44	and block in the second second	(a) A set of a state of a set of a s		Opinion about	Children's Supporting
	父母の扶養別年齢階級別有 按对子女抚养父母的獨法和	R個女子人口(15歲~4 1年令分有配偶的女性	9歳) E人口(15岁~49	。 岁)	
	Berly School Science House	OPINIONS ABOUT CHILDREN			
		B L 1 C (1)		E (X) LINNINGS (,∎, en en ganer i die en anter en
A G E	TOTAL (X) A (X) 28 (100.0) 7 (25.0)	13 (67.9) - (-		2 (7.1) - (α τ α τ α τη
15 - 18	28 (100.0) 7 (25.0) 738 (100.0) 185 (25.1)	520 (70.5) 9 (1.2	1 (0.1)		0.8)
20 ~ 24 23 - 29	958 (100.0) 208 (21.1)	743 (75.2) 13 (1.3		10	0.7)
56 - 54	1,084 (100.0) 202 (18.6)	633 1 77.3) 12 (1.1			0.7) 0.5)
35 ~ 39	792 (100.0) 159 (15,9)	615 (77.7) 8 (0.8		9 (.) 4 (8 (1.5) 4 (and the second
40 ~ 44		391 (16.2) 3 (0.6 302 (73.1) 6 (1.5			••• • • • • • • • • • • • • • • • • •
45 ~ 49	415 (108.0) 101 (24.5)		•.•	75 (1.6) 23 (0.6)
LOTAL	4,556 (160.0) 967 (21,2)	3,428 (75.2) 49 (1.1			
Α:	GOOD CUSTOM B: OBLIG	ATION C:NECESS	ITY D:NOT	GOOD ETOTI	140
TABLE45	Married Females in A	ges 15-49 Years	by Age and	Heir to Prope	rty
	財産相続別年齢階級別有配	禺女子人口(15歳~49月	成月 一日 日本	а.	
	按继承遗产的一事和年令分		and the second second		
		INHERITANCE OF P			
AGE		B (T) C (T) 2 (7,1) 1 (3.6)		<u>₽</u> (x) ₽(x 4(50.9) - (-	
15 ~ 19 20 ~ 24	28 (100.0) 2 (7.1) 738 (100.0) 55 (7.5)	2 (7.1) 1 (3.6) 145 (19.6) 32 (4.5)		1 (33.4) 6 (0.	
25 ~ 29		294 (29.8) 71 (7.2)		2 (23.5) 4 (0.	
30 - 34		546 (3).9) 107 (9.9)	365 (33.8) 17	8 (36.4) \$ C	3) 5 t 0.5)
35 ~ 39	792 (100.0) 59 (7.4)	277 (35.0) 57 (7.2)	273 (\$5.2) 11	1 (14.0) · · · · · · · · · · · · · · · · · · ·	
40 ~ 44		157 (\$0.6) \$0 (5.8)		9 (15.4) I (0.	(a) A set of the se
. 45 ~ 49	413 (100.0) 25 (6.1)	128 (31.0) 26 (3.9)	191 (46.2) 5	3 { 2,8} - (-) -(-)
YOTAL.	4,555 (100.0) 363 (8.0) 1.	349 (29.5) 314 (6.9)		8 (21.0) 18 (0.	
А : ТО	ELDEST CHILD B: TO S	SON(S) C: TO ALL	CHILDREN	D: TO CHILD(RE	N) WHO SUPPORT PARENTS
E:NO	PARTICULAR OPINION F	COTHERS			and the second
		· · · ·			
TABLE46		ges 15-49 Years 配理ナズ人口(15歳~/	by Age and 如命)	Value of Chil	dren
TABLE46	子供の価値別年齢階級別有 接对子女的看法和年令分々	配偶女子人口(15歳~4	49歲)	Value of Chil	dren
	子供の価値別年齢階級別有 接対子女的看法和年令分イ	配偶女子人口(15歳~4	49歳) 岁~49岁)		
	子供の価値別年齢階級別有 接対子女的看法和年令分イ	配偶女子人口(15歲~4 有配偶的女性人口(15	49歳) 岁~49岁)		(S718)
	子供の価値別年齢階級別有 按对子女的看法和年令分 ^{THE GO}	配偶女子人口(15歲~4 有配偶的女性人口(15 00 AND BAD POINT	19歳) 岁~49岁) of having ci p (x)	HILDREN (MATRIE)	NSMER) 5) LERNEMEN (5) 2.6) - (-)
A G E 15 - 19 20 - 24	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (1) 4 (1) 31 (100.0) 11 (28.2) 385 (100.0) 292 (29.5)	配偶女子人口(15歳~4 可配偶的女性人口(15 00 AND BAD POIRT B (x) C (x) a (20.5) 15 (30.3) 33 (8.4) 405 (41-1)	49歳) 岁~49岁) of HAVING CI D (エ) 6 (15-4) 345 (14.8)	RILDREN (WATURE) E (y) P (- (~) I (49 (5.0) S (85778) 3.) LENNORY (3.) 2.6) - (-) 0.3) 8 (0.8)
A G E 15 - 19 20 - 24 25 - 29	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GO 101AL (1) 4 (1) 31 (100.0) 11 (28.2) 355 (100.0) 292 (29.5) 1,359 (100.0) 360 (26.5)	配偶女子人口(15歳~4 可配偶的女性人口(15 00 AND BAD POINT B (x) C (x) 0 (20.5) 13 (33.3) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1)	49歳) 岁~49岁) of HAVING CI D (エ) 6 (15-4) 146 (14.8) 224 (16.5)	RILDREN (WALTGREA E (y) P (- (-) I (49 (5.0) 5 (65 (4.6) 3 (NST(R) 5.) LENSONS (5.) 2.6) - (-) 0.5) 8 (0.8) 0.22 8 (0.8)
A G E 15 - 19 20 - 24 25 - 29 30 - 34	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GO 101AL (1) 4 (1) 33 (100.0) 11 (28.2) 355 (100.0) 292 (29.5) 1,553 (100.0) 560 (25.5) 1,563 (100.0) 266 (17.0)	配偶女子人口(15歳~4 可配偶的女性人口(15 00 AND BAD POIRT B (x) C (x) a (20.5) 15 (30.3) 33 (8.4) 405 (41-1)	19歳) 岁~49岁) of HAVING CI D(エ) 6(15.4) 146(14.8) 221(16.5) 300(13.2)	HILDREN (WALTERLE E (y) F (- (-) I (49 (5.8) 5 (65 (4.6) 5 (73 (4.7) 7 (NSTUR) 3) LENSONS (3) 2.63 - (-) 0.33 8 (0.8) 0.22 8 (0.6) 0.43 5 (0.3)
A G E 15 - 19 20 - 24 25 - 29	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GO 101AL (1) 4 (1) 31 (100.0) 11 (28.2) 355 (100.0) 292 (29.5) 1,359 (100.0) 360 (26.5)	配偶女子人口(15歳~4 「配偶的女性人口(15 00 AND BAD POIRT B (r) C (r) 0 (20.5) 13 (53.3) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 746 (47.9)	19歳) 岁~49岁) OF HAYENG C: D (エ) 6 (15.4) 146 (14.8) 224 (16.5) 300 (13.2) 24) (20.5)	HILDREN (WALTERLE E (g) P (- (-) I (49 (5.0) 5 (65 (4.6) 3 (73 (4.7) 7 (NSM(R) 5) LENNORY (S) 2.63 - (-) 0.33 8 (0.63) 0.22
A G E 15 - 13 20 - 24 25 - 23 30 - 34 35 - 38	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GO 10JAL (エ) 4 (エ) 33 (100.0) 12 (28.2) 385 (100.0) 292 (29.5) 1,553 (100.0) 265 (17.0) 1,176 (199.0) 171 (14.5)	配偶女子人口(15歳~4 氧配偶的女性人口(15 00 AND BAD POINT B (r) C (r) 0 (20.5) 13 (53.3) 33 (8.4) 405 (41.1) 102 (7.5) 595 (41.1) 104 (10.5) 748 (47.9) 141 (12.0) 550 (47.6)	19歳) 岁~49岁) of HAVING C: D(エ) 6(15.4) 146(14.8) 222(16.5) 300(13.22 241(20.5) 191(24.4)	HILDREN (WAIRREA E (T) P (- (-) I (49 (5.8) 5 (63 (4.6) 5 (73 (4.8) 5 (NSM(R) 5) LENNORY (S) 2.63 - (-) 0.33 8 (0.83 0.22 8 (0.63) 0.43 5 (0.3) 0.41 I (0.1) 0.33 6 (0.8)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GO 10JAL (エ) イ (エ) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1,559 (100.0) 265 (17.0) 1,176 (199.0) 171 (14.5) 784 (100.0) 114 (14.5)	配偶女子人口(15歳~4 氧配偶的女性人口(15 00 AND BAD POINT B (r) C (r) a (20.5) 13 (53.3) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 104 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 34 (12.0) 342 (43.6)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	HILDREN (WAIRTRE E (T) F (- (-) I (49 (5.0) 5 (63 (4.6) 5 (73 (4.7) 7 (57 (4.8) 5 (35 (4.5) 2 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 19 20 - 24 25 - 23 30 - 34 35 - 39 40 - 44 45 - 49	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)
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A G E 15 - 13 20 - 24 25 - 29 30 - 34 35 - 38 40 - 44 45 - 49 70TAL	子供の価値別年齢階級別有 按对子女的看法和年令分イ THE GQ 101AL (x) 4 (x) 33 (100.0) 11 (28.2) 385 (100.0) 292 (29.5) 1.553 (100.0) 265 (17.0) 1.766 (199.0) 171 (14.5) 766 (100.0) 114 (14.5) 613 (100.0) 78 (12.7)	配偶女子人口(15歳~4 可配偶的女性人口(15 B (x) C (x) a (20.5) 15 (53.5) 33 (8.4) 405 (41.1) 102 (7.5) 595 (44.1) 164 (10.5) 748 (47.9) 141 (12.0) 550 (47.6) 94 (12.0) 342 (43.6) 76 (12.4) 290 (47.5)	19歳) ター49岁) のF HAYENG C1 D (X) 6 (15.4) 145 (14.8) 224 (16.5) 300 (15.2) 241 (20.5) 191 (24.4) 137 (22.3)	RILDREN (WALTERE E (T) F (- (-) I (49 (5.00) 5 (65 (4.6) 3 (73 (4.7) 7 (57 (4.8) 5 (55 (4.5) 2 (23 (4.7) 1 (SSTER) 5.) LENNERY (5.) 2.6) - (-) 0.3) 8 (0.8) 0.4) 5 (0.8) 0.4) 5 (0.3) 0.4) I (0.1) 0.3) 6 (0.0) 0.2) 2 (0.3)

TABLE47 Married Females in Ages 16-49 Years by Ideal Number of Children and Number of Living Children 理想子供数别現存児数別有配偶女子人口(15歳~49歳) 按希望生育子女数和现有子女数公元配偶的女性人口(16岁~40岁)

d. OF HILDBEN				÷	NO. 01	CHILDREN	IDEAL				
LIVE	TOTAL (X)	NEAN	0 (¥ >	ьcxх	a (#>		4 (\$)	5 (<u>x</u>)	6÷ (`\$)	UNKNOWN (X)
CR UNION	351 (100.0)	1.71	~ (- }	105 (29.9)	237 (67.5)	2 (0.6)	2 (0.6)	(-)	- (-)	5 (1.4)
, 1	1,248 (100.0)	1.17	- (-) -	309 (24.8)	923 (74.0)	12 (1.0)	4 (0.3)	- (-)	- (-)	- (-)
2	1,120 (100.0)	1.97	- (~)	72 (5.4)	1,015 (90.6)	22 (2.0)	10 (0.9)	- (-)	- (-)	1 (0.1)
3	806 (100-0)	2.08	~ (~)	97 (12.0)	571 (70.8)	124 (15.4)	12 (1.5)	- (-)	- (-)	2 (0.2)
. 4	557 (100.0)	2.03	. ~ (- 3 -	75 (15.5)	435 (78.1)	9 (1.5)	35 (8.3)	2 (0.4)	1 (0.2)	- (-)
5	281 (100.0)	2.07	c	(- .)	39 (13.9)	208 (74.0)	17 (6.0)	3 (3.2)	8 (2.8)	- (-)	- (-)
6	122 (100.0)	2.07	- (- 3	[8 € 18.1)	90 (75.8)	7 (5.7)	7 (5.7)	1 (0.8)	- (-)	1 (0.8)
2	49 (100.0)	2.18	- •	~)	4 (8-2)	\$9 (79.6)	3 (6.1)	2 (4.1)	~ (` -)	1 (2.0)	- (-)
8.	16 (100.0)	2.25	(2 (12.5)	H (68.8)	- (-)	3 (18.8)	- (-)	- (-)	- (-)
9	5 (100-0)	1.60	. – e	- >	2 (40.0)	3 (60.0)	- (-)	· - (>	- (` -)	- c ·-)	- (-).
10	1 (100.0)	2.00	- (- >	-(-)	1 (100.0)	- C ->	-(-)	~ (_)	- (-)	- (-)
11 +	- (-)	·	~ , (-)	- • <mark>, - ></mark>	- < - >	- 🤆 - 🤉	- (-)	- (-)	- (-)	- (-)
TOTAL.	4,556 (100.0)	1.93	- t		?21 (15.8)	3,533 (77.5)	196 (4-3)	84 (E-8)	Lì (0.2)	2 (0.0)	\$ (0.2)

TABLE48 Married Females in Ages 15-49 Years with One Child Ever-born Alive by Age and Receipt of One-child Certification

1人っ子証有無別年齢階級別既往児数1人の有配偶女子人口(15歳~49歳)

按独生儿证和年令分出生一个子女的有配偶的女性人口(15岁~49岁)

		RECEIP	T OF ONE-CHILD CERTIFIC	ATION		
	FOTAL	(+ + +	A (\$)	B (1)	UNICODEN (X)	
15 ~ 19	10	(100.03	6 (60.0)	4 (40 0)	- (-)	
20 ~ 24	463	(100.0)	248 (53.6)	191 (41.3)	24 (5.2)	
25 ~ 28	546	(100.6)	323 (59.2)	198 (35.9)	27 (4.9)	
30 - 34	169	(100.0)	107 (65.3)	52 (30.8)	10 (5.3)	
35 ~ 39	21	(100.0)	15 (71-4)	4 (19.0)	2 (9.5)	× .
40 ~ 44	. 9	(100.0)	4 (464)	4 (44.4)	1 (160)	A : YES
45 ~ 49	10	(100.0)	2 (20-0)	6 (60.0)	2 (20.0)	B : NO
TOTAL.	1,228	(100.0)	705 (57.4)	457 (\$7.2)	66 (5.4)	
	· .	- - -			e de la composición d Composición de la composición de la comp	

1.1.1 TABLE49-1 First-married Females in Ages 15-49 Years by Income in 1984. Number of Children Ever-born and Duration of Marriage

1984年分収入額別既往出生児数別結婚期間別初婚女子人口(15歲~49歲)
位1007年からとしたし おいかざいかさい ハンマルドノ いし マイ・マン・

	按1984年的总收人、	胎次和结婚期间分礼	刀婚女性人口(15岁~49岁)	i
INCOME IN 1984	: ~1999			

(Rmb)													
DURATION OF		1.			NO.	OF CH	LDRE	N EVEN	8 O R N				
NARIAGE (YEARS)	TOTAL (X) -	· (x)	1 (1)	2 (5)	3 (1)	4 (3)	5 (1))	\$. (%)	7 (%)	8 (¥)	9 (¥)	10 (3)	11- (X)
LNDER 1	83 (160-0)	74 (89.2)	8 (7.2)		(1.2)	 (1-2)	1 (1.2)	(-) (-) (- - > (- -) (-,
1	123 (100.0)	30 (23-3)	89 (~76.7)	; ~ ~ ; ; - ;		іс — ГС — Э	(-)	(-)	-) (- -> (-,
2	130 (100.0)	9 (6.9)	116 (89-2)	4 (3.1)	1	(-)		(-) . (- -) (-) (- -)
3	144 (100.0)	6 (4-2)	119 (82.6)	18	1 (0.7)	(-) .	< - >	. (~ j' (-, (- - > (-) (-) (
4	(158 (100-0)	6 (3.8)	119 (75.3)	31 (18-6)	2 (1.3)	(_)	(-)	(-) (- ~) (_ ,
5~9	587 (100.0)	().4)	230 (33.2)	296 (50.4)	45 (7.7)	8 (1.4)	с – э	 (-) (-) (-, (- ~) (-, (- -)
10 ~ 14	410 (100-0)	(1.0)	25 (6,1)	202 (49.3)	144 (35.1)	33 (8-0)	2 (0.5)	(-) (- -) (-, (- -)
15 ~ 19	363 (100-0)	3 (0.8)	10 (2.8)	65 (23.4)	145 (39.9)	83 (24,5)	26 (7.2)	5 (1.4) (- -) (<u>-</u> > с	- -) (- , (-)
23 - 24	178 (100.0)	5 (2.8)	5 (2.8)	10 5-6)	50 (28,1)	54 (30, 3)	37 (20.8)		2 1.1) (-) c	- ~		-, -,
25 ~ 29	118 (100-0)	2 (* 1.7)	6 (5.1)	. 4 8.4)	14 (11-9)		54 (25.8)	25 (19.5) (7 5.9) (2 1.7) (1 0.8) (- -)
30 +	36 (100.0)	(-)		Ξ,	[(2.8)	6 (16.7)	7 (19.4)	8 (22-2) (7 19-4) (5 13.9) (1 2.8) ((2-8) (
UNCHORN	3 (100.0)	1 (83, 5)	2 (68.7) (-)	(-)	< - >	(-)	< - > c	- -) (-) (- -		- -,
TOTAL	2,339 (100.0)	148 \$ 6-3>	137 (51.5) (650 27.8)	404 { 17, 3}	216 (9.2)	107 (4.6)	(5·5) (21	16 0.7) (7 0.3) (ן געט (2 0.1) (- -)
	· · ·												

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ΤA	BLE49-2 INCOME IN 1984	2000~										1 183 1			
	DURATION	nb)				× 0 .	06 01	ILDRE	N EVER	9 0 K N			10	11 -	
	OF NUMIACE (YEARS)	TOTAL (X)	(\$)	1 (1)	(¥) 2	3 (X)	4 (\$)	5 (1)	6 (\$)	,7 (1)	8 (X)	(1)	10	ដែរ	
	UNCER 1	114 (100.0)	107 (93, 9)	< 6-1>	(⁻)	(÷>	< ->	« = »	(-)	(-)	(-)	₹ -> _	(>	< - 3 -	ar ar
	1	86 (100.0)	17 (19.8)	69 (50,2)	<+	(-)	(-)	(-)	(-)	(-)	(->	(-) -	< - <u>}</u>	(-) -	14 A.
	2	75 (100.0)	¥ (10.7)	66 (89.0)	(L-3)	(-)	(-)	(⁻)	(-)	(-)	(-).	(, −) •	(-) -	(-)	
	, ð .	83 (100.0)	(7.2)	70 (84.3)	7 (8.4)	(-)	(-)	(< -)	(c. –)) 	· (-)	(~) 	(-) 	(-) 	
	4	56 (10010)	3 (5.5)	72 (78, 8)	17 (18.5)	(.)	€ - →	ι ->	۱ <u>-</u> >	€ - ¥	(-)	< - x	()	(~) 	
	5~9	349 (100.0)	4 (11)	153 (43.6)	155 (14, 4)	37 { 10.6)	(-)	< - >	(0.3)	(-)	(-)	(-)	(-)	(-)	
	10 - 14	306 (100.0)	4 C 1.3)	20 (6.5)	138 (45.1)	96 (\$1.4)	45 (14.7)	2 (0.7)	1 . C 0, 37	(-)	. (~)	(\bar{z})	.(-)	(-)	
	15 - 19	\$83 (100.0)	2 (0.5)	\$ (0.8)	63 (16.4)	158 (40.7)	110 (28.7)	58 (9.9)	(2.3)	2 (0.5)	ί - ,	(-)	(-)	(-)	
	20 - 24	821 (100.07	2. (0.6)	(1.2)	14 (4-4)	56 (17-4)	120 (37.4)	79 (24.6)	33 (10.3).	(3. F)	Z (0.6)	(0.5)	(-)	< ->	
	25 ~ 29	213 {100.03	< -→	2 (0,9)	6 (2.8)	21 (9.9)	40 (18.8)	59 (27.7)	48 (22.5)	24 (11-3)	9 (4.2)	(1.3)	(-)	. (-)	
	30 +	63 (100-03	(. .	(-)	(-)	1 (4.8)	7 (11-1)	10 (15.9)	12 (19.0)	15 (23.5)	12 (19.0)	(4.8)	(-)	(1.6)	
	03530#5	4 (100.0)	ا (25.0)	3 (75,0)	< − ›	· - ·	ξ. – γ	(-)	ι. −γ	<u>د - ،</u>	[]€] - >	€ - >	(-)	< - >	
	TOTAL.	2.089 (100.0)	154 (7.4)	468 (22.4)	401 (19.2)	. 369 (17-7)	322 (15-4)	158 (9.0)	104 (5.0)	51 (2.4)	25 (1.1)	(0.4)	(-)	(0.0)	

TABLE49-3

odale -															
INCOVE IN 1984 (Rmb)		4									•				
DURATION					NO.	0F C H	ILDREN	N EVER	BORN			1.11		· ·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
· OF NARSIAGE (YEARS)	TOTAL (1)	0 (13)) (1)	2 (\$)	3 (T)	4 (1)	5 (\$)	(x) 6	7 (\$)	3 (3)	(t) a	10 (\$)	11~ (\$)		
UNDER 1	8 (100-0)	7 (87.5)	1 (12.5)	(-)	- ،		(-)	(_)	(-)	(-)	(-) (- i - i		1.	· .
ĭ	5 (100.0)	1 (20.0)	5 (60.0)	1 (20.0)	(-)	(-)	(-)	(-)	(<u>-</u>)	()	c -> c	->	(-)		
2	1 (100,0)	< ->	1 (100.0)	é – ,	(->	(~)		(°-,	₹ - >	€ ->	(~) (25 e	ι'Ξ»		
. 3	(100-0) I	- c - 1	1 (100.0)	(-)	€ = >	·c – ,	< - >	د - ۲	(-)	Č->	 (-> (001		
ł	2 (100.0)	(-)	2 (100.0)	- د - ،	(-)	(-) ·	(-)	< - }	(_)	->	(-) (Ē,	(-)		
5 - 9	5 (100.0)	(-)	2 (40.0)	5 (50.0)	(-)	(-)	(-)	(-)	< ->	()	(-) (- >	 c	· .	
10 - 14	(-)	< -)	< -1	< -)	< -)	< -)	(-)	c - 5	(-)	< 5 ×		Ξ, .			
15 ~ 19	3 (100.0)	€ - →	(_)	(160-0) 3	د – ۲	(-)	(-)	<>	(-)	-	(-) (- ,			
20 ~ 24	1 (100.a)	د -َ ,	()	t - >	(-)	(-)		ا (۱۵۵.۵)	(-)	(~)	(-) (-)		1	
25 - 29	(100-0)	(_)	< - >	-)	(-)	، - ،	(-)	(100-03	(-)	(-)	i ->` e	- -)	(-)		
30 +	(_)	(~)	e =>	, -, -, -, -, -, -, -, -, -, -, -, -, -,	(-)	· - >	- (-)	(-)	(-) (- >	(_)	• •	· · ·
LINCOM	<>	< - >	(-)	()	,)	(-)	- (-)	,	(-)	(-) ;	· 	-,	(-)	1	
TOTAL.	27 (100.0)	8 (23.6)	10 (37.0)	7 (25.9)	- (-)	(-)	(-)	2 (7.4)	с Т э		, , , , , , , , , , , , , , , , , , ,	1. ->	(~)		
									· .					· .	

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1. A.	1984 : TOTAL. (Rmb)				•						** + + j -			
OF		÷.	(1, 1)			×0.	OF C	HILDRE	NEVER	8 O R N		1.1	· ·	
WARLACE (YEARS)	TOTAL (X)	े.	9 5)	1 (1)	2 (%)	3 (\$)	4	5 (1)	6 (%)	7 (%)	8 (%)	9 (10)	0 (x)	11- (1)
LINDER 1	205 ((00.0)	[8 (9)		14 (6.8)	(-)	(0.5)	1 (0.5)	1 (0.5)	(-)	: د	€ - »	(-)	()	(-)
	220		8 .8)	- 171 (- 17. 7)	t (0.5)	(-)	(->	(~)	< - >	(-)	c − >	(-)	(-)	(-)
2	206 (100-0)	1		183 (89-8)	5 (2,4)	1 (0.5)	` (=)	(-)	(-)	t –)	(-)	(-)	(~)	< - >
3	228 (100-0)	· 1 (5	2 . 3)	190 (83.3)	25 (11.0)	1 (0,4)	« D		(-)	(-)	(-)	()	(-)	< ->
4	252 (100.0)	(]	9 -6)	193 (78.6)	48 (19.0)	{ 0.8)	(-)	€ - >	(-)	с. - э	(-)	€ -)	(-)	(-)
5 ~ 9	94) (100.0)	с 1	2 . 3)	384 (40,8)	454 (48.2)	82 (8.7)	8 (0.9)	(-)	1 (0.1)	<>	()	(-)	(-)	, - ,
10 - 14	716 (100-0)	C 1	8 . 1)	45 (6.3)	310 (47.5)	240 (33.5)	78 (10.9)	(0.6)	(0.1)	()	(-)	(-)	< −→	< ->
15 ~ 19	749 (100.0)	(0.	5 .7)	13 (1.7)	151 (20.2)	301 { 40.2}	199 (28.6)	64 (8.5)	14 (1.9)	<mark>ع</mark> (۵.3)	c -,>		()	<>
20 - 24	500 (100.0)	с I	7 .4)	9 (1.8)	24 (4.8)	106 (21-2)	174 (51.87	116 (23.2)	49 (9.8)	12 (2,4)	2 (0.4)	, l (0,2)		с. <u>-</u> э
25 ~ 29	332 (100.0)	. 0	2 .6)	8 (2,4)	10 (3.0)	35 (10.5)	65 (19.61	93 (28.0)	72 (21.7)	31 (9.9)	11 (3.3)	(1.2)	1 (0.3)	
30 +	93 (100-0)	, .	- >	(-)	(_)	4 (4-0)	13 (13.17	17 (17.2)	20 (20.2)	22 (22,2)	17 (17.2)	4 (4.0)	1 (1.0)	1 (1.0)
UNEVOIN	7 (100-D)	< 28	2 .8)	5 (71.4)	(-)	{	(- ,		{ _ }	(-)	(-)	»	<>	< - >
TOTAL.	4,455	31		1,215	1.058 (23.7)	773	558 (12.1)	295 (8.6)	157	67 (1-5)	30 (0.7)	9. (0.2)	2 (0.0)	1

TABLE50 First-married Females in Ages 15-59 Years by Number of Living Children and Level of Education 現存児数別教育程度別初婚女子人口(15歳~59歳)

按现有子女数和文化程度分初婚女性人口(15岁~59岁)

									1						
						NO. OF 1	INING CHI	LDREN							
LEVEL OF EDUCATION	TOTAL. (%)	VEAN	0 (%)	1 (5)	2 (1)	3 (X)	4 (%)	5 CO	6 (\$)	7 (\$)	8 (1)	9 (1)	10 (\$)	11+ (1)	
x	1,233 (100.0)	3. 96	42 (5.4)	118 (9.6)	205 (16-6)	194 (15.7)	204 (16-6)	161 (13.1)	128 (10-4)	94 (7.6)	58 (-4.7)	20 (1.6)	8 (0.6)	· − →	
B	938 (100.0)	3. 37	7 (2.1)	51 (15-1)	72 (21.3)	66 (19.5)	52 (15.4)	36 (10.7)	35 (9.8)	13 (5.8)	5 (1.5)	2 (0.6)	t (0.3)	(_)	
Ċ	2 255 (100-0)	2.46	135 (6.0)	583 (25.9)	575 (25.5)	433 (19.2)	234 (13.0)	134 (5.9)	54 (2.8)		(0.3)	(0,2)	1 (0.0)	< ->	
Þ	962 (100.0)	1.72	140 (14.6)	358 (97-2)	245 (25.5)	124 (12.97	57 (5.8)	20 (2.1)	16 (1.7)	2 (Q.2)	(-)	(-)		, -)	
B	230	1. 27	31 (13.5)	141 (61.3)	58 (16.5)	12 (5.2)	5 (2.2)	1 (0-4?	(0-4)		(-)	1 (0.4)	- 	-	
	(100.0) 2	2.09		1 (50.0)	(-)	1 C 50.03	- د~ ۲	<u>-</u> د - ۲	(-)	€ -)	(-)	(-)	< -→	، - ،	
UNEXCON	14 (100-0)	2.21	(-)	6 (42.9)	2 (14.3)	3 (21,4)	3 (21.4)	(-)	< - >		(-)	· - >	(⁻)	· >	
TOTAL.	5,034 (100.0)	2.69	355 (7.1)	1,259 { 25.0}	1,137	833 (16.5)	615 (12.2)	352 (7.0)		134 (2.7)	69 (1.4)	28 (0,6)	10 (0.2)	(-)	
A : ILLI	ITERATE	B:SI	MI-ILI	JTERA	TE C	: ELEN	IENTAI	RY D	: MIDD	LE SCH	IOOL	E:HIC	н всно	OOL	F: UNIVERSI

TABLE51 First-married Females in Ages 15-59 Years by Number of Living Children and Income in 1984 現存児数別1984年分収入額別初婚女子人口(15~59歳) 按理有子女数和1984年的总收人分初婚女性人口(15岁~59岁) 按现有子女数和19

NO. OF LIVING CHILDREN																
1	SCO4E 1S 1584 (Rmb)	TOTAL	NEAN	Ð	1	5	i 3	4	5	6	7	8	9	10	11+	
	0 ~ 999	697	2.05	11	256	184	89	57	22	15	7	4	3	1	-	
31	100 ~ 1939	1,833	2.49	105	526	510	332	185	102	73	38	22	1	1	-	
2	00 ~ 2933	1,191	2-88	79	257	265	190	173	99	62	32	22	9	3	-	
ş	100 ~ 3999	645	3, 16	49	120	102	110	184	54	43	34	13	5	L	-	
4	XXX ~ 4339	263	3. 25	17	48	42	42	45	29	24	9	2	2	3	-	
	5000 +	307	3. 31	25	62	27	59	40	45	23	15	6	4	1	-	
	UNINOWN	32	1.72	9	10 .	7	1	1	ı	2	1	-	-	-	-	
	TOTAL	5,0%	2.63	355	1,259	1,137	833	615	352	242	134	69	28	10	-	
	A : ILLII	BRATE	RATE B:SEMI-ILLITERATE			C:ELEM	ENTARY	ľ) : MIDDLE	00L	E : HIGH	SCHOO	DF 1	F:UNIVERSITY		

ΤJ		Married 理想子供教	Female	in in			Viewe	لحبط	dool Ni	mhor	of C	nuoren	ana					
			为别数管制	呈度别了	官配借女	ጉተአበ	1(15~55	り取り			01 0	maaron	un				in de la composition de la composition	
	ALC: NO	按希望生	育子女数	和文化	、程度分	19 AC IA	ባ እግድ እ መ	DEAL NO.	OF CHILDRE	2 N -			· .			•		
	LEVEL OF EDUCATION	TOTAL	VF AN	0	١	5	3	4	5	G	7	8	9	10		11+	UNIVER	
	A	1, 591	2.00	-	171	1,001	68	31	8 .	5	•	2	<u> </u>	-		-		
	8	547	3.00	-	38	281	19	9	- 5	-			-	-		-	5	
	c	2, 301	1.94		547 183	1, 602	100 32	_43 _14	,	_	-	-	-	_	÷ 1,	-	1	
	D E	98G 233	1.83 1.81	-	\$I	176	5	1	-	-	-	-	-	· . · -		-	-	
	*	200	2.50	-	_	ŧ	, 1 ,	· _	-	-		•	-	-		⁻.		
	UNEXCIN	14	1.93	-	4	8	1	, I	-	-	-	-	-	-	1	-	. . .	
	tutal. A:ILL	S. 174 JTERATE	1.94 B : SEM	I-ILLI	794 TERATE	4.024 C: F	226 SLEMEN	99 TARY	и SCHOOL	2 D : M	ı IIDDLE	2 SCHOO	LE	HIGH	SCHO	- DOL	12 G:UNI	VERS
тл	BL E53-	• •	ied Fen		in Aa	na 16a		nare i	W 6.00.	Occil	nation	and	ldeal	Num	har	of	Childre	n
14		職業8 按职」	1理想子供 11. 希望:	数别生	手齡階級	別有配]偶女子。	人口(1!	j~49歲)				a da f					
	OCCUPATION	SARMER					CHILDREN								. •		1.1	
	AGE	TOTAL	REAN	0	5	2	3	4	5	6+	UNKNOW	r i						
	15 ~ 19	27	1.70	-	8	19	-	-	-	· -								
	20 - 24	675	1.74	-	183	458	5	ł	-	-	-							•
	25 ~ 25	859	1.87	-	345	723	23	6	. . -	-	1							
	50 - 34 55 - 59	972	2.02	-	118 86	777 546	51 58	21	2 1	-	3							
	35 - 39 40 - 44	461	2.02	-	69 69	336	34	10	5	-	2					ан Ар		
	45 ~ 49	372	2-02	-	53	282	17	15	5	i	1					· 1 .		
	TOTAL	4, 115	£-93	-	E63	3, 169	185	78	34	2	1						•	
TAI	BLE53-2 OCCLPATION				-						·							
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CHAPTER 4

SURVEY OF FERTILITY AND LIVING STANDARDS IN RURAL AREAS OF JILIN PROVINCE

- A Report from China -

In September, the Second Japan-China Cooperative Survey of Fertility and Living Standards in Chinese Rural Areas (the Survey) was conducted in Jilin province according to an agenda agreed to by Japan and China.

Background to the survey is as follows. In response to a report presented by Japan International Cooperation Agency (JICA), China's State Family Planning Commission invited a three member research group from JICA to China, where on May 20 the two parties discussed a proposed survey. Out of that discussion there emerged an agreement between Japan and China to conduct a cooperative survey during the year in Jilin province. A "Memorandum on the Implementation of the Second Cooperative Survey" was completed. Thereafter, Japan dispatched a group of eight specialists headed by Professor Toshio Kuroda, Director Emeritus of the Nihon Uniersity Population Research Institute. The Kuroda group was in China between July 8 and 23. During their stay, the specialists were received by Huang Maochen, head of the Jilin Provincial Family Planning Commission, with whom they discussed a number of issues, including the formats of two survey questionnaires. The following formats were approved by both parties. Questionnaire (1) would be used to investigate the size of the population residing in 150 production teams (or hamlets) which were designated survey models. Questionnaire (2) would be used to determine the status of married women in similar production teams.

During its July stay in Jilin, the Kuroda group of specialists also visited Jilin University and the Communication and Education Center of that province. From July 13 to 15, the Kuroda group stayed in Yanbian, a district governed by its Korean residents, where it conducted field surveys in sample production teams (hamlets) and in the homes of two Korean farmers. The group also visited Liuyi kindergarten in Yanji City, the district museum, and Mt. Changbai. On July 16, the group departed for Heilongjiang province.

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Member of the Jilin Provincial Family Planning Commission and other Chinese specialists devised plans for the survey, proceeding under the guidance of the central and provincial family planning authorities. Random population sampling would be effected in 150 production teams and in five urban neighborhoods; probability was determined to be 1.30/00.

The field survey was begun on September 20, 1985, and completed in 10 days. It was followed by aggregation work at the provincial and prefectural levels. Questions in the survey mainly were focused on marital status, number of childbirths, and economic conditions in households of the target samples -- women between the ages of 15 and 60, e.g., born between September 20, 1925 and September 20, 1970.

The survey was carried out in 47 prefectures (cities and wards), and 155 production teams and urban neighborhoods. Distribution of

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samples was broadly spread: 3.23% in urban areas; 3.23% in areas bordering on cities; 54.84% in rural villages on flat land; 16.77% in hill regions; and 21.93% in mountainous regions. Targeted population of 30,660 persons was 1.330/00 of Jilin's total population. In the 6,920 households surveyed (effective survey samples), there were 6,875 married women aged 15 to 60. Aggregational tables ran to 38 pages and included 1,737 items. Participating in the survey were 635 persons, including 105 researchers. The survey yielded anticipated results and valuable data. Execution of the survey is described below.

1. Preparation Prior to Survey

Thorough preparation prior to the survey was essential to smooth implementation.

(1) Pursuant to the survey agenda agreed upon by Japan and China, questionnaires (1) and (2) were compiled, tabulated and printed. Explanatory materials including instructions on filling out the survey, an outline of the essential points of the questionnaire, and age contrast tables were also prepared and printed. In addition, in August 1985, the Jilin Provincial Family Planning Commission published its explanation of the significance and methodology of the survey, and requested that local family planning authorities attach importance to it.

(2) Samples with equal probabilities were selected on the basis of the third national census. Production teams and neighborhood committees were classified as units, and random sampling methods were used to select population samples. One sample was selected out of every 750 units, with 155 production teams and neighborhood committees ultimately selected as samples. Sampling was conducted in Lishu prefecture in September 1985, using the provincial unified method. Prior to the field surveys, thorough preliminary work was done at the district level relating to organization, personnel, and facilities. Meals, accommodations, transportation, training and expenses of and for researchers also were taken care of to ensure efficient implementation.

(3) In general, data was aggregated manually; a total of 38 aggregational tables were established in which data on fertility and living standards would be totalled. The following points regard those aggregational tables:

a) As the targeted area is comparatively wide, aggregational data obtained through questionnaires (1) and (2) would be appropriate not only for planned analytical indices, but also for other, unanticipated analyses. b) The tables were well constructed, and are consistent with each other. Figures presented in any one aggregational table are related to figures in other, so that an outline could be compiled to assess consistency and thus to ensure the integrity of the survey.

c) Questionnaire contents are clear, despite the large number of aggregational tables and items contained in them. Thus, people with no more than junior high-school level education could completely understand the contents of each item without special training.

d) In the 38 aggregational tables, special importance is attached to marriage and fertility and quite detailed questions are included.

2. Selection and Training of Researchers

Previous experinece with sampling surveys in China and elsewhere indicates that the quality of researchers -- work attitudes and skills -- will affect the accuracy of a survey. And so, careful selection and efficient training of researchers is essential.

(1) Selection of Researchers

Because possession by researchers of appropriate skills is key to a successful field survey, the selection of candidate researchers put weight on factors such as their attitudes, work methods, vocational backgrounds, and work experience. Examinations were given throughout the training period; those deemed qualified were selected as researchers. In total, 635 researchers were selected, drawn from prefectures, counties and cities throughout the province. Backgrounds of the researchers were as follows: 4.72 had some university-level education; 53.23 were graduates of high schools or medium-level vocational schools, or the equivalent; 38.43 had middle school level education; 3.62 were graduates of elementary schools or the equivalent. Women accounted for 68.97 of the researchers. Those with vocational experience of 1 - 5 years were 89.13 of the total; 6 - 14 years, 10.40; and 15 years up, 0.47 %.

(2) Training of Researchers

In compliance with requests pertaining to the survey, training groups for researchers were established at the provincial and prefectural levels. The province had responsibility to train statistical managers and statisticians drawn from cities (regions and districts) and prefectures (cities and wards). Huang Maochen, head of the Jilin Provincial Family Planning Commission, lectured on survey

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before researchers in Siping City. At the regional and prefectural levels, further training was provided to researchers in Throughout the training, great emphasis was counties and villages. placed on the importance of the survey. Its nature as a cooperation between Japan and China, and that researchers would thus be representing their country, and its importance as a primary survey of family planning and economic conditions at the provincial level -- all were stressed. Each item of the questionnaire was explained so as to ensure consistent understanding. Essential questionnaire points, and relationships among them, were clarified, and practice surveys were performed. The training and practice survey experience enable researchers to gain a thorough understanding of the survey and questionnaire, thus ensuring that they could accurately calculate ages and comply with survey item request In these ways, standards and techniques were significantly points. raised, and the integrity of the survey assured.

3. Field Survey

(1) The field survey was the main stage of the project. Before the survey was conducted, its significance was widely publicized so as to gain the understanding, support and cooperation of the target Because China is a socialist policy, the public generally population. takes a serious view of surveys such as this. The great majority of the survey sample exhibited positive attitudes and gave reliable answers. Nonetheless, it was anticipated that the vast geographical scale of the survey and the complexity of the questionnaire items might result in inconvenience in effecting the survey, and some unfilled some questionnaires. Accordingly, propaganda was carried out by a wide variety of means -- broadcasts, symposia, orally -- and officers, researchers and female assistants visited people in advance to encourage them to be frank and cooperative. As a result of this preparatory work, there was a 100% completion rate for the questionnaires.

(2) A system for delegating duties pertaining to the field survey was established, and a circuit inspection was made to monitor and guide progress of the survey and to stimulate researchers and survey staff. Participants were urged to take care to avoid statistical errors that might stem from a misunderstanding of the questionnaire or other factors.

Because of the personal nature of the survey, one female researcher was present in each sample area. The survey period coincided with a period of intense agricultural activity.

Nonetheless, survey interviews were always conducted indoors, except in cases where subjects were not in their homes during the day or at night. Some researchers paid visits on rainy days, or walked as far as 4.5 km to conduct interviews. Comparatively accurate answers were obtained in surveys of family and economic conditions of permanent households where both householder and wife were present. In interviewing women of 50 years and older, the assistance of an acquaintance of the subject was conductive to relaxing her and obtaining accurate data. Tact was used in asking sensitive questions, such as those pertaining to a deceased spouse or children; where researchers encountered reluctance on the part of subjects to respond to delicate issues, they used indirect means to obtain required data. Discussions of personal income (which might involve checking household records) were private and secure. A variety of checks were made to eliminate errors at the field survey level. Survey contents were examined for each household, inspections were made where deemed necessary after completion of the survey, and reinvestigations were made where there were omissions or evidence of misunderstood questions.

4. Checking Contents

Questionnaires completed during the field survey were checked carefully: appropriate measures were taken to rectify any identified errors.

(1) Initial Checks at Regional and City Levels

This check was conducted for the entire contents of the questionnaires (1) and (2) of the survey. Statistical methodology, including integrity of survey concept, logic and calculations, was confirmed at each survey site by means of self-inspection, alternate inspection and mutual inspection. In some districts, particular points were identified as requiring special attention. Corrections of calculation errors were made directly on questionnaire cards; researchers were consulted in the event of errors in conception and logic. Where necessary, reinvestigations were made of some samples. Thus, errors in registration were minimized.

(2) Further checks were conducted at the provincial level. Seven samples were chosen out of the total 155, using the random sample testing method; they were examined for logical and conceptual errors against a number of check points, but no errors were found. Not a single card was omitted from the final inspection at the provincial level, and all 13,795 cards were aggregated.

5. Aggregation

Prior to actual aggregation, a comprehensive program was devised to confirm aggregation methods. The importance of accuracy was impressed

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upon staff. Any errors encountered were corrected only after root causes had been identified. There was full compliance with requirements for aggregation on the provincial and prefectural levels.

(1) Aggregation at the Prefectural Level

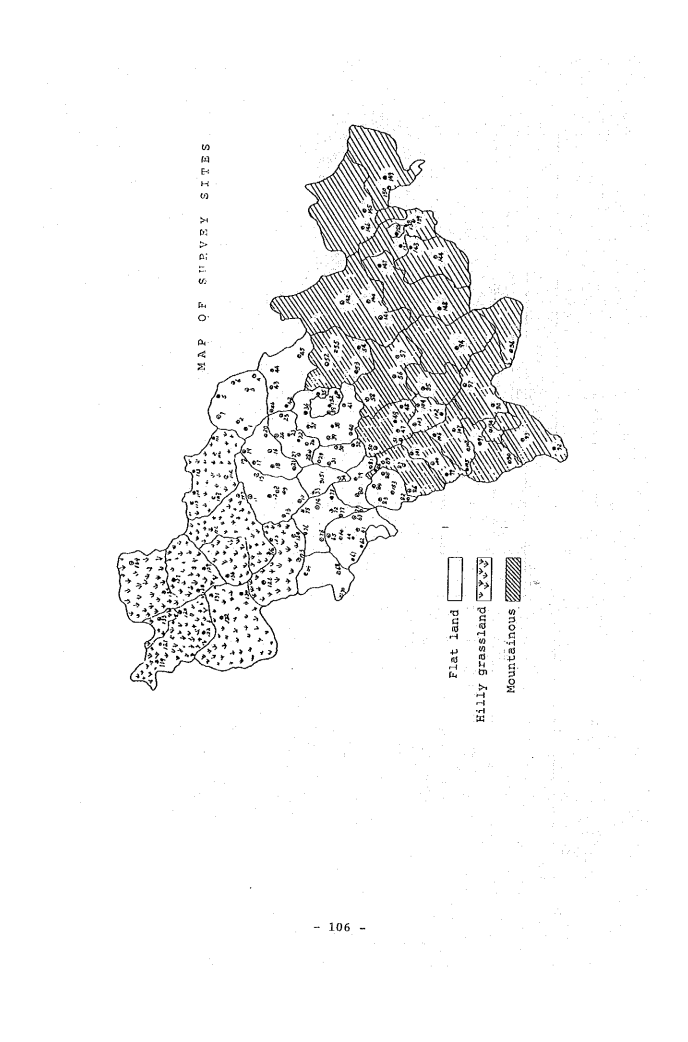
Checks and aggregations were conducted at the prefectural level according to respective district organizational resources. In general, aggregation was performed immediately upon receipt of cards from the field. Where there were numerous prefectural samples, aggregations performed in the field were examined piror to aggregation at the Aggregations in the field was facilitated by the prefectural level. prior establishment of training groups in each area; contents and structure of aggregational tables, and mutual and logical relationships, were thoroughly confirmed. Also, at time of aggregation, calculations were made both by categorizing cards and by marking them. In categorizing cards, primary and plural dividing methods were applied uniformly to ensure the integrity of the aggregation. Results of the prefectural level aggregations were examined as to logical relationships of the aggregational tables. This was followed by a further aggregation at the provincial level.

(2) Aggregation at the Provincial Level

The major task at the provincial level was to aggregate the survey results by dividing them into several categories on the basis of work Aggregations performed at already performed at the prefectural level. were examined by collation of logical level prefectural the In the absence if problems, relationships of aggregational tables. aggregations were conducted by groups, e.g., one group handled the hilly grassland, flatland and Mt. Changbai areas, a second group handled urban and rural areas, and a third group handled the entire province. Where problems were encountered, examination proceeded to prefectural level aggregation tables and, where necessary, to sample cards. Finally, logical relationships in all aggregated data were examined, and data was analyzed only after it was confirmed that there were no errors. Thereafter, the analysis was performed based on the fourteen analytical items.

The survey covered a vast geographical area in a limited time, and difficulties were encountered. Progress was generally smooth, as family planning commissions in respective areas recognized the importance of the survey, and had laid a thorough and organized groundwork for the project. Thanks to the commitment and efforts of the research staff of more than 600 persons, completion of the survey was achieved within the planned period and at a high level of quality.

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APPENDIX

Itinerary for the Study Team

Outline of the Study Trip

Date

July 8 (Mon.)

Narita-Beijing (JAL 783)

Visit JICA Beijing Office. Discussion

9 (Tue.)

Discussion with the Chinese staff on the content of the survey

Welcome dinner hosted by the Minister of State, Family Planning Commission, Mr. Wang Wei.

Departure by Special Express train for Changchun.

Arrival at Changchun Station. Proceed to Hotel.

11 (Thu.)

10 (Wed.)

Briefing on family planning in Jilin Province by Mr. Lizhen, Division Director of the Population planning Finance Division of Jilin Provincial Family Planning Commission.

Discussion on the content of the questionnaire.

Welcome dinner hosted by the Director of the Jilin Provincial Family Planning Commission, Mr. Huang Maochen

12 (Fri.)

Discussion on content of the survey and sampling methods.

Dinner hosted by JICA.

Observation, research and discussion at Jilin Sub-center of Communication and Education for Family Planning Commission.

Observation, research, and discussion at Jilin University.

Welcome dinner hosted by the Vice President of Jilin University, Dr. Wu Zhuogun.

Departure by express train from Changchun for Yanji.

(Mr. Hiroshi Kawabe remains in Changchun.)

Discussion on the train concerning the content of the questionnaire

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Arrival at Chaoyangchuan Station.

Observation of the museum and Liuyi Kindergarten. (Mr. Hiroshi Kawabe leaves Chiangchun for Beijing.)

Welcome dinner hosted by the Vice Governor of Yanbian Korean District Zhang. Briefing on Jilin Province and its family planning activities by Director Lizhen.

14 (Sun.)

Visit the People's Government at Tongfa County in Longjing Prefecture, Yanbian Korean Autonomous District. Briefing by Mr. Cui Bingjian, Director of Longjing Prefectural Family Planning Commission.

Visit farming households in Tongshang village and Tongfa village of Tongfa County

Visit Yanbian Korean Autonomous District Antu Songjiangzhen Prefectural Family Planning Commission. Briefing by Mr. Zhang Yuxiang, Director of General Office at Antu Songjiangzhen Prefectural Family Planning Commission. Discussion.

Observation of Mt. Changbai Lake Tianchi

(Mr. Hiroshi Kawabe leaves Beijing for Japan:)

15 (Mon.)

Welcome dinner hosted by the Vice-Governor of Antu Prefecture, Mr. Huangzhenshun. Departure from Antu Prefecture for Changchun.

16 (Tue.)

Arrival at Changchun.

Departure from Changchun by train for Haerbin.

Arrival at Hærbin.

Visit Department of Demography at Party School

in Heilongjian Province.

Briefing on Heilongjian Province and its family planning activities by Mr. Song Jie, Vice-Chief Secretary of the Heilongjiang Province Population Academy. Discussion. Briefing on Heilongjiang Province and its family planning activities by Deputy Division Chief, Mr. Lin Yawen.

Collection of Data.

Visit Haerbin Wooden manufacturing factory.

Excursion to Songhuajiang.

Welcome dinner hosted by Deputy Director, Mr. Lin Jie.

Discussion among the members.

18 (Thu.)

17 (Wed.)

Departure from Haerbin by Civil Aviation Administration of China for Shengyang.

Arrival at Shengyang.

Visit to the "Liaoning Province First Family Planning Exhibition" at Liaoning Museum.

Welcome dinner hosted by the Deputy Director of Liaoning Provincial Family Planning Commission, Mr. Cao Jingchun.

19 (Fri.)

Visit Population Institute at Liaoning University. Briefing on Liaoning Province and its family planning activities by Director, Mr. Cao Jingchun. Discussion.

Visit to People's Government of Benxi Prefecture. Briefing on Benxi Prefecture and its family planning activities by Director, Mr. Cao Jingchun. Discussion.

Welcome dinner hosted by the Governor of Benxi Prefecture, Mr. Wang Yongyi.

20 (Sat.)

Visit to People's Government in Shengyang City, Yuhong District, Daging County.

Briefing on Daging County and its family planning activities by Vice county Chief of Daging county, Mr. Zhang Xichun, Visit Family Planning Communication and Education Office in Xisheng village, Daging County.

Visit farming households in Xisheng village, Daging County.

Dinner Co-Hosted by JICA and APDA. - 111 - Departure from Shengyang by Civil Aviation Administration of China for Beijing.

Collection of Data, Staff Meeting.

Dinner hosted by JICA.

22 (Mon.)

Visit People's Government in Sijiging County Beijing.

Briefing on conditions in Sijiging County and its family planning activities by Vice County Chief of Sijiging County. Discussion.

Visit Sijiqing County Old People's home.

Visit National Family Planning Commission.

Report by Director Emeritus Dr. Kuroda.

Explanation of final draft for the questionnaire by Deputy Director Dr. Kobayashi.

Dinner Sponsored by APDA, attend the Deputy Director of the State Family Planning Commission, Mr. Ji Zongguan.

23 (Tue.)

Collection and organization of data.

Preparation for return.

Beijing-Narita (JAL 784)

Arrival in Narita.

Members of the Study Team

Name and Title	Responsibility	Term
Toshio Kuroda		
Director Emeritus, Population Research Institute, Nihon University	Generalization General Population	July 8, 1985 - July 14, 1985
Kazumasa Kobayashi		
Professor, Population Research Institute, Nihon University	Population Dynamics, Family Planning	do.
Shigeyoshi Yoshida	<u> </u>	
Counselor, Asian Population and Development Association	Population and Family Planning Programs	do.
Yasuko Hayase		
Research Manager, Statistics Division,	Economics, Statistics	do.
Statistical Planning Section, Institute of Developing Economies		
Masaaki Endo		
Senior Programme Officer, Asian Population and Development Association	General Life, Economics	do.
Yoshio Nagai		
Research Worker, Asian Population and Development Association	Data Collection, Compilation	do.

The Asian Population and Development Association organized in accordance with a contract with the Japan International Cooperation Agency (JICA) the Japanese survey team as listed above to carry out a field survey, and prepared this report. This survey was administrated by the following two staff members.

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Name and Title Responsibility Term Hiroshi Kawabe Director, Department of Migration, Institute of Population Problems, Ministry of Health and Welfare Field Survey, Managing work do. Toshio Goto Special Medical Assistance Department, JICA do. do.		
Director, Department of Migration, Institute of Population Problems, Ministry of Health and Welfare Toshio Goto Special Medical Assistance Department, JICA do. do. do. do.	Name and Title	Responsibility Term
Toshio Goto Special Medical Assistance Department, JICA do. do.	Director, Department of Migration, Institute of Population Problems, Ministry of Health and	
do. do.		
Division, Medical Assistance Department, JICA	Toshio Goto	
	Division, Medical Assistance	do. do.
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Survey Co-operators

1. Beijing

Wang Wei

Ji Zongquan

Yu Wang

Dong Yuchang

Liang Jimin

Peng Zhiliang

Du Xiangjin

Ni Jiajun

Bao Xianyang

Tsuguo Yashsima

Minister, State Family Planning Commission Deputy Director, State Family Planning Commission

Director of General Planning, State Family Planning Commission

Division Director, Bureau of Foreign Affairs, State Family Planning Commission Manager, General Office, State Family Planning Commission

Deputy Division Director, Bureau of Administrative Planning, State Family Planning Commission Deputy Division Director, Bureau of Foreign Affairs, State Family Planning Commission Managing Staff, Bureau of Foreign Affairs, State Family Planning Commission

Japanese Department, Beijing Foreign Language Institute

Director, Beijing Office, Japan International Cooperation Agency

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2. Jilin Province

Huang Maochen

Wang Ping

Gao Yanan

Yuan Fengqi

Wang Baoheng

Sun Muhan

Zhu Riyao

Wan Qiao

Gu Qingzong

Jin Dongmin

Li Zhen

Director, Jilin Provincial Family Planning

Commission

Advisor, Jilin Provincial Family Planning Commission Division Director, Population Planning Finance Division, Jilin Provincial Family Planning Commission Statistics Officer, Population Planning Finance Division, Jilin Provincial Family Planning Commission Deputy Director, Jilin Sub-Center of Communication and Education for Family Planning Commission Deputy Director, Jilin Sub-Center of Communication and Education for Family Planning Commission Vice-Chairman, Jilin Provincial Family Planning Commission

Vice-President, Jilin University Director, Population Institute, Jilin University Deputy Director, Population Institute, Jilin University

Director, Department of Foreign Affairs, Jilin University

Wang Shengjin Office Chief, Population Institute, Jilin University
 Wu Zhuoqun Vice-President, Jilin University
 Wang Jun Jilin Center of Communication and Education for
 Family Planning Commission

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Min Yongshu	Physical Education Department, Yanbian University
Cui Changlai	Director, Yanbian Korean Autonomous District Family
a ser a s	Planning Commission
Cui Bingjian	Director, Longjing Prefectural Family Planning
and a second sec	Commission
Yang Xiuqin	Deputy-Director, Longjing Prefectural Family
	Planning Commission
Zhang Yuxiang	Director, General Office, Antu Songjiangzhen
	Prefectural Family Planning Commission
Li Fengming	Director, Antu Songjiangtown Prefectural Family
1997 - Barlan Alexandro, ¹⁹ Maria Mari	Planning Commission
Huang Zheshun	Vice-Governor, Antu Prefecture

3. Heilongjiang Province

Liu Jie Deputy Director, Heilongjiang Provincial Family Planning Commission Zhou Limin Vice-Chairman, Heilongjiang Province Population Academy Vice-Chief Secretary, Heilongjiang Province Song Jie Population Academy Deputy Division Chief, Communication and Education Liu Yawen Center, Heilongjiang Provincial Family Planning Commission

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Sun Yaoming	Deputy Director, Heilongjiang Provincial Fam	
	Planning Commission	
Zou Quangjian	Deputy Division Chief, General Office,	Heilongjiang
	Provincial Family Planning Commission	na sangané n Sangané na sangané na sa
Liu Weifeng	Associate Professor, Harbin Medical Un	iversity

4. Liaoning Province

Cao Jingchun	Deputy Director, Liaoning Provincial Family
	Planning Commission
	Deputy Director, Population Institute, Liaoning
	University
Liang Jiucheng	Vice-Principal, Party Member, Liaoning University
Liu Qingxiang	Deputy Director, Population Institute, Liaoning
	University
Zou Benxi	Deputy Director, Liaoning Provincial Family
	Planning Commission
Zhang Jiaping	Deputy Divisional Director, Liaoning of
	Communication and Education Center for Family
	Planning Commission
Zhang Dekui	Governor, Benxi Prefecture
Wang Yongyi	Vice-Governor, Benxi Prefecture
Li Jizhi	Director, Benxi Prefectural Family Planning
	Commission

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Commission

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Zhang XichunVice County Chief, Daqing County, Yuhong District,
Shengyang CityWei GuangzhiVice District Chief, Yuhong District, Shengyang CityLi ChuanyiCounty Chief, Daqing County

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Gao Shuqin

Director, Yuhong Ditrict Family Planning Commission

QUESTIONNAIRE ON THE RELATION BETWEEN FERTILITY AND LIVING STANDARDS IN RURAL AREAS

QUESTIONNAIRE (1)

- 1. Regional code
- 2. Household code
- 3. Name of household head
- 4. Number of household members:
 - (1) Total _____ persons
 - (2) Male _____ (3) Female _____
- 5. Household members

	1	2	3.	 10
(1) Name				
(2) Sex: 1. male 2. female				
(3) Relation to head of household				
<pre>(4) Date of birth: year/month/date</pre>	:			
 (5) Place of birth: same hamlet same village same county same prefecture Jilin province other provinces foreign countrie 	S			
<pre>(6) Ethnic group: l. Han 2. minority</pre>				
<pre>(7) Marital status: 1. single 2. married 3. remarried 4. divorced 5. widowed</pre>				

1 2 3 10 (8) Level of education: 1 11 10 1 1 1 10 (8) Level of education: 1 11 10 1 1 10 10 (8) Level of education: 1 11 10 1 10 11 11 10 1 10 11 11 11 1 11 11 11 11 1 11 11 11 11 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 12 12 13 14 13 14 14 14 14 14 14 14 15 14 14 14 16 14 14 14 17 14 14 14 18 14 14 14 19 14 14 10 <th></th> <th></th> <th></th> <th></th> <th></th>					
<pre>(8) Level of education: 1. illiterate 2. semi-illitarate 3. elementary school 4. middle school 5. high school 6. university (9) Occupation: 1. farmer 2. worker 3. staff 4. medical doctor 5. teacher 6. student 7. other (10) Main work (11) Enterprise in which employed: 1. private enterprise 2. joint enterprise</pre>					
<pre>1. illiterate 2. semi-illitarate 3. elementary school 4. middle school 5. high school 6. university (9) Occupation: 1. farmer 2. worker 3. staff 4. medical doctor 5. teacher 6. student 7. other (10) Main work (11) Enterprise in which employed: 1. private enterprise 2. joint enterprise</pre>		1	2	3	10
<pre>1. farmer 2. worker 3. staff 4. medical doctor 5. teacher 6. student 7. other (10) Main work (11) Enterprise in which employed: 1. private enterprise 2. joint enterprise</pre>	 illiterate semi-illitarate elementary school middle school high school 			··· · · · · · · · · · · · · · · · · · ·	
<pre>(11) Enterprise in which employed: 1. private enterprise 2. joint enterprise</pre>	 farmer worker staff medical doctor teacher student 				
employed: 1. private enterprise 2. joint enterprise	(10) Main work				· · · · · · · · · · · · · · · · · · ·
	employed: 1. private enterprise 2. joint enterprise				
 6. Household savings (1) Do you have a savings account? Yes Amount of savings Yuan No (2) Purpose of savings 	(l) Do you have a s Yes No	Amount of		Yua	n

1. For building a house

2. For purchase of durable consumer goods

3. For old age

4. For raising children

5. Others

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Condition of the house	
(1) Number of rooms in the house:	rooms
(2) Area of the house:	_ square meters
(3) Type of house:	
	a service and the service of the ser
l. clay	
2. two-storey	
3. brick	$\frac{\partial f}{\partial x} = \frac{\partial f}{\partial x} + $
(4) Year of construction:	
(5) Year of rebuilding.	
<pre>(6) Number of rooms exclusively used by your household:</pre>	rooms
(7) Amount of area used exclusive- ly by your household:	square meters
(8) Do you have a storehouse?	
1 Yes 2 No	
(9) Number of rooms in the storehouse:	rooms
(10) Area of the storehouse:	square meters
(11) Toilet:	
1 Indoor 2 Outdoor	
Possession of durable consumer goods	and production tools
(1) Radio:	1 Yes 2 No
(2) Radio-cassette-recorder:	1 Yes 2 No
(3) Sewing machine:	[] Yes [2] No
(4) Washing machine:	1 Yes 2 No
(5) T.V.:	1 Yes 2 No
	·

•	(6) Electric refri	derator.		
	[1] Yes	[2] No		
	Year of purc			
	(7) Motorcycle:		·	
		2] No		
		hase		
	(8) Car:		на се	
	1 Yes	2] No	• •	
	Year of purc	hase		
·	(9) Hand tractor:			
	1 Yes	2 No		
:	Year of purc	hase		· ·
	(10) Tractor:			
	1 Yes	2 No		
	Year of purc	hase		
	(11) Other agricult	ural machines:		
	1 Yes	2 No		
	Year of purc			
	9. Varieties of cont			on volume (1984)
	(1) Corn:	· · · · · · · · · · · · · · · · · · ·	jin	
	(2) Kaoliang:		jin 	
	(3) Millet:		jin	
	(4) Rice:)in	
	<pre>(5) Soybeans: (6) Wheat:</pre>	······		
	(7) Others:			
			• ,	

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	and and a second se In the second				•
	(8) Total:		jin		
10.	Is your househo!	ld specialized?			
	1 Yes	2 No			
11.	If you are spec:	ialized, which	of the followin	g types?	
	1 contracte	ed specialized	household		
	2 independe	ent specialized	household	in an Antonio antonio antonio a	
12.	If you are spec:	ialized, what d	lo you do?		
	(1) grain		(2) vegetab	le	
	(3) economic cro	qq	(4) cultiva	ation	
	(5) construction	n	(6) process	sing	
	(7) transportat:	ion	(8) commerc	ce	
	(9) forestry		(10) others	· ·	
13.	Cultivated acrea	age and income	from cultivated	land (1984)	
	(1) Cultivated a	acreage:		mu	
	(2) Acreage of 3	land for own us	;e:	mu	
	(3) Income from	land for own u	ise:	yuan	
	(4) Acreage of	contracted land	1:	ิ mu	
	(5) Income from	contracted lar	nd:	yuan	
	(6) Acreage of :	rented land:		mu	
	(7) Income from	rented land:		yuan	
	(8) Acreage of	land:		mu	
	(9) Income from	loaned land:		yuan	
	(10) Total produc	ction:	•	_ jin	
14.	Number of work-	livestock in po	ossession		
	(1) Cattle:	· · · · ·	(2) Horses:	1997 - 19	
	(3) Donkeys:		(4) Mules:		

15.	What do you depend on f	or drinking water?
	(1) Piped water	(2) Pumped well
	(3) Well	(4) River
16.	Total household income	
	(1) 1980 :	yuan (2) 1983: yuan
· .	(3) 1984: <u> </u>	an
17.	How has the level of li compared with 5 years a	ving in your household changed ago?
	(1) Very good	(2) Good (3) Same
	(4) Bad	(5) Very bad
18.	_	of living of households in collowing describes the level chold?
	(1) High	(2) Upper middle (3) Middle
	(4) Lower middle	(5) Low

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Date of survey: day month year

Surveyor:

Recorder:

QUESTIONNAIRE (2)

(Separate questionnaire for every married woman between the ages of 15 to 60)

1. Regional code:

2. Household code:

3. Married woman code:

4. Name of married woman:

5. First marriage:

(1) Date of first marriage: 19 ____ Month _____ Date ____

Age at first marriage: _____ years old

(2) Age of husband at that marriage: _____ years old

6. Pregnancy

(1) Are you pregnant at present?

TYes No

(2) If yes, what is the order of the current pregnancy?

(3) Which would you prefer, boy or girl, for the coming baby?

Boy Girl

(4) Have you ever been pregnant before?

2 Yes

How many times have you been pregnant? (excluding current pregnancy) _____ times

No No

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(5) History of past pregnancies

	and the second	<u>en la seconda de seconda de la seconda de l</u>	<u></u>		
		1	2	3	12
	(1) Times				· · · · · · · · · · · · · · · · · · ·
	<pre>(2) Results of pregnancy (3) Date of birth</pre>	• <u></u>			
	Year/month/date	• •	• • ·····	· · · · · · · · · · · · · · · · · · ·	
• .	<pre>(4) Name (5) Sex: 1. male 2. female</pre>				
	<pre>(6) Living or deceased l. living 2. deceased</pre>		· · · · · · · · · · · · · · · · · · ·		·····
·	(7) Date of death Year/month/date			· · · · ·	
7.	Contraception				
	(1) Are you using any con	traceptive me	thod?		
	(2) Contraceptive methods				
	Sterilization (m	ale)		Condom	
 	Sterilization (f	emale)		Pill	
	Rhythm method			Others	
	[] IUD				
	(3) Reasons for practicin		on		
	Do not wish to h				
÷.,	2 Following public				
	3 Following everyb	odys practice	ب ب		
	4 Birth spacing				
· :	5 Others				
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• •			а		

- [1] Because I am currently pregnant
- 2 Because I want to have a child
- [3] Because of sterility
- [4] Because of menopause
- 5 Because of religion
- 6 Others

(5) How many kinds of birth control methods do you know about?

. • • •

- 1 Sterilization (male)
- 2 Sterilization (female)
- 3 Rhythm method
- 4 Condom
- 5 IUD
- 6 Pill
- 7 Others
- (6) How did you come to know about them?
 - 1 Through a friend
 - [2] Through my parents
 - 3 At work
 - 4 Through publications
 - 5 Through a member of the State Family Planning Commission
 - 6 Others
- 8. Did you practice contraception during the period between your marriage and bearing your first child?
 - 1 Yes 2 No

	Yes 2 No 3 Undecided 4 Have not thought about it in particular			
10.	What do you think about children supporting their parents in old age?			
	IIt is a good customIIt is the duty of children			
	3 It must be done 4 It is not good			
	5 Others			
11.	Who will receive your inheritance?			
	Eldest child 2 Sons 3 All children			
•	4 The child who support parents			
	5 No particular opinion 6 Others			
12.	What do you think are the good and bad points for having children?			
	1 It is a joy			
	2 They will become part of the labor force			
	3 They will help us in our old age			
	4 They are an economic burden			
	5 They are a mental burden			
	[6] They will deprive us of our opportunities			
13.	What do you think is the ideal number of children? :			
14.	Have you received your one child certification?			
	1 Yes 2 No			
	Date of survey: Year/Month/Date			
	Surveyor:			
	Recorder:			
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