Septemb	ber 1996						Page 1.1
Variable	e: RECORDNO	Position:	1	Length:	5		
Record 1	Number						
Note: A	A unique record number for each rec	ord on the file					
Variable	e: AGEGRP	Position:	6	Length:	2		
Grouped	d Age Cohorts						
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	12 TO 14 YEARS 15 TO 19 YEARS 20 TO 24 YEARS 25 TO 29 YEARS 30 TO 34 YEARS 35 TO 39 YEARS 40 TO 44 YEARS 45 TO 49 YEARS 50 TO 54 YEARS 55 TO 59 YEARS 60 TO 64 YEARS 65 TO 69 YEARS 70 TO 74 YEARS 75 TO 79 YEARS 80 YEARS OR OLDER Age of respondent - grouped					FREQ 468 905 1,055 1,196 1,494 1,362 1,126 1,043 844 760 735 724 701 489 498	WTD 1,312,242 2,088,268 1,711,438 2,107,585 2,657,688 2,644,321 2,210,232 1,893,828 1,554,109 1,317,239 1,200,685 1,110,023 960,398 633,969 546,576
Variable	e: SEX	Position:	8	Length:	1		
Respond	dent's sex						
1 2 Note: A	MALE FEMALE All respondents					FREQ 5,941 7,459	WTD 11,780,335 12,168,268
•	r						

September 19	96						Page 1.2
Variable:	MARSTATG	Position:	9	Length:	1		
Current marita	al status - grouped						
						FREQ	WTD
1 MA	RRIED/COMMON-LA	AW/PARTNER				7,148	14,074,327
	GLE					3,659	6,887,734
	HER(WID/DIV/SEPER	RATED)				2,592	2,982,957
9 NO	ΓSTATED					1	3,584
Note: All resp	ondents						
Variable:	DWELLOWN	Position:	10	Length:	1		
, an iono ion	2,,,222,0,,,,,	1 05	10	Zengm	•		
Dwelling own	ed by a member of the	household					
						FREQ	WTD
1 YES	S					9,194	17,136,684
2 NO						4,203	6,808,477
	Γ APPLICABLE					0	0
9 NO	Γ STATED					3	3,442
Variable:	NUMBEDRM	Position:	11	Length:	2		
Number of be	drooms in dwelling						
	· ·						*******
00 NO	BEDROOMS					FREQ 158	WTD 220,103
	EDROOMS					1,459	1,840,441
	EDROOMS					3,172	4,954,095
	EDROOMS					5,627	10,502,229
04 4 B	EDROOMS					2,348	4,897,950
	EDROOMS OR MORE	Ε				630	1,523,196
99 NO	ΓSTATED					6	10,588
Note: If no sep	parate enclosed bedroom, ent	er "00".					

Septemb	per 1996						Page 1.3
Variable		Position:	13	Length:	1		
Is there	a pet in this household?						
1 2 6 9	YES NO NOT APPLICABLE NOT STATED					FREQ 6,006 7,391 0 3	WTD 11,113,902 12,831,300 0 3,401
Variable	e: KINDPETG	Position:	14	Length:	2		
What ki	nd of pet ? - grouped						
01 02 96 99	AT LEAST A DOG OR A OTHER ONLY NOT APPLICABLE NOT STATED	A CAT				FREQ 5,445 559 7,391 5	WTD 9,846,167 1,263,429 12,831,300 7,706
Variable	e: PETINDR	Position:	16	Length:	1		
Pet(s) liv	ve(s) mainly indoors?						
1 2 6 9	YES NO NOT APPLICABLE NOT STATED					FREQ 4,490 955 7,950 5	WTD 8,230,653 1,615,515 14,094,729 7,706
Variable	e: HHSIZEG	Position:	17	Length:	1		
Size of l	household - grouped						
1 2 3 4 5	1 MEMBER 2 MEMBERS 3 MEMBERS 4 MEMBERS 5 MEMBERS OR MORI	Ξ				FREQ 2,965 4,218 2,514 2,411 1,292	WTD 2,854,120 6,974,743 4,882,754 5,428,756 3,808,230

September	1996						Page 1.4
Variable:	DVHHTP94	Position:	18	Length:	2		
Derived typ	pe of household						
						FREQ	WTD
01	COUPLE WITH CHILDR	PFN <25				4,575	10,229,245
	COUPLE WITH CHILDR		RELATIVES			437	1,134,494
	INGLE	20 00, 0111	CEE:TIT V ES			2,965	2,854,120
	INGLE WITH OTHERS					396	714,033
	COUPLE WITH CHILDR		LATIVES			378	1,169,013
	COUPLE ALONE					3,109	5,370,497
	INGLE PARENT WITH	CHILDREN <25	ONLY			1,037	1,494,718
08	THER SINGLE PAREN	T HHLD				316	611,565
09 C	THER					119	206,215
99 N	OT STATED					68	164,703
Variable:	NUMLE5G ersons in the household a	Position:	20 · less?	Length:	2		
r		.g ,					
01	TDG					FREQ	WTD
	YES					1,987	4,010,467
	IO IOT APPLICABLE					11,413	19,938,136
	NOT APPLICABLE NOT STATED					0	0
Variable:	NUM6T11G	Position:	22	Length:	2		
A 41		1 (+- 11	-140	C			
Are there p	ersons in the household a	iged o to 11 years	OIU !				
						FREQ	WTD
	YES					1,986	4,417,991
	Ю					11,414	19,530,612
	NOT APPLICABLE					0	0
09 N	OT STATED					0	0

Septen	nber 1996							Page 1.5
Variab	ole: T	ΓW_Q1	Position:	24	Length:	1		
During	g the past 2 we	eks, did you st	tay in bed due to an	illness or inju	ry?			
							FREQ	WTD
1	YES						899	1,619,107
2	NO						12,501	22,329,496
6	NOT APPI	LICABLE					0	0
9	NOT STA	TED					0	0
Note:	All respondents							
Variab	ole:	ΓW_Q2	Position:	25	Length:	2		
How n	nany days did	you stay in bed	d for all or most of	the day?				
							FREQ	WTD
00	0 DAYS						76	134,372
01	1 DAY						300	561,802
02	2 DAYS						200	384,943
03	3 DAYS						112	205,293
04	4 DAYS						59	97,799
05	5 DAYS						31	57,037
06	6 DAYS						15	25,069
07	7 DAYS						38	70,711
08	8 DAYS						9	9,263
09	9 DAYS						4	5,691
10	10 DAYS						12	15,193
11	11 DAYS						3	3,774
12	12 DAYS						3	2,794
13	13 DAYS						2	998
14	14 DAYS						35	44,368
96	NOT APP						12,501	22,329,496
99	NOT STA	TED					0	0
Note:	Respondents who	o have answered T	ΓWOWK-Q1=1					

September 1	996						Page 1.6
Variable:	TW_Q3	Position:	27	Length:	1		
Were there a	my days that you cut d	own on things beca	use of illness of	or injury?			
						FREQ	WTD
1 YI	ES					1,747	2,925,574
2 NO)					11,618	20,978,661
6 NO	OT APPLICABLE					35	44,368
9 NO	OT STATED					0	(
Note: Respo	ndents who have answered T	ΓWOWK-Q1=2 or less t	han14 days in TW	OWK-Q2			
Variable:	TW_Q4	Position:	28	Length:	2		
How many d	lays did you cut down	on things for all or	most of the day	y?			
						FREQ	WTD
00 01	DAYS					62	107,129
	DAY					257	498,837
	DAYS					302	513,745
	DAYS					217	393,529
	DAYS					138	247,469
05 51	DAYS					93	142,582
06 6 I	DAYS					44	61,011
07 7 1	DAYS					155	242,387
08 81	DAYS					17	24,685
09 9 I	DAYS					14	19,401
10 10	DAYS					64	103,250
11 11	DAYS					17	19,139
12 12	DAYS					39	60,496
13 13	DAYS					22	33,553
14 14	DAYS					306	458,360
96 NO	OT APPLICABLE					11,653	21,023,029
99 NO	OT STATED					0	(
Note: Respo	ndents who have answered	ΓWOWK-Q3=1					

Septem	ber 1996						Page 1.7
Variab	le: TW_Q5	Position:	30	Length:	1		
Do you	ı have a regular medical doc	etor?					
						FREQ	WTD
1	YES					11,640	20,820,452
2	NO					1,760	3,128,151
6	NOT APPLICABLE					0	0
9	NOT STATED					0	0
Note:	All respondents						
Variab	le: DVDSDY94	Position:	31	Length:	2		
				G			
Derive	d disability days						
						FREQ	WTD
00	0 DAYS					11,414	20,548,774
01	1 DAY					339	682,292
02	2 DAYS					320	572,998
03	3 DAYS					214	374,970
04	4 DAYS					153	275,078
05	5 DAYS					104	173,416
06	6 DAYS					68	118,397
07	7 DAYS					127	196,689
08	8 DAYS					42	60,517
09	9 DAYS					28	55,663
10	10 DAYS					56	98,445
11	11 DAYS					10	14,618
12	12 DAYS					24	36,118
13	13 DAYS					9	17,822
14	14 DAYS					492	722,808
96	NOT APPLICABLE					0	0
99	NOT STATED					0	0
Note:	Based on TWOWK-Q2 and TWO	WK-Q4					

September 199	0						Page 1.8
Variable:	UT_Q1	Position:	33	Length:	1		
In the past 12 r	nonths, have you be	een a patient overnight	in hospital,	etc.?			
	APPLICABLE STATED					FREQ 1,423 11,976 0 1	WTE 2,269,617 21,677,619 (1,36
Note: Responde	ents aged 12 years old or	older					
Variable:	UT_Q1A	Position:	34	Length:	3		
For how many Observed Min:	nights in the past 12	2 months? Observed Max:	999				
Note: Responde value of 3		UTIL-Q1=1. Numeric value:	s represent nur	nber of nights in the pa	st 12 month	s. More than 31 nig	hts were set to a
Variable:	UT_Q2A	Position:	37	Length:	3		
How many tim Observed Min:		ted with a general pract Observed Max:	itioner in th 999	e past 12 months?			
Note: Responde value of 3		older. Numeric values repre	esent number (of consultations in past	12 months.	More than 31 consu	ltations were set to a

September 199	96						Page 1.9
Variable:	UT_Q3A	Position:	40	Length:	2		
Where did the	most recent consults			o o			
where did the	most recent consum	ation take place.					
01 WA	I IZ INI CI INIIC					FREQ	WTI
	LK-IN CLINIC FPATIENT CLINIC	IN HOCDITAI				1,112 407	2,060,798 573,088
	SPITAL EMERGEN					262	506,58
	ALTH PROFESSION					8,420	14,848,538
	MMUNITY HEALT					132	236,22
	HOME	II CEIVIRE				58	83,010
	EPHONE CONSUL	TATION ONLY				144	208,504
08 OTH						27	53,798
	Γ APPLICABLE					2,812	5,330,304
99 NO	Γ STATED					26	47,754
Variable:	UT_Q2B	Position:	42	Length:	3		
How many tin	nes have you consult	ed an eye specialist	in the past 12	months?			
						FREQ	WTI
000 0 CC	ONSULTATIONS					8,742	15,529,999
001 1 CC	ONSULTATION					3,864	7,082,367
002 2 CC	ONSULTATIONS					447	775,388
003 3 CC	ONSULTATIONS					134	233,173
004 4 CC	ONSULTATIONS					107	142,778
	ONSULTATIONS					36	72,203
	ONSULTATIONS					28	41,27
	ONSULTATIONS					2	4,456
	ONSULTATIONS					6	14,864
009 9 CC	ONSULTATIONS					1	2,020
						6	10,954
010 10 C	CONSULTATIONS						
010 10 C 011 11 C	CONSULTATIONS					2	
010 10 C 011 11 C 012 12 C	CONSULTATIONS CONSULTATIONS					19	29,614
010 10 C 011 11 C 012 12 C 996 NOT	CONSULTATIONS CONSULTATIONS F APPLICABLE					19 0	29,614
010 10 C 011 11 C 012 12 C 996 NOT	CONSULTATIONS CONSULTATIONS					19	904 29,614 0 8,600
010 10 C 011 11 C 012 12 C 996 NOT 999 NOT	CONSULTATIONS CONSULTATIONS F APPLICABLE	older				19 0	29,614 0

Septeml	ber 1996						Page 1.10
Variabl	e: UT_Q2C	Position:	45	Length:	3		
How ma	any times have you consulte	ed another medical	doctor in the p	past 12 months?			
						FREQ	WTD
000	0 CONSULTATIONS					9,855	17,543,505
001	1 CONSULTATIONS					1,536	2,740,415
002	2 CONSULTATION					755	1,346,996
002	3 CONSULTATIONS					338	616,994
003	4 CONSULTATIONS					262	470,208
004	5 CONSULTATIONS					123	239,836
005	6 CONSULTATIONS					142	212,062
007	7 CONSULTATIONS					54	115,885
007	8 CONSULTATIONS					41	95,676
008	9 CONSULTATIONS					25	46,994
010	10 CONSULTATIONS					56	130,716
010	11 CONSULTATIONS					10	17,960
012	12 CONSULTATIONS					191	351,913
996	NOT APPLICABLE					0	0
999	NOT STATED					12	19,443
Note: 1	Respondents aged 12 years old or o	older					
Variable	le: UT_Q3CG	Position:	48	Length:	2		
Where o	did the most recent contact t	ake place? - group	oed				
						FREQ	WTD
01	WALK-IN CLINIC					147	255,170
02	OUTPATIENT CLINIC	IN HOSPITAL				707	1,244,310
03	HOSPITAL EMERGENO					137	262,732
04	HEALTH PROFESSION					2,425	4,438,818
05	COMMUNITY HEALTH					36	43,653
07	TELEPHONE CONSUL					26	34,976
08	OTHER (INCLUDES AT					55	105,997
96	NOT APPLICABLE					9,855	17,543,505
99	NOT STATED					12	19,443
Note: 1	Respondents who have answered U	UTIL-Q2C > 0					

September 19	996						Page 1.11
Variable:	UT_Q2D	Position:	50	Length:	3		
How many tin	mes have you seen a i	nurse for care or adv	vice in the past	12 months?			
						FREQ	WTD
000 0 C	ONSULTATIONS					12,347	22,253,932
001 1 C	ONSULTATION					396	664,224
002 2 C	ONSULTATIONS					185	312,132
003 3 C	ONSULTATIONS					97	163,928
004 4 C	ONSULTATIONS					56	83,008
	ONSULTATIONS					35	56,444
	ONSULTATIONS					47	62,488
	ONSULTATIONS					7	8,709
	ONSULTATIONS					13	11,019
	ONSULTATIONS					3	2,336
	CONSULTATIONS					17	31,076
	CONSULTATIONS					1	52
	CONSULTATIONS T APPLICABLE					192	293,195
	T STATED					0 4	6,060
Variable:	UT_Q3D	Position:	53	Length:	2		
variabie.	01_Q3D	rosition.	33	Lengin.	2		
Where did the	e most recent consulta	ation take place?					
						FREQ	WTD
	ALK-IN CLINIC					75	126,555
	TPATIENT CLINIC					105	179,520
	SPITAL EMERGEN					58	107,727
	ALTH PROFESSION					215	347,106
	MMUNITY HEALT	H CENTRE				81	151,381
	HOME	TATION ONLY				242	314,791
	LEPHONE CONSUL HER	TATION ONLY				175 98	262,498 199,034
	T APPLICABLE					12,347	22,253,932
	T STATED					12,347	6,060
	dents who have answered	UTU -02D > 0				·	0,000
rioie. Respon	dents who have answered	0 IIL-Q2D > 0					

September 1996 Page 1.12 Variable: UT_Q2E Position: 55 Length: 3 How many times have you consulted with a dentist/orthodontist in the past 12 months? **FREQ** WTD 000 0 CONSULTATIONS 6,478 10,516,114 001 1 CONSULTATION 3,216 6,036,924 002 2 CONSULTATIONS 2,304 4,650,555 003 **3 CONSULTATIONS** 524 1,060,779 004 359 **4 CONSULTATIONS** 677,664 **5 CONSULTATIONS** 266,341 005 156 006 **6 CONSULTATIONS** 138 234,313 007 7 CONSULTATIONS 35 71,791 800 **8 CONSULTATIONS** 41 88,656 009 9 CONSULTATIONS 12 22,268 010 10 CONSULTATIONS 41 105,824 011 11 CONSULTATIONS 2 4,271 012 12 CONSULTATIONS 92 209,452 996 NOT APPLICABLE 0 0 999 NOT STATED 3,650 Respondents aged 12 years old or older Variable: UT_Q2F Position: 58 Length: 3 How many times have you consulted a chiropractor in the past 12 months? Observed Min: Observed Max: Respondents aged 12 years old or older. Numeric values represent number of consultations in past 12 months. More than 31 consultations were set to a value of 31. Variable: UT_Q2G 61 3 Position: Length: How many times have you consulted a physiotherapist in the past 12 months? Observed Min: Observed Max: 999 Respondents aged 12 years old or older. Numeric values represent number of consultations in past 12 months. More than 31 consultations were set to a Note: value of 31.

Septem	ber 1996						Page 1.13
Variabl	de: UT_Q2H	Position:	64	Length:	3		
How m	any times have you consulte	ed a social worker/	counsellor in t	he past 12 months?	,		
						FREQ	WTD
000	0 CONSULTATIONS					12,685	22,801,570
001	1 CONSULTATION					219	338,492
002	2 CONSULTATIONS					108	185,614
003	3 CONSULTATIONS					73	111,270
004	4 CONSULTATIONS					56	84,935
005	5 CONSULTATIONS					44	75,989
006	6 CONSULTATIONS					39	75,549
007	7 CONSULTATIONS					5	2,915
800	8 CONSULTATIONS					22	34,703
009	9 CONSULTATIONS					6	10,541
010	10 CONSULTATIONS					33	63,558
011	11 CONSULTATIONS					2	6,027
012	12 CONSULTATIONS					104	152,085
996	NOT APPLICABLE					0	0
999	NOT STATED					4	5,355
Note:	Respondents aged 12 years old or	older					
Variabl	de: UT_Q2I	Position:	67	Length:	3		
How m	any times have you consulte	ed with a psycholog	gist in the past	12 months?			
						FREQ	WTD
000	0 CONSULTATIONS					13,098	23,409,701
001	1 CONSULTATION					73	124,911
002	2 CONSULTATIONS					33	57,279
003	3 CONSULTATIONS					30	57,392
004	4 CONSULTATIONS					20	52,050
005	5 CONSULTATIONS					17	32,638
006	6 CONSULTATIONS					20	36,624
007	7 CONSULTATIONS					4	9,264
800	8 CONSULTATIONS					10	13,602
009	9 CONSULTATIONS					5	13,886
010	10 CONSULTATIONS					18	28,994
011	11 CONSULTATIONS					3	4,383
012	12 CONSULTATIONS					64	100,636
996	NOT APPLICABLE					0	0
999	NOT STATED					5	7,242
Note:	Respondents aged 12 years old or	older					

September 19	96						Page 1.14
Variable:	UT_Q2J	Position:	70	Length:	3		
How many tin	nes have you consult	ed with speech ther	apist etc. in the	e past 12 months?			
						FREQ	WTD
000 0 C	ONSULTATIONS					13,219	23,600,740
001 1 C	ONSULTATION					109	212,093
002 2 C	ONSULTATIONS					20	51,552
003 3 C	ONSULTATIONS					12	14,118
004 4 C0	ONSULTATIONS					6	12,167
005 5 CO	ONSULTATIONS					5	11,406
006 6 C0	ONSULTATIONS					3	6,644
007 7 CO	ONSULTATIONS					2	2,641
	ONSULTATIONS					1	1,186
	ONSULTATIONS					6	11,917
	CONSULTATIONS					2	1,726
	CONSULTATIONS					1	735
	CONSULTATIONS					12	19,767
	ΓAPPLICABLE					0	0
999 NO	ΓSTATED					2	1,910
Note: Respond	dents aged 12 years old or	older					
Variable:	UT_Q4	Position:	73	Length:	1		
Have you con	sulted with an altern	ative health care pro	ovider in the pa	ast 12 months?			
						FREQ	WTD
1 YES	S					679	1,222,729
2 NO						12,718	22,721,343
	Γ APPLICABLE					0	0
	Γ STATED					3	4,531
Note: Respond	dents aged 12 years old or	older					
_							

September 199	96						Page 1.15
Variable:	UTQ5_A	Position:	74	Length:	1		
Did you consu	lt with a massage the	erapist in the past 1	2 months?				
						FREQ	WTD
1 YES	\$					336	594,407
2 NO	E A DDI IGA DI E					343	628,323
	Γ APPLICABLE Γ STATED					12,718 3	22,721,343 4,531
Note: Respond	ents who have answered l	UTIL-Q4=1					
Variable:	UTQ5_B	Position:	75	Length:	1		
Did you consu	ılt with an acupunctu	rist in the past 12 n	nonths?				
						FREQ	WTD
1 YES	,					114	211,406
2 NO						565	1,011,323
	Γ APPLICABLE Γ STATED					12,718 3	22,721,343 4,531
Note: Responde	ents who have answered t	UTIL-Q4=1					
*******	LUTOF C	p	7.6	.	1		
Variable:	UTQ5_C	Position:	76	Length:	1		
Did you consu	llt with a homeopath	or naturopath in the	e past 12 mont	hs?			
						FREQ	WTD
1 YES 2 NO	•					184 495	356,277 866,452
	Γ APPLICABLE					495 12,718	866,452 22,721,343
	T STATED					3	4,531
Note: Responde	ents who have answered I	UTIL-Q4=1					

September 1990	6						Page 1.16
Variable:	UTQ5_OTH	Position:	77	Length:	1		
Did you see or	talk to any other alter	native health prof	essional?				
	APPLICABLE STATED					FREQ 154 525 12,718 3	WTD 248,490 974,239 22,721,343 4,531
Variable:	UT_Q6	Position:	78	Length:	1		
During the past	12 months, did you	ever need health c	are or advice b	out not receive it?			
9 NOT	APPLICABLE STATED nts aged 12 years old or ol	der				FREQ 596 12,800 0 4	WTD 981,027 22,961,024 0 6,552
Variable:	UT_Q7U	Position:	79	Length:	1		
Thinking of the	most recent time, wh	ny did you not get	care?				
2 FINA 3 FELT 4 CHO 5 OTHI 6 NOT	ICULTY GETTING INCIAL CONSTRAI THEALTH CARE PI SE NOT TO SEE HE ER APPLICABLE STATED	NTS ROVIDED INAD	EQUATE			FREQ 131 62 51 143 195 12,800 18	WTD 218,732 110,678 77,345 229,396 331,914 22,961,024 19,514

September 199	6						Page 1.17
Variable:	UTQ8_A	Position:	80	Length:	1		
Was treatment	of a physical health	problem the type of	f care that was	needed?			
	APPLICABLE STATED					FREQ 399 197 12,800 4	WTD 648,913 332,114 22,961,024 6,552
Note: Responde	ents who have answered	UTIL-Q6=1					
Variable:	UTQ8_B	Position:	81	Length:	1		
Was treatment	of emotional/menta	l health problem the	type of care n	eeded?			
9 NOT	APPLICABLE STATED ents who have answered	UTIL-06=1				FREQ 68 528 12,800 4	WTD 112,834 868,193 22,961,024 6,552
- Tesponde							
Variable:	UTQ8_C	Position:	82	Length:	1		
Was a regular o	check-up the type of	care that was neede	ed?				
	APPLICABLE STATED					FREQ 31 565 12,800 4	WTD 47,124 933,903 22,961,024 6,552
Note: Responde	ents who have answered	UTIL-Q6=1					

September 199	96						Page 1.18
Variable:	UTQ8_D	Position:	83	Length:	1		
Was the care o	of an injury the type of	of care that was need	ded?				
was the care o	an injury the type v	or care that was need	aca.				
						FREQ	WTD
1 YES						76	129,218
2 NO NOT	T APPLICABLE					520 12,800	851,809 22,961,024
	STATED					4	6,552
Note: Responde	ents who have answered	UTIL-Q6=1					
Variable:	UTQ8_E	Position:	84	Length:	1		
Was there any	other type of care th	at was needed?					
1 VEC						FREQ	WTD
1 YES 2 NO						42 554	75,261 905,766
	T APPLICABLE					12,800	22,961,024
	STATED					4	6,552
Note: Responde	ents who have answered	UTIL-Q6=1					
Variable:	UT_Q9A	Position:	85	Length:	1		
Have you recei	ived any home care	services in the past	12 months?				
						FREQ	WTD
1 YES						417	505,061
2 NO						11,996	20,884,340
6 NOT	APPLICABLE					986	2,557,835
9 NOT	STATED					1	1,367
Note: Responde	ents aged 18 years old or	older					

September 1990	6						Page 1.19
Variable:	UTQ10_A	Position:	86	Length:	1		
Received nursing	ng care services (inc	luding V.O.N.)					
	APPLICABLE STATED					FREQ 142 266 12,982 10	WTD 198,535 295,567 23,442,175 12,325
Note: Responde	nts who have answered U	TIL-Q9=1. Coding of a	inswers reported.				
Variable:	UTQ10_B	Position:	87	Length:	1		
Received house	ework services (inclu	iding homemaker/h	nome care)				
9 NOT	APPLICABLE STATED nts who have answered U	TTIL-Q9=1. Coding of a	inswers reported.			FREQ 224 184 12,982 10	WTD 246,097 248,006 23,442,175 12,325
Variable:	UTQ10_C	Position:	88	Length:	1		
Received person	nal care services						
	APPLICABLE STATED					FREQ 45 363 12,982 10	WTD 48,038 446,064 23,442,175 12,325
Note: Responde	nts who have answered U	TTIL-Q9=1. Coding of a	inswers reported.				

September 199	96						Page 1.20
Variable:	UTQ10_D	Position:	89	Length:	1		
Received meal	preparation services						
						FREQ	WTD
1 YES						43	33,041
2 NO						365	461,061
6 NOT	APPLICABLE					12,982	23,442,175
9 NOT	T STATED					10	12,325
Note: Responde	ents who have answered U	TTIL-Q9=1. Coding of a	nswers reported.				
Variable:	UTQ10_E	Position:	90	Length:	1		
Received shop	ping services						
						EDEO	WED
1 VEC						FREQ	WTD
1 YES 2 NO						3 405	3,444 490,658
	Γ APPLICABLE					12,982	23,442,175
	STATED					10	12,325
Note: Responde	ents who have answered U	UTIL-Q9=1. Coding of a	nswers reported.				
Variable:	UTQ10_F	Position:	91	Length:	1		
variable.	CTQTU_F	1 osition.	91	Lengin.	1		
Received other	r home care services						
						FREQ	WTD
1 YES						38	58,613
2 NO						370	435,490
6 NOT	APPLICABLE					12,982	23,442,175
9 NOT	STATED					10	12,325
Note: Responde	ents who have answered U	JTIL-Q9=1. Coding of a	nswers reported.				

Septemo	er 1996						Page 1.21
Variable	DVHPCN94	Position:	92	Length:	1		
Consulta	tions with any health prof	fessionals in the past 1	12 months - o	lerived			
						FREQ	WTD
1	YES					12,377	22,170,987
2	NO					1,011	1,754,484
6	NOT APPLICABLE					0	0
9	NOT STATED					12	23,132
Note: B	ased on UTIL-Q2A to UTIL-Q2	ŋ					
Variable	: DVMDCN94	Position:	93	Length:	3		
Observed	number of consultations v d Min: 0	with medical doctor Observed Max:	999				
	um of UTIL-Q2A and UTIL-Q2 alue of 31.	CC. Numeric values represe	ent number of co	onsultations in past 12 r	nonths. Mo	re than 31 consultati	ons were set to a
Variable	: RES_FLG	Position:	96	Length:	1		
Restriction	on of activity flag						
						FREQ	WTD
1	YES					3,029	4,780,073
2	NO					10,371	19,168,530
6	NOT APPLICABLE					0	0
9	NOT STATED					0	0
Note: R	espondents aged 12 years old or	older. Any "yes" to REST	R-Q1A through	RESTR-Q2.			

September 199	6						Page 1.22
Variable:	RES_Q5G	Position:	97	Length:	2		
Cause of health	n problem - grouped						
						FREQ	WTD
01 INJU 02 EXIS	RY STED AT BIRTH					769 270	1,353,672 453,658
	EASE OR ILLNESS					1,148	1,662,333
04 AGIN						363	522,851
05 OTH						469	770,023
	APPLICABLE STATED					10,371 10	19,168,530 17,537
Note: Responde	ents aged 12 years old or o	lder with RES_FLG=1					
Variable:	RESQ6_A	Position:	99	Length:	1		
Do you need th	e help of another per	son in preparing m	neals?				
						FREQ	WTD
1 YES						249	372,941
2 NO 6 NOT	APPLICABLE					13,149 0	23,570,799
	STATED					2	4,863
Note: Responde	ents aged 12 years old or o	lder					
Variable:	RESQ6_B	Position:	100	Length:	1		
Do you need th	e help of another per	son in shopping fo	or groceries or 1	necessities?			
						FREQ	WTD
1 YES						492	630,467
2 NO NOT	APPLICABLE					12,906 0	23,313,273
	STATED					2	4,863
Note: Responde	ents aged 12 years old or o	lder					

September 199	96						Page 1.23
Variable:	RESQ6_C	Position:	101	Length:	1		
Do you need th	he help of another pe	rson in doing norm	al everyday ho	usework?			
						FREQ	WTD
1 YES						575	794,148
2 NO						12,823	23,149,591
	APPLICABLE					0	0
9 NOT	STATED					2	4,863
Note: Responde	ents aged 12 years old or	older					
Variable:	RESQ6_D	Position:	102	Length:	1		
Do you need th	he help of another pe	rson in doing heav	y household ch	ores?			
						FREQ	WTD
1 YES						1,302	1,739,845
2 NO	'					12,096	22,203,894
	APPLICABLE					0	0
	STATED					2	4,863
Note: Responde	ents aged 12 years old or	older					
Variable:	RESQ6_E	Position:	103	Length:	1		
Do you need th	ne help of another pe	rson in personal ca	re?				
						EDEO	WTD
1 YES						FREQ 151	WTD 205,687
2 NO	,					13,247	23,738,053
	APPLICABLE					0	23,730,033
	STATED					2	4,863
Note: Responde	ents ages 12 years old or o	older					
	<i>y</i>						

September 199	96						Page 1.24
Variable:	RESQ6_F	Position:	104	Length:	1		
Do you need t	he help of another pe	rson in moving abo	out inside the h	ouse?			
						FREQ	WTD
1 YES	S					83	140,392
2 NO	E ADDITICADI E					13,315	23,803,347
	Γ APPLICABLE Γ STATED					0 2	0 4,863
) NO.	ISTAILD					L	4,003
Note: Respond	lents aged 12 years old or o	older					
Variable:	RESQ6_G	Position:	105	Length:	1		
	_						
Do you need h	nelp of another persor	in none of the abo	ove?				
						FREQ	WTD
1 YES	S					11,978	22,033,047
2 NO						1,420	1,910,693
	Γ APPLICABLE Γ STATED					0 2	0 4,863
Note: Respond	lents aged 12 years old or o						
Variable:	DVRSTC94	Position:	106	Length:	2		
Main conditio	n or health problem v	which caused the ac	tivity limitatio	n			
						FREQ	WTD
01 DIS	EASE OF NERVOU	S SYSTEM AND	SENSES			444	749,875
02 ISC	HAEMIC HEART D	ISEASE				61	94,223
	HER HEART CONDI					229	291,360
	HER CIRCULATOR					76	114,752
	EASES OF RESPIRA	ATORY SYSTEM				315 54	526,354
	ΓHRITIS-LIMBS ΓHRITIS-BACK ANI	D SPINE				54 15	68,349 25,781
	THRITIS-BACK AN THRITIS-OTHER	DUINE				324	434,274
	EASE OF THE MSC	T-LIMBS				330	556,058
	EASE OF THE MSC					460	761,586
11 DIS	EASE OF THE MSC	T-OTHER				87	135,437
12 OTH						540	852,279
	ΓAPPLICABLE					10,371	19,168,530
99 NO	ΓSTATED					94	169,744
Note: Based or	n RESTR-Q3 or RESTR-Q	4. See Appendix F - De	rived variables				

September 199	6						Page 1.25
Variable:	CHRQ1_A	Position:	108	Length:	1		
Do you have an	ny food allergies diag	gnosed by a health	professional?				
	APPLICABLE STATED					FREQ 791 12,596 0 13	WTD 1,300,908 22,629,542 0 18,153
Note: Responde	ents aged 12 years old or o	older.					
Variable:	CHRQ1_B	Position:	109	Length:	1		
Do you have of	ther allergies diagnos	sed by a health prof	tessional?				
	APPLICABLE STATED					FREQ 2,386 11,001 0 13	WTD 4,358,420 19,572,029 0 18,153
Note: Responde	ents aged 12 years old or o	older					
Variable:	CHRQ1_C	Position:	110	Length:	1		
Do you have as	sthma diagnosed by a	health profession	al?				
	APPLICABLE STATED					FREQ 843 12,544 0 13	WTD 1,527,214 22,403,236 0 18,153
Note: Responde	ents aged 12 years old or o	older					

September 199	6						Page 1.26
Variable:	CHRQ1_D	Position:	111	Length:	1		
Do you have ar	thritis or rheumatism	n diagnosed by a he	ealth profession	al?			
	APPLICABLE STATED					FREQ 2,189 11,198 0 13	WTD 3,064,146 20,866,304 0 18,153
Note: Responde	ents aged 12 years old or o	older					
Variable: Do you have ba	CHRQ1_E	Position:	112 losed by a heall	Length:	1		
9 NOT	APPLICABLE STATED					FREQ 2,015 11,372 0 13	WTD 3,325,413 20,605,037 0 18,153
Note: Responde	ents aged 12 years old or o	lder					
Variable:	CHRQ1_F	Position:	113	Length:	1		
Do you have hi	igh blood pressure di	agnosed by a healt	h professional?				
	APPLICABLE STATED					FREQ 1,460 11,927 0 13	WTD 2,114,401 21,816,048 0 18,153
Note: Responde	ents aged 12 years old or o	lder					

September 199	6						Page 1.27
Variable:	CHRQ1_G	Position:	114	Length:	1		
Do you have m	igraine headaches di	agnosed by a healt	h professional?				
	APPLICABLE STATED					FREQ 1,039 12,348 0 13	WTD 1,725,201 22,205,249 0 18,153
Note: Responde	ents aged 12 years old or o	older					
Variable:	CHRQ1_H	Position:	115	Length:	1		
Do you have ch	nronic bronchitis or e	emphysema diagno	sed by a health	professional?			
9 NOT	APPLICABLE STATED ents aged 12 years old or o	older				FREQ 485 12,902 0 13	WTD 781,191 23,149,259 0 18,153
- Responde	and aged 12 years old of the	ruci					
Variable:	CHRQ1_I	Position:	116	Length:	1		
Do you have six	nusitis diagnosed by	a health profession	nal?				
	APPLICABLE STATED					FREQ 736 12,651 0 13	WTD 1,024,724 22,905,726 0 18,153
Note: Responde	ents aged 12 years old or o	older					

September 199	96						Page 1.28
Variable:	CHRQ1_J	Position:	117	Length:	1		
Do you have di	iabetes diagnosed by	a health profession	nal?				
						FREQ	WTD
1 YES						463	738,341
2 NO NOT	APPLICABLE					12,924 0	23,192,109 0
	STATED					13	18,153
Note: Responde	ents aged 12 years old or o	older					
Variable:	CHRQ1_K	Position:	118	Length:	1		
Do you have ep	pilepsy diagnosed by	a health profession	nal?				
						FREQ	WTD
1 YES						84	145,998
NO NOT	CADDITICADI E					13,303	23,784,452
	CAPPLICABLE CSTATED					0 13	0 18,153
Note: Responde	ents aged 12 years old or o	older					
Variable:	CHRQ1_L	Position:	119	Length:	1		
Do you have he	eart disease diagnose	ed by a health profe	essional?				
						FREQ	WTD
1 YES						680	945,675
2 NO 6 NOT	APPLICABLE					12,707 0	22,984,775 0
	STATED					13	18,153
	ents aged 12 years old or o	older					,

	CHRQ1_M	Position:	120	Length:			
	cer diagnosed by a			Lengin.	1		
		health professional	1?				
	APPLICABLE STATED					FREQ 249 13,138 0 13	WTD 390,348 23,540,102 0 18,153
Note: Respondent	ts aged 12 years old or o	lder					
Variable:	CHRQ1_N	Position:	121	Length:	1		
Do you have stor	mach or intestinal u	dicers diagnosed by	a health profes	ssional?			
	APPLICABLE STATED					FREQ 523 12,864 0 13	WTD 782,618 23,147,832 0 18,153
Note: Respondent	ts aged 12 years old or o	lder					
Variable:	CHRQ1_O	Position:	122	Length:	1		
Do you have the	effects of a stroke	diagnosed by a hea	lth professiona	1?			
	APPLICABLE STATED					FREQ 137 13,250 0 13	WTD 202,102 23,728,347 0 18,153
Note: Respondent	ts aged 12 years old or o	lder					

September 199	96						Page 1.30
Variable:	CHRQ1_P	Position:	123	Length:	1		
Do you have u	rinary incontinence of	liagnosed by a heal	lth professional	?			
						FREQ	WTD
1 YES	;					181	242,968
2 NO						13,206	23,687,482
	T APPLICABLE					0	0
9 NOT	Γ STATED					13	18,153
Note: Responde	ents aged 12 years old or o	older					
Variable:	CHRQ1_Q	Position:	124	Length:	1		
Do you have a	cne requiring medica	tion prescribed by	health profession	onal?			
•			-				
1 1750						FREQ	WTD
1 YES	i					99 2 522	217,100
NO NOT	Γ APPLICABLE					3,523 9,776	6,999,985 16,729,069
	STATED					9,770	2,449
Note: Responde	ents aged 12 to 29 years of	ld					
Variable:	CHRQ1_R	Position:	125	Length:	1		
Do you have A	Alzheimer's disease di	agnosed by a healt	h professional?				
						FREQ	WTD
1 YES						9	14,364
2 NO						12,392	21,358,250
	Γ APPLICABLE					986	2,557,835
	T STATED					13	18,153
Note: Responde	ents aged 18 years old or o	older					

Page 1.31						6	September 1996
		1	Length:	126	Position:	CHRQ1_S	Variable:
				nal?	a health profession	ntaracts diagnosed by	Do you have ca
WTD	FREQ						
580,208	439						1 YES
20,792,406	11,962						2 NO
2,557,835	986					APPLICABLE	6 NOT
18,153	13					STATED	9 NOT
					lder	ents aged 18 years old or o	Note: Responde
		1	Length:	127	Position:	CHRQ1_T	Variable:
				nal?	y a health profession	aucoma diagnosed b	Do you have gla
WTD	FREQ						
253,044	169						1 YES
21,119,570	12,232						2 NO
2,557,835	986					APPLICABLE	
18,153	13					STATED	
					lder	nts aged 18 years old or o	Note: Responde
		1	Length:	128	Position:	CHRQ1_U	Variable:
			essional?	oy a health prof	ondition diagnosed	ny other long term co	Do you have an
WTD	EDEO						
1,567,481							1 VES
22,362,968							
22,302,700						APPLICABLE	
18,153	13					STATED	
					older	ents aged 12 years old or o	Note: Responde
	FREQ 944 12,443 0 13		essional?	oy a health prof		APPLICABLE STATED	1 YES 2 NO 6 NOT 9 NOT

Variable:							
	CHRQ1_V	Position:	129	Length:	1		
No long-teri	m conditions diagnosed	by a health profess	ional?				
2 NO 6 NO	ES O OT APPLICABLE OT STATED					FREQ 5,658 7,729 0	WTD 10,832,358 13,098,092 0 18,153
Note: Respo	ondents aged 12 years old or ol	lder					
Variable:	CHRQ1CC1	Position:	130	Length:	1		
Have you ha	nd an attack of asthma in	the past 12 month	is?				
2 NO 6 NO	ES O OT APPLICABLE OT STATED					FREQ 450 392 12,544 14	WTD 781,976 742,750 22,403,236 20,642
Note: Respo	ondents who have answered CI	HRON-Q1C=1					
Variable:	CHRQ1CC2	Position:	131	Length:	1		
Have you ha	nd wheezing or whistling	g in the chest in pa	st 12 months?				
2 NO 6 NO	ES O OT APPLICABLE OT STATED					FREQ 676 167 12,544 13	WTD 1,214,611 312,603 22,403,236 18,153
Note: Respo	ondents who have answered CI	HRON-Q1C=1					

September 199	96						Page 1.33
Variable:	IMIG_FLG	Position:	132	Length:	1		
Derived flag in	ndicating that the resp	ondent is an immig	grant				
9 NOT	Γ APPLICABLE Γ STATED					FREQ 1,785 11,615 0	WTD 4,414,314 19,534,289 0
Note: All respo	ondents - Based on SOCIO-	Q1					
Variable:	DVIMMIG	Position:	133	Length:	1		
Derived length	n of time in Canada sin	nce immigration					
2 5 TO 3 10 Y 6 BOR	O 4 YEARS O 9 YEARS YEARS OR MORE RN CANADA I STATED					FREQ 180 217 1,382 11,615 6	WTD 549,198 632,758 3,210,424 19,534,289 21,933
Note: All respo	ondents. Based on SOCIO-C	Q3.					
Variable:	DVBORNG	Position:	134	Length:	2		
Derived respon	ndent's place of birth	- grouped					
02 UNI 03 SOU 04 EUR 06 ASL	NADA TED STATES AND I JTH AMERICA/AFR ROPE/AUSTRALIA A I STATED					FREQ 11,560 191 238 1,027 353 31	WTD 19,420,473 306,939 727,349 2,268,893 1,128,979 95,969
Note: All respo	ondents. Based on SOCIO-C	Q1.					

September 19	96						Page 1.34
** • • • •	DVI ANGOA	D	106				
Variable:	DVLANG94	Position:	136	Length:	2		
Derived langu	age in which responde	ent is able to condu	ict a conversati	on			
						FREQ	WTD
01 ENG	GLISH ONLY					8,066	12,194,354
	ENCH ONLY					1,390	3,099,155
	GLISH AND FRENC	H ONLY				2,015	4,083,011
	HER					1,927	4,569,699
99 NO	T STATED					2	2,384
Note: All resp	ondents. Based on SOCIO-	Q5.					
***************************************	ED 05		120	T .1			
Variable:	ED_Q5	Position:	138	Length:	1		
Are you curre	ntly attending a schoo	l, college or univer	rsity?				
						FREQ	WTD
1 YES	S					1,436	3,179,015
2 NO						9,062	16,168,146
6 NO	T APPLICABLE					2,890	4,582,735
9 NO	T STATED					12	18,707
Note: Respond	dents aged 15 to 64 years ol	d					
Variable:	ED_Q6	Position:	139	Length:	1		
Are you enrol	led as a full-time or pa	art-time student?					
						FREQ	WTD
1 FUI	LL-TIME					1,056	2,421,510
	RT-TIME					361	719,851
6 NO	T APPLICABLE					11,952	20,750,881
9 NO	T STATED					31	56,360
Note: Respond	dents aged 15 to 64 years ol	d who have answered I	EDUC-Q5=1				

September 19	996						Page 1.35
Variable:	DVEDC294	Position:	140	Length:	2		
Derived high	est level of education of	obtained					
						FREQ	WTD
01 NO	SCHOOLING					27	56,741
	EMENTARY SCHOO)T				1,273	2,346,920
	ME SECONDARY SO					3,257	5,459,802
	CONDARY SCHOOL					1,934	3,569,557
	HER BEYOND HIGH		65	103,094			
	ME TRADE SCHOOI		1,288	2,115,927			
	ME COMMUNITY C					1,065	2,034,726
08 SO	ME UNIVERSITY					723	1,296,717
09 DII	PLOMA/CERTIFICAT	TE TRADE SCHO	OOL			1,262	2,071,728
10 DII	PLOMA/CERTIFICAT	ΓΕ COM. COL,CE	EGEP			863	1,714,942
11 BA	CHELOR DEGREE (1,293	2,485,499			
12 MA	ASTER/DEGREE IN M	MEDECINE/DOC'	TORATE			332	659,171
	T APPLICABLE					0	0
99 NO	T STATED					18	33,777
Note: Based of	on EDUC-Q1 to EDUC-Q4 a	and PROVINCE - 12 ca	ategories				
Variable:	LFS_Q1	Position:	142	Length:	2		
What do you	consider to be your cu	rrent main activity	?				
						FREQ	WTD
	RING FOR FAMILY					1,820	3,098,205
	ORKING FOR PAY O					4,632	8,626,716
	ORK/CARING FOR FA	AMILY FOR PAY	//PROFIT			1,808	3,305,588
	OING TO SCHOOL					1,094	2,525,283
	COVERING FROM II	LLNESS/ON DISA	ABILITY			388	572,533
	OKING FOR WORK					487	778,257
	TIRED HER					2,523	3,445,017
	nek T APPLICABLE					178 468	280,900 1,312,242
	T STATED					2	3,864
,, 110						~	3,004
Note: Respon	dents aged 15 years old or o	lder					

September 1996 Page 1.36

Variable: **DVPIN94** Position: 144 Length: 2

Derived Pineo socio-economic classification of occupations for main job

		FREQ	WTD
01	SELF-EMPLOYED PROFESSIONALS	71	147,946
02	EMPLOYED PROFESSIONALS	615	1,145,831
03	HIGH LEVEL MANAGEMENT	228	455,291
04	SEMI-PROFESSIONALS	663	1,242,009
05	TECHNICIANS	145	289,554
06	MIDDLE MANAGEMENT	634	1,232,602
07	SUPERVISORS	185	347,261
08	FOREMEN AND FOREWOMEN	163	340,549
09	SKILLED CLERICAL/SALES/SERVICE	674	1,189,049
10	SKILLED CRAFTS AND TRADES	663	1,258,988
11	FARMERS	152	215,248
12	SEMI-SKILLED CLERICAL/SALES	1,181	2,216,822
13	SEMI-SKILLED MANUAL	766	1,560,944
14	UNSKILLED CLERICAL/SALES/SERVICE	731	1,241,027
15	UNSKILLED MANUAL	991	1,746,740
16	FARM LABOURERS	192	319,220
96	NOT APPLICABLE	5,084	8,499,845
99	NOT STATED	262	499,677

Note: Based on SOC 1991. Respondents who have worked in the past year.

September 1996 Page 1.37

Variable: DVSOCG94 Position: 146 Length: 2

Occupation codes grouped in 21 codes for main job - Derived Standard Occupation Codes

		FREQ	WTD
01	MANAGERIAL, ADMINISTRATIVE	991	1,969,906
02	NATURAL SCIENCE	253	523,845
03	SOCIAL SCIENCE	168	290,165
04	RELIGION	25	33,676
05	TEACHING	444	788,655
06	MEDICINE	419	707,169
07	ARTISTIC	158	294,551
08	CLERICAL	1,262	2,266,652
09	SALES	674	1,304,096
10	SERVICES	1,323	2,383,492
11	FARMING	357	554,794
12	FISHING	77	49,875
13	FORESTRY	55	86,306
14	MINING	24	28,651
15	PROCESSING	238	396,374
16	MACHINING	83	169,455
17	FABRICATING	535	1,148,130
18	CONSTRUCTION	424	829,735
19	TRANSPORTATION	289	563,405
20	MATERIALS HANDLING	172	381,276
21	OTHER CRAFTS	83	180,181
96	NOT APPLICABLE	5,084	8,499,845
99	NOT STATED	262	498,372

Note: Based on SOC1991. Respondents who have worked in the past year.

Septemb	ptember 1996 F										
Variable	e: DVSICC94	Position:	148	Length:	2						
Derived	Industry Codes grouped in	13 codes for main	job - Standard	Industry Codes							
						FREQ	WTD				
01	AGRICULTURAL					323	495,937				
02	OTHER PRIMARY					248	330,874				
03	MANUFACTURING/NO	N-DURABLE				552	1,100,159				
04	MANUFACTURING/DU	RABLE				397	898,322				
05	CONSTRUCTION					445	869,641				
06	TRANSPORTATION					562	1,066,647				
07	WHOLESALE TRADE					349	690,604				
08	RETAIL TRADE					946	1,825,175				
09	FINANCE					405	788,912				
10	COMMUNITY SERVICE	ES				1,588	2,735,950				
11	PERSONAL SERVICES					927	1,672,952				
12	BUSINESS SERVICES					655	1,367,443				
13	PUBLIC ADMINISTRAT	ΓΙΟΝ				660	1,114,426				
96	NOT APPLICABLE					5,084	8,499,845				
99	NOT STATED					259	491,714				
Note: I	Based on SIC 1991. Respondents w	ho have worked in the	past year.								
Variable	e: DVWK94	Position:	150	Length:	1						
Derived	variable for working status										
						FREQ	WTD				
1	CURRENTLY WORKIN	G				7,155	13,530,630				
2	NOT CURRENTLY WO) A IOB			1,094	1,812,855				
3	DID NOT WORK DURIN					4,616	7,187,602				
6	NOT APPLICABLE	TO LABOT 12 MOI	1110			468	1,312,242				
9	NOT STATED					67	105,274				

September	1996						Page 1.39
Variable:	DVCOWD94	Position:	151	Length:	2		
Derived du	ration of continuous work	without a break	of employment	more then 30 day	S		
						FREQ	WTI
00 () MONTHS					166	268,40
01	MONTH					239	443,224
02	2 MONTHS					268	470,57
03	3 MONTHS					205	338,57
04	MONTHS					197	343,87
05 5	5 MONTHS					144	226,322
06	5 MONTHS					153	242,792
07	MONTHS					148	280,365
08 80	3 MONTHS					119	218,310
09	MONTHS					105	146,99
10	0 MONTHS					135	237,388
11	1 MONTHS					123	217,040
12	2 MONTHS					6,230	11,885,009
96	NOT APPLICABLE					5,084	8,499,845
99 1	NOT STATED					84	129,895
Variable:	DVWH94	Position:	153	Length:	1		
Derived w	orking hours pattern based	l on all jobs repor	ted				
						FREQ	WTD
1 1	JOB FULL-TIME					5,398	10,004,644
	JOB PART-TIME					1,212	2,442,389
	ONLY FULL-TIME AT A	LL JOBS				562	924,350
	ONLY PART-TIME AT A					297	580,11:
5 5	SOME FULL-TIME,SOM	E PART-TIME				749	1,334,994
	NOT APPLICABLE					5,084	8,499,84
	NOT STATED					98	162,259
							,
Note: Res	pondents who worked in the past	t 12 months					

September 19	96						Page 1.40
Variable:	DVREAS94	Position:	154	Length:	2		
Derived reason	ons for not currently wo	orking					
						FREQ	WTD
	N ILLNESS OR DISA					510	770,666
	MILY RESPONSIBIL					972	1,714,941
	UDENT/EDUCATION					609	1,337,523
	BOUR DISPUTES/LA					603	915,386
	TIRED THE ENTIRE					2,402	3,251,625
	HER REASONS FOR	NOT CURRENTI	LY WORKING	r		599	993,272
	T APPLICABLE					7,634	14,853,020
99 NO	T STATED					71	112,169
Note: DVWK	94=2 or 3						
Variable:	DVNOJB94	Position:	156	Length:	2		
Derived number	ber of jobs						
						FREQ	WTD
00 0 J0	OBS					4,616	7,187,602
01 1 JC						6,618	12,460,211
	OBS					1,298	2,353,572
	OBS OR MORE					316	505,079
	T APPLICABLE					468	1,312,242
99 NO	T STATED					84	129,895
Note: Respon	dents aged 15 years old or o	lder					

	96						Page 1.41
Variable:	DVJOB94	Position:	158	Length:	2		
Combination of	of number of jobs and	the fact that the jo	bs might overl	ap or gap			
						FREQ	WTD
01 1 JO	B - WORKED FULL	YEAR				5,729	10,947,460
02 1 JO	B - DIDN'T WORK I	FULL YEAR				889	1,512,751
03 2+ J	OBS-NO GAPS/NO	OVERLAP				297	513,881
04 2+ J	OBS-NO GAPS/SOM	IE OVERLAP				947	1,736,036
05 2+ J	OBS-AT LEAST ON	E GAP/NO OVER	RLAP			351	585,836
06 2+ J	OBS-AT LEAST 1 G	AP/SOME OVER	LAP			19	22,898
07 2+ J	OBS- OTHER					0	(
96 NOT	ΓAPPLICABLE					5,084	8,499,845
99 NOT	ΓSTATED					84	129,895
Note: Respond	lents who worked in the pas	et 12 months					
Variable:	DVNOGP94	Position:	160	Length:	1		
Number of gap	os of 30 days (1 month	n) or more					
						EDEO	II ITED
0.00	A DC					FREQ	WTD
0 0 GA	7 P.C					7.0.0	14710 100
						7,862	
1 1 GA	AP					309	515,492
1 1 GA 2 2 GA	AP APS OR MORE					309 61	515,492 93,242
1 1 GA 2 2 GA 6 NOT	AP					309	14,710,129 515,492 93,242 8,499,845 129,895
1 1 GA 2 2 GA 6 NOT 9 NOT	AP APS OR MORE Γ APPLICABLE Γ STATED	lder				309 61 5,084	515,492 93,242 8,499,845
1 1 GA 2 2 GA 6 NOT 9 NOT	AP APS OR MORE Γ APPLICABLE	lder				309 61 5,084	515,492 93,242 8,499,845
1 1 GA 2 2 GA 6 NOT 9 NOT	AP APS OR MORE Γ APPLICABLE Γ STATED	lder Position:	161	Length:	1	309 61 5,084	515,492 93,242 8,499,845
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond	AP APS OR MORE Γ APPLICABLE Γ STATED Lents aged 15 years old or o	Position:			1	309 61 5,084	515,492 93,242 8,499,845
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond	AP APS OR MORE F APPLICABLE F STATED Lents aged 15 years old or old DVEDLF94	Position:			1	309 61 5,084 84	515,492 93,242 8,499,845 129,895
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variab	AP APS OR MORE F APPLICABLE F STATED Tents aged 15 years old or of DVEDLF94 Dle for labour force act	Position: tivity of those curr	ently attending		1	309 61 5,084 84 FREQ	515,492 93,242 8,499,845 129,895
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variable 1 WO	AP APS OR MORE T APPLICABLE T STATED Tents aged 15 years old or of DVEDLF94 Dle for labour force act	Position: tivity of those curr	ently attending		1	309 61 5,084 84 FREQ 674	515,492 93,242 8,499,845 129,895 WTD 1,525,625
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variab 1 WOT 2 WOT	AP APS OR MORE T APPLICABLE T STATED Tents aged 15 years old or of DVEDLF94 Dle for labour force act RKED LAST 12 MTH RKED LAST 12 MTH	Position: tivity of those curr HS/SCHOOL FUL HS-SCHOOL PAR	ently attending		1	309 61 5,084 84 FREQ 674 323	515,492 93,242 8,499,845 129,895 WTD 1,525,625 644,697
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variable 1 WOT 2 WOT 3 DID	AP APS OR MORE F APPLICABLE F STATED Lents aged 15 years old or old DVEDLF94 Dele for labour force act RKED LAST 12 MTH RKED LAST 12 MTH P NOT WORK/SCHOO	Position: tivity of those curr HS/SCHOOL FUL HS-SCHOOL PAR OL FULL-TIME	ently attending		1	309 61 5,084 84 FREQ 674 323 369	515,492 93,242 8,499,845 129,895 WTD 1,525,625 644,697 871,444
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variable 1 WO 2 WO 3 DID 4 DID	AP APS OR MORE F APPLICABLE F STATED Lents aged 15 years old or of DVEDLF94 DIE for labour force act RKED LAST 12 MTH RKED LAST 12 MTH NOT WORK/SCHOOL	Position: tivity of those curr HS/SCHOOL FUL HS-SCHOOL PAR OL FULL-TIME OL PART-TIME	ently attending L-TIME RT-TIME		1	309 61 5,084 84 FREQ 674 323 369 38	515,492 93,242 8,499,845 129,895 WTD 1,525,625 644,697 871,444 75,155
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variable 1 WO 2 WO 3 DID 4 DID 6 NOT	AP APS OR MORE F APPLICABLE F STATED Lents aged 15 years old or old DVEDLF94 Dele for labour force act RKED LAST 12 MTH RKED LAST 12 MTH P NOT WORK/SCHOO	Position: tivity of those curr HS/SCHOOL FUL HS-SCHOOL PAR OL FULL-TIME OL PART-TIME	ently attending L-TIME RT-TIME		1	309 61 5,084 84 FREQ 674 323 369	93,242 93,242 8,499,845 129,895 1,525,625 644,697 871,444 75,155 20,652,695
1 1 GA 2 2 GA 6 NOT 9 NOT Note: Respond Variable: Derived variab 1 WO 2 WO 3 DID 4 DID 6 NOT 9 NOT	AP APS OR MORE F APPLICABLE F STATED Cents aged 15 years old or of DVEDLF94 DIE for labour force act RKED LAST 12 MTH RKED LAST 12 MTH NOT WORK/SCHOOL F APPLICABLE(NOT	Position: tivity of those curr HS/SCHOOL FUL HS-SCHOOL PAR OL FULL-TIME OL PART-TIME T ATTENDING SO	ently attending L-TIME RT-TIME		1	309 61 5,084 84 FREQ 674 323 369 38 11,884	515,492 93,242 8,499,845

September	r 1996						Page 1.42
Variable:	DVMNWK94	Position:	162	Length:	1		
Derived va	ariable for whether or not n	nain job is current	t				
						FREQ	WTD
1	YES					6,957	13,218,722
	NO					1,277	2,105,305
	NOT APPLICABLE					5,084	8,499,845
	NOT STATED					82	124,731
Note: Res	spondents who worked in the past	12 months					
Variable:	DVMNWD94	Position:	163	Length:	2		
Derived va	ariable for main job work d	uration					
						FREQ	WTD
00	0 MONTHS					207	359,153
	1 MONTH					354	609,640
02	2 MONTHS					345	585,789
03	3 MONTHS					260	423,185
04	4 MONTHS					233	418,015
05	5 MONTHS					190	317,926
06	6 MONTHS					186	293,713
07	7 MONTHS					184	350,692
08	8 MONTHS					134	256,403
09	9 MONTHS					123	182,222
10	10 MONTHS					140	257,170
11	11 MONTHS					118	211,763
12	12 MONTHS					5,760	11,058,356
96	NOT APPLICABLE					5,084	8,499,845
99	NOT STATED					82	124,731
Note: Res	spondents who worked in the past	12 months					

September 19	96						Page 1.43
Variable:	DVMNWH94	Position:	165	Length:	1		
Derived varial	ble for main job workin	ng hours					
						FREQ	WTD
1 FUI	LL TIME (30 HOURS	OR MORE)				6,560	12,014,671
2 PAI	RT TIME (LESS THAN	N 30 HOURS)				1,665	3,293,162
6 NO	T APPLICABLE					5,084	8,499,845
9 NO	T STATED					91	140,925
Note: Respond	dents who worked in the past	12 months					
Variable:	DVMNTH94	Position:	166	Length:	2		
Derived varial	ble for type of working	hours for main jo	bb				
						FREQ	WTD
01 REC	GULAR SHIFT-NO W	EEKEND				4,364	8,225,435
02 REC	GULAR SHIFT-WITH	WEEKEND				1,919	3,563,587
03 RO	TATING OR SPLIT SI	HIFT-NO WEEKI	END			183	376,129
04 RO	TATING OR SPLIT SI	HIFT-WITH WEI	EKEND			734	1,245,312
05 IRR	EGULAR/ON CALL S	SCHEDULE-NO	WEEKEND			254	483,309
06 IRR	EGULAR/ON CALL S	SCHEDULE-WIT	TH WEEKEND)		724	1,315,678
07 OTI	HER-NO WEEKEND					13	32,376
08 OTI	HER-WITH WEEKEN	D				39	73,332
96 NO	T APPLICABLE					5,084	8,499,845
99 NO	T STATED					86	133,600
Note: Respond	dents who worked in the past	12 months					

September 1	996						Page 1.44
Variable:	DVWD194	Position:	168	Length:	2		
			100	Zengin.	2		
Derived vari	able for work duration	of first job					
						FREQ	WTD
	MONTHS					222	383,799
	MONTH					349	611,053
	MONTHS					356	603,746
	MONTHS					252	411,893
	MONTHS					226	408,342
	MONTHS					191	318,704
	MONTHS					186	298,886
	MONTHS					184	352,978
	MONTHS					135	248,735
	MONTHS					120	178,601
	MONTHS					136	249,952
	MONTHS					118	210,733
	MONTHS					5,774	11,066,062
	OT APPLICABLE					5,084	8,499,845
99 NO	OT STATED					67	105,274
Variable:	DVWD294	Position:	170	Length:	2		
Derived vari	able of work duration o	of second job					
						FREQ	WTD
00 01	MONTHS					94	160,482
	MONTH					169	287,007
	MONTHS					138	219,898
	MONTHS					145	237,752
	MONTHS					87	155,457
	MONTHS					90	158,693
	MONTHS					64	113,777
	MONTHS					68	133,216
	MONTHS					65	110,496
	MONTHS					47	59,431
	MONTHS					61	107,275
11 11	MONTHS					34	70,918
12 12	MONTHS					554	1,047,461
96 NO	OT APPLICABLE					11,717	20,981,466
99 NO	OT STATED					67	105,274
Note: Respo	ndents who worked in the pa	ast 12 months					

	DVWD394 riable for work duration	Position:	172	Length:			
	riable for work duration			Lengin.	2		
		of third job					
						FREQ	WTD
00 0) MONTHS					27	46,228
	MONTH					59	88,256
	MONTHS					47	67,370
	MONTHS					36	43,044
	MONTHS					25	42,958
	MONTHS					16	32,997
	MONTHS					25	40,871
07 7	MONTHS					14	27,169
08 8	3 MONTHS					10	23,560
09 9	MONTHS					6	8,719
10 1	0 MONTHS					8	11,886
11 1	1 MONTHS					7	12,781
12 1	2 MONTHS					37	61,387
96 N	NOT APPLICABLE					13,016	23,336,101
99 N	NOT STATED					67	105,274
Note: Resp	pondents who worked in the pa	st 12 months					
Variable:	DVWH194	Position:	174	Length:	1		
Derived va	riable for working hours	for the first job					
						FREQ	WTD
1 F	FULL TIME (30 HOURS	OR MORE)				6,573	12,045,972
	PART TIME (LESS THA	·				1,667	3,281,319
	NOT APPLICABLE	,				5,084	8,499,845
9 N	NOT STATED					76	121,468
Note: Resp	pondents who worked in the pa	st 12 months					

Septembe	er 1996						Page 1.46
Variable:	DVWH294	Position:	175	Length:	1		
Derived v	variable for working hours	for the second job					
						FREQ	WTD
1	FULL TIME (30 HOURS	OR MORE)				743	1,229,406
	PART TIME (LESS THA	N 30 HOURS)				864	1,609,574
	NOT APPLICABLE					11,702	20,960,056
9	NOT STATED					91	149,567
Note: Re	espondents who worked in the pas	st 12 months					
Variable:	DVWH394	Position:	176	Length:	1		
-							
Derived v	variable for working hours	for the third job					
						FREQ	WTD
1	FULL TIME (30 HOURS	OR MORE)				149	223,779
	PART TIME (LESS THA	N 30 HOURS)				164	277,684
	NOT APPLICABLE					13,000	23,313,628
9	NOT STATED					87	133,512
Note: Re	espondents who worked in the pas	st 12 months					
Variable:	DVTH194	Position:	177	Length:	2		
Derived v	variable for the type of wor	king hours of the f	irst iob				
Bellived ,	without for the type of wor	ing nouse of the s	notjoe				
0.1	DEGLE AD GLUET NO W	WELLEN ID				FREQ	WTD
	REGULAR SHIFT-NO W REGULAR SHIFT-WITH					4,374 1,925	8,239,791 3,571,377
02	ROTATING OR SPLIT S		FND			1,923	3,371,377
	ROTATING OR SPLIT S					738	1,254,174
	IRREGULAR/ON CALL					248	467,903
06	IRREGULAR/ON CALL	SCHEDULE-WIT	TH WEEKEND	1		727	1,324,505
07	OTHER-NO WEEKEND					13	32,376
	OTHER-WITH WEEKEN	ND				39 5.004	72,753
	NOT APPLICABLE NOT STATED					5,084 71	8,499,845 114,143
99	NOTSTATED					/1	114,143
Note: Re	espondents who worked in the pas	st 12 months					

September 19	96						Page 1.47
			4=0				
Variable:	DVTH294	Position:	179	Length:	2		
Derived varia	ble for the type of wo	rking hours of the	second job				
						FREQ	WTD
01 REC	GULAR SHIFT-NO	WEEKEND				619	1,122,537
02 REC	GULAR SHIFT-WIT	H WEEKEND				464	807,825
03 RO	TATING OR SPLIT S	SHIFT-NO WEEK	END			15	30,503
04 RO	TATING OR SPLIT S	SHIFT-WITH WE	EKEND			111	164,993
05 IRR	EGULAR/ON CALL	SCHEDULE-NO	WEEKEND			100	168,809
	REGULAR/ON CALL		TH WEEKEND			279	513,282
	HER-NO WEEKEND)				5	6,811
	HER-WITH WEEKE	ND				21	41,698
	T APPLICABLE					11,702	20,960,056
99 NO	T STATED					84	132,088
Note: Respond	dents who worked in the pa	ist 12 months					
Variable:	DVTH394	Position:	181	Length:	2		
Derived varia	ble for the type of wo	rking hours of the	third job				
						FREQ	WTD
	GULAR SHIFT-NO V					118	161,009
	GULAR SHIFT-WIT					96	154,993
	TATING OR SPLIT S					3	3,334
	TATING OR SPLIT S					19	32,783
	REGULAR/ON CALL					14	28,859
	REGULAR/ON CALL		TH WEEKEND			60	111,811
	HER-NO WEEKEND					0	12.200
	HER-WITH WEEKE	ND				6	12,290
	T APPLICABLE					13,000	23,313,628
99 NO	T STATED					84	129,895
Note: Respond	dents who worked in the pa	ast 12 months					
•	•						

September 19	996						Page 1.48
Variable:	INC_Q2G	Position:	183	Length:	2		
Main source	of household income -	grouped					
						FREQ	WTD
01 WA	AGES/SALARY					8,809	17,319,327
	WORK COMP/WELI	FARE				1,081	1,652,306
	VIDENDS & INTERE					2,863	3,876,266
	NIOR'S BENEFITS					50	75,625
05 CH	IILD TAX/ALIMONY	•				199	359,670
06 OT	HER					263	391,759
96 NC	OT APPLICABLE					39	78,038
99 NC	OT STATED					96	195,611
Variable:	DVHHIN94	Position:	185	Length:	2		
Derived total	household income fro	m all sources in the	e past 12 month	18			
						EDEO	WTD
01 NG	NINCOME					FREQ	WTD
	O INCOME					106 169	200,682
	SS THAN \$5,000 ,000 TO \$9,999					711	219,138 741,047
	0,000 TO \$9,999 0,000 TO \$14,999					1,448	1,794,133
	5,000 TO \$14,999 5,000 TO \$19,999					1,446	1,728,581
	0,000 TO \$19,999 0,000 TO \$29,999					2,003	3,212,735
	0,000 TO \$29,999 0,000 TO \$39,999					1,891	3,316,975
	0,000 TO \$49,999					1,595	3,110,886
	0,000 TO \$59,999					1,267	2,639,361
	0,000 TO \$79,999					1,328	3,002,032
	0,000 AND MORE					1,122	2,918,664
	OT STATED					516	1,064,367
Note: Dog-1	on INCOM O2						
Note: Based	on INCOM-Q3						

eptember 1996							
Variable:	DVINC594	Position:	187	Length:	1		
Derived income	e adequacy in 5 discr	ete categories					
						FREQ	WTD
1 LOW	EST INCOME					1,039	1,287,644
	ER MIDDLE INCO	ME				1,928	2,767,546
	DLE INCOME	WIL				3,991	6,900,676
	ER MIDDLE INCOM	ЛF				4,395	8,277,731
	HEST INCOME	·IL				1,531	3,650,640
	STATED					516	1,064,367
Note: Based on	DVHHSZ94 and DVHHI	N94. See Appendix F -	Derived variables				
Variable:	PROVINCE	Position:	188	Length:	2		
Province at the	time of the interview	7					
						EDEO	WID
10 NEW	FOUNDLAND					FREQ 824	WTD
	FOUNDLAND ICE EDWARD ISLA	AND				824 807	483,364
		AND					109,603
	A SCOTIA					843	763,945
	BRUNSWICK					890	626,303
24 QUE						2,362	6,029,670
	ARIO					3,269	9,050,017
	NITOBA					956	890,751
	KATCHEWAN					928	792,049
	ERTA					1,179	2,166,103
59 BRIT	TISH COLUMBIA					1,342	3,036,799
Note: Responde	ent's province at the time of	of the interview					
Variable:	DVURBA	Position:	190	Length:	1		
Derived Urban	and Rural Area						
						FREQ	WTD
1 DIID	AL					2,989	3,057,965
						7 ()()2	11 720 266
2 URB	AN FOR BC NORTH. IN					7,093 3,318	11,739,366 9,151,271

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Variable: **DVHLRGA** Position: 191 Length: 2

Derived Health Regions in Ontario and British Columbia

		FREQ	WTD
18	NORTHERN INTERIOR (BC)	49	101,255
51	EAST (ONTARIO)	560	1,299,298
52	CENTRAL EAST (ONTARIO)	1,242	4,114,224
53	CENTRAL WEST (ONTARIO)	701	1,772,710
54	SOUTHWEST (ONTARIO)	496	1,163,717
55	NORTHEASTERN & NORTHWESTERN (ONTARIO)	270	700,067
61	CENTRAL (MANITOBA)	0	0
62	EASTMAN (MANITOBA)	0	0
63	INTERLAKE (MANITOBA)	0	0
64	NORMAN & THOMPSON (MANITOBA)	0	0
65	PARKLANDS (MANITOBA)	0	0
67	WESTMAN (MANITOBA)	0	0
68	WINNIPEG (MANITOBA)	0	0
96	NOT APPLICABLE	10,082	14,797,331

September 1996 Pa							
Variable	DVCMAA	Position:	193	Length:	3		
Derived	1991 Census Metropolitar	n Area					
						FREQ	WTD
001	ST. JOHN'S					0	0
205	HALIFAX					0	0
310	SAINT JOHN					0	0
408	CHICOUTIMI					0	0
421	QUEBEC					0	0
433						0	0
442	TROIS-RIVIERES					0	0
462	MONTRÉAL					861	2,655,250
505	OTTAWA/HULL					0	0
532	OSHAWA					0	0
535	TORONTO					0	0
537	HAMILTON					0	0
539 541	ST. CATHERINE'S KITCHENER					0	0
555	LONDON					0	0
559	WINDSOR					0	0
580	SUDBURY					0	0
595	THUNDER BAY					0	0
602	WINNIPEG					0	0
705	REGINA					0	0
725	SASKATOON					0	0
825	CALGARY					0	0
835	EDMONTON					0	0
933	VANCOUVER					609	1,502,842
935	VICTORIA					0	0
996	NOT APPLICABLE					11,930	19,790,510
Variable	:: GH_Q1	Position:	196	Length:	1		
In genera	al, how would you describ	e your health?					
						FREQ	WTD
1	EXCELLENT					3,142	6,105,770
2	VERY GOOD					5,064	9,072,947
3	GOOD					3,551	6,377,355
4	FAIR					1,287	1,898,220
5	POOR					356	494,310
6	NOT APPLICABLE					0	0
9	NOT STATED					0	0
Note: R	despondents aged 12 years old or	older					

September	1996						Page 1.52
Variable:	GH_Q2	Position:	197	Length:	1		
Are you pro	egnant?						
2 N 6 N 9 N	YES NO NOT APPLICABLE NOT STATED ales aged 15 to 49 years old					FREQ 148 4,320 8,922 10	WTD 236,073 7,360,666 16,333,560 18,303
Variable:	DVGHI94	Position:	198	Length:	1		
Derived he	alth description index						
1 F 2 C 3 V 4 E	POOR FAIR GOOD VERY GOOD EXCELLENT					FREQ 356 1,287 3,551 5,064 3,142	WTD 494,310 1,898,220 6,377,355 9,072,947 6,105,770
Note: Base	ed on GENHLT-Q1. Responde	ents aged 12 years old or	older.				

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Variable: **HEIGHT** Position: 199 Length: 2

How tall are you without shoes on?

			FREQ	WTD
25	4 ' 11 " OR	LESS (151.0 CM OR LESS)	288	554,061
26	5'	(151.1 TO 153.6 CM)	526	833,508
27	5 ' 1 "	(153.7 TO 156.1 CM)	584	1,010,914
28	5 ' 2 "	(156.2 TO 158.7 CM)	1,093	1,778,092
29	5 ' 3 "	(158.8 TO 161.2 CM)	1,191	2,223,220
30	5 ' 4 "	(161.3 TO 163.7 CM)	1,305	2,081,819
31	5 ' 5 "	(163.8 TO 166.3 CM)	1,136	1,868,860
32	5 ' 6 "	(166.4 TO 168.8 CM)	1,203	2,063,483
33	5 ' 7 "	(168.9 TO 171.4 CM)	1,142	2,070,284
34	5'8"	(171.5 TO 173.9 CM)	1,438	2,641,648
35	5 ' 9 "	(174.0 TO 176.4 CM)	642	1,291,776
36	5 ' 10 "	(176.5 TO 179.0 CM)	866	1,733,411
37	5 ' 11 "	(179.1 TO 181.5 CM)	741	1,344,976
38	6'	(181.6 TO 184.1 CM)	526	1,020,664
39	6'1"	(184.2 TO 186.6 CM)	305	619,807
40	6 ' 2 " OR I	MORE (186.7 CM OR MORE)	402	777,335
96	NOT APPL	ICABLE	0	0
99	NOT STAT	TED	12	34,746

Note: Respondents aged 12 years old or older. Numeric values represent coded height. Height less than 25 has been set to 25 and height greater than 40 has been set to 40.

Variable: WEIGHTKG Position: 201 Length: 4

How much do you weigh?

Observed Min: 46 Observed Max: 9999

Note: Weight in kilograms. Respondents aged 12 years old or older. Numeric values represent actual weight. Weight less than 46 was set to 46 and weight greater than 112 was set to 112.

Variable: **DVBMI94** Position: 205 Length: 4

Derived Body Mass Index (1 decimal place) - See Appendix F - Derived variables

Observed Min: 16 Observed Max: 99

Note: Respondents aged 20 to 64 years old, excluding pregnant women.

							Page 1.5
/ariable:	DVBMIC94	Position:	209	Length:	1		
Derived stand	ard weight - based or	Body Mass Index.					
						FREQ	WT
INS	UFFICIENT WEIGH	IT				707	1,341,39
	CEPTABLE WEIGH					4,112	7,464,78
	ME EXCESS WEIGH	łT				2,238	4,098,24
	ERWEIGHT					2,318	3,990,82
	Γ APPLICABLE Γ STATED					3,923 102	6,867,57 185,78
Note: Based or	n DVBMI94 coded. See A	ppendix F - Derived vari	ables				
/ariable:	PHP_Q1	Position:	210	Length:	2		
When did you	last have your blood	pressure checked b	y a health prof	essional?			
						FREQ	WT
1 LES	S THAN 6 MONTH	S AGO				6,620	11,088,38
	ONTHS TO LESS T		O			2,585	4,645,43
1 371	EAR TO LESS THA					1,821	3,539,09
		ANT F TITE A DO A OO	1			1,149	2,215,83
)4 2 YI	EARS TO LESS THA		•				
04 2 YI 05 5 YI	EARS OR MORE AG		,			563	1,011,93
04 2 YI 05 5 YI 06 NEV	EARS OR MORE AG VER					563 446	1,011,93
2 YI 05 5 YI 06 NEV 06 NO	EARS OR MORE AG					563	1,011,93 947,18
04 2 YI 05 5 YI 06 NO 06 NO 09 NO	EARS OR MORE A0 VER Γ APPLICABLE	GO				563 446 0	1,011,93 947,18 500,73
04 2 YI 05 5 YI 06 NO 06 NO 09 NO	EARS OR MORE AG VER IT APPLICABLE IT STATED	GO				563 446 0	1,011,93 947,18
14 2 YI 15 5 YI 16 NEV 16 NOT 19 NOT	EARS OR MORE AG VER IT APPLICABLE IT STATED	GO	212	Length:	1	563 446 0	1,011,93 947,18
2 Y1 15 5 Y1 16 NEV 16 NOT 19 NOT 100te: Respond	EARS OR MORE AG VER Γ APPLICABLE Γ STATED	older Position:	212	Length:	1	563 446 0	1,011,93 947,18
2 YI 5 5 YI 6 NEV 6 NO 7 9 NO 7 7 7 7 7 8 7 8 8 9 8 8 8 8 8 8 8 8 8 8	EARS OR MORE AGVER IT APPLICABLE IT STATED Idents aged 12 years old or	older Position:	212	Length:	1	563 446 0 216	1,011,93 947,18 500,73
14 2 YI 15 5 YI 16 NEV 16 NOT 19 NOT 1000 Respond	EARS OR MORE AGVER IT APPLICABLE IT STATED Idents aged 12 years old or	older Position:	212	Length:	1	563 446 0 216 FREQ 2,652	1,011,93 947,18 500,73 WT 4,333,02
2 YI 5 5 YI 6 NEV 6 NO 7 9 NO 7 Note: Respond	EARS OR MORE AGVER IT APPLICABLE IT STATED Idents aged 12 years old or	older Position:	212	Length:	1	563 446 0 216 FREQ 2,652 1,983	1,011,93 947,18 500,73 WT 4,333,02 2,833,58
2 YI 5 5 YI 6 NEV 6 NO 6 NO 7 7 7 7 7 8 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	EARS OR MORE AGVER IT APPLICABLE IT STATED Idents aged 12 years old or	older Position:	212	Length:	1	563 446 0 216 FREQ 2,652 1,983 8,742	1,011,9: 947,13 500,73 WT 4,333,0: 2,833,53 16,721,00
2 YI 5 5 YI 6 NEV 6 NO 6 NO 7 7 7 7 7 8 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	EARS OR MORE AGVER IT APPLICABLE IT STATED Idents aged 12 years old or	older Position:	212	Length:	1	563 446 0 216 FREQ 2,652 1,983	1,011,93 947,18 500,73 WT 4,333,03

September 199	6						Page 1.55
Variable:	PHP_Q2A	Position:	213	Length:	1		
When was the l	ast time?						
2 6 MC 3 1 YE 4 2 YE 6 NOT	S THAN 6 MONTHS ONTHS TO LESS THAN AR TO LESS THAN ARS OR MORE AC APPLICABLE STATED	HAN 1 YEAR AGO N 2 YEARS AGO)			FREQ 563 624 593 872 10,725 23	WTD 961,802 989,045 1,006,562 1,375,615 19,554,595 60,983
Note: Responde	ents who have answered P	HP-Q2=1					
Variable:	PHP_Q2B ave your last mammo	Position:	214	Length:	1		
1 BRE. 2 CHE 3 OTH 6 NOT	AST PROBLEM CK-UP, NO PARTIO ER (SPECIFY) APPLICABLE STATED		Л			FREQ 544 2,064 44 10,725 23	WTD 861,334 3,386,737 84,953 19,554,595 60,983
Note: Responde	ents who have answered P	HP-Q2=1					
Variable:	PHP_Q3 had a pap smear test	Position:	215	Length:	1		
1 YES 2 NO 6 NOT 9 NOT	APPLICABLE STATED aged 16 years old or older					FREQ 5,964 934 6,453 49	WTD 9,097,010 1,670,384 13,063,874 117,335

September 19	96						Page 1.56
	DVD 024	D	21.6				
Variable:	PHP_Q3A	Position:	216	Length:	1		
When was the	last time?						
						FREQ	WTD
1 LES	S THAN 6 MONTHS	S AGO				1,558	2,454,392
	ONTHS TO LESS TI)			1,650	2,605,788
	EAR TO LESS THAN	N 3 YEARS AGO				1,513	2,373,825
	EARS TO LESS THA)			394	544,149
	EARS OR MORE AC		846	1,116,728			
	ΓAPPLICABLE					7,387	14,734,258
9 NO	Γ STATED					52	119,463
Note: Respond	lents who have answered P	HP-Q3=1					
Variable:	SMOK_Q1	Position:	217	Length:	1		
Does anyone i	n this household smo	ke regularly inside	the house?				
						FREQ	WTD
1 YES	S					5,036	8,820,994
2 NO						8,359	15,111,995
	Γ APPLICABLE					0	0
9 NO	ΓSTATED					5	15,614
Note: Respond	lents aged 12 years old or o	older					
Variable:	SMOK_Q2	Position:	218	Length:	1		
At the present	time do you smoke c	igarettes daily, occ	asionally or not	at all?			
						FREQ	WTD
1 DAI						3,555	5,894,570
	CASIONALLY					606	1,169,103
	Γ AT ALL					9,234	16,869,317
	Γ APPLICABLE					0	15.614
9 NO	ΓSTATED					5	15,614
Note: Respond	lents aged 12 years old or o	older					

September 199	6						Page 1.57
Variable:	SMOK_Q3	Position:	219	Length:	3		
At what age did	l you begin to smoke	cigarettes daily?					
						FREQ	WTD
001 LESS	S THAN 12 YEARS					182	274,592
	O 14 YEARS					810	1,323,311
003 15 TO	O 17 YEARS					1,397	2,383,267
004 18 TO	O 19 YEARS					498	830,743
005 20 TO	O 24 YEARS					407	692,483
006 25 TO	O 29 YEARS					129	197,384
	O 34 YEARS					55	92,423
008 35 TO	O 39 YEARS					25	39,100
009 40 TO	O 44 YEARS					22	26,408
	O 49 YEARS					4	6,058
011 50 Y	EARS OR OLDER					13	10,473
996 NOT	APPLICABLE					9,840	18,038,419
999 NOT	STATED					18	33,940
Note: Responde	nts who have answered SN	MOK-Q2=1					
Variable:	SMOK_Q4	Position:	222	Length:	3		
How many ciga	arettes do you smoke	each day now?					
Observed Min:	1	Observed Max:	999				
Note: Responde	nts who have answered SA	MOK-Q2=1					
-							
Variable:	SMOK_Q4A	Position:	225	Length:	1		
Have you ever	smoked cigarettes at a	all?					
						FREQ	WTD
1 YES						4,150	7,301,282
2 NO						5,084	9,568,035
	APPLICABLE					4,161	7,063,672
9 NOT	STATED					5	15,614
Note: Responde	nts who have answered SM	MOK-Q2=3					

September 199	96						Page 1.58
Variable:	SMOK_Q5	Position:	226	Length:	1		
Have you ever	smoked cigarettes da	aily?					
						FREQ	WTD
1 YES						3,464	5,949,188
2 NO						1,292	2,521,197
6 NOT	APPLICABLE					8,639	15,462,605
9 NOT	STATED					5	15,614
Note: Responde	ents who have answered S	MOK-Q2=2 or SMOK-0	Q4A=1				
							,
Variable:	SMOK_Q6	Position:	227	Length:	2		
At what age di	d you begin to smoke	e (cigarettes) daily?					
						FREQ	WTD
01 LES	S THAN 12 YEARS					112	148,145
	O 14 YEARS					626	1,146,301
	O 17 YEARS					1,255	2,170,426
	O 19 YEARS					589	1,008,258
	O 24 YEARS					573	984,243
	O 29 YEARS					155	256,202
	O 34 YEARS O 39 YEARS					76 23	129,250 33,568
	O 44 YEARS					31	42,866
	O 49 YEARS					6	10,500
	EARS OR OLDER					10	8,099
	APPLICABLE					9,931	17,983,801
	STATED					13	26,943
Note: Responde	ents who have answered S	MOK-Q5=1					
Variable:	SMOK_Q7	Position:	229	Length:	3		
	arettes did you usuall						
Observed Min:	: 1	Observed Max	: 999				
Note: Responde	ents who have answered S	MOK-Q5=1					

September	: 1996						Page 1.59
Variable:	SMOK_Q8	Position:	232	Length:	3		
At what ag	ge did you stop smoking (c	igarettes) daily?					
						FREQ	WTD
001	LESS THAN 12 YEARS					2	851
	12 TO 14 YEARS					41	106,760
	15 TO 17 YEARS					118	220,206
	18 TO 19 YEARS					139	236,957
	20 TO 24 YEARS					465	793,106
	25 TO 29 YEARS					475	863,918
	30 TO 34 YEARS					453	885,323
	35 TO 39 YEARS					377	694,951
	40 TO 44 YEARS					315 237	531,611
	45 TO 49 YEARS 50 TO 54 YEARS					25 <i>1</i> 254	353,430 386,185
	55 TO 59 YEARS					204	317,681
	60 TO 64 YEARS					179	247,048
	65 TO 69 YEARS					99	149,333
	70 TO 74 YEARS					68	91,696
	75 TO 79 YEARS					13	31,973
	80 YEARS OR OLDER					11	11,733
	NOT APPLICABLE					9,931	17,983,801
999	NOT STATED					19	42,041
Note: Res	pondents who have answered SM	MOK-Q5=1					
Variable:	DVSMKT94	Position:	235	Length:	2		
Derived ty	pe of smoker - See Appen	dix F - Derived va	riables				
						FREQ	WTD
01	DAILY SMOKER					3,555	5,894,570
02	OCCASIONAL SMOKER	R (FORMER DAII	LY SMOKER)			359	686,970
	ALWAYS AN OCCASIO					247	482,132
	FORMER DAILY SMOK					3,105	5,262,217
	FORMER OCCASIONAL	SMOKER				1,045	2,039,064
	NEVER SMOKED					5,084	9,568,035
99	NOT STATED					5	15,614
Note: Bas	ed on SMOK-Q2, SMOK-Q4A, S	SMOK-Q5.					

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Varia	hla.	DVSMEVOA	Dogision	227	Longth	2		
varia	vie:	DVSMKY94	Position:	237	Length:	3		
	ed number rved Min:	of years smoked - S	See Appendix F - Der Observed Max:	ived Variab	les			
Note:	Respondent	s who are current smoke	ers or were former daily sn	nokers.				
Varia	ble:	ALC_Q1	Position:	240	Length:	1		
Durin	g the past 1	2 months, did you	have a drink (i.e. bee	r, wine etc)?	•			
							FREQ	WTD
1	YES						10,118	18,310,202
2	NO	DDI ICADI E					3,276	5,626,310
6 9		APPLICABLE TATED					0 6	0 12,091
Note:	Respondent	s aged 12 years old or ol	der					
Varia	ble:	ALC_Q2	Position:	241	Length:	2		
Durin	g the past 1	2 months, how ofte	en did you drink alcol	holic bevera	ges?			
							FREQ	WTD
01		Y DAY					559	1,112,733
02		TIMES A WEEK					473	925,735
03		TIMES A WEEK					1,605	3,019,747
04 05		A WEEK TIMES A MONTI	4				1,780 1,549	3,245,982 2,811,547
06		A MONTH	•				1,222	2,181,840
07		THAN ONCE A M	ONTH				2,925	5,004,437
96		APPLICABLE					3,276	5,626,310
99	NOT S	TATED					11	20,273
Note:	Respondent	s who have answered Al	LCO-Q1=1					
Varia	ble:	ALC_Q3	Position:	243	Length:	3		
	many times	in past 12 months	did you have 5 or mo	ore drinks on 999	one occasion?			
Note:	Respondent	s who have answered Al	LCO-Q1=1					

September 1996 Page 1.61 Variable: ALC_Q4 Position: 246 Length: 3 In past 12 months, what is the highest number of drinks you had on one occasion? Observed Min: Observed Max: Note: Respondents who have answered ALCO-Q1=1 Variable: ALC_Q5 Position: 249 Length: 1 Thinking back over the past week, did you have a drink (beer, wine, etc)? **FREQ** WTD 1 YES 5,655 10,413,034 NO 2 4,463 7,897,168 NOT APPLICABLE 3,276 5,626,310 6 9 NOT STATED 12,091 Respondents who have answered ALCO-Q1=1 ALC_Q5_1 Variable: Position: 250 Length: 3 How many drinks did you have on Monday? Observed Min: Observed Max: 999 Note: Respondents who answered ALCO-Q5=1 Variable:ALC_Q5_2 3 Position: 253 Length: How many drinks did you have on Tuesday? Observed Min: Observed Max: 999 Note: Respondents who have answered ALCO-Q5=1 Variable: ALC_Q5_3 Position: 256 Length: 3 How many drinks did you have on Wednesday? Observed Min: Observed Max: 999 Respondents who have answered ALCO-Q5=1

September 1996 Page 1.62 Variable: ALC_Q5_4 Position: 259 Length: 3 How many drinks did you have on Thursday? Observed Min: Observed Max: 999 Note: Respondents who have answered ALCO-Q5=1 Variable: ALC_Q5_5 Position: 262 Length: 3 How many drinks did you have on Friday? Observed Min: Observed Max: 999 Note: Respondents who have answered ALCO-Q5=1 Variable: ALC_Q5_6 Position: 265 Length: 3 How many drinks did you have on Saturday? Observed Min: Observed Max: 999 Respondents who have answered ALCO-Q5=1 ALC_Q5_7 Variable: Position: 268 Length: 3 How many drinks did you have on Sunday? Observed Min: 999 Observed Max: Respondents who have answered ALCO-Q5=1 Variable: ALC_Q5B Position: 271 Length: 1 Did you ever have a drink? **FREQ** WTD 1 YES 1,884 2,952,208 2 NO 1,392 2,674,101 6 NOT APPLICABLE 10,118 18,310,202 NOT STATED 9 12,091 Respondents who have answered ALCO-Q1=2

September 199	6						Page 1.63
Variable:	ALC_Q6	Position:	272	Length:	1		
	egularly drink more						
Did you ever it	egularly drillk illore i	nan 12 drinks a we	ek?				
1 YES						FREQ 335	WTD 432,328
2 NO						1,549	2,519,880
6 NOT	APPLICABLE					11,510	20,984,303
9 NOT	STATED					6	12,091
Note: Responde	ents who have answered A	LCO-Q5B=1					
Variable:	ALCQ7_A	Position:	273	Length:	1		
Did you reduce	or quit drinking bed	cause of dieting?					
						FREQ	WTD
1 YES						5	8,737
2 NO						330	423,592
	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responde	ents who have answered A	LCO-Q6=1					
-							
Variable:	ALCQ7_B	Position:	274	Length:	1		
Did you reduce	e or quit drinking bed	cause of athletic tra	ining?				
						FREQ	WTD
1 YES						1	1,663
2 NO						334	430,665
	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responde	ents who have answered A	LCO-Q6=1					

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Variable:	ALCQ7_C	Position:	275	Length:	1		
D'1 1		C	2	O			
Did you reduce	or quit drinking bec	cause of pregnancy	?				
						FREQ	WTD
1 YES						2	2,098
2 NO	A DDI IGA DI E					333	430,230
	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					
Variable:	ALCQ7_D	Position:	276	Length:	1		
				S			
Did you reduce	or quit drinking bec	cause you were gett	ing older?				
						FREQ	WTD
1 YES						27	29,957
2 NO						308	402,371
6 NOT	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					
Variable:	ALCQ7_E	Position:	277	Length:	1		
Did you reduce	or quit drinking bec	ause you were drir	nking too much	?			
						EDEO	TI VID
1 YES						FREQ 142	WTD 184,824
2 NO						193	247,505
	APPLICABLE					13,059	23,504,183
	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					

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Variable:	ALCQ7_F	Position:	278	Length:	1		
Did you reduce	e or quit drinking bed	cause it affected yo	ur work?				
						FREQ	WTD
1 YES	,					43	58,450
2 NO						292	373,879
6 NOT	Γ APPLICABLE					13,059	23,504,183
9 NOT	ΓSTATED					6	12,091
Note: Responde	ents who have answered A	ALCO-Q6=1					
Variable:	ALCQ7_G	Position:	279	Length:	1		
Did you reduce	e or quit drinking bed	cause it interfered v	vith family or h	ome life?			
						FREQ	WTD
1 YES	5					69	89,134
2 NO						266	343,194
6 NOT	Γ APPLICABLE					13,059	23,504,183
9 NOT	ΓSTATED					6	12,091
Note: Responde	lents who have answered A	ALCO-Q6=1					
Variable:	ALCQ7_H	Position:	280	Length:	1		
				_	-		
Did you reduce	e or quit drinking bed	rause it affected yo	ur physicai nea	IUI ?			
						FREQ	WTD
1 YES	\$					109	119,920
2 NO	E A DDI ICA DI E					226	312,408
	Γ APPLICABLE					13,059	23,504,183
9 NOT	Γ STATED					6	12,091
Note: Responde	ents who have answered A	ALCO-Q6=1					

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Variable:	ALCQ7_I	Position:	281	Length:	1		
Did you reduce	or quit drinking bec	ause it affected yo	ur friendships?				
1 YES						FREQ 43	WTD 44,967
1 YES 2 NO						43 292	387,361
	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					
Variable:	ALCQ7_J	Position:	282	Length:	1		
Did you reduce	or quit drinking bec	ause it affected yo	ur financial pos	ition?			
						FREQ	WTD
1 YES						54	55,771
2 NO						281	376,557
	APPLICABLE					13,059	23,504,183
9 NOT	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					
Variable:	ALCQ7_K	Position:	283	Length:	1		
				_	1		
Did you reduce	or quit drinking bec	ause it affected yo	ur outlook on li	fe?			
1 VEQ						FREQ	WTD
1 YES 2 NO						34 301	38,603 393,725
	APPLICABLE					13,059	23,504,183
	STATED					6	12,091
Note: Responder	nts who have answered A	LCO-Q6=1					

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Variable:	ALCQ7_L	Position:	284	Length:	1		
Did you reduce	or quit drinking bec	ause of the influence	e of family or	friends?			
9 NOT	APPLICABLE STATED nts who have answered A	LCO-Q6=1				FREQ 25 310 13,059 6	WTD 35,296 397,032 23,504,183 12,091
Variable:	ALCQ7_M	Position:	285	Length:	1		
Did you reduce	or quit drinking for	any other reason?					
9 NOT	APPLICABLE STATED nts who have answered A	LCO-06=1				FREQ 48 287 13,059 6	WTD 68,593 363,735 23,504,183 12,091
- Kesponde	nts who have answered A	LECO-Q0-1					
Variable:	DVALT94	Position:	286	Length:	1		
Derived type of	fdrinker						
2 OCC. 3 DO N 4 ABS' 9 NOT	ULAR DRINKER ASIONAL DRINKE NOT DRINK NOW FINENTS STATED					FREQ 7,188 2,925 1,884 1,392	WTD 13,297,584 5,004,437 2,952,208 2,674,101 20,273
Note: Based on	ALC-Q2 and ALC-Q5B.	See Appendix F - Derived	l variables				
Variable:	DVALWV94	Position:	287	Length:	3		
Derived weekly Observed Min:	total of alcohol con	sumed - Based on A Observed Max:	LC-Q5A 999				
Note: Sum of nu	umber of drinks on all day	s in week prior to survey.	Based on ALC-	-Q5A.			

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Variable:	DVALAV94	Position:	290	Length:	2		
Derived ave	rage daily consumption						
						FREQ	WTD
00 0	DRINKS					6,911	12,468,712
	DRINK					2,085	3,852,902
	DRINKS					614	1,070,626
	DRINKS					242	421,048
04 4	DRINKS					98	193,720
	DRINKS					57	106,606
06 6	DRINKS					33	55,609
07 7	DRINKS					16	32,358
08 8	DRINKS					12	18,461
09 9	DRINKS					2	4,975
10 10) DRINKS					3	3,809
11 1	DRINKS					2	3,134
12 12	2 DRINKS					4	5,888
13 13	B DRINKS					1	524
14 14	I DRINKS					1	1,299
	OT APPLICABLE					3,276	5,626,310
99 N	OT STATED					43	82,623
Note: Based	l on DVALWV94. Weekly to	tal divided by 7.					
Variable:	PAQ1_A	Position:	292	Length:	1		
In the past 3	months, did you walk	for exercise?					
						FREQ	WTD
1 Y	ES					8,751	15,279,175
2 N	O					4,454	8,232,617
6 N	OT APPLICABLE					0	0
9 N	OT STATED					195	436,811
Note: Resp	ondents aged 12 years old or o	older					

September 199	16						Page 1.69
Variable:	PAQ1_B	Position:	293	Length:	1		
In the past 3 m	onths, did you garde	en or do yard work?					
1 YES 2 NO 6 NOT		·				FREQ 5,866 7,339 0 195	WTD 10,192,654 13,319,138 0 436,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_C	Position:	294	Length:	1		
	onths, did you swim		294	Lengin.	1		
1 YES 2 NO 6 NOT 9 NOT						FREQ 2,922 10,283 0 195	WTD 5,852,698 17,659,094 0 436,811
Variable:	PAQ1_D	Position:	295	Length:	1		
In the past 3 m	onths, did you bicyo	cle?					
9 NOT	APPLICABLE STATED ents aged 12 years old or	older				FREQ 3,161 10,044 0 195	WTD 6,417,354 17,094,437 0 436,811

September 199	96						Page 1.70
Variable:	PAQ1_E	Position:	296	Length:	1		
In the past 3 m	nonths, did you do p	opular or social dan	cing?				
						FREQ	WTD
1 YES	\$					3,236	5,643,303
2 NO						9,969	17,868,488
	Γ APPLICABLE					0	0
9 NOT	ΓSTATED					195	436,811
Note: Respond	ents aged 12 years old or	older					
Variable:	PAQ1_F	Position:	297	Length:	1		
In the past 3 m	nonths, did you do he	ome exercises?					
						FREQ	WTD
1 YES	1					3,546	6,472,703
2 NO	•					9,659	17,039,089
	Γ APPLICABLE					0	0
	ΓSTATED					195	436,811
Note: Respond	lents aged 12 years old or	older					
Variable:	PAQ1_G	Position:	298	Length:	1		
In the past 3 m	nonths, did you play	ice hockey?					
						EDEO	WTD
1 YES	!					FREQ 549	1,220,841
2 NO	•					12,656	22,290,951
	Γ APPLICABLE					0	0
	Γ STATED					195	436,811
Note: Respond	ents aged 12 years old or	older					
rospolid	ionio agou 12 years old of	Oldol					

September 1990	6						Page 1.71
Variable:	PAQ1_H	Position:	299	Length:	1		
In the past 3 mc	onths, did you go sk	tating?					
1 YES 2 NO 6 NOT	APPLICABLE STATED					FREQ 998 12,207 0 195	WTD 2,129,973 21,381,819 0 436,811
Note: Responde	nts aged 12 years old or	older					
Variable:	PAQ1_I	Position:	300	Length:	1		
In the past 3 mg	onths, did you go do	ownhill skiing?					
9 NOT	APPLICABLE STATED nts aged 12 years old or	older				FREQ 492 12,713 0 195	WTD 1,074,983 22,436,808 0 436,811
Variable:	PAQ1_J	Position:	301	Length:	1		
In the past 3 mg	onths, did you go jo	gging or running?					
9 NOT	APPLICABLE STATED nts aged 12 years old or	older				FREQ 1,581 11,624 0 195	WTD 3,442,078 20,069,713 0 436,811

September 199	96						Page 1.72
Variable:	PAQ1_K	Position:	302	Length:	1		
In the past 3 m	onths, did you go go	olfing?					
						FREQ	WTD
1 YES						1,284	2,478,819
2 NO						11,921	21,032,972
	APPLICABLE					0	0
9 NOT	STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_L	Position:	303	Length:	1		
T .1		. ,	1: 0				
In the past 3 m	onths, did you go to	exercise class or ac	erobics?				
						FREQ	WTD
1 YES						977	1,902,545
2 NO						12,228	21,609,247
	APPLICABLE					0	0 436,811
9 NOT	STATED					195	430,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_M	Position:	304	Length:	1		
In the past 3 m	onths, did you go cr	oss-country skiing?					
						FREQ	WTD
1 YES						375	709,060
2 NO						12,830	22,802,732
6 NOT	APPLICABLE					0	0
9 NOT	STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					

September 199	06						Page 1.73
Variable:	PAQ1_N	Position:	305	Length:	1		
In the past 3 m	onths, did you go bo	owling?					
						FREQ	WTD
1 YES						1,373	2,651,710
2 NO						11,832	20,860,082
	APPLICABLE					0	0
9 NOT	STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_O	Position:	306	Length:	1		
T 1	a 21 1 1						
In the past 3 m	onths, did you play	baseball or softball?	,				
						FREQ	WTD
1 YES						1,321	2,582,669
2 NO						11,884	20,929,122
	APPLICABLE					0	0
9 NOT	STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_P	Position:	307	Length:	1		
In the past 3 m	onths, did you play	tennis?					
						EDEO	WTD
1 YES						FREQ 613	1,384,268
2 NO						12,592	22,127,523
	APPLICABLE					0	0
	STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					

September 1996	6						Page 1.74
Variable:	PAQ1_Q	Position:	308	Length:	1		
In the past 3 mc	onths, did you do w	eight-training?		_			
1 YES 2 NO 6 NOT	APPLICABLE STATED					FREQ 1,410 11,795 0 195	WTD 2,834,313 20,677,479 0 436,811
Note: Responde	nts aged 12 years old or	older					
Variable:	PAQ1_R	Position:	309	Length:	1		
In the past 3 mg	onths, did you go fis	shing?					
9 NOT	APPLICABLE STATED nts aged 12 years old or	older				FREQ 1,517 11,688 0 195	WTD 2,708,510 20,803,282 0 436,811
Variable:	PAQ1_S	Position:	310	Length:	1		
In the past 3 mc	onths, did you play	volleyball?					
9 NOT	APPLICABLE STATED nts aged 12 years old or	older				FREQ 855 12,350 0 195	WTD 1,914,224 21,597,568 0 436,811

September 199	96						Page 1.75
Variable:	PAQ1_T	Position:	311	Length:	1		
In the past 3 m	nonths, did you do yo	oga or tai-chi?					
						EDEO	II/IID
1 YES	!					FREQ 209	WTD 410,229
2 NO	•					12,996	23,101,562
	Γ APPLICABLE					0	0
	ΓSTATED					195	436,811
Note: Responde	ents aged 12 years old or	older					
Variable:	PAQ1_U	Position:	312	Length:	1		
In the past thre	ee months did you do	any other activity	(#1)?				
						FREQ	WTD
1 YES	\					1,131	2,390,555
2 NO						12,074	21,121,236
6 NOT	Γ APPLICABLE					0	0
9 NOT	Γ STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					
	D. 04 T						
Variable:	PAQ1_V	Position:	313	Length:	1		
In the past 3 m	nonths, did you do no	one of the above?					
						FREQ	WTD
1 YES	,					1,226	2,046,843
2 NO						11,979	21,464,949
	Γ APPLICABLE					0	426.911
9 NOT	Γ STATED					195	436,811
Note: Responde	ents aged 12 years old or	older					

September 199	96						Page 1.76
Variable:	PA_Q1W	Position:	314	Length:	1		
				Lengin.	1		
In the past 3 m	onths did you do an	y other activity (#2)	?				
						FREQ	WTD
1 YES						222	541,895
2 NO	ADDITICADI E					909	1,848,660
	APPLICABLE STATED					12,074 195	21,121,236 436,811
Note: Responde	ents who have answered l	PHYS-01II = 1					
rvoie. Responde	onts who have answered i	11115-Q10 = 1					
Variable:	PA_Q1X	Position:	315	Length:	1		
In the past 3 m	onths did you do an	y other activity (#3)	?				
•		,					
1 1400						FREQ	WTD
1 YES 2 NO						60 162	173,840 368,055
	APPLICABLE					12,983	22,969,896
	STATED					195	436,811
Note: Responde	ents who have answered I	PHYS-Q1W=1					
Variable:	PA_Q2A	Position:	316	Length:	3		
In the past 3 m Observed Min:	onths how many tim	nes did you walk for Observed Max		isure?			
Note: Responde	ents who have answered I	PHYS-Q1A=1					

September 199	eptember 1996									
Variable:	DA 024	Danisiana	210	Louide	1					
variable:	PA_Q3A	Position:	319	Length:	1					
About how mu	ich time did you spe	nd on each occasion	1?							
						FREQ	WTD			
1 1 TC	15 MINUTES					1,071	1,906,462			
	O 30 MINUTES					3,481	6,129,815			
	O 60 MINUTES					2,973	5,090,622			
	RE THAN ONE HO TAPPLICABLE	UR				1,203 4,454	2,107,852 8,232,617			
	STATED		218	481,235						
							,			
Note: Responde	ents who have answered	PHYS-Q1A=1								
Variable:	PA_Q2B	Position:	320	Length:	3					
Observed Min: Note: Responde	ents who have answered	PHYS-Q1B=1								
Variable:	PA_Q3B	Position:	323	Length:	1					
About how mu	ich time did you spe	nd on each occasion	1?							
						FREQ	WTD			
	15 MINUTES					356	593,373			
	O 30 MINUTES					1,281	2,169,711			
	O 60 MINUTES RE THAN ONE HO	ıl ID				1,639 2,582	2,885,646 4,533,757			
	CAPPLICABLE	UK				2,382 7,339	13,319,138			
	STATED					203	446,979			
Note: Responde	ents who have answered	PHYS-Q1B=1								
Variable:	PA_Q2C	Position:	324	Length:	3					
In the past 3 m Observed Min:	onths, how many tir	mes did you go swin Observed Max								
Note: Responde	ents who have answered	PHYS-Q1C=1								

September 1996	5						Page 1.78
Variable:	PA_Q3C	Position:	327	Length:	1		
About how muc	ch time did you spe	nd on each occasion	1?				
						EDEO	H. III.
1 1 TO	15 MINUTES					FREQ 257	WTD 516,275
	O 30 MINUTES					769	1,501,762
	0 60 MINUTES					1,011	2,061,643
	E THAN ONE HO	UR				880	1,763,994
	APPLICABLE STATED					10,283 200	17,659,094 445,836
Note: Responder	nts who have answered	PHYS-Q1C=1					
	DA CAD	D. M.	220	7 .1	2		,
Variable:	PA_Q2D	Position:	328	Length:	3		
In the past 3 mc	onths, how many tir	nes did you bicycle	for leisure?				
Observed Min:	1	Observed Max	: 999				
Note: Responder	nts who have answered l	PHYS-O1D=1					
Troic. Teoponee.		4:5 .					
Variable:	PA_Q3D	Position:	331	Length:	1		
About how muc	ch time did you spe	nd on each occasion	1?				
						FREQ	WTD
	15 MINUTES					438	900,770
	O 30 MINUTES O 60 MINUTES					1,055 920	2,106,592 1,895,519
	E THAN ONE HO	UR				741	1,502,671
	APPLICABLE					10,044	17,094,437
9 NOT	STATED					202	448,614
Note: Responder	nts who have answered l	PHYS-Q1D=1					
Variable:	PA_Q2E	Position:	332	Length:	3		
In the past 3 mc Observed Min:	onths, how many tir 1	mes did you do popu Observed Max		re?			
Note: Responder	nts who have answered	PHYS-Q1E=1					

September 199	96						Page 1.79
Variable:	PA_Q3E	Position:	335	Length:	1		
About how mu	ich time did you spe	nd on each occasior	1?				
	, 1						
						FREQ	WTD
	O 15 MINUTES O 30 MINUTES					144 262	225,799
	O 60 MINUTES					406	429,590 708,485
	RE THAN ONE HO	UR				2,421	4,274,854
	APPLICABLE					9,969	17,868,488
9 NOT	STATED					198	441,386
Note: Responde	ents who have answered l	PHYS-Q1E=1					
Variable:	PA_Q2F	Position:	336	Length:	3		
I 4 42	. 4. 1	11 1 1 1	. 0				
Observed Min:	onths, how many tir	nes aid you do nom Observed Max					
observed min.		Observed mass	. , , , ,				
Note: Responde	ents who have answered I	PHYS-Q1F=1					
	P. 0.2F	D	220				
Variable:	PA_Q3F	Position:	339	Length:	1		
About how mu	ich time did you spe	nd on each occasior	1?				
						FREQ	WTD
	0 15 MINUTES					1,143	1,970,783
	O 30 MINUTES O 60 MINUTES					1,495 689	2,777,649 1,306,591
	RE THAN ONE HO	UR				205	384,255
	APPLICABLE					9,659	17,039,089
9 NOT	STATED					209	470,236
Note: Responde	ents who have answered I	PHYS-Q1F=1					
Variable:	PA_Q2G	Position:	340	Length:	3		
				_			
In the past 3 m Observed Min:	onths, how many tir	nes did you play ice Observed Max	•				
Note: Responde	ents who have answered I	PHYS-Q1G=1					

1 1 TO 15 MINUTES 2 16 TO 30 MINUTES 3 31 TO 60 MINUTES 4 MORE THAN ONE HOUR 5 132 250, 4 MORE THAN ONE HOUR 6 NOT APPLICABLE 7 196 442,3 Note: Respondents who have answered PHYS-Q1G=1 Variable: PA_Q2H Position: 344 Length: 3 In the past 3 months, how many times did you go skating? Observed Min: 1 Observed Max: 999 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q3H Position: 347 Length: 1 About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 37 77,3 3 31 TO 60 MINUTES 131 261,1 3 31 TO 60 MINUTES 131 261,1 3 31 TO 60 MINUTES 131 261,1 4 MORE THAN ONE HOUR 416 892,3 4 MORE THAN ONE HOUR 416 892,4 6 NOT APPLICABLE 12,207 21,381,3 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q21 Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	September 199	6						Page 1.80
I TO 15 MINUTES 5 12,2 16 TO 30 MINUTES 25 54,4 3 31 TO 60 MINUTES 132 250,5 4 4 MORE THAN ONE HOUR 386 898,6 6 NOT APPLICABLE 12,656 22,290,5 196 442,3 196 196 442,3 196	Variable:	PA_Q3G	Position:	343	Length:	1		
1 1 TO 15 MINUTES 1 16 TO 30 MINUTES 2 16 TO 30 MINUTES 3 31 TO 66 MINUTES 3 11 70 60 MINUTES 4 MORE THAN ONE HOUR 5 132 250,2 4 MORE THAN ONE HOUR 7 NOT APPLICABLE 1 12,656 22,290,3 9 NOT STATED 1 196 442,3 Note: Respondents who have answered PHYS-QIG=1 Variable: PA_Q2H Position: 344 Length: 3 In the past 3 months, how many times did you go skating? Observed Min: 1 Observed Max: 999 Note: Respondents who have answered PHYS-QIH=1 Variable: PA_Q3H Position: 347 Length: 1 About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 3 37 77,3 3 31 TO 60 MINUTES 3 131 261,1 3 31 TO 60 MINUTES 4 MORE THAN ONE HOUR 4 MORE THAN ONE HOUR 5 NOT APPLICABLE 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-QIH=1 Variable: PA_Q21 Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	About how mu	ch time did you sper	nd on each occasion	?				
1 TO 15 MINUTES 5							FREQ	WTD
3 TO 60 MINUTES 132 250.2	1 1 TO	15 MINUTES						12,482
MORE THAN ONE HOUR 386 898, NOT APPLICABLE 12,656 22,290,5	2 16 TO	O 30 MINUTES					25	54,073
12,656 22,290,5								250,236
Note: Respondents who have answered PHYS-QIG=1 Variable: PA_Q2H Position: 344 Length: 3 In the past 3 months, how many times did you go skating? Observed Min: 1 Observed Max: 999 Note: Respondents who have answered PHYS-QIH=1 Variable: PA_Q3H Position: 347 Length: 1 About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 37 77.8 2 16 TO 30 MINUTES 31 31 261.1 3 31 TO 60 MINUTES 31 31 261.1 4 MORE THAN ONE HOUR 416 892.8 4 MORE THAN ONE HOUR 416 892.8 5 NOT STATED 12,207 21,381.8 9 NOT STATED 197 442.8 Variable: PA_Q21 Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999			UR					898,038
Variable: PA_Q2H Position: 344 Length: 3 In the past 3 months, how many times did you go skating? Observed Min: 1 Observed Max: 999 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q3H Position: 347 Length: 1 About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 37 77.8 2 16 TO 30 MINUTES 131 261.1 3 11 TO 60 MINUTES 131 261.1 4 MORE THAN ONE HOUR 416 892.8 4 MORE THAN ONE HOUR 416 892.8 5 NOT APPLICABLE 12,207 21,381.8 6 NOT STATED 197 442.4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999								442,823
In the past 3 months, how many times did you go skating? **Observed Min: 1 **Observed Max: 999** **Note: Respondents who have answered PHYS-Q1H=1** **Variable: PA_Q3H **Position: 347 **Length: 1** **About how much time did you spend on each occasion?** FREQ W	Note: Responde	ents who have answered F	PHYS-Q1G=1					
In the past 3 months, how many times did you go skating? **Observed Min: 1 **Observed Max: 999** **Note: Respondents who have answered PHYS-Q1H=1** **Variable: PA_Q3H **Position: 347 **Length: 1** **About how much time did you spend on each occasion?** FREQ W								
Observed Min: 1 Observed Max: 999 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q3H Position: 347 Length: 1 About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 37 77.8 2 16 TO 30 MINUTES 131 261.1 3 31 TO 60 MINUTES 412 892.8 4 MORE THAN ONE HOUR 416 892.8 6 NOT APPLICABLE 12,207 21,381,8 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 3 In the past 3 months, how many times did you go downhill skiing? Observed Max: 999	Variable:	PA_Q2H	Position:	344	Length:	3		
Variable: PA_Q3H								
Variable: PA_Q3H								
About how much time did you spend on each occasion? FREQ W 1 1 TO 15 MINUTES 37 77,8 2 16 TO 30 MINUTES 131 261,1 3 31 TO 60 MINUTES 412 892,5 4 MORE THAN ONE HOUR 416 892,6 6 NOT APPLICABLE 12,207 21,381,6 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	Note: Responde	ents who have answered f	H12-QIH=1					
FREQ W	Variable:	PA_Q3H	Position:	347	Length:	1		
1 1 TO 15 MINUTES 37 77,8 2 16 TO 30 MINUTES 131 261,1 3 31 TO 60 MINUTES 412 892,5 4 MORE THAN ONE HOUR 416 892,8 6 NOT APPLICABLE 12,207 21,381,8 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	About how mu	ch time did you sper	nd on each occasion	?				
2 16 TO 30 MINUTES 131 261,1 3 31 TO 60 MINUTES 412 892,5 4 MORE THAN ONE HOUR 416 892,6 6 NOT APPLICABLE 12,207 21,381,6 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-QIH=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999								WTD
3 31 TO 60 MINUTES 4 MORE THAN ONE HOUR 6 NOT APPLICABLE 9 NOT STATED 112,207 21,381,8 12,207 21,381,8 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999								77,899
4 MORE THAN ONE HOUR 6 NOT APPLICABLE 9 NOT STATED 112,207 21,381,8 12,207 21,381,8 12,207 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999								
6 NOT APPLICABLE 9 NOT STATED 12,207 21,381,8 9 NOT STATED 197 442,4 Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999			UR					892,839
Note: Respondents who have answered PHYS-Q1H=1 Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999								21,381,819
Variable: PA_Q2I Position: 348 Length: 3 In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	9 NOT	STATED					197	442,436
In the past 3 months, how many times did you go downhill skiing? Observed Min: 1 Observed Max: 999	Note: Responde	ents who have answered F	PHYS-Q1H=1					
Observed Min: 1 Observed Max: 999	Variable:	PA_Q2I	Position:	348	Length:	3		
Observed Min: 1 Observed Max: 999	In the past 3 m	onths, how many tin	nes did you go dowr	nhill skiing?				
Note: Respondents who have answered PHYS-O1I=1	•	•		•				
	Note: Responde	ents who have answered F	PHYS-Q1I=1					

September 199	06						Page 1.81
Variable:	PA_Q3I	Position:	351	Length:	1		
About how mu	ch time did you spe	nd on each occasion	1?				
	, ,						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 MINIUTES					FREQ	WTD
	O 15 MINUTES O 30 MINUTES					4 4	9,345 11,763
	O 60 MINUTES					8	17,878
	RE THAN ONE HO	UR				475	1,034,971
	APPLICABLE					12,713	22,436,808
9 NOT	STATED					196	437,837
Note: Responde	ents who have answered	PHYS-Q1I=1					
Variable:	PA_Q2J	Position:	352	Length:	3		
In the past 3 m	onths, how many tii	mes did you go jogg	ing or running	?			
Observed Min:		Observed Max					
Note: Responde	ents who have answered	PHYS-QIJ=1					
Variable:	PA_Q3J	Position:	355	Length:	1		
About how mu	ich time did you spe	nd on each occasion	1?				
						FREQ	WTD
1 1 TC	15 MINUTES					332	732,754
	O 30 MINUTES					708	1,584,422
	O 60 MINUTES					414	847,838
	RE THAN ONE HO	UR				123	269,397
	APPLICABLE					11,624 199	20,069,713
9 NOT	STATED					199	444,479
Note: Responde	ents who have answered	PHYS-Q1J=1					
Variable:	PA_Q2K	Position:	356	Length:	3		
In the past 3 m Observed Min:	onths, how many tin	mes did you go golfi Observed Max	-				
Note: Responde	ents who have answered	PHYS-Q1K=1					

September 199	6						Page 1.82
Variable:	PA_Q3K	Position:	359	Length:	1		
About how mu	ch time did you spe	nd on each occasion	1?				
						FREQ	WTD
	15 MINUTES					7	20,208
	O 30 MINUTES					16	24,943
	O 60 MINUTES	LID				42	96,538
	RE THAN ONE HO APPLICABLE	UK				1,217 11,921	2,334,641 21,032,972
	STATED					197	439,300
Note: Responde	ents who have answered I	PHYS-Q1K=1					
Variable:	PA_Q2L	Position:	360	Length:	3		
Observed Min: Note: Responde	1 ents who have answered I	Observed Max	: 999				
Variable:	PA_Q3L	Position:	363	Length:	1		
About how mu	ch time did you spe	nd on each occasion	1?				
						FREQ	WTD
	15 MINUTES					65	123,205
	O 30 MINUTES					166	320,230
	O 60 MINUTES	I ID				514	979,021
	RE THAN ONE HO APPLICABLE	UK				230 12,228	475,908 21,609,247
	STATED					197	440,992
Note: Responde	ents who have answered I	PHYS-Q1L=1					
Variable:	PA_Q2M	Position:	364	Length:	3		
In the past 3 me Observed Min:	onths, how many tin	nes did you go cross Observed Max		g?			
Note: Responde	ents who have answered I	PHYS-Q1M=1					

September 199	6						Page 1.83
Variable:	PA_Q3M	Position:	367	Length:	1		
About how much	ch time did you spe	nd on each occasior	1?				
						FREQ	WTD
	15 MINUTES					13	23,512
	O 30 MINUTES					28	43,293
	O 60 MINUTES	LID				95 228	172,601
	E THAN ONE HO APPLICABLE	UK				238 12,830	468,627 22,802,732
	STATED					196	437,837
Note: Responde	nts who have answered I	PHYS-Q1M=1					
Variable:	PA_Q2N	Position:	368	Length:	3		
In the past 3 mg	onths, how many tir	nes did you go bow	ling?				
Observed Min:	1	Observed Max	:: 999				
Note: Responde	nts who have answered I	PHYS-Q1N=1					
Variable:	PA_Q3N	Position:	371	Length:	1		
About how much	ch time did you spe	nd on each occasior	1?				
						FREQ	WTD
	15 MINUTES					7	15,173
	O 30 MINUTES					32	62,738
	O 60 MINUTES RE THAN ONE HO	I ID				246 1,088	462,207 2,111,592
	APPLICABLE	UK				1,088	2,111,392
	STATED					195	436,811
Note: Responde	nts who have answered I	PHYS-Q1N=1					
Variable:	PA_Q2O	Position:	372	Length:	3		
In the past 3 mo Observed Min:	onths, how many tir	nes did you play ba Observed Max		dl?			
Note: Responde	nts who have answered I	PHYS-Q1O=1					
-							

September 199	96						Page 1.84
Variable:	PA_Q3O	Position:	375	Length:	1		
About how mu	ich time did you spe	nd on each occasion	1?				
1 1 TC) 15 MINUTES					FREQ 25	WTD 55,350
	O 30 MINUTES					77	158,473
	O 60 MINUTES					227	430,662
	RE THAN ONE HO	UR				990	1,937,121
	T APPLICABLE T STATED					11,884 197	20,929,122 437,875
, 1,01						27,	.57,675
Note: Responde	ents who have answered l	PHYS-Q1O=1					
Variable:	PA_Q2P	Position:	376	Length:	3		
variable.	rA_Q2r	Fosition.	370	Lengin.	3		
-	onths, how many tir						
Observed Min.	: 1	Observed Max	:: 999				
Note: Responde	ents who have answered l	PHYS-Q1P=1					
Variable:	PA_Q3P	Position:	379	Length:	1		
About how mu	ich time did you spe	nd on each occasion	1?				
						FREQ	WTD
	15 MINUTES					16	49,517
	O 30 MINUTES O 60 MINUTES					53 204	103,393 457,830
	RE THAN ONE HO	UR				339	772,503
	APPLICABLE					12,592	22,127,523
9 NOT	STATED					196	437,837
Note: Responde	ents who have answered l	PHYS-Q1P=1					
Variable:	PA_Q2Q	Position:	380	Length:	3		
In the past 3 m Observed Min.	nonths, how many tire. 1	mes did you do weig Observed Max					
Note: Responde	ents who have answered l	PHYS-Q1Q=1					

September 199	6						Page 1.85
Variable:	PA_Q3Q	Position:	383	Length:	1		
About how mu	ch time did you spe	nd on each occasion	?				
1 1 TO	15 MINUTES					FREQ 162	WTD 300,675
	O 30 MINUTES					392	814,280
	O 60 MINUTES					447	904,736
	RE THAN ONE HO	UR				406	808,862
	APPLICABLE					11,795	20,677,479
9 NOT	STATED					198	442,571
Note: Responde	ents who have answered	PHYS-Q1Q=1					
Variable:	PA_Q2R	Position:	384	Length:	3		
T 1		1.1 6.1.	9				
Observed Min:		nes did you go fishi Observed Max					
Observed min.	1	Observed max	. ,,,,				
Note: Responde	ents who have answered	PHYS-Q1R=1					
Variable:	PA_Q3R	Position:	387	Length:	1		
About how mu	ch time did you spe	nd on each occasion	?				
1 1 TO	15 MINUTES					FREQ 24	WTD 35,258
	O 30 MINUTES					39	66,889
	O 60 MINUTES					106	191,006
	RE THAN ONE HO	UR				1,346	2,414,248
	APPLICABLE					11,688	20,803,282
9 NOT	STATED					197	437,921
Note: Responde	ents who have answered	PHYS-Q1R=1					
Variable:	PA_Q2S	Position:	388	Length:	3		
-	•	nes did you play vol	-				
Observed Min:	1	Observed Max	: 999				
Note: Responde	ents who have answered	PHYS-Q1S=1					

	96						Page 1.86
Variable:	PA_Q3S	Position:	391	Length:	1		
About how mu	ich time did you spe	nd on each occasion	1?				
						FREQ	WTI
1 1 TO	15 MINUTES					24	53,24
2 16 Te	O 30 MINUTES					115	273,07
	O 60 MINUTES					253	627,63
	RE THAN ONE HO	UR				462	957,99
	APPLICABLE STATED					12,350 196	21,597,56 439,09
Note: Responde	ents who have answered I	PHYS-Q1S=1					
Variable:	PA_Q2T	Position:	392	Length:	3		
In the past 3 m Observed Min:	onths, how many tin	nes did you do yoga Observed Max					
		NING OLT 1					
Note: Responde	ents who have answered I	rn13-Q11=1					
	PA_Q3T	Position:	395	Length:	1		
Variable:		Position:		Length:	1		
Variable:	PA_Q3T	Position:		Length:	1	FREO	WTI
Variable: About how mu	PA_Q3T	Position:		Length:	1	FREQ 43	
Variable: About how mu	PA_Q3T ach time did you spe	Position:		Length:	1		78,58
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO	PA_Q3T The characteristic properties of the pro	Position: nd on each occasion		Length:	1	43 62 57	78,58/ 127,39/ 125,84
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO 4 MOR	PA_Q3T The character of the part of the character of the	Position: nd on each occasion		Length:	1	43 62 57 46	78,58 127,39 125,84 78,10
Variable: About how mu 1 1 TO 2 16 To 3 31 To 4 MOR 6 NOT	PA_Q3T O 15 MINUTES O 30 MINUTES O 60 MINUTES RE THAN ONE HO	Position: nd on each occasion		Length:	1	43 62 57 46 12,996	78,58- 127,39(125,84- 78,10 23,101,56
Variable: About how mu 1 1 TO 2 16 To 3 31 To 4 MOR 6 NOT	PA_Q3T The character of the part of the character of the	Position: nd on each occasion		Length:	1	43 62 57 46	78,58- 127,39(125,84- 78,10 23,101,56
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO 4 MOR 6 NOT 9 NOT	PA_Q3T O 15 MINUTES O 30 MINUTES O 60 MINUTES RE THAN ONE HO	Position: Ind on each occasion UR		Length:	1	43 62 57 46 12,996	78,584 127,390 125,84: 78,100 23,101,56
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO 4 MOR 6 NOT 9 NOT	PA_Q3T The characteristic properties of the properties of the characteristic properties of the cha	Position: Ind on each occasion UR PHYS-Q1T=1	?			43 62 57 46 12,996	WTE 78,584 127,396 125,845 78,109 23,101,566 437,115
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO 4 MOR 6 NOT 9 NOT	PA_Q3T O 15 MINUTES O 30 MINUTES O 60 MINUTES RE THAN ONE HO T APPLICABLE T STATED	Position: Ind on each occasion UR		Length: Length:	3	43 62 57 46 12,996	78,58- 127,39(125,84- 78,10 23,101,56
Variable: About how mu 1 1 TO 2 16 To 3 31 To 4 MOR 6 NOT 9 NOT Note: Responde	PA_Q3T The control of time did you specific	Position: Ind on each occasion UR PHYS-Q1T=1 Position:	396 ate in other act	Length:		43 62 57 46 12,996	78,584 127,390 125,845 78,109 23,101,562
Variable: About how mu 1 1 TO 2 16 TO 3 31 TO 4 MOR 6 NOT 9 NOT Note: Responde Variable: In the past 3 me Observed Min:	PA_Q3T The control of time did you specific	Position: UR PHYS-QIT=1 Position: nes did you particip Observed Max	396 ate in other act	Length:		43 62 57 46 12,996	78,58- 127,39(125,84- 78,10 23,101,56

September 199	96						Page 1.87
Variable:	PA_Q3U	Position:	399	Length:	1		
About how mu	ich time did you spe	end on each occasion	n (activity #1)?				
						FREQ	WTD
1 1 TC	15 MINUTES					40	74,790
	O 30 MINUTES					95	199,646
	O 60 MINUTES					265	601,304
	RE THAN ONE HO	OUR				730	1,511,660
	APPLICABLE STATED					12,074 196	21,121,236 439,966
							,,
Note: Responde	ents who have answered	PHYS-Q1U=1					
	DA CANA	p	400	T .1			
Variable:	PA_Q2W	Position:	400	Length:	3		
	onths, how many tin			ivity (#2)?			
Observed Min:	1	Observed Max	:: 999				
Note: Responde	ents who have answered	DHVS O1W-1					
Note. Responde	ents who have answered	11113-Q1W=1					
Variable:	PA_Q3W	Position:	403	Length:	1		
About how mu	ch time did you spe	end on each occasion	n (activity #2)?				
						FREQ	WTD
	15 MINUTES					4	5,626
	O 30 MINUTES					16	36,489
	O 60 MINUTES					59	157,394
	RE THAN ONE HO	OUR				142	340,571
	APPLICABLE STATED					12,984 195	22,971,712 436,811
						170	.00,011
Note: Responde	ents who have answered	PHYS-Q1W=1					
Variable:	PA_Q2X	Position:	404	Length:	2		
variabie.	1 A_Q2A	1 Ostilon.	404	Lengin.	2		
In the past 3 m Observed Min:	onths, how many tin	mes did you particip Observed Max		ivity (#3)?			
Note: Responde	ents who have answered	PHYS-Q1X=1					

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Variab	ole:	PA_Q3X	Position:	406	Length:	1		
About	how mucl	h time did you spe	nd on each occasion	n (activity #3)?				
		, ,		,				
							FREQ	WTD
1		15 MINUTES					4	18,385
2		30 MINUTES					7	17,312
3		60 MINUTES					15	43,810
4		E THAN ONE HO	UR				34	94,333
6		APPLICABLE					13,145	23,337,952
9	NOTS	STATED					195	436,811
Note:	Responden	ts who have answered	PHYS-Q1X=1					
Variab	ole:	PA_Q4A	Position:	407	Length:	2		
In a typ	pical weel	x in past 3 months.	how many hours d	id you usually v	walk (not leisure)?			
							FREQ	WTD
01	NONE						5,467	9,493,913
02		THAN 1 HOUR					2,164	3,967,613
03		I 1 TO 5 HOURS	_				3,181	5,879,232
04		I 6 TO 10 HOURS					913	1,717,345
05		I 11 TO 20 HOUR					472	816,052
06		E THAN 20 HOU	XS				998	1,622,059
96		APPLICABLE					0	452.280
99	NOT S	STATED					205	452,389
Note:	Responden	ts aged 12 years old or	older					
Variab	ole:	PA_Q4B	Position:	409	Length:	2		
In a typ	pical weel	k, how much time	did you usually spe	nd bicycling (no	ot leisure)?			
							EDEO	WTD
01	NONE	1					FREQ 12,087	21,312,295
02		THAN 1 HOUR					518	1,039,534
03		I 1 TO 5 HOURS					419	821,391
04		I 6 TO 10 HOURS	3				109	205,312
05		I 11 TO 20 HOUR					33	56,954
06		E THAN 20 HOU					38	72,243
96		APPLICABLE					0	0
99		STATED					196	440,874
Note:	Responden	ts aged 12 years old or	older					

September 19	96						Page 1.89
Variable:	PA_Q5	Position:	411	Length:	1		
When riding a	bicycle how often die	d you wear a helm	et?				
						FREQ	WTD
1 ALV	WAYS					600	1,303,543
	ST OF THE TIME					105	247,695
	RELY					125	321,997
	VER					2,567	4,981,885
6 NO	T APPLICABLE					9,807	16,655,329
9 NO	T STATED					196	438,154
Note: Respond	dents who have answered Pl	HYS-Q1D=1 or PHYS	-Q4b > 1				
Variable:	PA_Q6	Position:	412	Length:	1		
Over the past	3 months, which best	describes your usu	al daily activiti	es?			
_		•	-				
						FREQ	WTD
	JALLY SIT & DON'I					3,070	5,509,744
	AND OR WALK QUI					6,600	11,669,343
	JALLY LIFT OR CA					2,722	4,894,485
	HEAVY WORK OR	CARRY VERY H	EAVY LOADS	S		810	1,430,489
	T APPLICABLE					0	0
9 NO	T STATED					198	444,542
Note: Respond	dents aged 12 years old or o	lder					
Variable:	DVPART94	Position:	413	Length:	1		
Derived varia	ble to indicate any par	ticipation in leisur	e physical activ	rity			
						FREQ	WTD
1 YES	2					11,979	21,464,949
1 YES						1,226	2,046,843
	T APPLICABLE					0	2,040,043
	T STATED					195	436,811
Note: Based o	n PAQ1_A to PAQ1_X.						
-							

September 1996 Page 1.90 Variable: DVMOFQ94 Position: 414 Length: 3 Derived monthly frequency of physical activity lasting over 15 minutes Observed Min: Observed Max: Note: Based on PA_Q2A to PA_Q2X Variable: DVPAFQ94 Position: 417 Length: 1 Derived frequency of physical activities categories - See Appendix F - Derived variables **FREQ** WTD 1 REGULAR 7,279 13,172,207 2 OCCASIONAL 2,738 4,951,605 3 INFREQUENT 3,188 5,387,980 9 NOT STATED 195 436,811 Note: Based on DVMOFQ94. Variable: DVDAFQ94 1 Position: 418 Length: Participation in daily physical activities lasting over 15 minutes - See Appendix F - Derived variables **FREQ** WTD 1 DAILY 3,789 6,858,720 2 NOT DAILY 9,416 16,653,071 9 NOT STATED 195 436,811 Based on DVMOFQ94. Variable: DVEE94 Position: 419 Length: 4 Derived energy expenditure (1 decimal point) - See Appendix F - Derived variables Observed Min: Observed Max: Based on PAQ1_A to PAQ1_X, PA_Q2.

September 19	96						Page 1.91
Variable:	DVPAID94	Position:	423	Length:	1		
Derived varial	ole for physical activit	ty index					
2 MO 3 INA 9 NO	ΓΙVE DERATE .CTIVE Γ STATED rendix F - Derived variables	s				FREQ 2,455 2,918 7,832 195	WTD 4,669,475 5,280,307 13,562,010 436,811
Variable:	IN_Q1	Position:	424	Length:	1		
In past 12 mor	nths, did you have inj	uries that limited n	ormal activities	?			
	S Γ APPLICABLE Γ STATED					FREQ 2,257 11,143 0 0	WTD 4,247,171 19,701,431 0 0
Note: Respond	lents aged 12 years old or o	older					

September 19	996						Page 1.92
Variable:	IN_Q2	Position:	425	Length:	2		
How many ti	mes were you injure	d?					
						EDEO	WTD
01 1 T	IME					FREQ 1,757	WTD 3,274,778
	TIMES					321	600,292
	TIMES					83	166,251
04 4 T	IMES					39	80,397
	TIMES					19	45,827
	TIMES					13	33,338
	IMES					2	4,442
	IMES					4	8,012
	IMES					1	40
	TIMES					6	10,989
	TIMES TIMES					1 2	395 1,888
	TIMES					1	3,886
	TIMES					2	7,434
	TIMES					3	5,826
	TIMES					0	0
	TIMES					1	96
30 30	TIMES					2	3,281
96 NO	T APPLICABLE					11,143	19,701,431
Note: Respon	dents who have answered	l INJ-Q1=1					
Variable:	IN_Q3	Position:	427	Length:	2		
Thinking abo	ut the most serious i	njury, what type of ir	njury did you h	ave?			
						FREQ	WTD
01 MU	JLTIPLE INJURIES	S				28	46,345
02 BR	OKEN OR FRACT	URED BONES				338	607,729
	RN OR SCALD					45	79,840
	SLOCATION					95	183,886
	RAIN OR STRAIN					1,014	1,938,126
	T OR SCRAPE					151	276,034
	UISE OR ABRASIO	ON				95	171,445
	NCUSSION	OT A NOT				23	37,669
	ISONING BY SUB; ΓERNAL INJURY	SIANCE				15 50	30,803 102,421
	HER					403	772,873
	T APPLICABLE					11,143	19,701,431
	T STATED					0	0
Note: Respon	dents who have answered	1 INI-01=1					
. rose. Acspon	acino wilo nave answered	~ X1-1					

September 199	90						
Variable:	IN_Q4	Position:	429	Length:	2		
What part of y	our body was injur	ed?					
						FREQ	WTD
01 MU	LTIPLE SITES					43	77,163
02 EYE						31	48,195
	D (EXCLUDING	EYES)				70	129,490
04 NEC	•	,				95	191,860
05 SHC	ULDER					134	259,896
06 ARN	AS OR HANDS					404	731,092
07 HIP						44	74,185
08 LEG	S OR FEET					709	1,359,806
09 BAC	CK OR SPINE					596	1,139,855
10 TRU	NK (EXCLUDING	G BACK AND SPINE	Ε)			115	203,354
11 OTF	IER					15	30,803
96 NOT	APPLICABLE					11,143	19,701,431
99 NOT	STATED ents who have answered	ł INJ-Q1=1				1	1,473
99 NOT		l INJ-Q1=1 Position:	431	Length:	2	1	1,473
99 NOT Note: Respond Variable:	ents who have answered		431	Length:	2	1	1,473
99 NOT	ents who have answered		431	Length:	2		
99 NOT Note: Respond Variable: Where did the	IN_Q5 injury happen?	Position:	431	Length:	2	FREQ	WTD
99 NOT Note: Respond Variable: Where did the	IN_Q5 injury happen? ME AND SURROU	Position:	431	Length:	2	FREQ 762	WTD 1,306,515
99 NOT Note: Respond Variable: Where did the 01 HOM 02 FAR	IN_Q5 injury happen? ME AND SURROUM	Position: UNDING AREA	431	Length:	2	FREQ 762 59	WTD 1,306,515 86,868
Note: Respond Variable: Where did the 01 HOM 02 FAR 03 PLA	IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA	Position: UNDING AREA ATION OR SPORT	431	Length:	2	FREQ 762 59 520	WTD 1,306,515 86,868 1,110,232
99 NOT Note: Respond Variable: Where did the 01 HOM 02 FAR 03 PLA 04 STR	IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA	Position: UNDING AREA ATION OR SPORT		Length:	2	FREQ 762 59 520 240	WTD 1,306,515 86,868 1,110,232 451,569
99 NOT Note: Respond Variable: Where did the 01 HOM 02 FAR 03 PLA 04 STR 05 BUI	IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC		Length:	2	FREQ 762 59 520	WTD 1,306,515 86,868 1,110,232 451,569 341,650
99 NOT Note: Respond Variable: Where did the 01 HOM 02 FAR 03 PLA 04 STR 05 BUI	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTI	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC		Length:	2	FREQ 762 59 520 240 186	WTD 1,306,515 86,868 1,110,232 451,569
99 NOT Note: Respond Variable: Where did the 01 HON 02 FAR 03 PLA 04 STR 05 BUI 06 RES 07 MIN	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTI	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC TUTION		Length:	2	FREQ 762 59 520 240 186 42 2	WTD 1,306,515 86,868 1,110,232 451,569 341,650 62,531 1,116
99 NOT Note: Respond Variable: Where did the 01 HOM 02 FAR 03 PLA 04 STR 05 BUI 06 RES 07 MIN	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTITE USTRIAL PLACE	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC TUTION		Length:	2	FREQ 762 59 520 240 186 42	WTD 1,306,515 86,868 1,110,232 451,569 341,650 62,531
Note: Respond Variable: Where did the 01 HON 02 FAR 03 PLA 04 STR 05 BUI 06 RES 07 MIN 08 IND 09 OTH	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTITE USTRIAL PLACE	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC TUTION		Length:	2	FREQ 762 59 520 240 186 42 2	WTD 1,306,515 86,868 1,110,232 451,569 341,650 62,531 1,116 463,382
Note: Respond Variable: Where did the O1 HOM O2 FAR O3 PLA O4 STR O5 BUI O6 RES O7 MIN O8 IND O9 OTH 96 NOT	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTITE USTRIAL PLACE IER	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC TUTION		Length:	2	FREQ 762 59 520 240 186 42 2 231 214	WTD 1,306,515 86,868 1,110,232 451,569 341,650 62,531 1,116 463,382 421,243
Note: Respond Variable: Where did the O1 HOM O2 FAR O3 PLA O4 STR O5 BUI O6 RES O7 MIN O8 IND O9 OTH 96 NOT 99 NOT	IN_Q5 IN_Q5 injury happen? ME AND SURROUM CE FOR RECREA EET OR HIGHWA LDING USED BY IDENTIAL INSTITE USTRIAL PLACE IER CAPPLICABLE	Position: UNDING AREA ATION OR SPORT AY GENERAL PUBLIC TUTION		Length:	2	FREQ 762 59 520 240 186 42 2 231 214 11,143	WTD 1,306,515 86,868 1,110,232 451,569 341,650 62,531 1,116 463,382 421,243 19,701,431

Variable:	IN_Q6G	Position:	433	Length:	2		
What happened	l? (eg: a fall, a motor	vehicle accident, pl	hysical assault	etc) - grouped			
						FREQ	WT
	OR VEHICLE ACC	IDENT				154	276,33
	IDENTAL FALL					775	1,399,60
	E, FLAMES OR RES					7	12,12
	IDENTLY STRUCK	BY AN OBJECT/	PERSON			221	438,46
	SICAL ASSAULT					30	48,96
	IDENT-EXPLOSIO					6	9,71
	IDENT-ENVIRONN					161	276,71
	IDENTAL SUFFOC		•			0	21.55
	LIQUIDS, FOODS		•			18	31,55
	IDENT-MACHINER IDENT-CUTTING A					60 53	113,75
	IDENT-CUTTING F IDENTAL POISON					33 9	88,45
			DROWN			758	16,62 1,526,53
15 0111	ER (INCL SUICIDE	& ACCIDENTAL	DROWN)			11,143	1,326,33
NOT	'ADDITC'ADIT						
99 NOT	APPLICABLE STATED ents who have answered IN	IJ-Q1=1				0	
99 NOT	STATED	IJ-Q1=1					
99 NOT lote: Responde	STATED	IJ-Q1=1 Position:	435	Length:	1		
99 NOT Note: Responde Variable:	STATED ents who have answered IN		435	Length:	1		
NOT Note: Responde Variable: Was this a worl	STATED ents who have answered IN IN_Q7		435	Length:	1	0 FREQ	WT
Note: Responde Variable: Was this a worl	STATED ents who have answered IN IN_Q7		435	Length:	1	FREQ 590	WT) 1,108,74
Note: Responde Variable: Was this a world YES NO	ents who have answered IN IN_Q7 k-related injury?		435	Length:	1	FREQ 590 1,665	WTI 1,108,74 3,132,69
NOT Note: Responde Nariable: Was this a worl YES NO NOT	IN_Q7 k-related injury?		435	Length:	1	FREQ 590 1,665 11,143	WTI 1,108,74 3,132,69 19,701,43
Note: Responde Variable: Was this a worl YES NO NOT	ents who have answered IN IN_Q7 k-related injury?		435	Length:	1	FREQ 590 1,665	WTI 1,108,74 3,132,69 19,701,43
NOT Note: Responde Variable: Was this a worl YES NO NOT NOT	IN_Q7 k-related injury?	Position:	435	Length:	1	FREQ 590 1,665 11,143	WTI 1,108,74 3,132,69 19,701,43
Note: Responde Variable: Was this a worl YES NO NOT NOT	IN_Q7 k-related injury? APPLICABLE STATED	Position:	435	Length:	3	FREQ 590 1,665 11,143	WT 1,108,74 3,132,69 19,701,43
NOT Note: Responde Nariable: Vas this a worl YES NO NOT NOT NOT	IN_Q7 k-related injury? APPLICABLE STATED ents who have answered IN	Position:				FREQ 590 1,665 11,143	WT 1,108,74 3,132,69 19,701,43
Note: Responde Variable: Was this a worl YES NOT NOT NOT Note: Responde	IN_Q7 k-related injury? APPLICABLE STATED ents who have answered IN DVINJ194 f injury by body site	Position:	436			FREQ 590 1,665 11,143	WTI 1,108,74 3,132,69 19,701,43 5,74

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Variable	e:	DVINJ294	Position:	439	Length:	3		
Cause of		place of occurre	ence Observed Max:	999				
Note: (Collapsing of	INJ-Q5 and INJ-Q6.	See Appendix F - Derived	variables				
Variable	e:	INQ8_A	Position:	442	Length:	1		
To preve	ent re-inju	ry, have you give	en up the activity?					
1 2 6 9	NOT ST						FREQ 208 2,049 11,143 0	WTD 402,704 3,844,467 19,701,431 0
Note: F	Respondents	who have answered I	NJ-Q1=1					
Variable	e:	INQ8_B	Position:	443	Length:	1		
To preve	ent re-inju	ry, are you being	more careful?					
1 2 6 9	YES NO NOT AF NOT ST	PPLICABLE ATED					FREQ 1,484 773 11,143 0	WTD 2,721,079 1,526,093 19,701,431 0
Note: F	Respondents	who have answered I	NJ-Q1=1					
Variable	ę:	INQ8_C	Position:	444	Length:	1		
To preve	ent re-inju	ry, have you take	en safety training?					
1 2 6 9	NOT ST	PPLICABLE ATED who have answered I	NJ-Q1=1				FREQ 44 2,213 11,143 0	WTD 74,798 4,172,373 19,701,431 0

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Variable:	INQ8_E	Position:	445	Length:	1		
To prevent re-i	injury, are you using	g protective/safety e	quipment?				
						FREQ	WTD
1 YES						152	296,591
NO NOT	E ADDI ICADI E					2,105	3,950,580
	T APPLICABLE T STATED					11,143 0	19,701,431 0
Note: Responde	ents who have answered	INJ-Q1=1					
Variable:	INQ8_F	Position:	446	Length:	1		
To prevent re-i	injury, have you cha	anged your physical	situation?				
						FREQ	WTD
1 YES						64	125,361
NO NOT	ADDITIONALE					2,193	4,121,811
	T APPLICABLE T STATED					11,143 0	19,701,431 0
Note: Responde	ents who have answered	INJ-Q1=1					
Variable:	INQ8_G	Position:	447	Length:	1		
To prevent re-i	injury, have you tak	en any other precau	tions?				
						FREQ	WTD
1 YES						224	449,397
2 NO						2,033	3,797,775
	APPLICABLE					11,143	19,701,431
9 NOT	STATED					0	0
Note: Responde	ents who have answered	INJ-Q1=1					

Septembe	er 1996						Page 1.97
Variable.	: INQ8_H	Position:	448	Length:	1		
To preve	nt re-injury, are you taking	g no precautions?					
						FREQ	WTD
1	YES					316	633,395
2	NO					1,941	3,613,776
6	NOT APPLICABLE					11,143	19,701,431
9	NOT STATED					0	0
Note: Ro	espondents who have answered I	NJ-Q1=1					
Variable.	DVCSI194	Position:	449	Length:	2		
Derived §	general chronic stress inde	ex - See Appendix F	- Derived vari	ables			
						FREQ	WTD
00	0					2,835	4,504,809
01	1					2,859	4,876,551
02	2					2,349	4,188,168
03	3					1,638	2,876,865
04	4					1,198	2,234,512
05	5					632	1,083,599
06	6					409	771,256
07	7					193	286,356
08	8					81	138,536
09	9					31	40,266
10	10					7	8,265
11	11					0	0
12	12					0	0
13	13					0	0
14	14					0	0
15	15					0	0
16	16					0	0
96	NOT APPLICABLE					986	2,557,835
99	NOT STATED					182	381,584
Note: Ba	ased on CSTRESS-Q1 to Q4 and	l CSTRESS-Q12 to Q18					

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Variabi	de: DVCSI294	Position:	451	Length:	2	
Derived	l specific chronic stress in	ndex (marital status an	d children versu	us non-children) -	See Appendix F - Deriv	ved variables
					FREQ	WTD
00	0				2,253	3,590,886
01	1				2,349	3,926,281
02	2				2,135	3,787,234
03	3				1,735	3,037,705
04	4				1,313	2,322,183
05	5				869	1,608,687
06	6				639	1,195,038
07	7				383	626,520
08	8				254	435,492
09	9				141	224,863
10	10				78	126,104
11	11				52	76,209
12	12				15	26,796
13	13				11	16,860
14	14				5	8,327
15	15				0	0
16	16				0	0

986

182

2,557,835

381,584

Note: Based on CSTRESS-Q1 to Q4 and CSTRESS-Q12 to Q18.

NOT APPLICABLE

NOT STATED

96

99

/arial	ble:	DVCSI394	Position:	453	Length:	2		
Derive	ed adjusted	d specific chronic st	tress index					
							FREQ	WT
00	0						2,253	3,590,88
1	1						2,349	3,926,28
2	2						1,629	2,963,9
3	3						1,812	3,160,30
4	4						1,063	1,983,89
5	5						1,093	1,959,94
6	6						554	1,002,32
7	7						595	994,60
8	8						380	642,32
9	9						251	402,76
0	10						94	162,1
1	11						88	120,09
2	12						23	41,14
3	13						36	44,29
4	14						9	12,75
5	15						3	1,4
6	16						0	1,.
6		APPLICABLE					986	2,557,83
9		STATED					182	381,58
lote:	See Appen	dix F - Derived variable	S					
⁷ arial	ble:	DVCSI494	Position:	455	Length:	1		
Derive	ed persona	al stress index - See	Appendix F - Deri	ved variables				
							FREQ	WT
	0						5,263	8,518,72
								5,546,42
	1 2						3,130 2,044	3,624,10
	3						1,196	2,227,7
	4							890,9
	5						488 111	
		ADDI ICADI E						201,2
		APPLICABLE					986	2,557,8
	NOT	STATED					182	381,5

September 199	96						Page 1.100
Variable:	DVCSI594	Position:	456	Length:	1		
Derived finance	cial stress index- See	Appendix F - Deri	ved variables				
						EDEO	WED
0 0						FREQ 7,561	WTD 13,017,679
1 1						4,671	7,991,504
2 2						4,671	7,991,304
3 3						0	0
4 4						0	0
5 5						0	0
	Γ APPLICABLE					986	2,557,835
	Γ STATED					182	381,584
Variable:	DVCSI694	Position:	457	Length:	1		
variabie.	D V C S 10 3 4	1 osmon.	437	Lengin.	1		
Derived relation	onship stress index (v	with mate) - See Ap	pendix F - Deri	ved variables			
						FREQ	WTD
0 0						5,609	11,002,534
1 1						811	1,638,827
2 2						380	740,087
3 3						200	392,700
4 4						0	0
5 5						0	0
	ΓAPPLICABLE					6,218	9,792,871
9 NOT	ΓSTATED					182	381,584
Note: Based or	n CSTRESS-Q5, Q6, Q7 (a	and married).					

September 199	96						Page 1.101
Variable:	DVCSI794	Position:	458	Length:	1		
Derived relation	onship stress index (n	o mate) - See Appe	endix F - Derive	ed variables			
	1	,					
						FREQ	WTD
0 0						3,640	4,884,605
1 1						1,592	2,350,431
2 2						0	0
3 3						0	0
4 4						0	0
5 5	ADDITIONALE					0	0
	APPLICABLE					7,986	16,331,983
9 NOT	STATED					182	381,584
Note: Based on	CSTRESS-Q8 (and single	۵)					
ivoie. Based on	C31 KE33-Q0 (and single	C).					
Variable:	DVCSI894	Position:	459	Length:	1		
Derived child	stress index - See Ap	pendix F - Derived	variables.				
0 0						FREQ	WTD
0 0						5,480	9,686,580
1 1 2						1,940	3,277,323
2 2 3						1,027 0	1,708,245 0
3 3 4 4						0	0
5 5						0	0
	APPLICABLE					4,771	8,894,871
	STATED					182	381,584
							,
Note: Based on	CSTRESS-Q10 and Q11	(with children).					

September 199	96						Page 1.102
Variable:	DVCSI994	Position:	460	Length:	1		
Derived enviro	onmental stress index	- See Appendix F	- Derived varia	ibles			
						FREQ	WTD
0 0						9,011	15,317,294
1 1						2,506	4,403,155
2 2						662	1,213,423
3 3						53	75,312
4 4						0	0
5 5						0	0
	APPLICABLE					986	2,557,835
9 NOT	STATED					182	381,584
Note: Based or	ı CSTRESS-Q13, Q14 and	I Q15.					
Variable:	DVCSI094	Position:	461	Length:	1		
Derived family	health stress index	- See Appendix F -	Derived variab	bles			
						FREQ	WTD
0 0						9,316	16,230,731
1 1						2,580	4,227,159
2 2						336	551,294
3 3						0	0
4 4						0	0
5 5						0	0
6 NOT	T APPLICABLE					986	2,557,835
9 NOT	STATED					182	381,584
Note: Based or	a CSTRESS-Q16 and Q17.						

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Variable: **DVRLI194** Position: 462 Length: 2

Derived recent life events score - items answered by everybody - See Appendix F - Derived variables.

		FREQ	WTD
00	0	8,151	13,864,744
01	1	2,688	4,696,871
02	2	949	1,693,495
03	3	325	580,496
04	4	107	167,256
05	5	27	44,359
06	6	7	11,209
07	7	0	0
08	8	0	0
09	9	0	0
10	10	0	0
11	11	0	0
12	12	0	0
13	13	0	0
14	14	0	0
15	15	0	0
16	16	0	0
96	NOT APPLICABLE	986	2,557,835
99	NOT STATED	160	332,338

Note: Based on RECENT-Q1 to Q7 and Q9.

Septe	mber 1996					Page 1.104
Varia	ble: DVRLI294	Position:	464	Length:	2	
Deriv	red recent life events score - s	um of all valid item	ıs			
					FREQ	WTD
00	0				7,700	-
01	1				2,824	
02	2				1,107	
03	3				392	
04	4				158	
05	5				58	92,768
06	6				12	18,548
07	7				3	8,082
08	8				(0
09	9				(0
10	10				(0
11	11				(
12	12				(
13	13				(
14	14				(
15	15				(
16	16				(
96	NOT APPLICABLE				986	, ,
99	NOT STATED				160	332,338
Note:	See Appendix F - Derived variable	es				

Septe	mber 1996						Page 1.105
Varia	ble: DVRLI3	Position:	466	Length:	2		
Deriv	ed adjusted recent life e	events					
						FREQ	WTD
00	0					7,700	13,047,438
01	1					2,824	4,918,094
02	2					888	1,650,070
03	3					530	899,687
04	4					211	374,042
05	5					59	103,726
06	6					33	50,161
07	7					6	7,272
08	8					3	7,939
09	9					0	0
10	10					0	0
11	11					0	0
12	12					0	0
13	13					0	0
14	14					0	0
15	15					0	0
16	16					0	0
96	NOT APPLICABL	Æ				986	2,557,835
99	NOT STATED					160	332,338
Note:	See Appendix F - Derived	variables					

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Variable:	DVTRI94	Position:	468	Length:	2		
Derived childh	nood and adult stress	score					
						FREQ	WTD
00 0						6,218	10,660,418
01 1						3,270	5,709,656
02 2						1,512	2,654,907
03 3						732	1,220,443
04 4						334	515,408
05 5 06 6						135 42	223,545 64,273
07 7						7	6,800
08 8						0	0,000
09 9						0	(
10 10						0	(
11 11						0	(
12 12						0	(
13 13						0	(
14 14						0	(
15 15						0	C
16 16	T A DDI ICA DI E					0	2.557.925
	T APPLICABLE					986	2,557,835
99 NOT	T STATED					164	335,317
Note: See App	endix F - Derived Variabl	es					
Variable:	WST_Q2	Position:	470	Length:	1		
How satisfied	are you with your jo	5?					
						FREQ	WTD
1 VER	RY SATISFIED					3,457	6,264,998
	MEWHAT SATISFII	ED				2,760	5,183,910
	TTOO SATISFIED					450	892,359
	TAT ALL SATISFII	ED				187	361,632
	T APPLICABLE					6,075	10,112,184
9 NOT	T STATED					471	1,133,521
Note: Respond	ents aged 15 years old or	older who are currently	employed.				
* '							

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Variable: **DVWSI194** Position: 471 Length: 2

Derived work stress - sum of all items

Observed Min: 0 Observed Max: 99

Note: See Appendix F - Derived variables

Variable: **DVWSI294** Position: 473 Length: 2

Derived Work Stress Scale: Decision latitude - Skill discretion - See Appendix F - Derived variables

		FREQ	WTD
00	0	88	206,195
01	1	342	719,430
02	2	396	815,939
03	3	964	1,810,208
04	4	1,047	1,890,330
05	5	1,557	2,706,307
06	6	685	1,249,990
07	7	764	1,383,216
08	8	333	635,167
09	9	389	699,104
10	10	167	269,383
11	11	51	105,699
12	12	37	81,253
13	13	0	0
14	14	0	0
15	15	0	0
16	16	0	0
96	NOT APPLICABLE	6,024	9,994,990
99	NOT STATED	556	1,381,394

Note: Based on WSTRESS-Q1A, Q1B and Q1D.

Septen	nber 199	6						Page 1.108
Varial	ble:	DVWSI394	Position:	475	Length:	2		
Derive	ed Work S	Stress Scale: Decisio	n latitude - Decisi	on authority - S	ee Appendix F - I	Derived varia	bles	
							FREQ	WTD
00	0						907	1,842,410
01	1						976	1,955,830
02	2						1,927	3,383,775
03	3						833	1,453,484
04	4						1,082	1,932,168
05	5						385	697,557
06	6						526	980,096
07	7						130	229,857
08	8						54	97,043
09	9						0	0
10	10						0	0
11	11						0	0
12	12						0	0
13	13						0	0
14	14						0	0
15	15						0	0
16	16						0	0
96	NOT	APPLICABLE					6,024	9,994,990
99	NOT	STATED					556	1,381,394
Note:	Based on	WSTRESS-Q1C and Q1I						
Varial	ble:	DVWSI494	Position:	477	Length:	2		
Derive	ed Work S	Stress Scale: Decisio	n latitude - Decisi	on authority - S	ee Appendix F - I	Derived varia	bles	
							FREQ	WTD
00	0						44	95,075
01	1						167	358,115
02	2						858	1,524,076
03	3						582	1,071,304
04	4						1,852	3,452,540
05	5						887	1,620,578
06	6						1,245	2,234,531
07	7						806	1,539,767
08	8						379	676,235
09	9						0	0
Note:	Based on	WSTRESS-Q1E and Q1F	·.					

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Variable:	DVWSI594	Position:	479	Length:	1		
Derived Work	Stress Scale: Job Inse	ecurity - See Appe	ndix F - Derive	d variables			
						FREQ	WTD
0 0						1,413	2,828,971
1 1						3,183	5,635,814
2 2						811	1,513,090
3 3						994	1,842,121
4 4						419	752,223
5 5						0	0
	APPLICABLE					6,024	9,994,990
9 NOT	STATED					556	1,381,394
Note: Based on	WSTRESS-Q1G.						
Variable:	DVWSI694	Position:	480	Length:	1		
Derived Work	Stress Scale: Physica	al Exertion - See A	ppendix F - De	rived variables			
						FREQ	WTD
0 0						612	1,281,492
1 1						2,379	4,394,549
2 2						585	1,094,619
3 3						1,992	3,547,069
4 4						1,252	2,254,490
5 5						0	0
	APPLICABLE					6,024	9,994,990
	STATED					556	1,381,394
Note: Based on	WSTRESS-Q1H.						

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52,630 29,796

16,158

1,381,394

9,994,990

6,024

Varial	ole:	DVWSI794	Position:	481	Length:	2	
Derive	ed Work S	tress Scale: Social S	Support - See App	endix F - Deriv	ed variables		
						FREQ	WTD
00	0					321	605,807
01	1					427	760,024
02	2					587	1,051,663
03	3					1,921	3,358,664
04	4					1,017	1,920,237
05	5					1,177	2,233,930
06	6					564	1,067,832
07	7					433	856,794
08	8					219	429,080
09	9					101	189,605

Note: Based on WSTRESS-Q1J, Q1K and Q1lL.

NOT APPLICABLE

NOT STATED

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Varial	ble:	DVESTI94	Position:	483	Length:	2		
Derive	ed Self Estee	em Scale - sum of	all items					
							FREQ	WTD
00	0						0	0
01	1						1	833
02	2						0	0
03	3						0	0
04	4						0	0
05	5						5	7,553
06	6						7	8,981
07	7						10	19,721
08	8						15	29,377
09	9						14	15,805
10	10						34	55,096
11	11						43	51,520
12	12						74	113,432
13	13						106	168,198
14	14						188	327,764
15	15						200	320,935
16	16						481	837,926
17	17						604	1,099,088
18	18						3,363	5,337,004
19	19						1,586	2,810,955
20	20						906	1,648,260
21	21						871	1,610,924
22	22						978	1,722,479
23	23						1,324	2,508,222
24	24						2,360	4,734,067
99	NOT ST	TATED					230	520,464
Note:	See Appendix	x F - Derived variable	s					

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Variable:	DVMASI94	Position:	485	Length:	2		
Dervied Maste	ery Scale - sum of all i	items					
						FREQ	WTD
02 2						6	11,791
03 3						7	6,454
04 4						3	3,159
05 5						13	21,446
06 6						24	36,255
07 7						31	66,673
08 8						53	108,564
09 9						95	167,028
10 10						104	177,226
11 11						253	410,978
12 12						223	366,314
13 13						422	731,495
14 14						367	624,283
15 15						642	1,061,395
16 16						565	946,252
17 17						1,000	1,628,801
18 18						833	1,451,390
19 19						1,461	2,555,393
20 20						1,101	1,897,494
21 21						2,175	3,708,895
22 22						910	1,693,562
23 23						765	1,467,800
24 24						545	1,021,673
25 25						378	716,749
26 26						317	620,142
27 27						297	601,710
28 28						407	807,540
96 NO	Γ APPLICABLE					121	399,006
99 NO	ΓSTATED					282	639,132
Note: See App	endix F - Derived variables	3					
Variable:	DVSCI94	Position:	487	Length:	2		
Derived Sense	e of Coherence Scale						
Observed Min	: 4	Observed Max:	99				
Note: See App	endix F - Derived variables	3					

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Variabl	e: DVVISFG	Position:	489	Length:	2		
	Vision Attribute - grouped			_	-		
01 02 03 04 05 99	NO VISUAL PROBLEM PROBLEMS CORRECTI PROBLEM SEEING DIS PROBLEM SEEING CLO PROBLEM SEEING CLO NOT STATED	ED BY LENSES TANCE/NOT CO DSE/NOT CORRE DSE & DISTANCI	ECTED			FREQ 6,182 6,817 178 103 108 12	WTD 11,748,914 11,606,506 284,902 157,251 130,188 20,842
Note: 1	Health Status Classification System						
Variable	e: DVHEAFG	Position:	491	Length:	2		
Derived	Hearing Attribute - grouped	d - Based on HSTA	AT-Q6 to HSTA	AT-Q9.			
01 02 03 99	NO HEARING PROBLE PROBLEM HEARING/O PROBLEM HEARING/N NOT STATED	ORRECTED)			FREQ 12,645 453 293 9	WTD 22,814,998 668,133 450,199 15,273
Note: 1	Health Status Classification System						
Variable		Position:	493	Length:	1		
Derived	Speech Attribute - grouped	- Based on HSTA	T-Q10 to HST	AT-Q13			
1 2 9	NO SPEECH PROBLEM PARTIALLY/NOT UND NOT STATED					FREQ 13,257 141 2	WTD 23,733,025 211,798 3,780
Note: 1	Health Status Classification System	ı.					

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Variable:	DVMOBFG	Position:	494	Length:	2		
Derived Mobil	lity Attribute - groupe	d - Based on HST	AT-Q14 to HS7	ΓΑΤ-Q20.			
02 MOI 03 PRO 04 PRO	MOBILITY PROBLE BILITY PROBLEMS, BBLEMS/MECHANIO BBLEMS/CANNOT W TSTATED	NO AID CAL SUPPORT				FREQ 12,844 141 283 131	WTD 23,230,913 186,132 366,104 164,355 1,098
Note: Health S	tatus Classification System.						
Variable:	DVDEXFG	Position:	496	Length:	2		
Derived Dexte	rity Attribute - groupe	ed - Based on HST	AT-Q21 to HS	TAT-Q24.			
02 DEX 03 DEX	DEXTERITY PROBI XTERITY PROBLEM XTERITY PROBLEM I STATED	S/NO HELP				FREQ 13,254 99 45 2	WTD 23,702,669 163,027 79,525 3,381
Note: Health S	tatus Classification System.						
Variable:	DVEMOF94	Position:	498	Length:	2		
Derived Emoti	ion Attribute - Based of	on HSTAT-Q25					
02 SOM 03 SOM 04 UNI 05 SO U	PPY AND INTEREST MEWHAT HAPPY MEWHAT UNHAPPY HAPPY WITH A LIT UNHAPPY THAT LII I STATED	γ ΓLE INTEREST I				FREQ 9,880 3,063 333 80 39 5	WTD 17,784,552 5,430,833 526,850 128,302 69,040 9,026
Note: Derived	Health Status Classification	System.					

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Variable:	DVCOGFG	Position:	500	Length:	2		
Derived Co	gnition Code - Based o	n HSTAT-Q26 to	HSTAT-Q27.				
						FREQ	WTD
01 N	O COGNITIVE PROBI	LEMS				9,059	16,355,735
	O MEMORY PROBLE					778	1,452,608
03 S	OMEWHAT FORGETF	FUL				2,265	3,923,560
04 D	IFFICULTY THINKING	G				1,011	1,694,363
05 V	ERY FORGETFUL/UN	ABLE TO REME	MBER			285	518,955
99 N	OT STATED					2	3,381
Note: Heal	ch Status Classification System	ı.					
Variable:	DVPAAF94	Position:	502	Length:	1		
D : 1D :	15: 6 . 1	D 1 110m.	E 020 1110	F. F. 020			
Derived Par	n and Discomfort code -	Based on HSTA	1-Q28 and HS	TAT-Q30.			
						FREQ	WTD
1 N	O PAIN OR DISCOMF	ORT				11,065	19,912,647
2 P	AIN DOES NOT PREV	ENT ACTIVITY				655	1,307,224
	AIN PREVENTS A FEV					748	1,325,210
	AIN PREVENTS SOME					506	790,158
	AIN PREVENTS MOST	Γ ACTIVITIES				424	609,977
9 N	OT STATED					2	3,386
Note: Deriv	ved Health Status Classification	n System.					
Variable:	DVPASF94	Position:	503	Length:	1		
Severity of	Pain Code - Based on I	HSTAT-Q28 and I	ISTAT-Q29.				
						FREQ	WTD
1 N	O PAIN OR DISCOMF	ORT				11,065	19,912,647
	IILD PAIN/DISCOMFO					675	1,252,167
	IODERATE PAIN/DISC					1,293	2,176,076
	EVERE PAIN/DISCOM	IFORT				365	604,327
9 N	OT STATED					2	3,386
Note: Deriv	ved Health Status Classification	n System.					

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Variable	·:	DVHST94	Position:	504	Length:	5		
Derived Deserved		utus Index (3 deci	mal places) - See App Observed Max:	pendix F - D	Derived variables			
Note: B	ased on ques	tions HSTAT-Q1 TO	HSTAT-Q30.					
Variable	·:	DRGQ1_A	Position:	509	Length:	1		_
In the pa	st month,	did you take pain	relievers?					
1 2 6 9	YES NO NOT AP NOT ST	PLICABLE ATED					FREQ 8,504 4,884 0 12	WTD 14,886,674 9,042,034 0 19,895
Note: R	espondents a	ged 12 years old or o	lder					
Variable		DRGQ1_B	Position:	510	Length:	1		
In the pa	st month,	did you take tran	quilizers such as valiu	ım?				
1 2 6 9	YES NO NOT AP NOT ST	PLICABLE ATED					FREQ 426 12,962 0 12	WTD 652,476 23,276,232 0 19,895
Note: R	espondents a	ged 12 years old or o	lder					
Variable	·:	DRGQ1_C	Position:	511	Length:	1		
In the pa	st month,	did you take diet	pills?					
1 2 6 9	NOT ST	PLICABLE ATED ged 12 years old or o	lder				FREQ 41 13,347 0 12	WTD 56,024 23,872,684 0 19,895

September 199	96						Page 1.117
Variable:	DRGQ1_D	Position:	512	Length:	1		
In the past mor	nth, did you take anti	-depressants?					
						FREQ	WTD
1 YES						423	666,526
2 NO						12,965	23,262,182
	APPLICABLE					0	0
9 NOT	T STATED					12	19,895
Note: Respond	ents aged 12 years old or o	older					
Variable:	DRGQ1_E	Position:	513	Length:	1		
In the past mor	nth, did you take Cod	leine, Demerol or	Morphine?				
						FREQ	WTD
1 YES						629	1,048,458
2 NO						12,759	22,880,250
	APPLICABLE					0	0
9 NOT	STATED					12	19,895
Note: Respond	ents aged 12 years old or o	older					
Variable:	DRGQ1_F	Position:	514	Length:	1		
				Lengin.	1		
In the past mor	nth, did you take alle	rgy medicine such	as "Sinutab"?				
						FREQ	WTD
1 YES						1,350	2,429,723
2 NO	ADDITIONAL					12,038	21,498,985
	T APPLICABLE T STATED					0 12	0 19,895
9 NOI	STATED					12	19,895
Note: Respond	ents aged 12 years old or o	older					

September 199	6						Page 1.118
Variable:	DRGQ1_G	Position:	515	Length:	1		
In the past mon	nth, did you take asth	ma medications?					
	APPLICABLE STATED					FREQ 647 12,741 0 12	WTD 1,144,149 22,784,559 0 19,895
Note: Responde	ents aged 12 years old or o	older					
Variable:	DRGQ1_H	Position:	516	Length:	1		
1 YES 2 NO 6 NOT 9 NOT	APPLICABLE STATED ents aged 12 years old or o		ons.			FREQ 2,041 11,347 0 12	WTD 3,975,357 19,953,351 0 19,895
Variable:	DRGQ1_I	Position:	517	Length:	1		
In the past mon	nth, did you take pen	icillin or other anti	biotic?				
	APPLICABLE STATED					FREQ 1,354 12,034 0 12	WTD 2,276,542 21,652,166 0 19,895
Note: Responde	ents aged 12 years old or o	older					

September 199	16						Page 1.119
Variable:	DRGQ1_J	Position:	518	Length:	1		
In the past mor	nth, did you take med	dicine for the heart	?				
						FREQ	WTD
1 YES						715	1,061,203
2 NO						12,673	22,867,505
	APPLICABLE					0	0
9 NOT	STATED					12	19,895
Note: Responde	ents aged 12 years old or o	older					
Variable:	DRGQ1_K	Position:	519	Length:	1		
T d	4 11 41	1 11 1	9				
in the past mor	nth, did you take med	ncine for blood pre	essure?				
						FREQ	WTD
1 YES						1,321	1,877,711
2 NO						12,067	22,050,998
	APPLICABLE					0	0
9 NOT	STATED					12	19,895
Note: Responde	ents aged 12 years old or o	older					
Variable:	DRGQ1_L	Position:	520	Length:	1		
In the past mor	nth, did you take diu	retics or water pills	?				
1 1770						FREQ	WTD
1 YES						513	682,858
2 NO 6 NOT	APPLICABLE					12,875 0	23,245,850
	STATED					12	19,895
7 1101	STATED					12	17,075
Note: Responde	ents aged 12 years old or o	older					

September 199	96						Page 1.120
Variable:	DRGQ1_M	Position:	521	Length:	1		
In the past mor	nth, did you take stero	oids?					
						FREQ	WTD
1 YES						160	263,071
2 NO						13,228	23,665,637
	APPLICABLE					0	0
9 NOT	T STATED					12	19,895
Note: Respond	ents aged 12 years old or o	lder					
Variable:	DRGQ1_N	Position:	522	Length:	1		
In the nast mor	nth, did you take insu	lin?					
in the past mo	ntii, did you take msu						
						FREQ	WTD
1 YES	}					116	178,015
2 NO						13,272	23,750,693
	Γ APPLICABLE Γ STATED					0 12	0 19,895
		14					,,,,,
Note: Respond	ents aged 12 years old or o	ilder					
Variable:	DRGQ1_O	Position:	523	Length:	1		
				zenşm.	•		
In the past mo	nth, did you take pills	s to control diabete	s?				
						FREQ	WTD
1 YES	1					243	420,798
2 NO						13,145	23,507,911
	T APPLICABLE					0	0
9 NOT	T STATED					12	19,895
Note: Respond	ents aged 12 years old or o	lder					

September 199	6						Page 1.121
Variable:	DRGQ1_P	Position:	524	Length:	1		
In the past mon	nth, did you take slee	ping pills?					
	APPLICABLE STATED					FREQ 446 12,942 0 12	WTD 664,133 23,264,575 0 19,895
Note: Responde	ents aged 12 years old or o	older					
Variable:	DRGQ1_Q	Position:	525	Length:	1		
In the past mon	th, did you take ston	nach remedies?					
	APPLICABLE STATED					FREQ 1,217 12,171 0 12	WTD 2,001,781 21,926,927 0 19,895
Note: Responde	ents aged 12 years old or o	older					
Variable:	DRGQ1_R	Position:	526	Length:	1		
In the past mon	nth, did you take laxa	tives?					
	APPLICABLE STATED					FREQ 477 12,911 0 12	WTD 741,147 23,187,561 0 19,895
Note: Responde	ents aged 12 years old or o	older					

September 199	6						Page 1.122
Variable:	DRGQ1_S	Position:	527	Length:	1		
In the past mor	nth, did you take horn	nones for menopat	ıse or aging syr	nptoms?			
						FREQ	WTD
1 YES						513	847,950
2 NO						5,009	7,751,313
	APPLICABLE					7,871	15,338,311
9 NOT	STATED					7	11,029
Note: Females a	aged 30 years old or older						
Variable:	DRGQ1_T	Position:	528	Length:	1		
In the past mor	nth, did you take birt	h control pills?					
in the past mor	in, ara you take one	ir control pins.					
						FREQ	WTD
1 YES						807	1,257,779
2 NO						3,891	6,979,779
	APPLICABLE					8,700	15,704,588
9 NOT	STATED					2	6,457
Note: Females a	aged 12 to 49 years						
Variable:	DRGQ1_U	Position:	529	Length:	1		
In the past mor	nth, did you take any	other medication?					
						FREQ	WTD
1 YES						1,095	1,824,362
2 NO						12,292	22,101,427
	APPLICABLE					1	2,919
	STATED					12	19,895
Note: Responde	ents aged 12 years old or o	older					

September 19	96						Page 1.123
Variable:	DRGQ1_V	Position:	530	Length:	1		
Didn't take an	y drugs in past month	1					
						FREQ	WTD
1 YES	S					2,764	5,303,618
2 NO						10,624	18,625,090
	T APPLICABLE					0	0
	T STATED					12	19,895
Note: Respon	dents aged 12 years old or	older					
Variable:	DRG_Q2	Position:	531	Length:	3		
In the last two	days, how many diff	erent medications of	lid you take?				
						EDEO	H MID
000 0.D	DIICC					FREQ	WTD
	RUGS					4,306	8,251,825
	RUG RUGS					3,180 1,602	5,563,968 2,541,215
	RUGS					705	1,063,978
	RUGS					386	561,163
	RUGS					179	249,538
	RUGS					140	204,519
	RUGS					45	68,136
	RUGS					32	44,667
	RUGS					17	24,534
	ORUGS					4	6,637
011 111	ORUGS					6	11,712
012 121	ORUGS					5	6,471
014 141	ORUGS					1	476
015 15 1	ORUGS					0	0
	ORUGS					4	4,999
	ORUGS					1	2,129
	ORUGS					3	4,590
	ORUGS					2	2,174
	ORUGS					0	0
	ORUGS					1	111
	ORUGS					1	926
	T APPLICABLE					2,761	5,302,161
999 NO	T STATED					19	32,672
Note: Respon	dents who have answered I	ORUG-Q1 > 0					

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Variable: DRGC301G Position: 534 Length: 1

Code for drug # 1 - grouped

		FREQ	WTD
6	NOT APPLICABLE	7,068	13,555,444
9	NOT STATED	209	347,422
A	ALIMENTARY TRACT & METABOLISM	496	836,212
В	BLOOD & BLOOD FORMING ORGANS	45	81,775
C	CARDIOVASCULAR SYSTEM	1,145	1,687,196
D	DERMATOLOGICALS	37	60,591
G	GENITO-URINARY/SEX HORMONES	651	1,061,356
Н	SYSTEMIC HORMONAL PREPARATIONS	320	485,896
J	GENERAL ANTIINFECTIVES	231	379,338
L	ANTINEOPLASTICS	32	49,686
M	MUSCULO-SKELETAL SYSTEM	359	568,263
N	NERVOUS SYSTEM	2,108	3,609,465
P	ANTIPARASITIC PRODUCTS	7	9,228
Q	COLD AND COUGH COMMON DRUGS	198	366,420
R	RESPIRATORY SYSTEM	309	543,412
S	SENSORY ORGANS	56	104,244
V	VARIOUS	77	116,810
X	NATURAL MEDICINES	11	15,115
Z	MISSING	41	70,731

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Variable: DRGC302G Position: 535 Length: 1

Code for drug # 2 - grouped

		FREQ	WTD
6	NOT APPLICABLE	10,247	19,117,954
9	NOT STATED	149	241,113
A	ALIMENTARY TRACT & METABOLISM	352	530,293
В	BLOOD & BLOOD FORMING ORGANS	38	59,281
C	CARDIOVASCULAR SYSTEM	806	1,166,701
D	DERMATOLOGICALS	15	33,084
G	GENITO-URINARY/SEX HORMONES	256	391,578
H	SYSTEMIC HORMONAL PREPARATIONS	135	167,670
J	GENERAL ANTIINFECTIVES	82	124,396
L	ANTINEOPLASTICS	13	27,334
M	MUSCULO-SKELETAL SYSTEM	165	266,162
N	NERVOUS SYSTEM	696	1,081,182
P	ANTIPARASITIC PRODUCTS	8	13,634
Q	COLD AND COUGH COMMON DRUGS	112	210,399
R	RESPIRATORY SYSTEM	184	319,976
S	SENSORY ORGANS	40	51,872
V	VARIOUS	67	87,474
X	NATURAL MEDICINES	6	7,571
Z	MISSING	29	50,928

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Variable: DRGC303G Position: 536 Length: 1

Code for drug # 3 - grouped

		FREQ	WTD
6	NOT APPLICABLE	11,849	21,659,169
9	NOT STATED	91	134,751
A	ALIMENTARY TRACT & METABOLISM	204	325,589
В	BLOOD & BLOOD FORMING ORGANS	18	25,517
C	CARDIOVASCULAR SYSTEM	383	544,195
D	DERMATOLOGICALS	9	14,239
G	GENITO-URINARY/SEX HORMONES	68	89,388
Н	SYSTEMIC HORMONAL PREPARATIONS	70	89,165
J	GENERAL ANTIINFECTIVES	37	47,631
L	ANTINEOPLASTICS	8	8,920
M	MUSCULO-SKELETAL SYSTEM	84	123,075
N	NERVOUS SYSTEM	354	542,184
P	ANTIPARASITIC PRODUCTS	4	5,194
Q	COLD AND COUGH COMMON DRUGS	34	61,268
R	RESPIRATORY SYSTEM	96	153,765
S	SENSORY ORGANS	22	39,060
V	VARIOUS	45	48,803
X	NATURAL MEDICINES	7	16,503
Z	MISSING	17	20,189

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Variable: DRGC304G Position: 537 Length: 1

Code for drug # 4 - grouped

		FREQ	WTD
6	NOT APPLICABLE	12,555	22,726,816
9	NOT STATED	63	117,608
A	ALIMENTARY TRACT & METABOLISM	124	199,174
В	BLOOD & BLOOD FORMING ORGANS	13	18,960
C	CARDIOVASCULAR SYSTEM	193	245,827
D	DERMATOLOGICALS	3	2,970
G	GENITO-URINARY/SEX HORMONES	37	56,476
Н	SYSTEMIC HORMONAL PREPARATIONS	34	49,042
J	GENERAL ANTIINFECTIVES	15	16,607
L	ANTINEOPLASTICS	7	21,836
M	MUSCULO-SKELETAL SYSTEM	43	60,166
N	NERVOUS SYSTEM	181	236,787
P	ANTIPARASITIC PRODUCTS	4	3,855
Q	COLD AND COUGH COMMON DRUGS	13	24,042
R	RESPIRATORY SYSTEM	52	77,726
S	SENSORY ORGANS	14	12,309
V	VARIOUS	31	57,726
X	NATURAL MEDICINES	4	3,339
Z	MISSING	14	17,336

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Variable: DRGC305G Position: 538 Length: 1

Code for drug # 5 - grouped

		FREQ	WTD
6	NOT APPLICABLE	12,941	23,287,978
9	NOT STATED	45	71,529
A	ALIMENTARY TRACT & METABOLISM	65	109,332
В	BLOOD & BLOOD FORMING ORGANS	7	8,259
C	CARDIOVASCULAR SYSTEM	109	155,531
D	DERMATOLOGICALS	2	923
G	GENITO-URINARY/SEX HORMONES	20	31,080
Н	SYSTEMIC HORMONAL PREPARATIONS	18	25,555
J	GENERAL ANTIINFECTIVES	8	12,943
L	ANTINEOPLASTICS	3	2,180
M	MUSCULO-SKELETAL SYSTEM	28	43,814
N	NERVOUS SYSTEM	96	120,004
P	ANTIPARASITIC PRODUCTS	2	3,831
Q	COLD AND COUGH COMMON DRUGS	5	6,601
R	RESPIRATORY SYSTEM	26	39,178
S	SENSORY ORGANS	9	10,282
V	VARIOUS	14	16,648
X	NATURAL MEDICINES	1	1,554
Z	MISSING	1	1,380

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Variable: DRGC306G Position: 539 Length: 1

Code for drug # 6 - grouped

		FREO	WTD
6	NOT APPLICABLE	13,121	23,537,818
9	NOT STATED	47	66,953
A	ALIMENTARY TRACT & METABOLISM	35	41,945
В	BLOOD & BLOOD FORMING ORGANS	5	5,006
C	CARDIOVASCULAR SYSTEM	57	85,654
D	DERMATOLOGICALS	2	6,181
G	GENITO-URINARY/SEX HORMONES	6	8,743
H	SYSTEMIC HORMONAL PREPARATIONS	12	18,761
J	GENERAL ANTIINFECTIVES	2	2,295
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	8	13,214
N	NERVOUS SYSTEM	66	111,042
P	ANTIPARASITIC PRODUCTS	4	10,209
Q	COLD AND COUGH COMMON DRUGS	5	6,491
R	RESPIRATORY SYSTEM	13	14,255
S	SENSORY ORGANS	7	9,380
V	VARIOUS	4	3,724
X	NATURAL MEDICINES	2	2,637
Z	MISSING	4	4,296

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Variable: DRGC307G Position: 540 Length: 1

Code for drug # 7 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,262	23,741,453
9	NOT STATED	33	49,213
A	ALIMENTARY TRACT & METABOLISM	16	24,102
В	BLOOD & BLOOD FORMING ORGANS	2	2,764
C	CARDIOVASCULAR SYSTEM	23	32,262
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	5	10,803
H	SYSTEMIC HORMONAL PREPARATIONS	7	11,360
J	GENERAL ANTIINFECTIVES	1	1,298
L	ANTINEOPLASTICS	3	4,950
M	MUSCULO-SKELETAL SYSTEM	5	7,332
N	NERVOUS SYSTEM	24	32,806
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	1	1,030
R	RESPIRATORY SYSTEM	6	8,829
S	SENSORY ORGANS	3	6,610
V	VARIOUS	8	12,236
X	NATURAL MEDICINES	1	1,554
Z	MISSING	0	0

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Variable: DRGC308G Position: 541 Length: 1

Code for drug # 8 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,308	23,811,108
9	NOT STATED	26	41,290
A	ALIMENTARY TRACT & METABOLISM	13	19,392
В	BLOOD & BLOOD FORMING ORGANS	3	1,917
C	CARDIOVASCULAR SYSTEM	14	19,635
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	3	8,527
Н	SYSTEMIC HORMONAL PREPARATIONS	1	1,891
J	GENERAL ANTIINFECTIVES	2	2,429
L	ANTINEOPLASTICS	1	1,212
M	MUSCULO-SKELETAL SYSTEM	1	2,494
N	NERVOUS SYSTEM	17	22,555
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	7	9,361
S	SENSORY ORGANS	0	0
V	VARIOUS	4	6,793
X	NATURAL MEDICINES	0	0
Z	MISSING	0	0

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Variable: DRGC309G Position: 542 Length: 1

Code for drug # 9 - grouped

	FREQ	WTD
NOT APPLICABLE	13,341	23,856,089
NOT STATED	27	42,895
ALIMENTARY TRACT & METABOLISM	8	12,784
BLOOD & BLOOD FORMING ORGANS	0	0
CARDIOVASCULAR SYSTEM	9	13,474
DERMATOLOGICALS	0	0
GENITO-URINARY/SEX HORMONES	0	0
SYSTEMIC HORMONAL PREPARATIONS	0	0
GENERAL ANTIINFECTIVES	0	0
ANTINEOPLASTICS	0	0
MUSCULO-SKELETAL SYSTEM	1	2,070
NERVOUS SYSTEM	6	11,114
ANTIPARASITIC PRODUCTS	0	0
COLD AND COUGH COMMON DRUGS	0	0
RESPIRATORY SYSTEM	5	6,133
SENSORY ORGANS	0	0
VARIOUS	1	2,085
NATURAL MEDICINES	0	0
MISSING	2	1,958
	NOT STATED ALIMENTARY TRACT & METABOLISM BLOOD & BLOOD FORMING ORGANS CARDIOVASCULAR SYSTEM DERMATOLOGICALS GENITO-URINARY/SEX HORMONES SYSTEMIC HORMONAL PREPARATIONS GENERAL ANTIINFECTIVES ANTINEOPLASTICS MUSCULO-SKELETAL SYSTEM NERVOUS SYSTEM ANTIPARASITIC PRODUCTS COLD AND COUGH COMMON DRUGS RESPIRATORY SYSTEM SENSORY ORGANS VARIOUS NATURAL MEDICINES	NOT APPLICABLE 13,341 NOT STATED 27 ALIMENTARY TRACT & METABOLISM 8 BLOOD & BLOOD FORMING ORGANS 0 CARDIOVASCULAR SYSTEM 9 DERMATOLOGICALS 0 GENITO-URINARY/SEX HORMONES 0 SYSTEMIC HORMONAL PREPARATIONS 0 GENERAL ANTIINFECTIVES 0 ANTINEOPLASTICS 0 MUSCULO-SKELETAL SYSTEM 1 NERVOUS SYSTEM 6 ANTIPARASITIC PRODUCTS 0 COLD AND COUGH COMMON DRUGS 0 RESPIRATORY SYSTEM 5 SENSORY ORGANS 0 VARIOUS 1 NATURAL MEDICINES 0

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Variable: DRGC310G Position: 543 Length: 1

Code for drug # 10 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,358	23,880,624
9	NOT STATED	28	45,106
A	ALIMENTARY TRACT & METABOLISM	1	2,070
В	BLOOD & BLOOD FORMING ORGANS	0	0
C	CARDIOVASCULAR SYSTEM	3	5,630
D	DERMATOLOGICALS	1	926
G	GENITO-URINARY/SEX HORMONES	0	0
Н	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	4	8,151
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	2	928
S	SENSORY ORGANS	0	0
V	VARIOUS	1	1,597
X	NATURAL MEDICINES	0	0
Z	MISSING	2	3,572

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Variable: DRGC311G Position: 544 Length: 1

Code for drug # 11 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,363	23,887,737
9	NOT STATED	27	44,337
A	ALIMENTARY TRACT & METABOLISM	1	2,070
В	BLOOD & BLOOD FORMING ORGANS	2	4,320
C	CARDIOVASCULAR SYSTEM	2	3,558
D	DERMATOLOGICALS	1	926
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	2	1,846
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	2	3,809
S	SENSORY ORGANS	0	0
V	VARIOUS	0	0
X	NATURAL MEDICINES	0	0
Z	MISSING	0	0

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Variable:	DRGC312G	Position:	545	Length:	1		
Code for drug	# 12 - grouped			Ü			
Code for drug	# 12 - grouped						
						FREQ	WTD
6 NOT	ΓAPPLICABLE					13,368	23,898,973
	ΓSTATED					28	45,193
	MENTARY TRACT					0	0
	OOD & BLOOD FOR					0	0
	RDIOVASCULAR SY	YSTEM				0	0
	RMATOLOGICALS					1	926
	NITO-URINARY/SEX					0	0
	TEMIC HORMONA		S			0	0
	NERAL ANTIINFEC	IIVES				0	0
	ΓΙΝΕΟPLASTICS SCULO-SKELETAL	CVCTEM				0	0
	SCULO-SKELETAL RVOUS SYSTEM	SISIEM				2	
	ΓΙΡΑRASITIC PROD	JICTS				0	3,175 0
	LD AND COUGH CO					0	0
	PIRATORY SYSTE					1	336
	ISORY ORGANS	(VI				0	0
	RIOUS					0	0
	TURAL MEDICINES	P				0	0
	SING					0	0
Variable:	DRG_Q4	Position:	546	Length:	1		
Do you use oth	her health products su	ch as ointments, vi	tamins, herbs	etc.?			
						FREQ	WTD
1 YES	}					4,589	8,371,351
2 NO						8,799	15,557,357
6 NOT	Γ APPLICABLE					0	0
9 NOT	Γ STATED					12	19,895
Note: Respond	ents aged 12 years old or o	lder					

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Variable: DRGC501G Position: 547 Length: 1

Code for other health product # 1 - grouped

		FREQ	WTD
6	NOT APPLICABLE	8,799	15,557,357
9	NOT STATED	128	235,323
A	ALIMENTARY TRACT & METABOLISM	302	540,141
В	BLOOD & BLOOD FORMING ORGANS	49	61,741
C	CARDIOVASCULAR SYSTEM	10	14,978
D	DERMATOLOGICALS	248	418,594
G	GENITO-URINARY/SEX HORMONES	4	5,516
Н	SYSTEMIC HORMONAL PREPARATIONS	22	39,369
J	GENERAL ANTIINFECTIVES	4	3,208
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	72	112,004
N	NERVOUS SYSTEM	32	51,219
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	9	14,736
R	RESPIRATORY SYSTEM	6	14,711
S	SENSORY ORGANS	19	22,876
V	VARIOUS	2,694	4,964,509
X	NATURAL MEDICINES	887	1,696,477
Z	MISSING	115	195,844

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Variable: DRGC502G Position: 548 Length: 1

Code for other health product # 2 - grouped

		FREQ	WTD
6	NOT APPLICABLE	11,806	21,079,221
9	NOT STATED	48	92,041
A	ALIMENTARY TRACT & METABOLISM	221	393,665
В	BLOOD & BLOOD FORMING ORGANS	24	41,617
C	CARDIOVASCULAR SYSTEM	5	9,611
D	DERMATOLOGICALS	65	111,458
G	GENITO-URINARY/SEX HORMONES	4	8,130
H	SYSTEMIC HORMONAL PREPARATIONS	2	6,382
J	GENERAL ANTIINFECTIVES	3	4,348
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	16	31,278
N	NERVOUS SYSTEM	12	17,019
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	9	13,443
R	RESPIRATORY SYSTEM	4	3,697
S	SENSORY ORGANS	11	20,963
V	VARIOUS	730	1,326,298
X	NATURAL MEDICINES	377	676,150
Z	MISSING	63	113,281

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Variable: DRGC503G Position: 549 Length: 1

Code for other health product # 3 - grouped

		FREQ	WTD
6	NOT APPLICABLE	12,706	22,694,318
9	NOT STATED	35	66,951
A	ALIMENTARY TRACT & METABOLISM	120	214,586
В	BLOOD & BLOOD FORMING ORGANS	9	24,063
C	CARDIOVASCULAR SYSTEM	4	8,853
D	DERMATOLOGICALS	33	54,215
G	GENITO-URINARY/SEX HORMONES	1	847
H	SYSTEMIC HORMONAL PREPARATIONS	1	210
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	5	10,110
N	NERVOUS SYSTEM	10	18,849
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	1	999
S	SENSORY ORGANS	2	8,502
V	VARIOUS	294	519,458
X	NATURAL MEDICINES	152	275,731
Z	MISSING	27	50,911

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Variable: DRGC504G Position: 550 Length: 1

Code for other health product # 4 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,077	23,376,889
9	NOT STATED	26	49,003
A	ALIMENTARY TRACT & METABOLISM	58	113,555
В	BLOOD & BLOOD FORMING ORGANS	3	7,150
C	CARDIOVASCULAR SYSTEM	1	1,028
D	DERMATOLOGICALS	10	18,786
G	GENITO-URINARY/SEX HORMONES	0	0
Н	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	1	703
N	NERVOUS SYSTEM	5	11,170
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	2	1,863
S	SENSORY ORGANS	2	3,935
V	VARIOUS	124	208,282
X	NATURAL MEDICINES	87	151,197
Z	MISSING	4	5,043

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Variable: DRGC505G Position: 551 Length: 1

Code for other health product # 5 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,226	23,634,887
9	NOT STATED	27	56,554
A	ALIMENTARY TRACT & METABOLISM	38	69,977
В	BLOOD & BLOOD FORMING ORGANS	5	13,061
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	5	9,361
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	1	2,270
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	1	877
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	1	1,317
S	SENSORY ORGANS	1	3,221
V	VARIOUS	52	89,569
X	NATURAL MEDICINES	38	60,521
Z	MISSING	5	6,986

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Variable: DRGC506G Position: 552 Length: 1

Code for other health product # 6 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,295	23,762,510
9	NOT STATED	15	25,100
A	ALIMENTARY TRACT & METABOLISM	18	40,150
В	BLOOD & BLOOD FORMING ORGANS	2	4,015
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	2	3,161
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	1	811
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	0	0
V	VARIOUS	35	62,172
X	NATURAL MEDICINES	29	43,256
Z	MISSING	3	7,428

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Variable: DRGC507G Position: 553 Length: 1

Code for other health product # 7 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,334	23,827,376
9	NOT STATED	15	25,194
A	ALIMENTARY TRACT & METABOLISM	12	19,799
В	BLOOD & BLOOD FORMING ORGANS	1	2,889
C	CARDIOVASCULAR SYSTEM	1	1,839
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	0	0
Н	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	1	1,111
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	1	702
V	VARIOUS	12	27,293
X	NATURAL MEDICINES	20	37,217
Z	MISSING	3	5,184

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Variable: DRGC508G Position: 554 Length: 1

Code for other health product # 8 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,354	23,864,324
9	NOT STATED	12	19,895
A	ALIMENTARY TRACT & METABOLISM	10	14,941
В	BLOOD & BLOOD FORMING ORGANS	0	0
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	0	0
V	VARIOUS	4	7,231
X	NATURAL MEDICINES	18	39,183
Z	MISSING	2	3,029

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Variable: DRGC509G Position: 555 Length: 1

Code for other health product # 9 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,372	23,898,751
9	NOT STATED	13	22,468
A	ALIMENTARY TRACT & METABOLISM	2	2,235
В	BLOOD & BLOOD FORMING ORGANS	0	0
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	0	0
V	VARIOUS	6	10,579
X	NATURAL MEDICINES	7	14,569
Z	MISSING	0	0

 ${\it Note:} \hspace{0.5cm} {\it Special drug classification system. See Appendix F-Derived Variables}.$

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Variable: DRGC510G Position: 556 Length: 1

Code for other health product # 10 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,376	23,907,452
9	NOT STATED	12	19,895
A	ALIMENTARY TRACT & METABOLISM	1	3,237
В	BLOOD & BLOOD FORMING ORGANS	0	0
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	0	0
Н	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	0	0
V	VARIOUS	3	4,642
X	NATURAL MEDICINES	7	11,815
Z	MISSING	1	1,563

Note: Special drug classification system. See Appendix F - Derived Variables.

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Variable: DRGC511G Position: 557 Length: 1

Code for other health product # 11 - grouped

6 NOT APPLICABLE 13,378 23,911,386 9 NOT STATED 14 23,731 A ALIMENTARY TRACT & METABOLISM 1 1,153 B BLOOD & BLOOD FORMING ORGANS 0 0 C CARDIOVASCULAR SYSTEM 0 0 D DERMATOLOGICALS 0 0 G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661 Z MISSING 1 672 </th <th></th> <th></th> <th>FREQ</th> <th>WTD</th>			FREQ	WTD
A ALIMENTARY TRACT & METABOLISM 1 1,153 B BLOOD & BLOOD FORMING ORGANS 0 0 C CARDIOVASCULAR SYSTEM 0 0 D DERMATOLOGICALS 0 0 G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	6	NOT APPLICABLE	13,378	23,911,386
B BLOOD & BLOOD FORMING ORGANS 0 0 C CARDIOVASCULAR SYSTEM 0 0 D DERMATOLOGICALS 0 0 G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	9	NOT STATED	14	23,731
C CARDIOVASCULAR SYSTEM 0 0 D DERMATOLOGICALS 0 0 G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	A	ALIMENTARY TRACT & METABOLISM	1	1,153
D DERMATOLOGICALS 0 0 G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	В	BLOOD & BLOOD FORMING ORGANS	0	0
G GENITO-URINARY/SEX HORMONES 0 0 H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	C	CARDIOVASCULAR SYSTEM	0	0
H SYSTEMIC HORMONAL PREPARATIONS 0 0 J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	D	DERMATOLOGICALS	0	0
J GENERAL ANTIINFECTIVES 0 0 L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	G	GENITO-URINARY/SEX HORMONES	0	0
L ANTINEOPLASTICS 0 0 M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	H	SYSTEMIC HORMONAL PREPARATIONS	0	0
M MUSCULO-SKELETAL SYSTEM 0 0 N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	J	GENERAL ANTIINFECTIVES	0	0
N NERVOUS SYSTEM 0 0 P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	L	ANTINEOPLASTICS	0	0
P ANTIPARASITIC PRODUCTS 0 0 Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	M	MUSCULO-SKELETAL SYSTEM	0	0
Q COLD AND COUGH COMMON DRUGS 0 0 R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	N	NERVOUS SYSTEM	0	0
R RESPIRATORY SYSTEM 0 0 S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	P	ANTIPARASITIC PRODUCTS	0	0
S SENSORY ORGANS 0 0 V VARIOUS 0 0 X NATURAL MEDICINES 6 11,661	Q	COLD AND COUGH COMMON DRUGS	0	0
VVARIOUS00XNATURAL MEDICINES611,661	R	RESPIRATORY SYSTEM	0	0
X NATURAL MEDICINES 6 11,661	S	SENSORY ORGANS	0	0
	V	VARIOUS	0	0
Z MISSING 1 672	X	NATURAL MEDICINES	6	11,661
	Z	MISSING	1	672

Note: Special drug classification system. See Appendix F - Derived Variables.

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Variable: DRGC512G Position: 558 Length: 1

Code for other health product # 12 - grouped

		FREQ	WTD
6	NOT APPLICABLE	13,381	23,916,785
9	NOT STATED	13	23,132
A	ALIMENTARY TRACT & METABOLISM	2	1,825
В	BLOOD & BLOOD FORMING ORGANS	0	0
C	CARDIOVASCULAR SYSTEM	0	0
D	DERMATOLOGICALS	0	0
G	GENITO-URINARY/SEX HORMONES	0	0
H	SYSTEMIC HORMONAL PREPARATIONS	0	0
J	GENERAL ANTIINFECTIVES	0	0
L	ANTINEOPLASTICS	0	0
M	MUSCULO-SKELETAL SYSTEM	0	0
N	NERVOUS SYSTEM	0	0
P	ANTIPARASITIC PRODUCTS	0	0
Q	COLD AND COUGH COMMON DRUGS	0	0
R	RESPIRATORY SYSTEM	0	0
S	SENSORY ORGANS	0	0
V	VARIOUS	1	1,836
X	NATURAL MEDICINES	3	5,026
Z	MISSING	0	0

Note: Special drug classification system. See Appendix F - Derived Variables.

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Varial	ble:	DVMHDS94	Position:	559	Length:	2		
Derive	ed Mental Hea	olth - Distress Sc	ale					
							FREQ	WTD
00	0						2,742	4,468,989
01	1						1,872	3,267,125
02	2						1,972	3,644,369
03	3						1,593	2,976,070
04	4						1,276	2,377,886
05	5						919	1,670,081
06	6						788	1,459,815
07	7						502	913,298
08	8						377	704,407
09	9						283	486,295
10	10						234	410,897
11	11						151	303,518
12	12						120	210,505
13	13						94	160,683
14	14						59	97,181
15	15						54	82,332
16	16						40	62,656
17	17						31	44,041
18	18						25	45,715
19	19						7	13,729
20	20						16	23,264
21	21						7	10,965
22	22						2	2,094
23	23						4	11,162
24	24						6	6,866
99	NOT STA	TED					226	494,661

Note: See Appendix F - Derived variables

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⁄ariable:	DVMHCH94	Position:	561	Length:	2		
Derived Menta	l Health - Chronicity	of Distress and Im	npairment Scale	:			
						FREQ	WTI
)1 A LC	OT MORE THAN US	UAL				721	1,247,72
O2 SOM	IEWHAT MORE TH	AN USUAL				545	993,62
3 A LI	TTLE MORE THAN	USUAL				533	1,071,29
	OUT THE SAME AS I					7,226	13,026,43
	TTLE LESS THAN U					339	629,43
	IEWHAT LESS THA					341	659,19
	OT LESS THAN USU					241	437,13
	'ER HAVE HAD AN' CAPPLICABLE	Y				478	904,10
	STATED					2,742 234	4,468,98 510,67
, NOI	STATED					234	310,07
lote: See Appe	endix F - Derived variables						
/ariable:	MH_Q1J	Position:	563	Length:	1		
How much do	these experiences inte	rfere with your lif	e or activities?				
						FREQ	WTI
A LC	ΥT					512	899,05
SOM						1,120	1,929,90
	TTLE					3,091	5,684,15
	AT ALL					5,217	9,528,90
	APPLICABLE					3,220	5,373,09
NOT	STATED					240	533,48
lote: Responde	ents who have answered MI	HLTH-Q1G=3 or MHI	LTH-Q1H > 0				
Variable:	MH_Q1K	Position:	564	Length:	1		
n past 12 mon	ths, have you seen/tal	ked to a health pro	ofessional abou	t mental health?			
						FREQ	WT
YES						1,047	1,887,06
NO NO						12,163	21,633,79
	APPLICABLE					0	
NOT	STATED					190	427,73
lote: Responde	ents aged 12 years old or ol	dor					

Variable:	MH_Q1L	Position:	565	Length:	3		
How many tin	nes (in the past 12 mo	onths)?					
						FREQ	WT
	ONSULTATIONS					0	
	ONSULTATION					238	413,92
	ONSULTATIONS					174	327,17
	ONSULTATIONS					113	205,75
	ONSULTATIONS					80	151,31
	ONSULTATIONS					59	99,12
	ONSULTATIONS					74	149,68
	ONSULTATIONS					14	16,98
	ONSULTATIONS					39	69,33
	ONSULTATIONS					5	6,73
	CONSULTATIONS					28	47,21
)11 11 C	CONSULTATIONS CONSULTATIONS					6 213	10,52 383,02
112 12 (
996 NOT 999 NOT	F APPLICABLE Γ STATED lents who have answered N	ИНLТН-Q1K=1				12,163 194	21,633,79
996 NOT 999 NOT Note: Respond	Γ APPLICABLE Γ STATED dents who have answered M		5.60			12,163	21,633,79 433,98
996 NOT 999 NOT lote: Respond	Γ APPLICABLE Γ STATED	MHLTH-Q1K=1 Position:	568	Length:	2	12,163	21,633,79
996 NOT 999 NOT Note: Respond Variable:	Γ APPLICABLE Γ STATED dents who have answered M	Position:	568	Length:	2	12,163	21,633,79
996 NOT 1999 NOT 1001e: Respond Variable: Derived Depre	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ	21,633,79 433,98 WT
996 NOT 1999 NOT 1990 NOT 1900 NOT 1900 NOT 1900 NOT 1900	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999	21,633,79 433,98 WT 21,532,93
996 NOT 1999 NOT 1010te: Respond 1/ariable: Derived Depre	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999 20	21,633,79 433,98 WT 21,532,93 33,54
996 NOT	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999 20 62	21,633,79 433,98 WT 21,532,93 33,54 96,93
996 NOT	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999 20 62 117	21,633,79 433,98 WT 21,532,93 33,54 96,93 198,78
996 NOT	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999 20 62 117 190	21,633,79 433,98 WT 21,532,93 33,54 96,93 198,78 314,56
996 NOT 999 NOT Joriable: Derived Depres 00 0 01 1 02 2 03 3 04 4	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	12,163 194 FREQ 11,999 20 62 117 190 238	WT 21,532,93 33,54 96,93 198,78 314,56 418,40
2996 NOT	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	FREQ 11,999 20 62 117 190 238 264	21,633,79 433,98 433,98 WT 21,532,93 33,54 96,93 198,78 314,56 418,40 397,04
996 NOT 999 NOT Note: Respond Variable: Derived Depres 00 0 01 1 02 2 03 3 04 4 05 5 06 6 07 7	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	FREQ 11,999 20 62 117 190 238 264 217	21,633,79 433,98 433,98 WT 21,532,93 33,54 96,93 198,78 314,56 418,40 397,04 364,28
299 NOT	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94 ession Scale - Short F	Position:	568	Length:	2	FREQ 11,999 20 62 117 190 238 264 217 83	21,633,79 433,98 433,98 WT 21,532,93 33,54 96,93 198,78 314,56 418,40 397,04 364,28 121,32
996 NOT 999 NOT Note: Respond Variable: Derived Depres 00 0 01 1 02 2 03 3 04 4 05 5 06 6 07 7 08 8	Γ APPLICABLE Γ STATED lents who have answered M DVSFS94	Position:	568	Length:	2	FREQ 11,999 20 62 117 190 238 264 217	21,633,79 433,98 433,98 WT 21,532,93 33,54 96,93 198,78 314,56 418,40 397,04

Septemb	er 1996							Page 1.151
Variable	DV	PP94	Position:	570	Length:	4		
Derived	Depression - P	redicted Prob	ability (2 decimal	points)				
							FREQ	WTD
0.00	0.00						11,999	21,532,932
0.05	0.05						20	33,542
0.25	0.25						62	96,935
0.50	0.50						117	198,786
0.80	0.80						190	314,565
0.90	0.90	D					802	1,301,058
9.00	NOT STATE	D					210	470,785
Note: Se	ee Appendix F - Do	erived variables						
Variable	: DV	MHWK94	Position:	574	Length:	2		
Dariyad	number of wee	ks faaling da	oressed/sad/blue					
Observed		ks reening dep	Observed Max:	99				
Note: Se	ee Appendix F - De	erived variables						
	••							
Variable	: DV	МНМТ94	Position:	576	Length:	2		
Derived	specific month	s when felt de	epressed/sad/blue					
							FREQ	WTD
01	JANUARY						117	201,565
02	FEBRUARY						128	214,013
03	MARCH						101	154,696
04	APRIL						85	136,088
05	MAY						99	153,988
06	JUNE						75	117,606
07	JULY						99	165,046
08	AUGUST						69	114,005
09	SEPTEMBER	{					66	118,514
10	OCTOBER						99 67	157,460
11	NOVEMBER DECEMBER						67 74	102,436
12 96	NOT APPLIC						0	125,073 0
99	NOT STATE						12,321	22,188,113
							•	•
Note: B	ased on MHLTH-(15 and MHLTH	I-Q28					

September 199	96						Page 1.152
Variable:	SUP_Q1	Position:	578	Length:	1		
Are you a mem	nber of any voluntary	v organizations or a	ssociations?	_			
The you a men	iber of any voluntar.	y organizations of a	ssociations.				
						FREQ	WTD
1 YES						4,609	8,033,927
2 NO						8,601	15,490,242
	APPLICABLE					0	0
9 NOT	STATED					190	424,434
Note: Responde	ents aged 12 years or olde	er					
Variable:	SUP_Q2	Position:	579	Length:	1		
				0			
How often did	you participate in m	eetings/activities sp	onsored by the	ese groups?			
						FREQ	WTD
1 AT L	EAST ONCE A WI	EEK				2,071	3,825,003
2 AT L	LEAST ONCE A MO	ONTH				1,554	2,527,034
3 AT L	LEAST 3 OR 4 TIM	ES A YEAR				595	982,501
	LEAST ONCE A YE	EAR				201	359,358
	AT ALL					188	340,031
	APPLICABLE					8,601	15,490,242
9 NOT	STATED					190	424,434
Note: Responde	ents who have answered S	SOCSUP-Q1=1					
Variable:	SUP_Q2A	Position:	580	Length:	1		
How often did	you attend religious	services/meetings i	in past 12 mont	ths?			
						FREQ	WTD
1 AT L	EAST ONCE A WI	EEK				3,128	5,137,186
	EAST ONCE A MO					1,478	2,537,463
3 AT L	LEAST 3 OR 4 TIM	ES A YEAR				1,991	3,547,642
4 AT L	LEAST ONCE A YE	EAR				1,390	2,574,959
	AT ALL					5,209	9,690,380
	APPLICABLE					0	0
9 NOT	STATED					204	460,974
Note: Responde	ents aged 12 years or olde	er					

September 199	96						Page 1.153
Variable:	SUP_Q3	Position:	581	Length:	1		
Do you have so	omeone you can con	fide in/talk to abou	t your private fe	eelings?			
	Γ APPLICABLE Γ STATED					FREQ 11,749 1,455 0 196	WTD 20,803,692 2,710,904 0 434,007
Note: Responde	ents aged 12 years or olde	er					
Variable:	SUP_Q4	Position:	582	Length:	1		
Do you have so	omeone you can real	lly count on in a cri	sis situation?				
	Γ APPLICABLE Γ STATED					FREQ 12,557 643 0 200	WTD 22,308,618 1,201,054 0 438,931
Note: Responde	ents aged 12 years or olde	er					
Variable:	SUP_Q5	Position:	583	Length:	1		
Do you have so	omeone you can real	lly count on when y	ou make persoi	nal decisions?			
	Γ APPLICABLE Γ STATED					FREQ 12,145 1,050 0 205	WTD 21,729,482 1,771,873 0 447,248
Note: Responde	ents aged 12 years or olde	er					

September 199	96						Page 1.154
Variable:	SUP_Q6	Position:	584	Length:	1		
Do vou have s	omeone who makes	you feel loved and	cared for?				
, ,		,					
						FREQ	WTD
1 YES						12,797	22,954,311
2 NO						399	547,624
	APPLICABLE					0	0
9 NOT	STATED					204	446,668
Note: Respond	ents aged 12 years or old	ler					
Variable:	SUP_Q7A	Position:	585	Length:	2		
How often did	you have contact w	ith your parents or p	arents-in-law?				
						FREQ	WTD
	NT HAVE ANY					3,867	6,215,267
	RY DAY	DDIA				2,814	5,024,429
	LEAST ONCE A W					3,475	6,091,692
	R 3 TIMES A MON CE A MONTH	In				1,171 769	2,201,381
	EW TIMES A YEA	D				597	1,640,916 1,236,865
	CE A YEAR	K				125	243,200
08 NEV						379	833,233
	APPLICABLE					0	033,233
	STATED					203	461,621
							,
Note: Respond	ents aged 12 years or old	ler					

September 19	96						Page 1.155
Variable:	SUP_Q7B	Position:	587	Length:	2		
How often did	l you have contact wi	th your grandparen	ts?				
						FREQ	WTI
01 DOI	NT HAVE ANY					8,913	15,057,97
	ERY DAY					270	507,72
	LEAST ONCE A W	EEK				766	1,418,59
	R 3 TIMES A MON					526	1,073,85
	CE A MONTH					668	1,327,10
	EW TIMES A YEAR	?				980	1,918,23
	CE A YEAR	•				466	970,44
	VER					615	1,236,65
	Γ APPLICABLE					0	-,,
	Γ STATED					196	438,02
Variable:	SUP_Q7C	Position:	589	Length:	2		
How often did	I you have contact wi	th your daughters o	r daughters-in-	law?			
01 DO	NT HAVE AND					FREQ	
	NT HAVE ANY					7,358	14,089,589
02 EVI	ERY DAY	CEV				7,358 2,711	14,089,589 4,419,660
02 EVI 03 AT	ERY DAY LEAST ONCE A WI					7,358 2,711 1,989	14,089,58 4,419,66 3,087,55
02 EVI 03 AT 3 04 2 OI	ERY DAY LEAST ONCE A WI R 3 TIMES A MON					7,358 2,711 1,989 441	14,089,58 4,419,66 3,087,55 686,99
02 EVE 03 AT 1 04 2 OI 05 ONG	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH	ГН				7,358 2,711 1,989 441 240	14,089,58 4,419,66 3,087,55 686,99 385,20
02 EVE 03 AT 04 2 OI 05 ONG 06 A F	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAI	ГН				7,358 2,711 1,989 441 240 166	14,089,58 4,419,66 3,087,55 686,99 385,20 278,32
02 EVE 03 AT 04 2 OI 05 ON 0 06 A F 07 ON 0	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAR CE A YEAR	ГН				7,358 2,711 1,989 441 240 166 36	14,089,58 4,419,66 3,087,55 686,99 385,20 278,32 43,13
02 EVI 03 AT 04 04 2 OI 05 ON 0 06 A F 07 ON 0 08 NEV	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAF CE A YEAR VER	ГН				7,358 2,711 1,989 441 240 166 36 257	14,089,58 4,419,66 3,087,55 686,99 385,20 278,32 43,13 503,21
02 EVE 03 AT 04 2 00 05 ON0 06 A F 07 ON0 08 NEV 96 NO	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAR CE A YEAR	ГН				7,358 2,711 1,989 441 240 166 36	14,089,589 4,419,660 3,087,558 686,999 385,200 278,323 43,139 503,213
02 EVI 03 AT 1 04 2 OI 05 ON0 06 A F 07 ON0 08 NEV 96 NO	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAR CE A YEAR VER I APPLICABLE I STATED	ГН				7,358 2,711 1,989 441 240 166 36 257 0	WTE 14,089,589 4,419,660 3,087,553 686,999 385,200 278,321 43,139 503,213 (454,91)
02 EVI 03 AT 1 04 2 OI 05 ON0 06 A F 07 ON0 08 NEV 96 NO	ERY DAY LEAST ONCE A WI R 3 TIMES A MON' CE A MONTH EW TIMES A YEAR CE A YEAR VER I APPLICABLE	ГН				7,358 2,711 1,989 441 240 166 36 257 0	14,089,58 4,419,66 3,087,55 686,99 385,20 278,32 43,13 503,21

Septemb	per 1996						Page 1.156
Variable	e: SUP_Q7D	Position:	591	Length:	2		
How ofte	en did you have contact wi	th your sons or son	s-in-law?				
						FREQ	WTD
01	DONT HAVE ANY					7,479	14,216,700
02	EVERY DAY					2,345	3,949,441
03	AT LEAST ONCE A WE	FFK				1,960	3,056,663
04	2 OR 3 TIMES A MONT					559	847,645
05	ONCE A MONTH					323	492,758
06	A FEW TIMES A YEAR	•				236	350,733
07	ONCE A YEAR	<u>-</u>				35	50,471
08	NEVER					259	524,843
96	NOT APPLICABLE					0	0
99	NOT STATED					204	459,350
Variable	en did you have contact wi	Position:	593	Length:	2		
110w OIt	en did you have contact wh	ui your bromers or	SISTERS!				
0.1	DOMESTA NE ANN					FREQ	WTD
01	DONT HAVE ANY					1,522	3,174,588
02	EVERY DAY					1,951	3,164,734
03	AT LEAST ONCE A WE					3,704	6,138,993
04 05	2 OR 3 TIMES A MONT	Н				1,831 1,715	3,268,513
06	ONCE A MONTH A FEW TIMES A YEAR	•				1,713	3,157,149 3,182,660
07	ONCE A YEAR	•				432	752,893
08	NEVER					311	656,095
96	NOT APPLICABLE					0	030,093
99	NOT STATED					200	452,978
Note: R	Respondents aged 12 years or olde	r					7

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*7 . 1	CVID OFF	n	505	TT	2		
Variab	ele: SUP_Q7F	Position:	595	Length:	2		
How o	ften did you have contact wi	th other relatives (i	ncluding in-law	vs)?			
						FREQ	WTD
01	DONT HAVE ANY					940	1,535,603
02	EVERY DAY					816	1,188,954
03	AT LEAST ONCE A WI	EEK				2,663	4,489,114
04	2 OR 3 TIMES A MONT	ГН				1,738	3,051,800
05	ONCE A MONTH					1,973	3,847,863
06	A FEW TIMES A YEAR	}				2,971	5,442,479
07	ONCE A YEAR					1,108	2,156,132
08	NEVER					991	1,783,078
96	NOT APPLICABLE					0	0
99	NOT STATED					200	453,581
Variab	ele: SUP_Q7G	Position:	597 ds?	Length:	2		
						FREQ	WTD
01	DONT HAVE ANY					453	832,451
02	EVERY DAY					5,168	8,705,913
03	AT LEAST ONCE A WI	EEK				5,184	9,223,601
04	2 OR 3 TIMES A MONT					1,158	2,221,144
05	ONCE A MONTH					621	1,257,453
06	A FEW TIMES A YEAR	₹				456	929,194
07	ONCE A YEAR					67	155,875
08	NEVER					97	179,361
96	NOT APPLICABLE					0	0
99	NOT STATED					196	443,610
Note:	Respondents aged 12 years or older	er					

Septemb	er 1996						Page 1.158
Variable	: SUP_Q7H	Position:	599	Length:	2		
How ofte	en did you have contact wi	th your neighbours	9	Ü			
110 11 011	on did you have contact wi	in your neighbours	•				
						FREQ	WTD
01	DONT HAVE ANY					348	713,204
02	EVERY DAY					3,438	5,293,620
03	AT LEAST ONCE A WE	EEK				3,925	6,946,484
04	2 OR 3 TIMES A MONT	TH				1,246	2,273,632
05	ONCE A MONTH					968	1,865,549
06	A FEW TIMES A YEAR					1,009	1,936,311
07	ONCE A YEAR					269	539,051
08	NEVER					2,000	3,940,668
96	NOT APPLICABLE					0	(
99	NOT STATED					197	440,084
Variable	: DVSSI194	Position:	601	Length:	1		
Derived	Social Support Index - Sec	e Appendix F - Der		C			
						FREQ	WTD
0	0					117	157,672
1	1					234	441,837
2	2					512	895,395
3	3					1,334	2,461,593
4	4					10,972	19,510,087
5	5					0	(
6	NOT APPLICABLE					0	(
9	NOT STATED					231	482,019
	ased on questions SOCSUP-Q3	to SOCSUP-Q6.					,-

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Varia	ble: DVSSI294	Position:	602	Length:	2	
Deriv	ed Social Involvment Score -	See Appendix F -	Derived variable	es		
					FREQ	WTD
00	0				4,093	7,627,115
01	1				1,128	2,043,025
02	2				1,604	2,809,817
03	3				1,391	2,469,174
04	4				2,050	3,594,929
05	5				485	899,056
06	6				651	1,067,204
07	7				749	1,162,550
08	8				1,045	1,814,759
09	9				0	0
10	10				0	0
11	11				0	0
12	12				0	0
13	13				0	0
14	14				0	0
15	15				0	0
16	16				0	0
96	NOT APPLICABLE				0	0
99	NOT STATED				204	460,974
Note:	Based on questions SOCSUP-Q2 a	nd SOCSUP-O2A.				

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Берге	IIIOCI 1770	,						1 agc 1.100
Varia	ble:	DVSSI394	Position:	604	Length:	2		
Deriv	ed average	frequency of conta	acts - See Appendix	x F - Derived v	ariables			
							FREQ	WTD
00	0						10	26,131
01	1						77	161,573
02	2						502	1,092,945
03	3						2,189	4,406,276
04	4						4,987	9,219,843
05	5						4,576	7,462,933
06	6						843	1,087,139
07	7						0	0
08	8						0	0
09	9						0	0
10	10						0	0
11	11						0	0
12	12						0	0
13	13						0	0
14	14						0	0
15	15						0	0
16	16						0	0
96		APPLICABLE					0	0
99	NOT S	STATED					216	491,764
Note:	Based on q	uestions SOCSUP-Q7A	to SOCSUP-Q7H.					
Varia	ble:	DVLVNG94	Position:	606	Length:	2		
Deriv	ed variable	e of the family arrar	ngements of the sele	ected responder	nt			
							FREQ	WTD
01	UNAT	TTACHED INDIVI	DUAL LIVING A	LONE			2,965	2,854,120
02	UNAT	TTACHED INDIVI	DUAL LIVING W	TTH OTHERS			370	714,460
03	SPOU	SE/PARTNER LIV	ING WT SPOUSE	E/PARTNER			3,109	5,370,497
04	PARE	ENT LIVING WT S	POUSE/PARTNE	R & CHILD			3,644	7,701,607
05	SING	LE PARENT LIVI	NG WT CHILDRE	N ONLY			787	1,013,638
06	CHIL	D LIVING WT SIN	GLE PARENT(NO	O FOSTER)			234	363,728
07	CHIL	D LIVING WT SIN	GLE PARENT &	SIBLINGS			229	500,667
08	CHIL	D LIVING WITH T	TWO PARENTS				360	775,452
09	CHIL	D LIVING WITH T	ΓWO PARENTS &	SIBLINGS			900	2,597,055
10	OTHE	ER					762	1,967,773
99	NOT S	STATED					40	89,607
Note:	Based on I	DVHHTP94. See Appen	dix F - Derived variables	Š				

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Variable:	SPR6_Q1	Position:	608	Length:	1		
Do you always	s try to do what is rea	asonable and logica	1?				
						FREQ	WTD
1 YES	}					785	702,707
2 NO						28	29,635
6 NOT	Γ APPLICABLE					12,572	23,199,192
9 NOT	T STATED					15	17,069
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q2	Position:	609	Length:	1		
Do you try to u	understand people &	behaviour, to avoid	l responding er	notionally?			
						FREQ	WTD
1 YES						756	680,282
2 NO						52	49,459
6 NOT	Γ APPLICABLE					12,572	23,199,192
9 NOT	T STATED					20	19,670
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q3	Position:	610	Length:	1		
				2018	-		
when dealing	with other people do	you always try to a	ect rationally?				
1 1770						FREQ	WTD
1 YES	j					762	682,228
NO NOT	CADDI ICADI E					45 12.572	47,005
	Γ APPLICABLE Γ STATED					12,572 21	23,199,192 20,177
) NOI	ISTATED					21	20,177
Note: Responde	ents from Manitoba, aged	18 years old or older					

September 199	6						Page 1.162
Variable:	SPR6_Q4	Position:	611	Length:	1		
Do you try to o	vercome conflicts b	y intelligence and r	eason, not show	v emotions?			
	APPLICABLE STATED					FREQ 704 96 12,572 28	WTD 622,603 97,147 23,199,192 29,660
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q5	Position:	612	Length:	1		
If someone dee	ply hurts your feelir	ngs, do you try not t	o act purely en	notionally?			
9 NOT	APPLICABLE STATED ents from Manitoba, aged	18 years old or older				FREQ 665 132 12,572 31	WTD 582,422 135,271 23,199,192 31,718
Variable:	SPR6_Q6	Position:	613	Length:	1		
Do you succeed	d in avoiding most c	onflicts by relying	on reason and l	ogic?			
	APPLICABLE STATED					FREQ 729 64 12,572 35	WTD 656,673 55,279 23,199,192 37,458
Note: Responde	ents from Manitoba, aged	18 years old or older					

September 199	6						Page 1.163
Variable:	SPR6_Q7	Position:	614	Length:	1		
If someone acts	s against your needs	and desires, do you	ı try to understa	and them?			
						FREQ	WTD
1 YES						703	624,531
2 NO						87	86,450
6 NOT	APPLICABLE					12,572	23,199,192
9 NOT	STATED					38	38,430
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q8	Position:	615	Length:	1		
Do you behave	so rationally that yo	our behavior is rare	ly influenced by	y emotions?			
						FREQ	WTD
1 YES						461	394,887
2 NO						321	313,021
6 NOT	APPLICABLE					12,572	23,199,192
9 NOT	STATED					46	41,503
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q9	Position:	616	Length:	1		
Do your emotion	ons frequently influe	ence your behavior	to be considere	d harmful?			
						FREQ	WTD
1 YES						51	43,795
2 NO						731	664,113
	APPLICABLE					12,572	23,199,192
9 NOT	STATED					46	41,503
Note: Responde	ents from Manitoba, aged	18 years old or older					

September 199	96						Page 1.164
Variable:	SPR6_Q10	Position:	617	Length:	1		
Do you try to t	understand others eve	en if you don't like	them?				
						FREQ	WTD
1 YES	3					711	636,187
2 NO NOT	Γ APPLICABLE					70 12,572	71,093 23,199,192
	T STATED					47	42,131
Note: Respond	ents from Manitoba, aged	18 years old or older					
Variable:	SPR6_Q11	Position:	618	Length:	1		
Does your ratio	onality prevent you f	rom verbally attack	ting or criticizi	ng others?			
						FREQ	WTD
1 YES	\$					561	505,659
2 NO						218	199,265
	ΓAPPLICABLE					12,572	23,199,192
9 NOT	ΓSTATED					49	44,487
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q12_A	Position:	619	Length:	1		
To overcome f	fears of the dentist, w	ould you ask dentis	st what he was	doing?			
		·		· ·		FREQ	WTD
1 YES	1					479	448,245
2 NO	,					272	224,334
	Γ APPLICABLE					12,572	23,199,192
	Γ STATED					77	76,831
Note: Respond	ents from Manitoba, aged	18 years old or older					

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Variable:	SP6Q12_B	Position:	620	Length:	1		
To overcome f	ears of the dentist, w	ould you take a tra	nquilizer/drink	before?			
						FREQ	WTD
1 YES	,					42	41,417
2 NO						709	631,162
6 NOT	Γ APPLICABLE					12,572	23,199,192
9 NOT	Γ STATED					77	76,831
Note: Respond	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q12_C	Position:	621	Length:	1		
To overcome f	ear of the dentist, wo	ould you try to thin	k about other th	nings?			
						FREQ	WTD
1 YES	}					426	390,395
2 NO						325	282,185
6 NOT	T APPLICABLE					12,572	23,199,192
9 NOT	Γ STATED					77	76,831
Note: Respond	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q12_D	Position:	622	Length:	1		
				_	•		
To overcome f	ear of the dentist, wo	uld you have denti	st warn you of	paın?			
1 1750						FREQ	WTD
1 YES	j					274	254,657
NO NOT	Γ APPLICABLE					477 12,572	417,922 23,199,192
	STATED					12,572 77	76,831
) NOI	STATED					7.7	70,031
Note: Respond	ents from Manitoba, aged	18 years old or older					

1 YE 2 NO		Position: ould you try to sleep	623	Length:	1	FREQ	
To overcome 1 YE 2 NO	fear of the dentist, wo S T APPLICABLE			Length:	1	FREO	
1 YE 2 NO	S T APPLICABLE	ould you try to sleep	9?			FREO	
2 NO	T APPLICABLE					FREO	
2 NO	T APPLICABLE						WTD
	T APPLICABLE					113	117,305
6 NO						638	555,274
0 NO	T STATED					12,572	23,199,192
9 NO						77	76,831
Note: Respon	dents from Manitoba, aged	18 years old or older					
-							
Variable:	SP6Q12_F	Position:	624	Length:	1		
To overcome	fear of the dentist, wo	uld you watch dent	ist's movement	es?			
	~					FREQ	WTD
1 YE						270	252,590
2 NO 6 NO	T APPLICABLE					481 12,572	419,990 23,199,192
	T STATED					77	76,831
Note: Respon	dents from Manitoba, aged	18 years old or older					
Variable:	SP6Q12_G	Position:	625	Length:	1		
To overcome	fear of the dentist, wo	ould you watch you	r mouth rinse f	or blood?			
						FREQ	WTD
1 YE	S					90	85,122
2 NO						661	587,457
6 NO	T APPLICABLE					12,572	23,199,192
	T STATED					77	76,831
Note: Respon	dents from Manitoba, aged	18 years old or older					

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Variable:	SP6Q12_H	Position:	626	Length:	1		
To overcome f	ear of the dentist, wo	ould you do mental	puzzles in you	r mind?			
						FREQ	WTD
1 YES						117	98,047
2 NO						634	574,532
	T APPLICABLE					12,572	23,199,192
9 NOT	T STATED					77	76,831
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q12_I	Position:	627	Length:	1		
To overcome f	ear of the dentist, wo	ould you do someth	ing else?				
						FREQ	WTD
1 YES						59	50,864
2 NO						692	621,716
6 NOT	Γ APPLICABLE					12,572	23,199,192
9 NOT	T STATED					77	76,831
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q13_A	Position:	628	Length:	1		
If layoffs are re	umoured, would you	find out your supe	rvisor's evaluat	ion of you?			
						FREQ	WTD
1 YES	}					333	318,396
2 NO						408	349,057
	Γ APPLICABLE					12,572	23,199,192
9 NOT	Γ STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					

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Variable:	SP6Q13_B	Position:	629	Length:	1		
If layoffs are ru	ımoured, would you	evaluate if you had	l fulfilled your	job duties?			
						FREQ	WTD
1 YES						464	450,894
2 NO						277	216,559
	APPLICABLE					12,572	23,199,192
9 NOT	STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q13_C	Position:	630	Length:	1		
If layoffs are ru	ımoured, would you	watch TV,etc. to ta	ake mind off thi	ings?			
						FREQ	WTD
1 YES						254	251,677
2 NO						487	415,776
	APPLICABLE					12,572	23,199,192
	STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					
	CDCO11 D		621				
Variable:	SP6Q13_D	Position:	631	Length:	1		
If layoffs are ru	amoured, would you	try to remember ar	guments with s	upervisor?			
						FREQ	WTD
1 YES						337	306,651
2 NO						404	360,802
6 NOT	APPLICABLE					12,572	23,199,192
9 NOT	STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					

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Variable:	SP6Q13_E	Position:	632	Length:	1		
If layoffs are ru	moured, would you	push all thoughts o	of layoff from y	our mind?			
	APPLICABLE STATED					FREQ 198 543 12,572 87	WTD 177,567 489,886 23,199,192 81,957
	ents from Manitoba, aged	18 years old or older					. ,
Variable:	SP6Q13_F	Position:	633	Length:	1		
If layoffs are ru	moured, would you	rather not discuss	your chances of	layoff?			
9 NOT	APPLICABLE STATED	18 years old or older				FREQ 195 546 12,572 87	WTD 186,930 480,524 23,199,192 81,957
wie. Responde.	nis irom Maintoba, agea	To years old of older					
Variable:	SP6Q13_G	Position:	634	Length:	1		
If layoff are run	noured, would you t	ry to think of poore	er employees th	an you?			
	APPLICABLE STATED					FREQ 268 473 12,572 87	WTD 257,592 409,862 23,199,192 81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					

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Variable:	SP6Q13_H	Position:	635	Length:	1		
If layoff are run	moured, would you o	continue your work	as if nothing w	vas happening?			
1 VEQ						FREQ	WTD
1 YES 2 NO						425 316	370,579 296,875
	APPLICABLE					12,572	23,199,192
	STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SP6Q13_I	Position:	636	Length:	1		
If layoff are run	moured, would you d	lo something else?					
						FREQ	WTD
1 YES						43	46,539
NO NOT	APPLICABLE					698 12,572	620,914 23,199,192
	STATED					87	81,957
Note: Responde	ents from Manitoba, aged	18 years old or older					
Variable:	SPR8_Q1	Position:	637	Length:	1		_
	ou rate your ability to				•		
How would yo	u rate your admity to	nandie day-to-day	demands in you	ur me:			
1 EVC	ELLENT					FREQ	WTD
	ELLENT Y GOOD					301 439	539,504 796,595
						439 197	337,512
GOC 4 FAIR						39	61,187
5 POO						12	23,704
	APPLICABLE					12,399	22,161,030
	STATED					13	29,070
Note: Responde	ents from Alberta, aged 18	3 years old or older					

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Variable:	SPR8Q2_A	Position:	638	Length:	1		
If daily demand	ds were stressful, wo	uld you try not to t	hink about the	situation?			
						FREQ	WTD
1 YES						195	335,695
2 NO						783	1,404,852
	APPLICABLE					12,399	22,161,030
	STATED					23	47,025
Note: Responde	ents from Alberta, aged 18	years old or older					
Variable:	SPR8Q2_B	Position:	639	Length:	1		
If daily demand	ds were stressful, wo	uld you try to see s	ituation differe	ntly?			
						FREQ	WTD
1 YES						292	532,080
2 NO						686	1,208,468
6 NOT	APPLICABLE					12,399	22,161,030
9 NOT	STATED					23	47,025
Note: Responde	ents from Alberta, aged 18	years old or older					
Variable:	SPR8Q2_C	Position:	640	Length:	1		
If daily demand	ds were stressful, wo	uld you think of w	ays to change si	ituation?			
						FREQ	WTD
1 YES						730	1,328,635
2 NO						248	411,912
	APPLICABLE					12,399	22,161,030
9 NOT	STATED					23	47,025
Note: Responde	ents from Alberta, aged 18	years old or older					

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Variable:	SPR8Q2_D	Position:	641	Length:	1		
If daily deman	nds were stressful, wo	uld you express yo	our emotions?				
						FREQ	WTD
1 YES	5					332	598,422
2 NO						646	1,142,125
	Γ APPLICABLE					12,399	22,161,030
9 NOT	Γ STATED					23	47,025
Note: Respond	lents from Alberta, aged 18	3 years old or older					
Variable:	SPR8Q2_E	Position:	642	Length:	1		
If daily deman	nds were stressful, wo	uld you admit situa	ation is stressful	1?			
						FREQ	WTD
1 YES	S					75	127,486
2 NO						903	1,613,061
6 NO	Γ APPLICABLE					12,399	22,161,030
9 NO	ΓSTATED					23	47,025
Note: Respond	lents from Alberta, aged 18	3 years old or older					
Variable:	SPR8Q2_F	Position:	643	Length:	1		
If daily deman	nds were stressful, wo	uld you talk about	situation with o	others?			
						FREQ	WTD
1 YES	S					453	784,186
2 NO						525	956,361
6 NOT	Γ APPLICABLE					12,399	22,161,030
9 NOT	Γ STATED					23	47,025
Note: Respond	lents from Alberta, aged 18	years old or older					
·	_						

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Variable:	SPR8Q2_G	Position:	644	Length:	1		
If daily den	nands were stressful, wo	uld you do somethi	ng you enjoy to	o relax?			
2 N 6 N	TES IO IOT APPLICABLE IOT STATED					FREQ 328 650 12,399 23	WTD 573,857 1,166,690 22,161,030 47,025
Note: Resp	oondents from Alberta, aged 18	years old or older					
Variable:	SPR8Q2_H	Position:	645	Length:	1		
If daily den	nands were stressful, wo	uld you pray or see	k comfort from	religion?			
2 N 6 N 9 N	YES NO NOT APPLICABLE NOT STATED condents from Alberta, aged 18	s years old or older				FREQ 180 798 12,399 23	WTD 335,262 1,405,285 22,161,030 47,025
rote. Resp	ondents from Phoera, aged To	years old of older					
Variable:	SPR8Q2_I	Position:	646	Length:	1		
If daily den	nands were stressful, wo	uld you do somethi	ing else?				
2 N 6 N	TES NO NOT APPLICABLE NOT STATED					FREQ 18 960 12,399 23	WTD 33,522 1,707,026 22,161,030 47,025
Note: Resp	oondents from Alberta, aged 18	years old or older					

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Variable:	SPR8_Q3	Position:	647	Length:	1		
How would you	u rate your ability to	handle unexpected	/difficult proble	ems?			
						FREQ	WTD
	ELLENT					183	312,620
	Y GOOD					390	706,258
3 GOO						317	579,021
4 FAIR						76	119,224
5 POO						17	32,812
	APPLICABLE STATED					12,399 18	22,161,030 37,638
) NOI	STATED					10	37,038
Note: Responde	ents from Alberta, aged 18	years old or older					
	CDD004 A	n	C10	T .1			
Variable:	SPR8Q4_A	Position:	648	Length:	1		
If an unexpecte	ed problem caused str	ress, would you try	not to think ab	oout it?			
						FREQ	WTD
1 YES						170	284,254
2 NO						805	1,453,316
	APPLICABLE STATED					12,399 26	22,161,030 50,002
Note: Responde	ents from Alberta, aged 18	years old or older					
Variable:	SPR8Q4_B	Position:	649	Length:	1		
If unexpected p	problem caused stress	s, would you try to	see it in differe	ent light?			
						FREQ	WTD
1 YES						300	536,007
2 NO						675	1,201,564
	APPLICABLE					12,399	22,161,030
9 NOT	STATED					26	50,002
Note: Responde	ents from Alberta, aged 18	years old or older					
-							

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Variable:	SPR8Q4_C	Position:	650	Length:	1		
If unexpected p	roblem caused stress	s,would you think	of ways to chan	ige situation?			
						FREQ	WTD
1 YES						730	1,317,428
2 NO						245	420,143
6 NOT	APPLICABLE					12,399	22,161,030
9 NOT	STATED					26	50,002
Note: Responder	nts from Alberta, aged 18	years old or older					
Variable:	SPR8Q4_D	Position:	651	Length:	1		
If unexpected p	roblem caused stress	s, would you expre	ss your emotion	ns?			
						FREQ	WTD
1 YES						331	594,410
2 NO						644	1,143,160
	APPLICABLE					12,399	22,161,030
9 NOT	STATED					26	50,002
Note: Responder	nts from Alberta, aged 18	years old or older					
Variable:	SPR8Q4_E	Position:	652	Length:	1		
If unexpected p	roblem caused stress	s, would you admit	situation is str	essful?			
						FREQ	WTD
1 YES						72	124,967
2 NO						903	1,612,603
6 NOT	APPLICABLE					12,399	22,161,030
9 NOT	STATED					26	50,002
Note: Responder	nts from Alberta, aged 18	years old or older					

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Variable:	SPR8Q4_F	Position:	653	Length:	1		
If unexpected j	problem caused stress	s, would you talk a	bout situation v	with others?			
						FREQ	WTD
1 YES	}					438	770,425
2 NO						537	967,145
	Γ APPLICABLE					12,399	22,161,030
9 NOT	Γ STATED					26	50,002
Note: Responde	ents from Alberta, aged 18	3 years old or older					
Variable:	SPR8Q4_G	Position:	654	Length:	1		
If unexpected j	problem caused stress	s, would you do so	mething to rela	x?			
						FREQ	WTD
1 YES	1					273	477,948
2 NO	,					702	1,259,622
	Γ APPLICABLE					12,399	22,161,030
9 NOT	Γ STATED					26	50,002
Note: Respond	ents from Alberta, aged 18	3 years old or older					
W · 11	CDDQQ4 II	n w	<i>(55</i>	T1	1		
Variable:	SPR8Q4_H	Position:	655	Length:	1		
If unexpected j	problem caused stress	s, would you pray/s	seek comfort fr	om religion?			
						FREQ	WTD
1 YES	}					190	349,216
2 NO						785	1,388,354
	Γ APPLICABLE					12,399	22,161,030
9 NOT	Γ STATED					26	50,002
Note: Respond	ents from Alberta, aged 18	years old or older					

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Variable: SPR8Q4_I Position: 656 Length: 1

If unexpected problem caused stress, would you do something else?

		FREQ	WTD
1	YES	7	11,737
2	NO	968	1,725,834
6	NOT APPLICABLE	12,399	22,161,030
9	NOT STATED	26	50,002

Note: Respondents from Alberta, aged 18 years old or older