Air



Ambient Ozone And Human Health: An Epidemiological Analysis

Volume II

AMBIENT OZONE AND HUMAN HEALTH: AN EPIDEMIOLOGICAL ANALYSIS

Paul R. Portney and John Mullahy

Rescurces for the Future 1755 Massachusetts Avenue, N.W. Washington, D.C. 20036

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DISCLAIMER

This report has been reviewed by the Office of Air Quality Planning and Standards, U. S. Environmental Protection Agency, and approved for publication as received from Resources for the Future. The analysis and conclusions presented in this report are those of the authors and should not be interpreted as necessarily reflecting the official policies of the U. S. Environmental Protection Agency.

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It goes without saying that none of the individuals mentioned above bears any responsibility for the contents of this report. That is the responsibility of the authors alone.

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VOLUME II

APPENDIX A. The Health Interview and Smoking Supplement

APPENDIX B. Health Interview Survey

APPENDIX C. Valuing the Benefits of Improved Human Health

APPENDIX A

1979 HEALTH INTERVIEW SURVEY

SMOKING SUPPLEMENT

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	ł		3 _ under 7
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	decrers and demisses, illness in the family, and other health related stems. "Hand calendar!"	l	į.
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b. Who was this? - Mark "Accident or injury" box in person's column.			116	_ yee deut a. u nia
c. When was the injury?			٤	n uty
d. Did anyone have any other accidents or injuries during that period?	Y Reask (found c)	٧		
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12a. During the past 2 weeks, did anyone in the family go to the dentist?	· · · · · · · · · · · · · · · · · · ·	N 3)		
b. Who was this? - Mark "Dental visit" box in person's column.			126	_ Dentacous -
c. During the past 2 weeks, did anyone else in the family go to a dentist?	Y 'Reask (25 and c)	N		
if "Dental visit," ask: d. During the past 2 weeks, how many times did = - go to a dentist?			d.	No of dental visits 40
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	(Besides these visits)		
15e.	During that 2-week period did anyone in the family go to a dector's office or Y clinic for shots, X-rays, tests, or examinations? N (16)		
ъ.	Whe was this? - Mark "Doctor visit box in person's column.	156	Coctor visit
ε.	Anyone dise? Y Reask ISB and cl N		
	If "Doctor visit ' ask		
	New many times did visit the dector during that pariod?	1 1.	Number of visits API
	During that period, did anyone in the family get any medical advice from a sector over the telephone? N 17)		
b .	Who was the phone call about? - Mark "Phone call" box in person's column	166	Prone call
٤.	Any calls about anyone vise? Y (Reask 160 and c) N		
	If "Phone call," ask		****
٠.	Hew many relephone calls were made to get medical advice about ?	4.1	Number of calls NP)
	Fill Item C. (DV), from 14-16 for all persons.		Condition (/fem C
	Ask 17a for each person with visits in QV box.		THEN 17d) Pregnancy (17a)
17a.	For what condition did see or talk to a dector during the past 2 weeks?	170.	= '
ъ.	Did son or talk to a doctor about any specific condition?	b.	Y 4 4P)
ς.	Rhat candition?	٤.	Enter condition in item C Ask 17d
d.	During that period, did see or talk to a dector about any other condition?	d.	Y -17c) N NBI
•.	During the past 2 weeks was sick pecause of her pregnancy?		Y Y '*d)
í	That was the matter?	1.	Enter condition in item C (17s)
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			3 = 1 /em
			4 = 2-4 rears
			7 _ 5+ rears
			1 T Never

Number of visits	14.	Number of visits	20 None Number of visits	14.	Number of viers	To rione yp
Ooctor visit	15b.	Doctor visit	_ Doctor visit	15h.;	Doctor visit	Doctor visit
Number of visits NP)	d.	Number of visits 'NPI	- Number of racing VP)	3.	Number of viscs NP1	Number of visits NP)
_ Phone call	166	Phone call	Chone call	160.	— Phone call	- Phone carl
Number of calls (NP)	d.	Number of calls VP)	Number of Calls NAI	4.	Number of carry NPI	- Number of calls NP)
Condition (Item C THEN 17d) — Pregnancy (17e)	170.	Condition Iem C THEN 17d) Pregnancy (17e)	Condition 1 sm C THEN 17d1 Pregnancy (174)	170.	Candition (1797) THEN 173) Pregnancy (176) No condition	Condition (Item C THEN 170) Pregnancy (ITe) No condition
No condition Y N (NP)			No condition	b.	<u> </u>	7 N / N/
Enter condition in Hem C Ask 17d	6.	*	Enter condition in item C Ask 173	e.	Enter condition in tem C Ask 17d	Enter condition in item C Ask 173
Y 17c) N (NP)	4.	Y (75) N NA) +	, Y 170, N (NA) 	4.	Y 1707 N NAN	Y 1701 N (NP)
Enter condition in item C 17d)	1.	, Enter condition in Tem C (173)	Enter Jana Nan in Hem Q (13)	<i>i.</i>	Enter condition in Tem C 1137	Enter condition in item C 1731
000 Only when in nosbital 000 Yone		300 Chiv when in hospital 300 Mone Number of visits	ddd Oniv when in hasaits/ ddd None Number of visits		cda Dhiv when in hospital 303 None Number of visits	200 Chly when in haspital 200 Name Number of visits
2	b.	2 T Past 2 weeks not reported 14 wrd 17)	Past 2 means not reported 14 and 17	3.	Pest 1 weeks - ot coorded	2 Past 2 weeks 2 Past 2 weeks 2 14 and 17)
3 _ 1 wirs 6 max. 4 _ Cver 6 12 mas. 5 _ 1 rear		7 2 wks6 mos 4 Over 6-12 mos. 5 1 year) 1 2 wes> vos. 4 Over 012 mos. 5 1 year		3 == 2 mes6 mos. 4 == Over 6=12 mas. 5 == 1 reer	3 2 was6 mos. 4
6 1 2-4 years 7 5 - years 8 1 Never		4 2-4 years 7 5 - years 8 7 Never	5 2-4 years 7 5 - rears 8 Never		6 2-4 rears 7 5 - rears 8 7 Never	2-4 years 5- years 8 T Never

Ages 17 • Ages 6—16	If "something else," ask. b. Whet was — doing? If 45c years and was not "working," "keeping house," or "going to school," ask c. Is — retired? d. If "retired," ask: Did he retire because of his health? 20c. Whet was — doing MOST OF THE PAST 12 MONTHS — going to school or doing samething else? If "something else," ask:	19	Company (24a) Company November 1 Returned, head Returned, other Company to schell Co	se : 246) sth : 23) or (23) ool (28) sg e(se : 23)
Ages under 6	b. What was doing?		3 1-5 years (2) 3 Under 1 (27)	
21e. is ebi	e to take part at all in ordinary play with either children?	21 2	, Y	- N (28)
b. Is he lim	ted in the kind of play he can do because of his health?		2 7 29)	
4 le be les	red in the amount of play because of his health?		•	27)
	sted in any way because of his health?	1		
228. 15 11m		224	'- <u>-</u>	5 % 'NPI
b. In what w	ey is he limited? Record fimitation, not condition.			
23a. Dees	houlth now keep him from working?	23a.	1 7 (28)	×
b. Is he lim	ted in the kind of work he could do because of his health?		2 7 -281	4
c. Is he ism	red in the amount of work he could do because of his health?		2 Y (28)	
d. Is he limi	red in the kind or amount of other activities because of his health?		3 Y (28)	N (27)
24s. Does	NOW have a job?	24=		N
b. In terms	if healt , is NOW able to (work - keep nouse) or all?		,	1 N (28)
c. is he lim	red in the kind of (work - housework) he can do because of his health?			
	red in the amount of (work - nousework) he can do because of his health?	j		N
	red in the kind or amount of other activities because of his health?	†	2 Y '28)	- M
				N (27)
	of health would be while to go to school?	25.	<u> </u>	· M - 281
	uld) —— have to go to a cortain type of school because of his health?	28 m.	2 y (28)	.
b. is ke (we	uld he be) limited in school attendance because of his noblih?	-	2 Y (28)	N
c. Is he lim	red in the kind or amount of other activities because of his health?	· c.	, 3 Y '29)	٧
Ja. is in	ited in ANY WAY because of a discoility or realth?	J	· • •	1 4 (NP)
b. In wher w	ey is he limited? Record (imitation, not candition.			
28a. About he	u long has he book timited in book unable to had to go to a certain type of school?	23 0.		Y/5.
b. What (est	or) condition causes this limitation?		Enter condition	
if "old a	ge" only, ask: Is this limitation caused by any specific condition?		Old age only	
c. Is mis li	urlation caused by any other condition?	ε.	Y Reesk 280 And C)	N
Mark box	•		_ Only rends	ti o #
d. Which of	these conditions would you say in the MAIN cause of his limitation?	<u> </u> 4.	Enter mein con	dition

. Was a patient in a hospital at any time since (date) a year age?		90	 ·	N. filem (
. How many times was in a hospital since (date) a year age?		b.	 Times (i	rem C)
. Was envised in the family in a nursing home, convaluscent home, or			 	
similar place since (date) a year ago? Y Y (3	()		 	
. Whe was this? - Circle "Y" in person's column.	١,	0	۲	
ff "Y," ask.		+ c. ;	 T mes (1	
:. During that puriod, how many times was in a nursing home or sinster place?			 	· • · · · · · ·
Ask for each child I year old or under if date of pirth is on or after reference date.	1			
r, Was born in a hospital?] 3	le.		
If "Yes," and no hospitalizations entered in his and/or mother's column, enter "1" in 296 and item C.	1	į	4	Y NP
If "Yes," and a hospitalization is entered for the mother and, or paby, ask $3^{\dagger}b$ for each.	}			
b. Is this hospitulization included in the number you gave me for?			 	
If "No," correct entries in 29 and item C for mother and/or baby.	- 1	1	7	4
OTNOTES			 	
			•	
	-			
\cdot				
•				
•				
•				
·				

Y M (Item C)	29 a.	♥ N (Ifem C)	Y Willem C) 25	٠.	Y N (em C)	Y Nillem CI
Times (item C)	١.	Times (Hom C)	T mas '(fem C)	5.	Times I'llem CI	
Y	30 b .	Υ	y 30	ا .ه	<u> </u>	
Times (/tem C)	c.	Times (tem C)	Times (Item C)	e. i	* res (!!em G)	Times (//em C)
Y N (NP)	31e.	Y NAP	T 4 (98)	i	Y N.VP)	r 4 YP)
Y N		Y N	Y N	b.	7 N	y 4
FOOTNOTES						

		i	1		
	32a. DURING THE PAST 12 MONTHS, did anyone in the family (your, your, etc.) here -	A. Gallstones?	Any disease of the pancreas?		
	If "Yes," ask 32b and c.	B. Any other gallbladder trouble?	J. Ulcer?		
		C. Cirrhesis of the liver?	K. Hernia or rupture?		
1	b. Who was this? Enter name of condition and letter of line where reported in appropriate person's column in item C.	D. Fatty liver?	L. A disease of the esophagus?		
	c. During the past 12 months, did anyone also have ?	E. Hopatitis?	M. Gastritis?		
	Conditions affecting the digestive system.	F. Yellew joundice?	N. FREQUENT Indigestion?		
	Make no entry in item C for cold, flu, or grippe even if reported in question 32.	G. Any other ever trouble?	O. Any other Stomach trouble?		
		H. Diabetes 1	P Enteritis?		
	32c. Does onyone in the family (yee, year, etc.) HOW have if "Yes," ask 32b and c.		inty of the feet, leg, fingers, arm or back?		
	Whe is this? Enter name of condition and letter of line where reported in appropriate person's column in item C.	(Permanent stiffness - joints will	not make at ail)		
	c. Dees anyone vise have?	B. Paralysis of any kind?			
2	32d. DURING THE PAST 12 MONTHS, did anyono in the family (you, your, etc.) here if "Yes," 35x 32e and f.	C. Arthritis of any kind ar Rhoumatism?	1. Trick knee?		
4	Whe was this? Enter name of condition and letter of line	D. Gout?	J. A slipped or ruptured disc?		
	where reported in appropriate person's column is item C.	E. Lumbage?	K. Curvature of the spine?		
	5. During the past 12 months, did anyone etse have?	F. Osteomyetitis? (osteo-oh-my-uh-lite-iss)	L. REPEATED trouble with neck, beck, or spine?		
	Conditions C-N and Y are conditions affecting the done and muscle.	G. A bane cyst or bone spur?	M. Bursitis or Synovitie?		
		H. Any other disease of the bone or cartilage?	N Any disease of the muscles or rendons?		
	32a. DURING THE PAST 12 MONTHS, did onyone in the	A. Gaster or other chym d trouble?	C andwar		
		B. Diabotos?	Jisorders		
_	If "Yes," ask 32b and c.	C. Cystic fibrosis?	IJ		
3 .	b. Whe was this? Enter name of condition and letter of line where reported in appropriate person's column in item C.	D. Anomia?	Blacd *sarder		
	c. During the past 12 menths, did envene else have	E. Epilepsy?	Conditions affecting		
		F. Muimple scleresss?	the rervous system		
		G. Migraine?	[J		

The same of the sa

	32a. DURING THE PAST 12 MONTHS, did anyone in the family have	Q. Diverticulitis?	W. Cancer of the stomech, colon or rectum?	
1	If "Yes," ask 32b and c. b. Who was this? Enter in item C. c. During the past 12 manths, did enyone else have? Conditions affecting the digestive system. Make no entry in item C for cold, flu, or grippe even if reported in question 32.	R. Colitis? S. Spostic colon? T. FREQUENT constipation? U. Any other power trouble? V. Any other intestings trouble?	X. During the past 12 months, did anyone in the family have any other condition of the digestive system? If "Yes," 35s. The was this? — When was the condition? -Enter in item C)	
2	324. DURING THE PAST 12 MONTHS, did anyone in the family have — If "Yes," ask 32e and f. Who was this? Enter in item C. f. During the past 12 months, did anyone else have? Conditions 0—U and #—Z are conditions affecting the skin.	G. A tumor, cyst or growth of the skin? P. Eczeme or poeriesis? (seriyo-uh-ass) Q. TROUBLE with dry or itching skin? R. TROUBLE with acre? S. A skin uicer?	U. Dematitis or any other skin trouble? V. TROUBLE with fallen arches, flatfeat or clubfeet? W. TROUBLE with ingrown teenails or fingemails? X. TROUBLE with bunions, corns, or calluses? Y. A disease of the nair or scare? Z. Any disease of the lymph or sweat glands?	
3	32e. DURING THE PAST 12 MONTHS, did anvone in the family have — If "Yes." ask 32b and c. b. Who was this? Enter in item C. c. During the past 12 months, did anyone else have ?	ri. Néuraigia or neuritis? 1. Sciarica J. Nephritis? K. Kidney stanes? L. Any other cidney trouble? M. Bizider trouble? N. Prostate trouble? O. Disease at the uterus or svary? P. Any other female trouble?	Canditions affecting the nervous system Genita-us nary conditions	

b. Who is this? — Enter name of condition and letter of line where reported in appropriate person's column in item C. c. Does enyone else have? A=L are conditions affecting { nearing vision speech } 32a. Hes anyone in the family (yes,	B. Any other trouble hearing with one or both ears? C. Tinnitus or ringing in the ears? D. Blindness is one or both eyes? E. Cateracis? F. Glaucome? G. Color blindness?	S. Any other trauble scenng with one or both eyes even when wearing glasses? J. A cleft polate or harelip? K. Stammoring or stuttering? L. Any other speech defect? M. A missing finger, hand, or arm, too, foot, or leg? N. A missing (breast), kidney or lung? G. Strake or a carebrevascular eccident?
your, orc.) EVER had If "Yes," ask 32b and c. b. Whe was rhis? Enter name of condi- tion and letter of fine where reported in appropriate person's column in item C. c. Hes enyone else ever had? Conditions affecting the heart and circulatory system.	B. Rhoumatic hoart disease? C. Herdening of the arteries or arretiescieresis? D. Congestal hoart disease? E. Cerenery heart disease? F. High blood pressure?	H. Homerhage of the brain? 1. Angine pectoris? 3. Myeterdial inferction? K. Any other heart streck?
32a. DURING THE PAST 12 MONTHS, did onyone in the femily (yee, year, etc.) have if "Yes," ask 32b and c. b. Whe was this? - Enter name of condition and letter of line where reported in appropriate person's column in item C. c. During the past 12 months did anyone else have? Conditions affecting the respiratory system.	A. Brenchites? B. Brenchieresis? (breng ke-ek reh-sis) C. Asshma? D. Hay fever? E. Masel polyp? I. "Laryngitis? I. How many times did — have in the past 12 months? — If 2x enter in item C. If only I cime, ask. Z. Hew long did it less? — If 1 month or longer, enter in item C. If less than I month, do not record. If tonsils or adenoids removed during the past 12 months, enter condition causing removed.	
	A=L are conditions affecting vision speech 32a. Hes anyone in the femily (you, your, orc.) EVER had if "Yes," ask 32b and c. b. Who was this? - Enter name of condition and letter of fine where reported in appropriate person's column in item C. c. Hes anyone else ever had? Conditions affecting the heart and circulatory system. 32a. DURING THE PAST 12 MONTHS, did onyone in the femily (you, year, etc.) have if "Yes," ask 32b and c. b. Who was this? - Enter name of condition and letter of line where reported in appropriate person's column in item C. c. During the past 12 months did anyone else have? Conditions affecting the	a. Dees enyone else heve? A. L. are conditions affecting speech 32a. Hes anyone in the femily (yeu, yeur —, orc.) EVER hed — 15 "Yes," ask 32b and c. b. Whe was this? — Enter name of condition and letter of line where reported in appropriate person's column in item C. c. Hes enyone else ever hed? Conditions affecting the heart and circulatory system. 32a. DURING THE PAST 12 MONTHS, did anyone in the femily (you, yeur —, etc.) have — 15 "Yes," ask 32b and c. b. Whe was this? — Enter name of condition and letter of line where reported in appropriate person's column in item C. C. Asthme? b. Whe was this? — Enter name of condition and letter of line where reported in appropriate person's column in item C. C. During the past 12 months did anyone else have? Conditions affecting the respiratory system. 15 "Yes," ask 32b and c. 16 "Yes," ask 32b and c. 17 "Peorted in question 32 only, ask. 18 "Hew long did it less? — If I month or long if less than I month, do not record.

And the state of t

4	32a, Does anyone in the femily NOW have — if "Yes," ask 32b and c. b. Who is this? Enter in item C. c. Does enyone cloc have ? Conditions O-W are impairments. Conditions Y. and Z affect the nervous system.	O. Palsy or corebral palsy? P. Peralysis of any kind? Q. Curvature of the spane? R. REPEATED trouble with back or spine? S. Any TROUBLE with fallen arches or flatfoot? T. A clubfoot?	U. PERMANENT stiffness or any deformity of the back, feet, or leg? (Permanent stiffness - joints will not move at all) V. PERMANENT stiffness or any deformity of the fingers, hand, or arm? W. Montal retardation? X. Any condition caused by an eld accident or injury? If "Yes," ask: What is the condition? Y. Epilepsy? Z. REPEATED convulsions, seizures, or blackouts?
5	32e. DURING THE PAST 12 MONTHS, did anyone in the femily (you, your, etc.) have If "Yes," ask 32b and c. b. Who was this? Enter in item C. c. During the past 12 months did anyone else have? Conditions affecting the heart and circulatory system.	L. Demaged heart valves? M. Tachycardia or repid heart? M. Heart surmer? O. Any other heart trouble? P. Ansurysm? G. Any blood clots?	R. Gengrene? S. Vericese veins? T. Hemersheids or piles? U. Phiobitis or thrombophiobitis? V. Any other condition affecting bland circulation?
6	32e. DURING THE PAST 12 MONTHS, did anyone in the family have — If 'Yes.' ask 32b and c. b. Who was this? Enter in item C. c. During the past 12 months, did anyone else have? Make no entry in item C for cold. flu. red. sore. or strep throat, or irrus reported in answer to question 32. Conditions affecting the respiratory system.	J. Tumor, cyst, or growth of the brenchiel tube or lung? K. Emphysoms? L. Pleurisy? M. Tuberculasis? N. Abscess of the lung?	O. Tumor, cyst, or growth of the threat, laryez, or traches? P. Any work-related respiratory condition such as dust on the lungs, silicasis or pneu-mo-et-en-e-ess? Q. During the past 12 months did anyone in the family have any other respiratory, lung, or pulmonary condition? If 'Yes,' ask: Who was this ? — What was the condition? (Enter n (tem C)

	ared to other persons's age, would you say that his health is excallent, good, fair, or poor?	17	1 E 2 G 3 F 4 P
	terk box(es) from item C.	BD	1 1 - Bed Days 2 1 - Hespital Stays 3 He Bed Days
illne (Inci (Was (Was	g the past 12 manths (that is since(date) a year age), ABOUT how many days did in or injury loop in had all or mast of the day? do the days in the past 2 weeks.) (include the days while a parient in a haspital.) if mare than 7 days or loss than 7 days?) if more than 30 days or loss than 30 days?) it more than half the year or loss than half the year?)	34.	0 None 1 1-7 2 8-30 3 31-180 (1-6 mentrs) 4 181+ (6 mentrs +)
R 9'. 4	For persons 17 years or over, show who responded for (or was present during the asking of) Questions 4—34. If persons responded for self, show whether entirely or partly. For persons under 17, show who responded for them.	R	Responded for self-partiery The Responded for self-partly Person was respondent
FOOTN			

1 E 2 G 2 F 4 P	33.	1 E 2 G 3 F 4 P	1 E 2 G 3 F 4 P	32	1 E 2 G 3 F 4 P	1 E 2 G 3 F 4 P
	94. ⊴	を できる (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm) (100mm)	2000	E		
1 I+ Bod Days 2 I+ Moseital Stays 3 No Bod Days	BD	1 i - Bed Days 2 l - Hespital Stays 3 Ne Bed Days	I :- Sed Days Z :- 1+ Hospital Stays T :- No Bed Days	BD	1 1+ Bed Days 2 1+ Hospital Stays 3 No Bed Days	i i+ ded Days 2 i+ Mospital Stays 3 No Bed Days
0 None 1 1-7 2 5-30 3 31-180 (1-6 months) 4 181+ (6 months +)	34	0 None 1 1-7 2 8-30 3 31-180 (1-6 months) 4 181+ (6 months +)	0 Nene 1 1-7 2 8-30 3 1-180 (1-6 menths) 4 181+ (6 menths +)	34.	0 None 1 1-7 2 8-30 3 31-180 (1-6 months) 4 191+ (6 months +)	3 None 1 1-7 2 8-30 3 31-190 (1-6 manchs) 4 181+ (6 manchs +)
Responded for self-entirely Responded for self-partly Personwas respondent	R	Responded for self-entirely Responded for self-partly Person_was respondent	Responded for self-entirely Responded for self-partly Personwas respondent	R	1 Responded for self-entirely 2 Responded for self-partly Person_was respondent	Responded for self-entirely Responded for self-eartly
FOOTNOTES						

CONDITION 1	A Ask remaining questions as appropriate for the condition entered in:
1. Person number Home of condition	A 2
2. When did last see or tolk to a dector about his? 1 Tim interview 1 Past 2 wks. (Item C) s 2-4 yrs.	4. During the past 2 weeks, did his cause him te cut down on the things he usually does? Y 2 N 9.
week 2 2 wks6 mas. 6 5 yrs.	5. During that period, how many days did ho cus :
9 DK when Dr. seen Examine "Name of condition" entry and mark	6. During that 2-week period, how many days did
A1 Color bindness (NC) On Card C (A2) Accident or injury (A2) Neither (3a) If "Doctor not talked to," transcribe entry from item 1.	Ask if 17- years 7. How many days did his keep him from work
If "Doctor talked to," ask:	counting work around the house?
3a. What did the decree say it was? — Did he give it a medical name?	Ask if 6—16 years 8. How many days did his keep him from
Do not ask for Cancer	9. When did first notice his? 1 Last week 4 L weeks-3 months 2 Week before 5 Over 3-12 months 3 Past 2 weeks-DK which 6 More than 12 months ago
If the entry in 3a or 3b includes the words: Allmany Canditions Disorder Trouble Anomics Cyst Growth Tumor Asthma Dafoer Monatos Ulcar Ask C.	(Was it during the past 12 months or before that time?) (Was it during the past 3 months or before that time?) (Was it during the past 2 weeks or before that time?)
Attack Disease Represe } c. Whet hind of is it?	1 Not an eye cond. (AA) 3 First eye cond. (6+ yrs.) 2 First eye cond. (under 6) (AA) 4 Not first eye cond. (AA)
For allergy or stroke, ask: d. How does the allergy (stroke) affect him?	10, Can see well enough to reed ordinary newspaper print WITH GLASSES with his flaty eye? ! Y 2 N right eye? ! Y 2 N
If in 3a-d there is an impairment or any of the following entries	FOOTNOTES
Abacasa Damago Perelysis Ache (anaopt hand or ear) Gruirh Rupruro Bleoding Hamerinage Sero Blood clor Infection Seromosa Geir Inflatmenton Tumor Cancer Haurelge Ulcor Gromps (ancept Haurelge Vericasa voins ministruol) Pain Week Cyer Policy Weekness	
e. What part of the body is affected?	
Show the following detail: Hood	

A STATE OF THE PROPERTY OF THE

	1 Missing extremity (A4) 2 Candition in C2 does not have a letter as source (A4)	A	Accident or injury Other INC)
AA	s Condition in C2 has a letter as source, Doctor seen (11)	170.	Did the accident happen during the past 2 years or before that time?
	a Condition in C2 has a letter as source, Doctor not seen (15)		Curing the past 2 years Before 2 years (18a)
	1 Y r his? 2 N (12)	٠.	When did the accident happen? Last week Over 3-12 months
		ł	
	ss any of this modicine or treatment recommended 1 Y 2 N		☐ Week before ☐ 1—2 years ☐ 1 weeks—3 months
12. He	se he ever had surgery for this condition? 1 Y 2 N	•	At the time of the accident what part of the body was hurt? What kind of injury was it? Anything olsa?
13. We	ss he ever haspitalized for this condition? : Y 2 N		Part(s) of body Kind of injury
	uring the past 12 months, about how many times has Times		
(0	a not count visits while a potient in a haspitel.) 000 🔲 None	1 '	If accident happened more than 3 months ago, ask;
ISe. At	hour how many days during the past 12 months has is condition kept him in bod all or most of the day? Days	j.,	What part of the body is affected new? How is his affected? Is he affected in any other way?
ļ	oco 🗀 Nane	1	Part(s) of body Present effects
A:	sk if 17+ years:		
The	best how many days during the past 12 months has		
<u> </u>			
	ow aften does his bether him — all of the time, often, ice in a while, or never?		Where did the accident happen?
1 1	All the time 2 _ Often 2 _ Once in a while		2 At home (adjacent premises)
• :	Never (16c) • Other - Specify		3 Street and highway (includes roadway and public sidewalk) 4 Therm
h. Wi	ton it does bother him; is he bothered a great deal, same, or very little?		s Industrial place (includes premises)
,	☐ Great deal 2 ☐ Some 3 ☐ Very little	1	School (includes premises) Place of recreation and sports, except at school
1	Other - Specify		The Control of the Co
		1	
=	All the time in lea OR condition list 4 asked (A4)	20.	Was or work at his job or business when the accident happened?
. D.	ups still have this condition?	1	1 Y 3 This in Armed Services
	Y (.44) N	ı	z N a Under 17 at time of accident
4. 19	this condition completely cured or is it under control?		Was a car, truck, bus, or other mater vehicle
l l	☐ Cured a ☐ Under control (A4)		involved in the accident in any way? 1 Y 2 M (NC)
• (Other - Specify(A4)		Was more than one vehicle involved? Y N
e. Ab	out how long did have this condition before it was cured?	1	***************************************
	Less than one month Months Years	6.	Wes it (other one) moving at the time?

CONDITION 2	A 9 Ask remaining questions as appropriate for the condition entered in:
1. Person number Name of condition	A 2
2. When did — last see or talk to a decrer about his? 1 In interview 1 Past 2 wks. (Item C) 5 2-4 yrs. week 2 2 wks6 mos. 6 5 yrs. (Reask 2) 1 Over 6-12 mos. 7 Never	4. During the past 2 weeks, did his cause him to cut down on the things he usually does? 5. During that period, how many days did he cut down for as much as a day? 2ay None: 9
OK if Dr. seen OK when Dr. seen Examine "Name of Condition" entry and mark	6. During that 2-week period, how many days did his keep him in bed all or most of the day?
A1 Color blindness (NC) On Card C (A2) Accident or injury (A2) Neither (3a) If "Doctor not talked to," transcribe entry from item 1, if "Doctor talked to," ask.	Ask if 17- years 7. How many days did his - keep him from work during that 2-week period? For females, nor countrie work around the house?
3a. What did the dector say it was? — Did he give it a medical name?	Ask if 6—16 years 8. How many days did his keep him from
Do not ask for Cancer On Card C (A2) b. What was the cause of? Accident or injury (A2) If the entry in 3a or 3b includes the words: Allmony Condition Disorder Trouble Anomie Gyst Grawth Tumor Asking Defect Measter Ulter	9. When did — first netice his? 1 Last week 2 Meek before 3 Past 2 weeks—DK which 4 More than 12 months ago (Was it during the past 12 months or before that time?)
Ashmo Defect Meedles Ulser ASK C Atrock Discose Regrero c. What kind of is it?	(Wes it during the past 2 weeks or before that time?) 1 Not an eye cond. (AA) 3 First eye cond. (6+ yrs.) 2 First eye cond. (10) 4 Not first eye cond. (AA)
For allergy or stroke, ask d. How does the ellergy (stroke) offect him?	10. Can see well enough to read ordinary newspaper print WITH GLASSES with his flote eve? Y 2 N right eye? ! Y 2 N
If in Ja-d there is an impairment or any of the failowing entriess. Abscess Domoge Perelysis Rupture Ache (essept head or oer) Grawth Rupture Sleeding Hemorrhage Sare Sleed lier Infection Seronese Tout Inflommerion Tumer Concer Heurelija Ulcer Cromes (viceur Neuritis Vericeae vins Grer Felay Westness 2. What pair of the body is affected?	FOOTNOTES
Hyad shull, seelp, take Baskrippina/vertebre upper, middle, lewer Eer or one shull Aire see ar book; shoulder, upper, allow, lewer, wrist, hand Leg one or book; fine leger, lewer, lewer, wrist, hand	

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I Missing extremity (A4) A A 2 Condition in C2 does not have a letter as source (A4)	A4 Accident or injury Other (NC)
3 Condition in C2 has a letter as source, Ooctor seen (11)	17a. Did the accident happen during the past 2 years or before that time?
4 Condition in C2 has a letter as source, Doctor not seen (15)	During the past 2 years Before 2 years (13a)
11a. Doos NOW take any modicine or treatment 1 Y for his? 2 N //2)	b. When did the accident happen? Last week Over 3-12 months
b. Was any of this modicine or treatment recommended 1 Y by a dectar? 2 N	Week before 1-2 years 2 weeks-3 months
12. Has he ever had surgery for this condition? 'Y'	18a. At the time of the accident what part of the body was hurt? What kind of injury was it? Anything also?
13. Was he over hospitalized for this condition? . Y	Partiss of body Kind of neury
14. During the past 12 months, about how many times has —— seen or telked to a dector about his? Times	
(De not count visits while a patient in a hospital.) 300 None	If accident happened more than 3 months ago, ask:
15e. About how many days during the past 12 months has this condition kept him in bod all or mast of the day? ———————————————————————————————————	b. That part of the body is affected new? How is his — affected? Is he affected in any other way?
ood None	Part(s) of body Present affects
Ask if 17+ years: b. About how many days during the past 12 months has Days this condition kept him from work? For famales: Not counting work around the house? OOO None	
16a. How aften does his bother him - all of the time, aften, ance in a while, or never? All the time z Often 3 Once in a while	19. Where did the eccident hoppen? 1
All the time in 16a OR condition is \$4 askin in 441 c. Does still have this condition?	20. Was at work at his job or business when the accident happened? 1. Y 1 White in Armed Services
1 Y (A4) N	2 N a Under 17 at time of accident
d. Is this condition completely cured or is it under control? 2 Cured i Under control /A41	21a. Was a car, truck, bus, or other merer vehicle involved in the accident in any way? 1 Y 2 N (NC)
• _ Other - Specify	b. Was more than one vehicle involved? Y N
e. About how long did have this condition before it was cured?	
o Less than one month Years	c. Was it (either one) moving at the time?

CONDITION 3	Ask remaining questions as appropriate for the condition entered in:				
1. Person number Home of condition	ASk remaining questions as appropriate for the condition entered in:				
2. When did — last see or talk to a dector about his? I In interview Past 2 wks. (Item C) s 2-4 yrs.	4. During the past 2 weeks, did his cause him to cur down on the things he usually does? 5. During that period, how many days did he cur down for as much as a day? Days as = None (9)				
Examine "Name of concition" entry and mark Color blindness (NC) On Card C (AZ) Accident or injury (AZ) Neither (3a)	6. During that 2-week period, how many days did his keep him in bed all or most of the day? Ask if 17- years: 7. How many days did his keep him from work ——Days (9)				
If "Doctor not talked to." transcribe entry from item 1. If "Doctor talked to." ask 3e. What did the dester say it was? ~ Did he give it a medical name?	during that 2-week period? For females) not countring work around the house? Ask 16-16 rears 8. How many days did his keep him from				
Do not ask for Cancer	9. When did —— first notice his ? 1 Last week 4				
Arrach Disease Rusture c. What kind of , is it?	A3 Not an eye cond. (AA) 1 First eye cond. (64 yrs.) (70)				
For allergy or stroke, ask d. How does the silergy (stroke) affect him?	10. Can — see well enough to reed ordinary newspaper print WITH GLASSES with his feet eye? : Y 2 N right eye? : Y 2 N				
If in 3a-d there is an impairment or any of the following entries. Abscess Acte (except head or ear) Blooding Blood clar Boal Information Conter Nourtis Various Various Conter Co	FOOTNOTES				
Lag	1				

	Missing extremity (A4) 2		Accident or in	Other (NC)	
AA	3 Condition in C2 has a letter as source, Doctor seen (11)	17e. Did the excident happen during the past 2 years or before that time?			
	4 Condition in C2 has a letter as source, Doctor not seen (15)		Ouring the past 2 yes	urs Before 2 years (180)	
	ees NOW take any medicine or treatment	b. When did the accident happen?			
-	N (15)	l	Last week	Over 3-12 months	
	is any of this medicine or treatment recommended 1 Y y a dector? 2 N		₩eek before 2 weeks-3 months	1 +2 years	
12. H	es he over had surgery for this condition?	18a. A	the time of the accident	t what part of the body was hurt?	
	2 N	W	hat kind of injury was it?	Anything else?	
13. W	es he ever hespitalized for this condition?	1 [Part(s) of body	Kind of injury	
	2 N				
14. D	uring the past 12 manths, about how many times has Times Times				
(0	onet count visits while a patient in a haspital.) 000 - None	, i	accident happened more	than I months are, ask:	
ISa. A	bout how many days during the past 12 months has	If accident happened more than 3 months ago, ask: b. Whet part of the body is effected new?			
18	us condition kept him in bod all or most of the day? Days		How is lies affected? Is he affected in any other way?		
_	000 None		Part(s) of body	Present effects	
	sk if 17+ years:	1			
	bout how many days during the past 12 months has Days its condition kept him from work?	-			
F	or females: Not counting work around the house?				
	ow often does his bether him — all of the time, aften, ace in a while, or never?	19, W	here did the eccident has At name (inside hous		
•	All the time z _ Often s _ Once in a while	2 At home (adjacent premises) 3. Street and highway (includes roadway and public sidewalk)			
•	Never (16c) a _ Other - Specify	1 :	Farm		
b. W	hen it does bother him, is he bothered a great deal, some, or very little?	1 :	industrial place (incl School (includes pre-		
1	Great deat 2 Some 3 Very little	,	= Place of recreation a	ntses/ and sports, except at school	
	Other - Specify		Cther - Specify		
·		ł			
=	All the time in 16a CR condition list 4 asked (A4)	29. 🔻	s at work of his cab	or business when the accident hapsened?	
c. D.	oes still have this condition?		Y	3 While in Armed Services	
1	Y (A4) N		N	a Under 17 at time of accident	
4	this condition completely cured or is it under control? Cured Dunder control (A4)	21e. W	ts a car, truck, bus, or o valved in the accident in	ther mater vehicle	
1	Other - Specify(A4)	1 -			
		b. W	es more than one vehicle	involved? Y N	
1	beet hew long did have this condition before it was cured? Less than one month Years	e. •	IS it (either ane) moving	at the time? 1 f 2 N	

CONDITION 4	A Ask remaining questions as appropriate for the condition entered in:
1. Person number Manu of condition	A 2 1
2. When did lest see or telk to e dector about hts? 1 in interview 1 in Past 2 wits. (Item C)	4. During the past 2 weeks, did his cause him to cut down on the things he usually does? In You (9)
week 2 2 wks6 mos. 6 5 yrs. (Reask 2) 2 Over 6-12 mos. 7 Never	5. During that period, how many days did he cut down for as much as a day?
a [] I yr. b DK if Dr. seen b DK when Dr. seen b DK when Dr. seen	6. During that 2-week period, how many days did his keep him in bed all or most of the day? None
A1 Color blindness (NC) On Card C (A2) Accident or injury (A2) Neither (3a)	Ask if 17- years: 7. How many days did his keep him from work during that 2-wook period? (For females). net
If "Doctor not talked to," transcribe entry from item i. If "Doctor talked to," ask:	counting work around the house?
3a. What did the dector say it was? — Did he give it a medical name?	Ask if 6-16 years: 8. How many days did his keep him fromDays
Do not ask for Cancer	9. When did —— first natice his? 1
Arrock Disease Rusture c. What kind of is it?	A3 Not an eye cond. (AA) 3 First eye cond. (6+ yrs.) (10) First eye cond. (AA) 4 Not first eye cond. (AA)
For allergy or stroke, ask. d. How does the cliergy (stroke) affect him?	10. Can — see well enough to read ordinary newspaper print WITH GLASSES with his floft eye? i Y 2 N right eye? i Y 2 N
If in 3a-d there is an impairment or any of the following entries:	FOOTNOTES
Abaceca Comage Porelyous Active (assessed head so each Consum. Representation Serve Blood clot Information Soronaus Tumar Information Tumar Consum Houselges Victor Cramps (except Neurins Yaricase veins manarout) Pain Rask Cyst Paley Washings	
a. What part of the body is effected?	
Show the following detail: Head	

AA	i ☐ Missing extremity (A4) i ☐ Condition in C2 does not have a letter as source (A4) i ☐ Condition in C2 has a letter as source, Doctor seen (II) i ☐ Condition in C2 has a letter as source, Doctor not seen (I5)	1	Accident or injury Other (NC) Did the excident happen during the past 2 years or before that time? During the past 2 years Before 2 years (180)			
- b. W	ses NOW take any medicine or treatment 1 Y 1 N (12) 2 N (12) 2 s ony of this medicine or treatment recommended 1 Y 2 dector?		When did the eccident happen? Last week — Over 3—12 months Week before — 1—2 years			
12. Has he ever had surgery for this condition?		2 weeks—3 months 18a. At the time of the accident what part of the body was hurs? What kind of injury was it? Anything also?				
13. W	as he ever hospitalized for this condition? 1 Y 2 N		Part(s) of body Kind of niury			
-	uring the past 12 months, about how many times has - seen or talked to a dector about his? Times to not count visits while a patient in a hospital.)					
15e. Al	15e. About how many days during the past 12 months has this condition kept him in bod all or most of the day? Days OOD None Ask if 17+ years: b. About how many days during the past 12 months has Days this condition kept him from work? For females: Net counting work eround the house?		If accident happened more than 3 months ago, ask: What part of the body is affected now? How is his affected? Is he affected in any other way?			
b. Al			Partis) of body Present effects			
3 (W)	over aftern does his bether him — ell of the time, effen, lice in e while, or never? All the time 2 Often 3 Once in a while Never (Iác) 9 Other — Specify Inn it does bether him, is he bethered a great doef, some, or very tittle? Great deal 2 Some 3 Very little	1 2 3 G 7 G 7	Where did the eccident happen? At home (inside house) At home (adjacent premises) Street and highway (includes roadway and public sidewalk) Farm Industrial place (includes premises) School (includes premises) Place of recreation and sports, except at school Other = Specify			
— All the time in I6a OR condition list 4 asked (A4) c. Dons — still have this condition? i 7 (A4) N		20. Was — or work at his job or business when the accident happened? 1 Y 3 While in Armed Services 2 N 4 Under 17 at time of accident				
2 (this condition campletely cured or is it under control? Cured 3 Under control (A4) Other - Specify	inv	fas a car, truck, bus, or other meter vehicle nvalved in the accident in any way? 1 Y 2 N (NC)			
1	eut how long did — have this condition before it was cured? Less than one month Months Years	c. We	fes it (either one) moving at the time? 1 Y 2 N			

A 1 Ask remaining questions as appropriate for the condition entered in:									
2 Q. 3a Q. 3c Q. 3e									
4. During the past 2 weeks, did his cause him to cut down on the things he usually does? 5. During their period, how many days did he cut down for as much as a day? 6. During their 2-week period, how many days did his keep him in bed all or mist of the day? Ask if 17- years 7. How many days did his keep him from work during their 2-week period? (For 'remaies) not counting work around the house? 8. How many days did his keep him from school during their 2-week period? 9. When did first natice his 2 1									
					A3 Not an eye cond. (AA) First eye cond. (6+ yrs.) (70) First eye cond. (AA) Not first eye cond. (AA)				
					10. Con — see well anough to road ordinary newspaper print WITH GLASSES with his left eye? Y 2 N right eye? Y 2 N				
					FOOTNOTES				

	t Missing extremity (A4) 2 Condition in C2 does not have a letter as source (A4)		Accident or i					
	3 Condition in C2 has a letter as source, Doctor seen (11)	17a. Did the accident happen during the sest 2 years or before that time?						
	4 Condition in C2 has a letter as source, Doctor not seen (15)		Ouring the past 2 ye	ars Before 2 years (18a)				
	ees NOW tekn any medicine or treatment	7 b. ₩	b. When did the accident happen?					
h	for his? 2 N (12)		Last week	Over 3-12 months				
	b. Was any of this medicine or treatment recommended 1 Y by a dector? 2 N		Week before	- 1-2 years				
			2 weeks+3 months	•				
12. H	12. Has he ever had surgery for this condition?		18a. At the time of the accident what part of the body was hurt?					
"	2 N	\	What kind of injury was it? Anything olso?					
13. w	as he ever haspitalized for this condition?	-1 [Part(s) of body	Kind of Arusy				
	2 N	1						
14 0		-1 }						
"	luring the past 12 months, about how many times has - soon or talked to a doctor about his? Times	1						
(1	De not count visits while a patient in a hespital.) 000 [None	1 5						
15m. A	bout how many days during the past 12 months has		If accident happened more than 3 months ago, ask					
*	is condition kept him in bod all or most of the day? Days		h. What part of the body is affected new? How is his —— affected? Is he affected in any other way?					
_	apa 🗀 None	. 1	Part(1) of body	Present effects				
A	isk if 17+ years:							
	b. About how many days during the past 12 months has Days this condition kept him from work?							
F	or famales: Not counting work around the house?							
16a. H	ow after does his bother him - all of the time, after.	19. ₩	19. Where did the accident happen?					
	nco in a while, or never?	,	1 At home (inside house) 2 At home (adjacent premises) 3 Street and highway (includes roadway and public sidewalk) 4 Farm 5 Jindustrial place (includes premises) 6 School (includes premises)					
'	☐ All the time z ☐ Often 3 ☐ Once in a wnile	1 .						
۰	Never (foc) a _ Other - Specify							
b. w	hen it does bother him, is he bothered a great deal, some, or very little?	'						
	☐ Great deal z ☐ Some 3 ☐ Very little	•						
1	-		7 Place of recreation and sports, except at school 9 Other - Specify					
-	Other - Specify	- 4	-					
=	All the time in 16a OR condition list 4 asked (A4)	1 20 -						
	c. Does still have this condition?		20. Was — at work at his job or business when the accident happened? 1 Y 3 — While in Armed Services 2 N 4 — Under 17 at time of accident					
1 Y (44) N								
			· ····································					
d. Is this condition completely cured at it is it under control? 2 — Cured 3 — Under control (A4)			21a. Was a car, truck, bus, or other motor vehicle involved in the accident in any way? 1 Y 2 N (NC)					
	Other - Specify	b. w	us more than one vehicle	ravelved? Y N				
. A	bout how long did have this condition before it was cured?	1 -		******** **********************				
o Less than one month Months Years			c Was it (either one) maving at the time? I.Y. 2.N.					

CONDITION 6	A 7 Ask remaining questions as appropriate for the condition entered in.				
1. Person number Name of condition	* T Q, 3d				
2. When did — lest see er telk to a dector about his ? 1 In interview 1 — Past 2 wks. (Item C) 3 — 2-4 yrs. week 2 — 2 wks6 mos. 6 — 5 yrs. (Reask 2) 5 — Over 6-12 mos. 7 Never 4 — 1 yr. 8 DK if Dr. seen	4. During the past 2 weeks, did his cause him to cut down an the things he usually does? 5. During that period, how many days did he cut down for as much as a day? 2ars 23 Yone 7:				
Sxamine "Name of condition 'entry and mark Color blindness (NC) — On Card C (AZ) Accident or injury (AZ) — Neither (Ja)	6. During that 2-week period, how many days did his keep him in bed all or most of the day? Ask if (7- years				
16 Doctor not talked to, transcribe entry from item in 16 Doctor talked to, ask	7 New many days did his . keep him from work during that 2-week period? For temsies? not counting work ground the nouse? 50 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None 2 None				
3a. What did the dector say it was? — Did he give it a modical name?					
Do not ask for Cancer On Card C A2) b. What was the cause of? Accident or injury (A2)	9. When did —— first notice his . ? . Last week . 2 weeks—3 months 2 Meek before . 5 Over 3— 2 months 1 Past 2 weeks—OK which . 4 More than 2 months ago (Was it during the past 12 months or before that time?) (Was it during the past 2 weeks or before that time?)				
If the entry in 3a or 3b includes the words Ailmoor Condition Disorder Trouble Anomia Cyst Growth Tumor Ashima Defect Maceles Ulear Ask C					
Arrock Disease Ruprure c. What kind of 15 17?	A3 2 First eye cond. (under 6) AA1 3 First eye cond. (6. vrs.) Not first eye cond. (AA) 4 Not first eye cond. (AA)				
For affergy or stroke, ask d. flow does the affergy (stroke) affect him?	10. Can see well enough to read ordinary newspaper print WITH GLASSES with his feet eye? : N (ight eye? : N				
if in 3a-d there is an impairment or any of the following entries Abscoss Domego Parelysis Active (assest head or say) Growth Rustive	FCOTNCTES				
Blooding Homorhago Sero Blood clor Infection Seronaus Boil Inflormation Tumor Ask of Concor Nouralge Ulcar Crimps (askapr Nouralge Yorkonaus) Pain Yosh Cass Palay Yoshnau					
o. That part of the body is affected?					
Show the following detail Heed shull, scale, lece Beckraine/vortable upger, middle, lewer Eer or eye ene or both Arm ne or both Leg ene or both his, lewer, should be ene or both his, lewer, should be ene or both his, upper elbe e.					
lewer, entite, feet					

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	I Missing extremity (A4) 2 Condition in C2 does not have a letter as source (A4) 3 Condition in C2 has a letter as source, Doctor seen (F1) 4 Condition in C2 has a letter as source, Doctor not seen (F5)		Accident or in	ijury 🗀	Other (NC)			
AA			17a. Did the accident happen during the past 2 years or before ther trans?					
11a. Daes MOW take any medicine or treatment 1 Y		b. When did the accident happen?						
	for his? 2 N (12)		Last week		Over 3—12 months			
	b. Was any of this modicine or treatment recommended 1 Y by a dector? 2 N		☐ Week before ☐ 1—2 years ☐ 2 weeks—3 months					
12. t	les he over hed surgery for this condition? I Y 2 N	18a. At the time of the eccident what part of the body was hurt? What kind of injury was it? Anything also?						
13. 1	les he ever hespitalized for this condition?		Part(s) of bedy	X.,	nd of injury			
	2 N							
	luring the past 12 months, about how many times has soon or talked to a decree about his? Times		ı					
	(Do not count visits while a patient in a hospital.) 000 Nane		accident happened more	than 3 months ago, a	ısk:			
	15e. About how many days during the past 12 months has this condition kept him in bad all or most of the day? Days		b. What part of the body is affected new? How is his affected? Is he affected in any other way?					
	ago 🗀 None		Part(s) of body	Pre	sent effects			
1	Ask if 17+ years.							
	bout how many days during the sest 12 months has Days has condition kept him from work?	-						
	or famales. Not counting work eround the house? 000 None							
	lóa. Haw aften does his bother him – all of the time, aften, ance in a while, or never?		19. Where did the eccident happen? 1 At home (inside house)					
1	All the time 2 Often 3 Once in a while		At home (adjacent pr Street and highway (i		oublic Sidewalk)			
•	Never (fóc) • _ Other - Specify		Farm		,			
	then it does bother him, is he bothered a great deal, same, or very little?	1 :	Industrial place (incl School (includes prer					
'	i Great deal 2 Some s Very little		7 Place of recreation and sports, except at school					
	Other - Specify	•	Other - Specify		:			
	All the time in 15a OR condition list 4 asked (A4)	<u> </u>						
1	c. Does still have this condition?		20. Was et work et his job or business whon the accident happened? 1 Y 3 T While in Armed Services					
, Y (A4) N		2 N 4 Under 17 at time of accident 21e. Was a car, truck, bus, or other motor vehicle involved in the accident in any way? 1 Y 2 N (NC)						
							i .	Other - Specify(A4)
. A	bout how long did have this condition before it was cured?	1 .						
	Less than one month Months Years	c. W	s it (either one) moving	of the time?	1 Y 2 N			

2-WEEKS DOCTOR VISITS PAGE	1.	Person number
Earlier, you taid me that had seen or talked to a doctor during the past 2 weeks.	2	OR (7777 T LASE week
2a. On what (ather) dates during that 2-week period did visit or talk to a decrer?		Month Date
b. Were there any other dector visits for him during that period?		Y (Reesk Za and b) N (Ask 3—6 for each visit)
3. Where did he see the decret as the (date), at a clinic, hespital, dector's office, or same after place? If Hospital. Was it the outpatient clinic or the emergency reem? If Clinic: Was it a hospital outpatient clinic clinic, a company clinic, or same other kind of clinic?	1	3 Mille inpasient in nespital (Next OV) 1 Dector's off ce (group practice or dector's chist) 2 Telephone 3 Messital Outpatient Clinic 4 Name 5 Messital Emergency Reem 6 Company of Industry Clinic 7 Other (Specify)
4. Was the dector a ganoral practitionar or a specialist?	4	01 The General practitioner Specialist = Whet kind of specialist is he?
5. During this visit (call) did acroally see (talk to) the dector?	3.	1 Y 2 N
6a. Why did he visit (call) the dector on(date)?	60.	
Writz in reason Mark appropriate box(es)		1 Diag. or treatment (8c) 3 General checkue (8b) 2 Pre or Postnatal care 4 Eya exam. (glasses) 5 Immunization 6 Other
b. Was this for any specific condition?	•	Y (Enter condition in de N (Next OV) end change to "Dieg, or (realment")
Mark box or ask:		Condition reported in 68
c. For wher consisten did visit (call) this dector on (date)		
PI A Condition page is required for the condition in question 6. If there is no Condition	03.22	emer condition in item C and
fill a page for it after completing columns for all required doctor visits.		· · · · · · · · · · · · · · · · · · ·

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1.	Persea number	1,	Person number	١.	Person number
26.	GR √7777 ∏ Last week	2 e.	OR € 77777 Last week	20.	OR - 7777 Lastcok
	Labe : Week before	l			
	Month Date		Money Date		Month Date
•	Y (Reask 2s and b) N (Ask 3—6 for each visit)		Y (Reask Za and b) N (Ask 3-6 for each visit)	b.	Y (Reese 2e and b) N (Ask 3—6 for each visit)
1	O While impatient in hospital (Next DV) Dector's affice (group practice or dector's clinic) Telephone Messital Gutpatient Clinic Messital Emergency Room Company or Industry Clinic Other (Specify) Other General Practitioner Specialist -	1	a White inpatient in hospital (Next DV) 1 Doctor's office (group eractice or dector's clinic) 2 Telephone 3 Hospital Outpatient Clinic 6 Home 5 Hospital Emergency Room 6 Company or Industry Clinic 7 Other (Specify) 31 General practitioner Specialist -	1	o Rhite inpacient in hospital (Next DV) i Octor's affice (group practice or doctor's clinic) 2 Telephane 3 Hospital Outpacent Clinic 4 Home 5 Hospital Emergency Room 6 Company or industry Clinic 7 Other (Specify)
	When kind of specialist is he?		What kind of specialize is he?		That kind of specialist is he?
s.	1 Y 2 N	s.	1 T 2 N	5.	1 Y 2 N
ée.	1 Diag. or treatment (SC) 3 General checkup (SD) 2 Pre or Pestnatal care 4 Eye exam. (g.asses) 5 Immunication 6 Other	Sa.	Diag. or treatment (8c) General checkup (8b) Pre or Postnatal care Gye exam. (glasses) Immunization	60.	I Diag, or treatment (6c) I General cneckue (6b) I Pre or Postnetal care 4 Eye exam. (glasses) S Immunization S Other
١.	Y (Enter condition in Sa Next DV) and change to "Diag, or treatment")	•.	T 'Enter condition in 6a N (Next DV) and change to "Diag. or treatment")	•	Y (Enter condition in 6a N (Next DV) and change to "Diag, or treatment")
٠,	Candition reported in 6a	e.	Condition reported in 6a	٤.	Condition reported in Sa
FCC	DTNOTES		•		<u>-</u>
P	A Condition page is required fill a page for it after complet	or th	e condition in question 6. If there is no Condition olumns for all required doctor visits.	page	, enter condition in item C and

HOSPITAL PAGE	1.	Person number
You said that was in the hospital (nursing home) during the past year. USE YOUR CALENDAR Then did enter the hospital (nursing home) (the last time)? Has sure the YEAR is correct	2.	Month Date Year
3. What is the name and address of this hospital (nursing home)?	1.	Street City (or county) State
4. How many nights was in the haspital (nursing home)?	4	Nights
Complete 5 from entries in 2 and 4; if not clear, ask the questions. So, How many of these nights were during the past 12 menths?	Se.	
b. How many of these nights were during the past 2 weeks?	Ŋ	
c. Was still in the haspital (nursing home) last Sunday night for this hospitalisation (stay)*	د	Y N
6. For what condition did enter the haspitel (nursing home) - do you know the medical name? If medical name unknown, enter an adequate description.	6.	Nermal delivery Nermal at bitth
For delivery ask: Wes rhis a named delivery? For newborn, ask: Was the beby semal at birth? Show CAUSE, KIND, and PART OF BODY in same detail as required for the Condition page.		Cause Grand C Acc. or into
7e. Were any operations performed on during this stay at the haspital (nursing home)?	76.	Y o N (Next Hozo)
b. What was the name of the operation? If name of operation is not known, describe what was done,	•	
c. Any other operations during this stay?		Y (Describe) - N
P2 A Condition page is required if there is an entry of "!" or more nights in 5bf to condition in item C and fill a page for it after completing columns for all required.	tere :	s na Canditian page, enter

۱.	Person number		_	t.	Person number		1	Person number			
	Month	Date	Year		Month	Date	Year		^nonth	Care	Year
2			19	2.		1	19	2		1	19
	Name	······································			Name				Name		
ı	Street			1	Street			1.	Screet		
	City (or county)		State		City (or county)		Scate		City (or county)		State
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5a.	Nigt	NS		Se.	NIEN	ots .		5a.	No. gr	nes	
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٠.	*	N		ε.	٧	N		٤.	7		N
4.	Condition d	elivery 🗀 N	lermal at birth	4.	Condition O	elivery 🗀	Normal at Birth	6.	Normal : Condition	141.4879	Thormal at birth
	Cause	On Card C	Act. or inj.		}	On Card C	Acc. or Ing.		Cause [On Card C	Acc. or inj.
	Kind	***	*****		Kind				Kind		
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70.	٧	g % //	Vent Hospj	7	٧	0 44 (Next Hose;	7-	Ψ	a	N Nest Hasaj
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	Y /Describe	"7 N			Y (Describe	"7 ^N			Y 'Describe	"フ	ч
٠.	TNOTES			۲.				e.		<u> </u>	
	FINOTES										
P	2	A Condition	page is required	if the	re is an entry of	"I" or mare n	gnts in 5b. If the	re is	no Condition pa	ze.	

HOME CARE PAGE									
Some people are limited in what they can do because they cannot do some of the delly activities that of			or mental can	litton; that is,					
To. Because of a disability or health problem, does anyone in the family, (that is you, your, etc.), receive or need help from another person, or use appeals equipment in	I	Sectivity	Doesn't do	If "goeen't go," go to next time. Does use eny SPECIAL, EQUIPMENT in (activity)?	Doss receive or need the help of ANOTHER PERSON in (activity)?	(ac. v (y)	name help from anoth mast of the time, so mee in a while?	er person in me of the	
If "Yes," ask Ib and C "doesn't de" N	(a)	(b)	(e)	(4)	(a)	ļ	in		
(1) Walking, except for using steirs? (2) Going outside?			Doesn't	1 Y 2 N	t Y 2 N News	1 = AII/	a "a" Orman	Specific	
(3) Using the toilet in the bathroom, including gerring to the bathroom?			THEN 10)		1 101	1 _ Once			
(4) Bething, including spenge boths?			Doesn't			Alt.	most 4 Never	Juera	
(5) Dressing? (6) Esting?			Merk H box, THEN 1c)	1 7 2 4	1 Y 2 N Next	3 = 30mc	e a	Scee 'V Sax	
(7) Gotting in end out of bod or chairs?			Ocean't do (Mark H box,	1 Y 2 N	t Y g N :Neur (ine)	2 Som	mass 6 Never	Saecity Ware	
b. Wha is this?			THEN 161	<u> </u>		1 One	<u> </u>		
c. Does enjone also receive or need help or use special equipment in -?			Ocean't do (Mair H box, THEN 7c)	1 Y 2 N	1 Y 2 N (News	1 = A11/ 2 = 5am 3 = One	: -:	Specify Mark	
2e, BECAUSE OF A DISABILITY OR HEALTH PROBLEM, does enjone in the family receive or need help from enather person in — If "Yes," ask 2b and c. b. Who is this? c. Does enjone else receive or need help in —?	(2)	Shoppi torlet Deing includ	items, or medi-	i items, such as cines? noid chares, not	megezines,	n.	Meals Shapping 3 Chores 4 Mandling mone	Merk M Dan	
3a. Because of a disability or health problem does any stay in Sed all or most of the time?	rane in the	family	y usually	¥	N (4)				
b. Who is this? Mark box in person's column.						36.	T Stays in bed (10au THEN 3c)	
c. Anyone else?				٧ ٩.	east 35 and C)	•			
Mark box or ask 4e. What (other) condition causes — to ineed help in	act viries	درس	ind 2 (or) stay	in bod)*		44.	The A box AP	1	
b. Does any other condition cause to (need help	IN SCHINIC	45 (0.1	and I for the	y in bed)?		-	TY - Reast 48 and	51 2 N	
Mark dox or ask c. Which of these conditions would you say is the M active es in 1 and 2 (set) stay in bed?	AIH condi	tion the	nt causes t	o (need help n		6.	Ole age only		
							Main cord	1151.54	
Pefer to item C2 to determine if a condition in 4. Enter condition number, or mark box.	intron page					нс	Cond. num		
5. When did first netice his imain condition in 4)	?					5.	Last weeks	-anths	

				ł	IOME CARE PAG	E — Continu	ed			
	Person Activ		ity	Dessn't de	If "doesn't do." go to nest line. Dees - use emy SPECIAL EQUIPMENT in (activity)?	Does rec or need the of AMOTHE PERSON in (activity)?	hele	Deep need help from or [act viry) meat of the time, time, or once in a while?		
•	(a)	(6)		(c)	(d)	(e)			(1)	
				Doesn't do	i Y a N	1 7	2 N /Ni	= = = =	Other - Specify	ler H
				Doesn't do	1 Y 2 N	1 7	2 N (Ni		Other - Specify	ierk H
				Doesn't do	1 Y 2 N	, Y	2 N (N		Other - Specify	darn M
				Doesn't do (Mark H box, THEN 1c)	1 Y 2 N	1 4	z N (Ni	t All/mast 4 2 Some 8	Other - Specify	fark H
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.=	Stays in bed (M	bor THEN 3c	36.	1 Stays in bed IM Dos THEN	Goil Stays in bed	(M bos THEN 3c)	36.	T Stave in Ded. Moor PHEN 3c	1 Stays in bed /Hoor Th	اهائت EN 3c
}_	No H SOX (NP			No H SOK (NP)	_ No M 20x .N	PI		ואי אסר א סר	Yo H Sak (NP)	
==			44.		_	******	40.			
	Gld age only ((A)	в. 	Old age only /NP1 Only one condition	Old age only Only one cor	INPI	b. -	Old age only (MP) Only one condition	Old age only 'NP)	2 N
	Main condition		_	Main condition	~ain con	dition		Main condition	Main condition	
	Cond. numb		нст	Cond. number ,NF	Cand. no		нс1	Cond. number No condition page	Cond. number Ne condition page	,(4A)
100	Last week Week before Past 2 weeks, 2 weeks - 3 m Over 3-12 mon More than 12 m	onths	5.	Last week Week before Dast 2 weeks, DK which 2 weeks - 3 months Ower 3-12 months More than 12 months ago	4 = 2 meeks - 3	months		Last week Meek before Past 2 weeks, DK which 2 weeks - 3 months Over 3-12 months More than 12 months ago	Last week Week before Pest 2 weeks, DK wide Veeks - 3 months Over 3-12 months More than 12 months	

		\	1	المعيدة حسرا بالدائيفة بارايا
но	ME CARE PAGE - Continued	;	[
ón. Does anyone in the family have a coloste control bowel movements or urination?	my, a urinary catheter, or any other device to help	N -71		
b. Whe is this? Mark "Device" box in perso	n's column.		64.	I 🗀 Device
c. Anyone else?	₹ (Resak 6b and C)	N		
If "Device," ask6d and e d. Which does have - a calestomy, a cal	heter, or another type of device?		đ.	t Colestemy z Catheter s Other - Specify
e. Does receive or need help from another	r person in taking care of his (<u>device in 6d</u>)?		•-	(Y .Mark H box 2 N THEN NP)
7a. (Basides) Does enyone (also) in the fi trouble controlling their bowd movements		N (8)		
a. Who is this? Mark "Trouble controlling"	box (n person's column.		76.	Trouble Controlling
c. Anyone else?	₹ (Reask 7b and c)	N	1	
If "Yes," ask 8b and c (1) An ortificial arm? (2) An artificial log? (3) A brace of any kind? (if "Yes," ask: (4) Crutchee? (5) A case or walking stick? (6) Special shees? (7) A wheel cheir? (8) A walker? (9) A guide dag? (10) Any other kind of aid for getting aroun b. Whe is this? "MIKK bax in person's column. c. Anyone else?	On what part of the body is the brace worn?) (3) (4) (5) (6) (7) (8) (9) (10)		5	Artificial arm 2 Artificial leg 3 Brace — Part of body g 4 Crutches 5 Cane or walking stick 6 Special shoes 7 Wheel chair 6 Walker 9 Guide dog 10 Other — Specify
be Who is this? Park cax in (2	Eyeglasses?		3 P.	Eveglasses Contact fenses meaning sig
b. Who is this? Mark box in (2 person's column (3	re at home with	1	06.	i Injections 2. Physical therapy 3. Bandages 6. Other - Specify g

Calestony Cale	1		1	!		1	
Device Ab. Device Device Devic			}				
Colestony Cole							
2 Catheter Conter - Specify	1 Device	6 h.	1 Device	1 Device	6 %.	1 Device	1 Device
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Trouble controlling 7h	2 Catheter	4.	2 Catheter	2 Catheter	d.	z Catheter	2 Catheter
Artificial arm Sh. Artificial arm 1 Artificial arm 2 Artificial arm 2 Artificial leg 2 Artificial leg 3 Brace - Part of body 3		•.	1 Y (Mark H box 2 N THEN NP)	1 Y 'Mark H DOX 2 N THEN NP)	•.	· Y -Mark H DOZ 2 N THÊN NP)	1 Y (Mark H box 2 N THEN NP)
Artificial arm Sh. Artificial arm 1 Artificial arm 2 Artificial arm 2 Artificial leg 2 Artificial leg 3 Brace - Part of body 3						•.	
2 Artificial leg 3 Brace - Pert of body g 2 Artificial leg 3 Brace - Pert of body g 3 Brace - Pert of body g 4 Cruiches 5 Cane or walking stick 6 Special shoes 7 Meel chair 8 Malker 9 Malker 9 Malker 9 Malker 9 Malker 10 Other - Specify g 10 Other - Specify g 10 Other - Specify g 10 Other - Specify g 10 Other - Specify g 10 Neel chair 11 Eyeglasses 12 Contact lenses 13 Contact lenses 14 Cruiches 15 Cane or walking stick 15 Special shoes 16 Special shoes 17 Meel chair 18 Malker 19 Malker 19 Malker 10 Other - Specify g 11 Eyeglasses 2 Contact lenses 3 Mearing aid 3 Mearing aid 3 Mearing aid 3 Mearing aid 1 Injections 2 Physical therapy 3 Bandages 3 Bandages 3 Bandages 3 Bandages	1 Trouble controlling	7b.	t Trouble controlling	i Trauble controlling	7 h.	1 Trouble controlling	1 Trouble controlling
2 Artificial leg 3 Brace - Part of body 2 3 Brace - Part of body 3 3 Br	<u> </u>	_					
S Cane or walking stick S Special shoas S Spec	2 Artificial les	36.	≥ ☐ Artificial leg	z Artificial leg	50.	z Artificial leg	
To wheel chair To walker To walker			i			_	
S Guide dog S Guid	* Wheel chair		7 T Aheel Chair	7 Wheel chair		" _ Wheel their	7 Wheel chair
Eveglasses 2 Contact lenses 2 Contact lenses 3 Hearing aid	5 Guide dog		9 Cuide dog	e _ Guide dag		> ☐ Guide dog	5 Guide dos
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a Cother - Specify a Cother - Sp	2 Physical therapy	106.	2 Physical therapy	2 Physical (nerspy 2 Bandages	106.	2 Physical therapy 3 Bandages	2 Physical therapy 3 Bendages
	8 COther - Specify		a Cother — Specify g	a Coner - Specify		a _ Other - Specify g	a Other - Specify

		ļ	an and a second
HOME CARE PAGE - Continued			
To. During the past 12 months, (that is since (date) a year age) has anyone in the family received MEALS that were propored outside the home and brought in on a fairly regular basis?	Y N (12)		
b. Who received the meets? Mark "Mests" box in person's column.		116	1 Theels
c. Anyone else?	Y (Reask 115 and c) N		
If "Masts" in 11b,ask 11d—c d. Doos — NOW regularly receive modes that are propored outside the home and i	brought in?	4.	IY 2 N (NP)
a. What agency, organization or program provides those modes for?			
2a. During the past 12 menths, has anyone in the family recoved any care at home from a nurse? Exclude related HH members.	Y N (IMGP)	<u>i</u>	- 2
b. Who received the care? Mark "Nurse" box in person's column.	********	126	1 🗀 Nurse
c. Anyone else?	Y (Reask 120 and c) N		

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17 2 N (MP)	d.	1 Y 2 N (NP)	1 Y 2 N (NP)	4.	1 Y 2 N (NP)	1 Y 2 N (NP)
	•.			٠.		
					190	
: Nurse	12 b.	1 🗔 Nurse	1 Nurse	121	1 🗀 Nurse	1 - Nurse
			•			77

Complete for each person with H box INDIVIDUAL HOME CARE PAGE 1. Person number	
2a. Earlier you said that receives or needs the help of another person. Who helps?	
3 Nurse	
(15	
worker - Socily	
6 Other - Specify	
b. Does anyone else help? b. Y Peask 24 and 0) N	
If "Nurse" in 2a, ask:	
3e. On the everage, how many days per week does the nurse visit?	
b. When the nurse visits, how many hours per day does he or she usually spend helping? b. 00 Less than I nour	
c. Does anyone in the family, that is you, your, etc. pay any part of the cost for the nurse?	
d. Doos any government agency or program holp pay for the nurse? 4. 1 Y 2 N 30	
e. What agency or program helps pay? • ' Medicaid Dither - Sp. 2 Medicare	E-174 E
3 Haairn insurance	
f. During the past 2 weeks, how many times was visited by the nurse? (. Number of times	
If "Other health worker" in 2a, ask:	
4a. On the average, how many days per week does the (other health worver) visit?	
b. When the (other health worker) wasts, have many hours pee day does he or she usually spend helping? b. 00 Lass than 1 Your Hours	~
c. Does anyone in the family, that is you, your, etc. pay any part of the cost for the cost	
d. Does any government agency or program help pay far the (other health worker)? 4. 1 Y 2 N (41)	_
e. What equicy or program helps pay? 4. 1 Placed Dinor - So Medicare	icily Z
3 Medicare 3 Mealth insurance	
f. During the east 2 weeks, hew many times was visited by the cather health worker)?	
HC2 - Under 17 NA) 2 17.	
HC2 ' Under 17 VA) 2 : 17. So. Does receive or need help from others in using public transportation, such as buses, trains, submays, or places? 1.7 d) 2 N 4 Doesn't us	1/501
Sa. Does receive or need help from others in using public transportation,	1 /501
Sa. Does — receive or need help from others in using public transportation, such as buses, trains, submays, or planes?	1 /50)
Sa. Does — receive or need help from others in using public transportation, such as buses, trains, subways, or planes? b. Does — use public transportation? 5. 1 Y d) 2 N 1 Doesn't us	1 (50)
Sa. Does — receive or need help from others in using public transportation, such as buses, trains, submays, or planes? b. Does — use public transportation? c. If — had to use public transportation, would — need the help of other persons? c. I Y Z N	
Sa. Does — receive or need help from others in using public transportation, such as buses, trains, subways, or planes? b. Does — use public transportation? c. If — had to use public transportation, would — need the help of other persons? 6a. Does — drive a car?	
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Sa. Does — receive or need help from others in using public transportation, such as buses, trains, submays, or planes? b. Does — use public transportation? c. If — hed to use sublic transportation, would — need the help of other persons? 6a. Does — drive a car? b. Does — net drive a car because of a disability or health problem or because of some other reason? 7a. Does — use the telephone without the help of another person? 7b. Would — be able to use the telephone in an emergency? 8a. During the 2 weeks curlined in red on the colondar, did — have any visits from a friend, relative or neighbors? 8a. Franchis and the problem of the problem of the person of the problem of the person of th	
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١.	Person number	٦.	Person number	١.	Person number
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	2 Nurse 3 Other health		2 Nurse 3 Other health	}	2 Other neelth
	worker - Specify		a Other relatives or friends		order - Specify
	o Other - Specify		8 Other - Specify		a Other - Specify
ъ.	Y (Reask 28 and b) N	ъ.	Y (Reash 2e and b) N	١.	Y (Rease 2s and b) N
34.	Osya per week	3e.	Days per week	30.	Days per week
b.	00 Less them ! how Hours	٠.	00 CLess than I hour Hours	١.	de Less then I hour Hours
e.	1 Y 2 N	4.	1 Y 2 N		17 3 N
d.	1 Y 2 N (3/)	a.	1 N 2 N (31)	4	1 Y 2 N (2f)
•	Medicaid Other - Specify - Smecify - Specify -	•.	1 Medicaid Other - Specify a	•.	1 Medicald Other - Specify
	-		3 Health instrance		
<u> `</u>	Number of times	1.	Number of times		Number of times
40.	Days per week	40.	Days per week	40.	Days per week
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٠.	1 Y 2 M	٠.	t Y 2 N	٠.	1 Y 2 N
ā.	1 Y 2 N (4/)	á.	1 Y 2 N (41)	ā.	1 Y 2 N (41)
•.		•.		•.	1 Medicald Cher - Specify = 2 Medicare
1	2 Medicare 3 Meaith insurance		2 Medicare 3 Health insurance		2 Medicare 3 Health insurance
	Number of times				Number of times
	1 (Trunder 17 (NP) 2 (Trunder	_			
50.		-	1 🗀 Under 17 (NP) 2 🗀 17 +	Se	1 Under 17 (NP) 2 17 >
) 34 .	Y 6) Z % 4 Ocean't use /5d/	50.	(Y (6) 2 N 6 Desen't use (Sc)	32.	1 Y /8) 2 N 4 🛄 Deesn't use (50)
b.	1 Y (S) 2 N	b .	1 Y (6) 2 N	b.	1 Y '6) 2 N
=-	Y ZN	۲.	1 Y 2 N	٤.	1 Y Z N
65.	1 T 71 2 N	60.	1 Y (7) 2 N	60.	1 Y (7) 2 N
<u> </u>	- Age 2 Disability a Other		1 Age 2 Disability 8 Other	b.	1 Age 2 Diseasility 8 Qther
72.	(17/9) 24	7•.	1 Y /9) 2 M	70.	1 Y /8) 2 M
	. 1 - 2 -	١.	LY IN	b.	1 Y 2 N
Ba.	1 Y 2 N (9a)	8a.	1. Y 2. N (8¢)	A=.	1 Y 2 N .Sc)
,	1 - 2 times 3 - 13 - times 2	٠.	1 1-3 times 2 1 13 times 2 14 times	b.	1 = 1-3 times 3 = 13 + times 2 = 4-12 times
(a N. (a)	-	1 Y 2 N (Q)	۲.	1 T 2 N (9)
1	1-3 times 3 3 3 - rimes 4 3 4-12 times	4.	1 1-3 times 2 13 y times 2 4-42 times	.i.	1
·	7 2 N	7.	1 Y Z H	۶.	1 Y
10.	Some 6 Other - Specify 9	10.	I Most/All 4 Nover 2 Some 8 Other - Specify 7 3 Once	10.	i

IMMUNIZATION PAGE	5	1 Under 17 2 17+ (NP)
le. Since the first of (hospital probe month) 1979, has — received a DPT shot? — A DPT shot is to provent diphtheria, tetenus, and portusais or whosping cough.	10.	1 Y 2 N (2) 9 DK (2)
b. When did receive the DPT shet?		Mo Dete
c. Where did receive the DPT shot et a clinic, hespital, school, dactor's effice, or some other place? If clinic: Was it a hospital autpatient clinic, a company clime, a public health clinic or some other kind of clinic?	6.	1 2 3 4 # 7
Dector's office (Group practice or dector's clinic) 3 — Public Health Clinic 8 — Other — Specify 4 — School		(Specify)
2a. Since the first of (haspital probe month) 1979, hes received a polic shot or polic vaccine by month?	20.	1 Y 2 4 (3) a DK (3)
	<u> </u>	Yeccine by mouth
b. Was it a shot or did receive the vaccine by mouth?		2 ☐ Shot
c. When did receive the polic (vectine/shet)?		MeOate
d. Where did receive the polic (vaccine/shet) et a clinic, haspital, school, dector's effice, or some other slace? If Clinic: Was it a hospital outpatient clinic, a company clinic, a public health clinic or some other kind of clinic? I Dector's office (Group practice or dector's clinic) 3 Public Health Clinic 8 Other Specify	d.	123489
2 — Maspital dutpatient clinic or emergency room 4 — School		Sourcity)
3e. Since the first of (hospital probe month) 1979, has received a mumps shot?	30.	1 Y 2 N (4) 9 DK (4)
b. When did receive the manps shot?	b.	MeDate
c. Where did — receive the numps shot — et a clime, hospital, school, dector's office, or some other place? If Clinic: Was it a hospital outpatient clime, a company clinic, a public hoslith clime or some other kind of clinic? I — Octor's office (Group practice or occor's clime) 3 — Public Hoslith Clinic 8 — Other — Saperty	6.	1234 9
2 - Mospital outpatient clinic or emergency room 4 - School		(Specify)
There are two basic types of measles for which shots can be received: German measles, sametimes known as Rubella or 3-day measles. AND Red measles, sametimes known as 8-day measles. 4a. Since the first of (hossital grops ironts) 1979, has —— received any kind of measles shar?	4-	1 Y 2 N (NP) 9 DK (NP)
b. What types of mousies shots did receive?	-	1 Both Red and German (6)
(Was it for Gorman measies, semetimes known as Rubolla or 3-day measies, OR was it for Red measies, semetimes known as 8-day measies, OR did receive shots for both?)		2 Red measles (8-day) only 3 German measles (Rubella, 3-day) only 9 DK kind
Sa. When did receive the measles shar?	Sea	Mo. Date
b. Where did receive the energies shot - or a clinic, hespital, school, dector's office, or some other place? If Clinic: Was it a hespital outpatient clinic, a rempony clinic, a public health clinic or some other hind of clinic? I - Dector's office (Group practice or dector's clinic) 3 - Public Health Clinic 8 - Other - Specify 2 - Hospital outpatient clinic or energy seen 4 - School	b.	1 2 3 4 8 7
6s. When did receive the short for Red messies, seatenings towns as 8-day messies?	100	
b. Where did receive this sheet - 21 2 clines, nearital, school, decree's office, or some other place?		MeDete
If Clinic'. Was it a hospital autpatient clinic, a commany plinic, a public health clinic or some other kind of clinic? I — Cactor's office (Group stactice or dector's clinic) 2 — Public Health Clinic 3 — Other — Specify	•	
2 = riosestal outpatient curies or entergency room 4 = Scheel	-	Salerlyi
7s. When did requive the shot for Gorman measins, semetimes known as Rubella or 3-day magslas?	70.	Po Date
b. Where did — receive this shot — ut a clinic, hespital, school, dector's office, or some other place? If Clinic: Was it a heapital outpatient clinic, a company clime, a public health clinic or some other kind of clinic?	b.	1 2 3 4 87
1 - Decisir's effice (Group practice or doctor's clinic) 3 - Public Health Clinic 8 - Other - Specify 2 - Moterial outsetient clinic or energency room 4 - School		(Saecify)

•						
t Under 17	1	1 🗀 Under 17	1 🔲 Under 17		t 🗀 Under 17	Under 17
2 17 + (NP)	s	2 17 + (MP)	2 17 + (NP)	s	2 17 + (NP)	2 - 17 · (NP)
	-					
1 Y 2 N (2) 9 DK (2)	la.	1 Y 2 N (2) 9 DK (2)	1 T 2 N (2) 9 OK (2)	10.	1 7 2 N (2) 9 DK (2)	(Y 2 N ,2) '9 DK (2)
MoDam		Mo Date	Mo Oate	١.	Ma Data	Me Date
1 2 3 4 87	•.	1 2 3 4 67	1 2 3 4 8 7	٤.	1 2 3 4 8 7	1 2 3 4 4 72
(Specify)		(Specify)	(Specify)		(Specify)	Specity)
1 T 2 N (3) 9 DK (3)	2e.	1 Y 2 N (3) 9 OK (3)	1 Y 2 N (3) 9 DK (3)	2=.	1 7 2 N (3) 9 DK (3)	1 Y 2 N .3) + OK '3)
1 Vectine by mouth 2 Shot		r Vectine by mouth z Shot	yaccine by mouth z Shot	b.	y Vaccine by mouth 2 Shot	Vaccine by mouth
hoOate	6.	Mo Oate	Mo Date	ς.	Mo Date	Mo Date
2 3 4 8 7	4.	1 2 3 4 9 7	1 2 3 4 8 7	4.	1 2 3 4 8 7	1 2 3 4 5 7
(Specify)	1	(Specify)	(Specify)		/Saec./y)	,Specity)
1 Y 2 N (4) 9 DK (4)	30.	1 Y 2 N (4) 9 OK (4)	1 T 2 N (4) 9 OK (4)	3e.	1 Y 2 N (4) 9 DK (4)	1 7 2 N (4) 9 DK 4)
HoDate	<u> </u>	Mo Date	Me Date		Mo Date	Mo Cate
1 2 3 4 8 7	e.	1 2 3 4 0 7	1 2 3 4 8 7	c.	1 2 3 4 8 2	1 2 3 4 8 2
l	1		1	[l	[[
/Specifyi	Ь.	Specifyl	Specifyi	<u> </u>	· Specify!	'Specify!
	ĺ		1	l		
1 Y 2 N .NP) 2 DK NP)	40.	1 T 2 N (NP) 9 DK (NP	1 Y 2 N (NP) 9 DK (NP)	40.	I Y Z N (NP) S DK (NP)	1 Y 2 N .NP) 3 DK (NP)
Soth Red and German (6)	1-2.	Buth Red and German (8)	1 Both Red and German (8)	ъ.	1 _ Both Red and German (5)	1 Both Red and German (d)
2 Red measies (9-day) only]	2 - Red measles (6-day) only	2 - Red measins (B-day) only	1	2 Red measies 8-days only	2 Red meesies (8-day) only
3 Cermon measies (Rubella,		3 German meastes (Rubella.	3 German measies (Rubella,		3 Cormon meastes (Rubella,	3 German measies (Rubeila. 3-gay) only
3-day) only	1	3-day) only	1-dayl only	ł	3-day) only	3-day) only
3 UK KING	+	3 UK KING	191 UK KING	 	J. J. Eine	J. JR KING
Mo	50.	70 Date	Mo Date	5a.	~6 Date	
1 2 3 4 97	•	1 2 3 4 8 7 JANA	1 2 3 4 B }	-	1 2 3 4 8 7 }	1 2 3 4 8 7
Saecity:	1	Specityi	ioecity)		·Saecity)	· šaecityi
	1	:	<u> </u>	İΤ		1
~aS4te	64.		Mo Date	64.	Mo Date	~o Date
1 2 3 4 4 3	-	1 2 3 4 3 3	1 2 3 4 8 7	b.	1 2 3 4 3 7	23483
·Soecityi	1	· Specify)	Specityi	1	Sassini	Specifyi
3,50001791	+-	Specify	38061171	 	Specityi	, SBACHAL
MoDate	70.	Mo Date	Mo Date	7 a .	Me Date	Mo Cate
1 2 3 4 8 7		1 2 3 4 8 7	1 2 3 4 8 9	•	1 2 3 4 3 7	123489
I		1	I	1	I ——————	[]
(Specify)	1	(Specify)	Specify)	i	Soecity)	Specifyi

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Complete for each SP (19+: Self; 17-18: Self or parent; Un	der 17: Parent) EYE CARE PAGE	E2	2+ viaits in 4	Other ,631
1. Person number E1 Refer to Flashcard Booklet	1 Caliback required (Next SP) 2 Eligible resp. available		what date did visit someone eye care the time before last?	Month Date OR 27777 Last week before
When people need help or educe abe dector or someone else who takes or exeminations, treatments, and surger adjusting of contact lenses. Eye co were only for adjusting frames.	ry. It also includes fitting or	de	ore did go for that visit - to c ctor's office, an aprical store, or no other place?	1 Doctor's office (group practice or doctor's clinic) 2 Obtical store 1 Other - Specify
2. Since (12-month date) a year age, he a decter, eye specialist, or semene type of eye care? Please count time examined ——'s eyes even if the visi made only for this purpose.	else for eny 1 y		er is the (name and) address of a (place in 6b)?	Name
3. How many total times since (<u>12-mon</u> e year see, has visited someone care?				Street City State
4. How many times did —— visit sames ove care since the first of (haspital month) 1979?		••	e did — see at the (place in 6b) that visit? (person in 6d) an aphthalmalegist	Name Spec. code
So. On what date did visit someone for eye care (the last time)?	Month Date OR 1777 Last week pefore	96	optomotrist, an optician, or some lor kind of doctor or specialist?	
b. Where did go for that visit to a doctor's office, an optical store, or some other place?	Dector s office (group practice or doctor s clinic) 2 () Optical store () Other - Specify	6. 15	this person a medical doctor?) DK
c. What is the (name and) address of this (place in 5b)?	Name Street	E3	a. MARK FIRST APPROPRIATE BOX.	Under 17 Under 17 Present for all questions Present for i+ questions Not present
***************************************	City State	-	b. ENTER PERSON NUMBERO OF PERSON WHO RESPOND	
d. Whe did see or the (place in Sb) an ther visit? e. is (person in 5d) an aphthelmologist	Name Spec. cour	1 3-6-1	DES 3-Optician	5-M D — OK type 4-Not an M.D. 7-OK / M.D.
an agrametrist, an optician, or some ortion kind of decree or specialis??	2 Optomatrist 3 Optician Other - Specify 3	E4	4-M O nec control Complete-Persunal ris Complete-thiophene The Complete - Co	
	2 N 9 DK	-		

	RESIDENTIAL MOBILITY PAGE		
RM1		241	1 H box, 17+ (1) 2 SP, 17 + (1) 3 Other (NP)
	iete la and b from household composition items, if not clear, ask: - releted-te eny persons new living in this household?	la.	1 Y 2 H (2)
b. is	now living with's: (1) Beather or sister? (3) Father or methor? MARK ALL THAT APPLY (5) (Husband/wife)? (7) Son or doughter?	ъ.	1 Sibling 2 Parent 5 Secuse 7 Child 0 None of the above
11 **3	long has — lived at this address? Enter number, then mark box " years, ask: It less them 3 years or more then 3 years?	2.	Number { Days 2 Weeks 3 Months 4 Face
RM2		RMI	t 3+ years in 2 (AGS) 2 5 Less than 3 years in 2
	ding the time moved here, how many times has moved in the past 3 years, is, since (1 <u>2-month date),</u> 1976?	3.	Number
ie. Wher	was's address, including county (12-month dats), 1976? Enter only county and State	ša.	County
b. Abou	t how many miles is that address from hore?	b .	Initial OK - PROBE
c. How	many people was living with at that time, not counting?	4.	00 Lived elene (5)Number
d. Wore	any of these people related to?	4.	1 Y 2 M /51
e. Was	living with's: (1) Brother or sister? (3) Father or methor? ————————————————————————————————————	•.	1 Sibling 3 Perent 5 Speace 7 Child 6 Mone of the ábove
	is the (other) reason moved HERE? Was it because changed jobs, use retired, because of's health, or was it for some other reason?		job=sqif Ratirod=sqif
b. Any	oiher reeson?	b.	Y (Reset Se and b) N
	box or ask: is the MAIN reason mered?	•.	Only one reason
RM3 Q's 1-5	For persons 17 years or over, show who responded for (or was present during the asking of) Questions 1—5. If persons responded for self, show whether entirely or partly.	RM3	1 Responded for self-entirely 2 Responded for self-eartly Person was respondent

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1	Rmi	1 H Dasc, 17 + (1) 2 SP, 17 + (1) 3 Other (NP)	1	RM)	1 H bex, 17 + (1) 2 SP 17 + (1) 3 Other (NP)	1 H box, (7 + (1) 2 SP 17 + (1) 3 Other (NP)
1 Y 2 N (Z)	le.	1 Y 2 N (2)	1 Y 2 N (2)	10.	1 Y 2 N (2)	1 Y 2 N (2)
i Sibling L Parent Souse Child Mone of the above	F	i Sibling I Parent Signature Child More of the above	s Sibling 3 Parent 5 Spouse 7 Chile 0 None of the above	à.	1 Sibling 5 Perent 6 Spense 7 Child 0 None of the Above	t Sibling Therent Signature Child None of the above
Number	2.		Number { Days Days Number S Mests S Months 4 Years	2.	Number	Number
1 3 + years in 2 (AMS) 2 Less than 3 years in 2	RM2	1 : 3 + years in 2 (FARD) 2 : Less than 3 years in 2	1 3 + years in 2 (RM) 2 Less than 3 years in 2	RM2	t 3 + years in 2 (AGG) 2 Less then 3 years in 2	1 3 + years in 2 RAC) 2 Less than 3 years in 2
Number	3.	Number	Number	3.	Number	Number
County	44.	County	Courty	40.	County	County
initial OK - PROBE	6.	Initial OK - PROBE	1 Cinitial DK - PROSE	6.	initial OK - PROBE	inicial DK - PROBE
Miles		Miles	Miles		Miles	Miles
00 Lived signe (5)	€.	30 Lived blane (5) Number	00 Lives alone (5) Number	٠.	00 Lived stene (5)	00 Lived alone (5) Number
1 Y 2 N (5)	d.	1 Y 2 N(5)	1 Y 2 N (5)	d.	1 Y 2 N (5)	1 Y 2 N(5)
1 Sibing 3 Parent 5 Spouse 7 Child 0 None of the above	•.	1 Sibling 5 Parent 5 Spouse 7 Child 6 Nohe of the above	1 Sibling 2 Parent 5 Spouse 7 Child 0 None of the above		Sibling The Parent The	Subtring Therent Sociale Third None of the above
Job-self Retired-telf Health-self Health-self Job-softer person Retired-other person Health-other person Other - Specify Person Health-other person Health	50.	Job-self	1 Job-self 2 Retired-self 1 Health-self 5 Retired-other person 6 Retired-other person 6 Cther - Specify		1 Job-self 2 Retred-self 3 Health-self 4 Job-other person 5 Retred-other person 6 Health-other person 6 Other - Specify	1 Job-self 2 Residenself 3 Health-self 4 Job-other person 5 Residenshier person 6 Health-other person 8 Other - Specify
Y -Aeeek Se and b) N	ъ. с.	Y 'Read' Se and 3/ Y	T (Read) Se and 0/ N	b.	Y «ReadX Se and b) N	Y (Reear Se and 0)
Responded for self-entirely Responded for self-partly Person — was respondent		1 Responded for self-entirely 2 Responded for self-partly Person was respondent	t Responded for self-entirely Responded for self-eartly Porson was respondent	ì		Responded for self-partly Responded for self-partly Person was responden

	Mark box or ask: About how tell is without shows? About how much does weigh without shows?		10.	Feet inches
			 	
2 0.	Mark box or ask: What is the highest grade or year ettended in s	icheel?	20.	Under 17 (NP) 00 Nane (3) Elem: 1 2 3 4 5 6 7 8 High: 9 10 11 12 College: 1 2 3 4 5 6+
b.	.Did finish the grade (year)?			1 Y 2 N
34.	. Did ever serve in the Armed Forces of the Uni	ted States?	30.	1 Y 2 N (NP)
b.	When did he serve? Circle code in descending order of priority. Thus is person served in Vietnam and in Korea, circle VN.		•	1 VN 5 PVN 2 KW 6 OS 2 WWII 9 DK 6 WWI
44.	Hand Card R — Mark box or ask: Please give me the number of the group or groups describes — 's recial beckground. Circle all that apply. 1 — Aleus, Eskime or American Indian 2 — Asien or Pacific Islander 3 — Black	which	40.	Under 17 (NP)
	4 - White 5 - Another group not listed - Please specify			
ь.	4 - White 5 - Another group not fixted - Please specify If multiple entries ask:	ld you say BEST doscribos ——'s racial background?	.	2 3 4 5 = Specify g
b.	4 - White 5 - Another group not fixted - Please specify If multiple entries ask:	id you say BEST doseribos's racial background?	b .	2 3 4 5 - Specify g
_	4 - White 5 - Another group not fixted - Please specify If multiple entries ask:		b. 3a.	2 3 4 5 - Specify g

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Mark box or asi	t: · gay time lest week or the week before — not counting work eround the house?	5a.	Under 17	N P 1
b. Even though	did not work during those 2 weeks, does have a job or business?	 b.		
c. Wes looking	g for work or on layoff from a job?		1 7	2 N ,71
	g for work or on layoff from a job?	•	1 Looking) _ Both
Ask for all persons with	70. For whom did work? Name of company, business, organization, or other employer	7a,	Emaloyer	
a "Yes" in 6a, b; or c. If "Yes" in 6c	 Wher kind of business or industry is this? For example, TV and radio manufacturing, retail shoe store. State Labor Dept., farm 	ð.	Industry	
only, questions 7a through 7e apply to this	e. When kind of work was doing? For example, electrical engineer, stock clerk, typist, farmer	•	Octubelion	
person's LAST full-time civilian tob.	d. Wher were's meet importent activities or deties? For example, types, keeps account books, files, sells cars, operates printing press, finishes concrete	٠.	Duties	
,	Complete from entries in 7a-d; if not clear, ask: e. Wes as employee of PRIVATE company, business, or individual for wages, salary, or commission?	•.	Class of worker	1
	a FEDERAL government employee?		2 G f	s □ SE
	self-employed in OWN business, prefessional practice, or farm? If not a farm, ask: Is the business incorporated? Yes		· @ ·	• They (a)
	NEVER WORKED		 	· ·- · · · · · ·
			Hours	
	If """ in 6b, go to 8, otherwise ask: g. During the past 2 weeks, did —— have any other job or business?	9.	, Y	2 N(8)
	h. How many hours a wook does usually work for pay at ALL jobs?	ъ.		
	(1818) a year age, how many weeks did work, either part-time or full-time, rik dround the house? Include paid sick leave and paid vacation,	8.	00 None 52 All year-	
	o to NP; otherwise ask. been since — lest worked at a jeb or business for two or more wooks, or part-time?	٠.	Rever we	

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	!		1					_		_	
Under 17 (1			Under 17 (f		Under 17 (Under 17		Under 17	
1 Y (7)	2 M	64.	1 Y 17)	2 N	1 Y (7)	1 N	6e.	1 Y (7)	2 N	1 Y 7)	1 N
1 7	2 M	b.	1 Y	2 N	1 7	2 N	b .	, Y	2 N	1 7	2 N
1 Y	2 N (7)	٠.	1 Y	2 M (7)	1 4	2 N (7)	٤.	1 7	2 N (7)	1 7	2 N (7)
1 Looking	2 Both	đ.	1 Looking 2 Layoff	3 🔲 Bath	1 Looking 2 Layoff) 🗀 Both	đ.	I Lacking Layoff	3 C Both	t Looking 2 Layoff	3 🛅 Bath
Employer		74.	Employer		Employer		70,	Employer		Employer	
Industry	*******	b .	industry		Industry	~~~~		Industry		ndustry	
Occupation		* .	Occupation		Occupation		e.	Occupation		Occupation	
Duties	*****	ā.	Outles		Duties		4.	Outres		Duties	
Class of worker			Class of worker		Class of worker			Class of worker	, -	Class of works	
	_	١.					١.				
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3 □ 5	7 🗀 WP		• □ 5	7 🗆 WP	3 <u>□</u> 5	7 🗆 WP		3 🗀 S	7 🗆 WP	ı □ s	7 🗀 *P
•□ ·	· THEV(E)		•□•	• - NEV(4)	• □∟	■ NEV(8)		•□-	■ ☐ MEA (a)	. □.	• THEV(B)
											
		1.					1.				
Hours			Hours		nours		L	Hour		Hours	
-											
1 4	2 N (8)	3-	1 🕶	2 M (8)	1 4	2 N (8)	•	1.7	2 N (8)	1 7	2 N (8)
	**	h.					١.				
Hours					Hours			HOUSE			
co 🗀 None		3.	ce C None		20 None	· · · · · · · · · · · · · · · · · · ·	٤.	00 None		20 Tone	
31 All year-	52 		52 All 728-	52 weeks	32 C All /487-	52 		32 All year-	-52 	32 All year-	52 -eeus
Weeks	•			ı	Weeks	ı		#eek	•	#eek!	•
Never we	ked		☐ Never we	ted	D herer war	ted		Never we	rked	_ Never wo	red
Cess than		9.	- Less then		Less than		٠.				
Numb	er of years		Numb	er of years	Nurs	our of years		Numl	per of years	Numb	er of years

10a. There is a national program called Medicaid which pays for health care for persons in mood. (In this State it is also called	Y (Reask 100 and c) N Y N 112)	10b.	1 Card
c. Anyone also?	T (Reask 715 and c)		
If "Card." ask: d. May I please see ——'s (and ——) card(s)? Mark appropriate box(es) in person's column.		d .	Medicaid card seen g Current Engined No card seen Other card seen
Hand Card 1. T2. Which of those income groups represents your total combined family income for the pither is, your —— s, etc.? Include income from all sources such as wages, sale security or retirement benefits, help from relatives, rent from property, and se forth.		12.	Specify
13a. Which (ather) family members received some income during the past 12 months? Mark "Income" box in person's column. b. Did any other family members receive any income during the past 12 months?	Y (Reask 136 and b)	13e.	_ income
If ally one person with "Income" box marked, go to 15. If 2 or more persons with "Income" box marked, 35k 14 for each, 14. Which of those income groups represents —'s income for the past 12 months?			00
15a. Does anyone in this family receive assistance through the "Aid to Families with Dependent Children" Program, sametimes called "AFDC" or "ADC"?	T N (16)		
b. Which (other) family members are included in the AFOC assistance payment? Mark "AFOC" box in person's column.		136.	- AFOC
c. Are any other family members included in this program?	Y Reask (50 and c) N		

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16s. Does enyone in the family receive the or "SSI" gold-colored check?	"Supplemental Security Income"	Y N (17)		The state of the s
b. Who receives this check? Mark "SSI"	box in person's column.		164	1 🗆 221
c. Anyone else?		Y (Recan 160 and C) N		
17e. Does anyone in the family receive any	r (ather) Income from Social Socurity?	Y N (19)	í	
b. Who is this? Mark "Social Security" box	in person's column.	*****	17%	1 Social Security
c. Aayene eise?		Y (Resek 176 and c) N	-	
dependents or servivers of semesone w If "Social Security" ask: 18. Does (person in 17b) receive Secial S	mofits because of their own work experience of he qualified, based on work experience. ocurity payments because of ——'s awa work lent or survivor of someone who worked?	r because they are	18.	
19a. Including retirement payments receive in the family, (that is you, your, a				
If "Yes," ask 19b and c	(1) Reitrand retirement?		196	Restrond Restrond
b. Who is this? Mark Dox in person's col				
c. Anyone vise?				
For each income reported in 19b, ask: 20. Dees — receive the (entry in 19b) be is a dependent or survivor of semeone	cause of's own work experience or becaus	•	20.	RR
FOOTNOTES				

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First name	2	AGE	la.	First nem	<u>.</u>	AGE	First nam	•	AGE	le.	First name	· 3	AGE	First nam	•	AGE
	9	RACE			\odot	RACE		\odot	RACE	•	'	•	RACE	`	•	RACE
Last name		, ,		Last nam	•	- , *	Last new	•	· 🐷		Last name			Last name	•	1 **
		2 B				2 8 3 OT			2 B				2 B			2 B
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Month	Date	2 F	3.	Month	Date	Year	Month	Date	2 F	3.	Month	Date	2 F	Month	Date	2 =
BED DAYS		HOSP.		BEDDAY			BEDDAY	1	HOSP.	Γ.	BED DAYS	<u> </u>	HOSP	SEDOAYS	1	→OSP
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(NP)	(NP)		_			ł	Į.	1	1		1	i	1	1	1	1
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1 T Soci	al Security			, Soc	nat Security		\ Se	crat Security		175.	Soci	et Security		· _ Sac.	ar Security	
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	experience		18.	•	k experience pendent or si		1	rk expersinc pendent or 3		18.		t experienci endent ar si		1	c experience endent or su	
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RR		JUNI	20.	RR .		30.00	RR	<u> </u>	JUNY	29.	RM	3	SURV		344	SURV
Milicary.				Military			Military		+		Military	 	+	Military	•	
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FOOTNO	TES	*		·			<u> </u>									

		Makes directionalise to fix du					If IN AREA SEGMENT	Γ.	1.151	LISTING SHEET	T
	ш	EXTRA unit, enter Control Number of ariginal sample unit	rmb4:				listed on property	ij Ť	Sheet number		Line number
			TABLE	TABLE X - LIVING QUARTERS DETERMINATIONS AT LISTED ADDRESS	TERMINATIONS	AT LISTED ADDRESS					
	1000	LOCATION OF UNIT	e it listed, enter		Are these		USE OR CHARACTERISTICS	S	٦	CLASSIFICATION	ATION
	Where are these questies faceted? Enter each t description of facet. 2nd floor, reor.	Where are these questions lecened? Enser and it description of foculiary, e.g., busement After animal description of foculiar.	Table K, and cantinum inter-	box below. ne of Table X.	(Specify location) quarters for more than one group of people		ALL QUARTERS Do these queses in (Specify localign) be	ALL QUARTERS De these quesses in (Specify localin) here.	2	Mot a separate unit Add accupants to this questionnaire.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ž	••	nt, go to (3) I Sagments, ters are not within the same	eriginal sample upit. e Il univeral.	ON OF THE PARTY OF	if "fes " till one line for each group	of these (Specify location) questions	Direct access from the outside	Complete hitches facilities for this		[Lumplete a separate questionnume for each unrefaced person or family group]	for the form
	specific sample add Fermit Segment) S Otherwise, go to (3)	specific stople addess lengths." - Otherwise, go to (3)	Segment, 90 2 (4). And dest her 179 of 544.		;		The common bell		7	Appense unt -	
€		(5)	5	(*)	(6)	- 1	3			E	
			7 - 5	Outside segment boundary	Yes No	Yes - Go to (9) No and circle N	Yes No	Yes No	z	H.	10
~			-1-8	Outside segment boundary	Yes. No	Yes - Go to (4) No and circle N	Yes No	Yes No	z	₹	10
-			-1-1	Outside segment brundery	Yes No	Yes - Go to (9) No and circle N	Yes No	Yes No	z	₹	or
¥	JTE. Be sure to cor	NOTE. Be sure to continue interview for wriginal sample	nple unit.								
ŭ.	FOOTNOTES						Please give m the National C answers can b	Please give my household's identifiable information to the National Center for Haalth Statistics so that my answers can be counted in the survey.	entifiabl Statistic survey.	e informati	ion to fity
							Signatura				
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CARI	С	CARD [
Conditions reported for which questions 3a-	Se need not be asked:		
Acne	Hemorrhoids or piles (any kind)		
Appendicitis	Hernia (any type)	Under \$1,000 (including loss)	Group A
Arteriosclerosis	Kidney stones	\$ 1,000 - \$ 1,999	Group B
Arthritis (any kind)	Laryngitis	\$ 2,000 - \$ 2, 999	Group C
Athlete's foot	Migraine (any kind)	\$ 3,000 - \$ 3,999	Group D
Bronchitis (any kind)	Mumps		
Bunions	Normal delivery	\$ 4 000 - \$ 4,999	Group &
Bursitis	Phiebitis (Thrombophiebitis)	\$ 5,000 - \$ 5,999	Group P
Calluses	Preumonia	\$ 6,000 ~ \$ 6,999	Group G
Chickenpox	Pregnancy	\$ 7,000 - \$ 9,999	Group H
Cold	Scratica		
Corns	Simus (any kind)	\$10,000 - \$14 ,9 99	Group I
Croup	Strep (Streptococcus; throat	\$15,000 - \$24,999	Group J
Diabetes (any type)	Tonsillitis	\$25,300 and over	Group K
Epilepsy lany kind)	Ulcer (duodenal, stomach, peptic or gastric only)		
Gallstones	√asecto my		•
Gaiter	Warcs	CARD O	
Hardening of the arteries	Mhonoing Cough	****	
Hay ´≇ver			
. CARO EZ	!	i Puerto Rican	5. Mexican—American
Show detail in question 3e, Condition page of these IMPAIRMENTS.	nd/or question 6, Hospital page for	2. Cuban	5. Cnicano
Deafness		3. Mexican	7 Other Latin American
Trouble hearing		4. Mexicano	3. Other Spanish
Other sar condition			
Blindness			
Trouble seeing		CARD R	
Other eye condition			
Missing hand — all or part		t, Aleut, Eskimo or American	indian
Missing arm — all or part		2. Asian or Pacific istander	
Missing foot - all or part		3 Black	
Missing leg — all or part		4 White	
Trouble, stiffness or any deformity of - foot,	leg, fingers, arm, or back	5. Another group not listed +	Spec fy

51. For each sample person enter name, person number, age, and sex from HIS-1.	First name	24, 25 Person No. Fir	First name	24, 25 Person No.	First name	24, 25 Person No.
	Last name	<u> Š</u> _	Last name		Last name	
	Age 26,27 Sex 28 C	28 Coders use 29 Age	26,27 Sex 28	Coders use 29	Age 26,27 Sex 28 C	28 Coders use 29
52	S2 1 [] Under 17 (NP) 2 [] 17+ callback req. (i 3 [] 17+ available	30 S2 (NP)	1 [] Under 17 (NP) 2 [] 17+ callback req. (3 [] 17+ available	30 (NP)		(NP)
1. Have you smoked at least 100 cigarettes in your entire life?	1. Y 2 N (NP)	31 1.	1 Y 2 N (NP)	15	1. Y 2 N (MP)	16
Zo. About how old were you when you first started smoking cigarettes fairly regularly?	2a. Years (3)	32, 33 2a.	oo [] Never smoked regularly	32, 33	Za. Years (3)	et .25 and white
b. Do you smoke cigarettes naw?	b. 1 Y 2 N (NP)	34 b.	1 Y 2 N (NP)	34	b. 1 Y 2 N (NP)	34
c. On the average, about how many cigarettes a day do you smoke?	C. Numbe: (NF)	35, 36 C.	Number (N!)	35, 36	C. Number (NP)	15, 36
3. During the period when you were smoking the most, about how many cigarettes a day did you usually smoke?	3. Number	37, 38 3.	Number	37, 38	3. Number	MENT T
da. Do you smoke cigarettes now?	4a. 1 Y (5) 2 N	39 40.	1 Y (5) 2 N	39	4a. 1 Y (5) 2 N	39
b. About how long has it been since you last smoked cigarettes fairly regularly?	b. 2 [] Days 3 [] Weeks Number 4 [] Months 5 [] Years	S S3	2 [] Days 3 [] Weeks Number 4 [] Months 5 [] Years	رث ا	b. 2 [] Days 3 [] Weeks Number 4 [] Months 5 [] Years	S3
5. On the average, about how many cigarettes a day do you now smoke?	5. Number	43, 44 5.	Number	43, 44	5. Number	43, 44
53	S3 t [] ''Y'' (n 4a (6) 2 [] Less than 1 year in 4b (6) 3 [] 1+ years in 4b (NP)	(4) (6)	1 [] "Y" in 4a (6) 2 [] Less than 1 year in 4b 3 [] 1+ years in 4b (NP)	1 4b (8)	53 1 [] "Y" In 4a 16) 2 [] Less than I year in 4b 3 [] I+ years in 4b (NP)	14b (6)
6a. What brand of ciga.ettes do (did) you usually smoke?	6a. Brand name(s)	45 60.	Brand name(s)	45	6a. Brand name(s)	45
If more than one brand ask: b. Which brand do (did) you smoke the most?	Brand name b.	46-48 b.	Brand name	46-48	Brand name	46-48
7. What type of cigarettes are the (brand)		40		49		49
a. Fifter tip OR Non-fifter tip?	0. 1 1 2] NFT	a.	ICTET 2FTNFT	-	TANTIZ ZITNET	-

G. Regular OR Ning size OR IVV Millimeter?	; -	ורות ערוי ערוי ערון,	-	יייין, אנין, אנין,	i T	יוריו. ירווי יורו.וי	T :
54	54	1 [] "N" in 4a (NP)	4	ı 🗀 "N" in 4a (NP)	53		E
		2 [] "Y" in 4a		2 门 "Y" in 4a		2 ☐ "Y" in 4a	
8a. Have you ever made a serious attempt to stop smoking cigarettes?	8a.	54 Ba.	3a.	1 □ Y 2 □ N (NP)	80	I N S N (NP)	3
b. About how many times would you say you	þ.	55	ف ا	0 Never (NP)	55 b.	o 🗍 Never (NP)	55
made a fairly serious afformpt to stop smoking cigarettes entirely?		1 2 3 4 5+		1 2 3 4 5+		1 2 3 4 5+	
c. During the past 12 months, that is since	ن	2 95	j		98		99
you say you mude a fairly serious attempt to stop smoking cigarettes entirely?		0 1 2 3 4 5+	,- <u>-</u>	0 1 2 3 4 5+	-	0 1 2 3 4 5	2+
9. How long ago was the START of the LAST	o,	1 :	- -	l	-59 9.	2 📋 Days	65-75
		Number 4 Months		Number 4 Months 5 7 Years		Number 4 Months	
10. How long did you actually stay off cigarettes the last time?	10.	2 Days 60-62 10	9	2 Days 60-62	62 10.	2 [] Days	60-62
		Number 4 Months			 -	Number - 4 Months	
		ooo [] Did not stay off		ooo [] Did not stay off		000 [] Did not stay off	
55. Transcribe for each sample person 17+ after	\$5	00 [None	52	00 None	63, 64 55	00 📋 None	63, 64
ledving nousehold.	<u>.</u>	Elein: 1 2 3 4 5 6 7 8 1a	<u>.</u>	Elem: 1 2 3 4 5 6 7	8 16.	. Elem: 123456	R /
(Q 2a, p. 48)		High: 9 10 11 12		High: 9 10 11 12		High: 6 10 11 12	
		College: 1 2 3 4 5 6+		College: 1 2 3 4 5 6+		College: 1 2 3 4 5 b ₁	j
b. Finished grade (Q 2b, p. 48)	b.	1 Y 2 N 65 b	þ.	1 Y 2 N	65 b.	1 Y 2 N	65
2. Racial background (Q.4a, b, p. 48) (If single entry in 4a, transcribe that entry. If multiple entry in 4a, transcribe entry in 4b.)	2.	1 2 3 4 5 - Specify 66 2.	~ :	1 2 3 4 5 - Specify	66 2.	1 2 3 4 5 - Sportly,	99
3. Family income (Q 12, p. 52)	3.	04[]E 08[-	references and property control of the control of t		ar a live of the sale is a second second second second second second second second second second second second	•
ender van enderte betrieben de Groot de A. A. A. A. A. A. A. A. A. A. A. A. A.		01		`			
56. Final Status	\$6	Personal visit :telephone	93	1 [] Complete – Personal visit 2 [] Complete – telephone	\$	1 [] Complete - Personal visit 2 [] Complete - telephone	
		3 [] Refused 4 [] Not at home—Repeated calls 5 [] Temporarity absent		3 [] Refused 4 [] Not at home—Repeated 5 [] Temporarry absent		3 Refused 4 Not at home - Kepeated culls 5 Temporarity absent	
		8 [] Other Spacify		e [] Other — Spacify	· · · · · · · · · · · · · · · · · · ·	Other = Spacify	

APPENDIX B

HEALTH INTERVIEW SURVEY DATA DOCUMENTATION

Following is a cross-referencing of all the independent variables used in the present study. The cross-reference scheme works as follows. In the entries below marked "P xx-yy," "C xx-yy," "S xx-yy," or "HE xx-yy," the user is referred to the HIS public use data tape documentation for the person, condition, smoking, and household files, respectively. These documentations follow the variable listing below. The xx-yy refer to entries in the columns headed "tape location." Next to each of these entries in the tape location column is found the item number reference. These item numbers refer to question numbers on the actual HIS survey instrument, a facsimile of which is found below. One will note that some variables definitions are descriptive, e.g. "sex dummy"; typically, these are variables in the datasets that are derivatives or summaries of other HIS variables.

The assignment of an individual's condition vector was accomplished as follows. First, it was determined what individual or individuals in the sample had reported the largest number of conditions. It turns out that this number is fourteen. Then, space was allocated in the dataset such that each individual would have a condition vector numbering fourteen elements, although for the majority of individuals no conditions were reported, and for those that reported conditions,

one condition was the modal response. The references to individuals' data in the condition file of the HIS will be to the general descriptors of the conditions (e.g., chronic or acute, diagnostic recodes, onsets, etc.), subscripted by the condition sequence, with the subscript ranging over 1,2,...,14. So, for example, DGRCD101 refers to diagnostic recode number one for the condition in element one of the condition vector, DGRCD102 refers to diagnostic recode number one for the condition vector, and so forth. The position of any given condition within an individual's condition vector is of no significance.

Some entries in the variable list below are marked "pollution appendix," "weather appendix," or "pollen appendix." For definition of these variables, see the respective sections following the HIS tape documentation. For the sake of parsimony, only representative pollution variables were included in the list below. A full description of all available pollution measures is included in the pollution description below.

Variable Name Tape & Location

```
P 53-54
AGE
AGERCOD1
             P 55-56
             P 57-58
AGERCOD2
             P 59
AGERCOD3
             P 94
AGERSPDT
AGES 2
             AGE SQUARED
AGESQRT
             SQUARE ROOT OF AGE
             S 327-328
AGESTSMK
ALONY 1NO
             LIVING ALONE DUMMY
             WEATHER APPENDIX
AVMAXTMP
AVMINTMP
AVPCSUNP
AVPKGUST
AVPRECIP
                      77
AVRAINYN
AVSMOKHZ
                      77
AVSNOWFL
AVSNOWYN
              C 153-155
BDY12N01
BDY12N02
BDY12N03
                      **
BDY12N04
BDY 12N05
BDY12N06
BDY12N07
                      **
BDY 12N08
BDY12N09
BDY12N10
BDY12N11
                      77
BDY12N12
                      17
BDY12N13
BDY12N14
             P 108-109
BEDDIS2W
BEDDY 12M
             P 142
              C 120-121
BED2W01
BED2W02
BED2W03
BED2W04
BED2W05
                      **
BED2W06
BED2W07
BED2W08
                      77
BED2W09
BED2W10
BED2W11
BED2W12
BED2W13
                      77
BED2W14
              C 129
CAUSEL01
                      77
CAUSEL02
                      17
CAUSEL03
CAUSEL04
                      77
CAUSEL05
CAUSEL06
CAUSEL07
CAUSEL08
CAUSEL09
CAUSEL 10
CAUSEL 11
CAUSEL 12
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77
CAUSEL 13
CAUSEL 14
CHRLMDUM
             DUMMY FOR CHRONIC LIMITATION
CIGSIZE
             S 343
CITYI100
             DUMMY FOR IN/OUT OF CITY
CLASSWKR
             P 76
COAL
             MISCELLANEOUS APPENDIX
COMPINTY
             HH 50
CONDLIST
             P 171
CONRO1
             POLLUTION APPENDIX
COOLDDAN
             WEATHER APPENDIX
COOLDDRF
             POLLUTION APPENDIX
C001R01
C001R02
C001R03
                     77
C001R04
C001R05
                     77
C001R06
C002R01
                     **
C002R02
C002R03
                     77
                     17
C002R04
C002R05
C002R06
                     77
C003R01
C003R02
C003R03
                     77
C003R04
                     17
C003R05
C003R06
C004R01
C004R02
C004R03
C004R04
C004R05
C004R06
C005R01
                     77
C005R02
C005R03
C005R04
C005R05
C005R06
C006R01
C006R02
C006R03
C006R04
C006R05
C006R06
C007R01
C007R02
C007R03
C007R04
C007R05
                     77
C007R06
C008R01
C008R02
C008R03
C008R04
C008R05
C008R06
C009R01
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77
C009R02
C009R03
C009R04
C009R05
C009R06
CO10R01
                      77
C010R02
CO10R03
CO10R04
                      77
C010R05
C010R06
CRNACTO 1
              C 103
CRNACT02
                      **
CRNACT03
CRNACT04
                      **
CRNACT05
CRNACTO6
                      77
CRNACT07
CRNACTO8
CRNACT09
                      77
CRNACT 10
                      77
CRNACT11
                      17
CRNACT 12
CRNACT 13
CRNACT14
CROWDING
             NUMBER OF INDIVIDUALS PER ROOM
CURACT2W
             P 75
DENSITY
             MISCELLANEOUS APPENDIX
             P 115-116
DENVIS2W
DGRCD101
              C 109-111
DGRCD102
                      **
DGRCD103
DGRCD104
DGRCD105
DGRCD106
DGRCD107
DGRCD108
DGRCD109
DGRCD110
                      77
DGRCD111
DGRCD112
                      77
DGRCD113
DGRCD114
DGRCD201
             C 112-115
DGRCD202
                      11
DGRCD203
DGRCD204
DGRCD205
                      77
DGRCD206
DGRCD207
DGRCD208
DGRCD209
                      77
DGRCD210
DGRCD211
DGRCD212
                      **
DGRCD213
DGRCD214
DGRCD301
             C 116-117
DGRCD302
                      17
DGRCD303
                      77
DGRCD304
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DGRCD305
                     77
DGRCD306
                     77
DGRCD307
DGRCD308
DGRCD309
                     71
DGRCD310
DGRCD311
DGRCD312
DGRCD313
DGRCD314
DMAXTEMP
             WEATHER APPENDIX
DMINTEMP
DOCVSKNO
             P 120
DOCVS12M
             P 121-123
DSUMMER
             SUMMERTIME DUMMY
DURLIMNU
             P 100-101
DURLIMUN
             P 99
DVCOMINT
             HH 96-97
DWINTER
             WINTERTIME DUMMY
             PSEUDO-CONTINUOUS EDUCATION VARIABLE (FROM P 61-62)
EDCOMCON
EDHDDETL
             P 64-65
EDHDRCOD
             P 66
EDINCOMP
             P 61-62
EDINRCOD
             P 63
FAMINCOM
             P 68-69
FAMSIZ1
             HH 66-67
FAMSIZ21
             HH 68-69
FAMSIZ22
             HH 70-71
FAMSIZ23
             HH 72-73
FAMSIZ24
             HH 74-75
FAMSIZ25
             HH 76-77
FAMSIZ26
             HH 78-79
FAMSIZ27
             HH 80-81
FAMSIZ28
             HH 82-83
FAMSIZ29
             HH 84-85
FAMSTRUC
             P.143-144
FAMSZACT
             P 95-96
FAMTYPE
             P 71
FAT
             WEIGHT IN LBS./HEIGHT IN INCHES (FR. P 160-162 & P 156-157)
FATS2
             FAT SQUARED
FATSQRT
             SQUARE ROOT OF FAT
FMINRCOD
             P 70
FMSZRCOD
             P 97
GEOGID
             P 33
HEADPS 1
             HH 86
HEADPS21
             HH 87
HEADPS22
             HH 88
HEADPS23
             HH 89
HEADPS24
             HH 90
HEADPS25
             HH 91
HEADPS26
             HH 92
HEADPS27
             HH 93
             HH 94
HEADPS28
HEADPS29
             HH 95
             WEATHER APPENDIX
HEATDDAN
HEATDDRF
HEIGHT
              156-157
HLTHST01
             C 184
                     77
HLTHST02
                     77
HLTHST03
                     77
HLTHST04
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HLTHST05
                     **
HLTHST06
HLTHST07
HLTHST08
                     77
HLTHST09
HLTHST10
HLTHST11
HLTHST12
HLTHST13
HLTHST14
             P 145
HLTHSTAT
             P 140
HOSOWNSS
HRSWKALL
             P 163-164
             P 147-148
HRWKMAIN
HSHLDNUM
             P 10-11
HUMIDAN
             WEATHER APPENDIX
HUMIDRF
INCOMCON
             PSEUDO-CONTINUOUS INCOME VARIABLE (FROM P 68-69)
INCOMHED
             P 175-176
             P 173-174
INCOMIND
INCOMMAJ
             P 177-178
             P 172
INCOMREC
             P 77-79
INDDETL
INDOCCAV
             AVERAGE OF INDUSTRY AND OCCUPATION PAID SICK DAYS
             P 80-81
INDRCOD1
INDRCOD2
             P 82-83
INTSMCOM
             S 373
KINDSMKD
             S 341
LASTWK2W ·
             P 167-168
             P 98
LIMACTCC
LNGTHOFF
             S 355-356
LSTDENVS
             P 128
LSTDOCVS
             P 127
             S 347-348
LSTTRYNU
             S 349
LSTTRYTU
             S 334-335
LTSMRGIN
LISMRGNU
             S 331-332
             S 333
LTSMRGTU
MAINRACE
             P 179
             P 60
MARITALS
MARY 1NO
             MARITAL STATUS DUMMY
MDAIDCRD
             P 159
MDAID 12M
             P 158
MNMINTMP
             WEATHER APPENDIX
MXMAXTMP
MXPCSUNP
MXPKGUST
MXPRECIP
MXSNOWFL
NCIGSDYN
             S 325-326
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NGAS
             MISCELLANEOUS APPENDIX
MICLEV
             S 360-362
NICLEVR1
             S 368-369
NICLEVR2
             S 370-371
             S 372
NICLEVR3
NOBRANDS
             S 336
HONINTRS
             HH 51
             HH 58-59
HH 56-57
NOPERSHH
NOUNRIND
              124-126
NSSHD12M
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NSSHEPIS
              P 129-130
NTRYQUIT
              S 345
NTRYS 12M
              S 346
NUMAXIMP
              WEATHER APPENDIX
NUMINIMP
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                      77
NUPCSUNP
NUPKGUST
NUPRECIP
NURAINYN
NUSMOKHZ
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NUSNOWFL
NYWOKZUK
N2NR01
              POLLUTION APPENDIX
N201R01
N201R02
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N201R03
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OCCDETL
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OCCRCOD1
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OCCRCOD2
               P 89-90
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GTHJOB2W
               P 149
03NR01
               POLLUTION APPENDIX
0301R01
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0301R02
0301R03
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0301R04
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C301R05
0301R06
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0302R01
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PACKTYPE.
             S 342
PCDOCN
             MISCELLANEOUS APPENDIX
PCHOSP
PERSNUMB
             P 12-13
PETRO
             MISCELLANEOUS APPENDIX
POLLENAN
             POLLEN APPENDIX
POLLENRF
PRECAN
             WEATHER APPENDIX
PRECRF
             P 19
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PSURECOD
PSUTYPE
             P 28
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             P 50
RACERCOD
             P 51
RACEW1B0
             RACE DUMMY
             C 118-119
RAD2W01
RAD2W02
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RAD2W12
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RAD2W13
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RELATION
            P 72
             P 73
RELTRCOD
             P 91
RSPONDNT
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RSPTSMOK
             P 8-9
SEGMENT
SEX
             P 52
             SEX DUMMY
SEXM1F0
SLCIND
             PAID SICK DAYS - INDUSTRY
SICOCC
             PAID SICK DAYS - OCCUPATION
SMOCCUR
             S 324
SMOKSTAT
             S 323
             SMOKING DUMMY
SMOKY 1NO
             WEATHER APPENDIX
NAWOKZ
SNOWRF
             HH 52-53
SPECPLAC
SPNR01
             POLLUTION APPENDIX
SP01R01
SP01R02
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SP01R03
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STARTTIM
              S 350-351
              POLLUTION APPENDIX
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S2NR01
                POLLUTION APPENDIX
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S410R04
S410R05
S410R06
TABAREA
             P 30-31
             S 357-359
TARLEV
TARLEVR1
             S 363-364
TARLEVR2
             S 365-366
TARLEVR3
             S 367
TEMPAN
             WEATHER APPENDIX
TEMPRF
             S 352-353
TIMOFFNU
TIMOFFTU
             S 354
TOTRAD2W
             P 106-107
             HH 180
TOTROOMS
TOT2WDCV
             P 131-132
             S 344
TRYQUIT
TYPEFILT
             S 340
TYPLVQRT
             HH 37
             P 74
USUALACT
VETSTAT
             P 67
VETY 1NO
             VETERAN DUMMY
WCO1
             POLLUTION APPENDIX
WC02
WC03
WC04
WC05
MC06
WC07
WCC8
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WCO9
WC010
             P 6-7
WEEK
WEIGHT
             P 160-162
WINDSPAN
             WEATHER APPENDIX
WINDSPRF
             P 110
WKSLLDID
WKSLLD2W
             P 111-112
WKSWKYR
             P 165-166
WLD12N01
             C 131-133
WLD12N02
WLD12N03
WLD12N04
WLD12N05
WLD12N06
WLD12N07
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WLEAD1
             POLLUTION APPENDIX
WLEAD2
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WSL2W10
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WS021
              POLLUTION APPENDIX
WSC22
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WS029
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WS043
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WS045
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WS047
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WS049
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WS0410
              WEATHER STATION NUMBER
WSTATION
WTSP1
              POLLUTION APPENDIX
WTSP2
WTSP3
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WTSP4
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WTSP5
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WISP7
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In addition to the above variables included in the datasets, variables from the HIS residential mobility supplement were included in some of the datasets used in estimation. The cross-reference for these concepts is as follows, where "RM xx-yy" denotes residential mobility supplement public use tape documentation.

FMMEMNOW	RM	468-469
FMMEMTHN	RM	488-498
LIVDRELT	RM	487
LVRELRCD	RM	493
MILEMOVD	RM	481-483
MILEMOVR	RM	484
MOBLSTAT	RM	478
MOVREAS1	RM	490
MOVREAS2	RM	491
MOVREASM	RM	492
NMOV3YRR	RM	480
NOWLIVEL	RM	467
NPERLVRS	RM	485-486
PLIFHERE	RM	475-477
STCTSTAT	· RM	494
TMMOV3YR	RM	479
TMTSADRN	RM	471-472
TMTSADRR	RM	473-474
TMTSADRU	RM	470

Outline of Items and Codes

Household Record (Record Type 1)

Number of Records =41,883

Tape Locations	Item No.	'Items and Codes
1-2	-	BLANK
3–5	HH-5	RANDOM RECODE OF PSU
6-7	HH-5	WEEK - CENSUS CODE 01, 21, 41, 61, 81 Week 01 02, 22, 42, 62, 82 Week 02 03, 23, 43, 63, 83 Week 03 04, 24, 44, 64, 84 Week 04 05, 25, 45, 65, 85 Week 05 06, 26, 46, 66, 86 Week 06 07, 27, 47, 67, 87 Week 07 08, 28, 48, 68, 88 Week 08 09, 29, 49, 69, 89 Week 09 10, 30, 50, 70, 90 Week 10 11, 31, 51, 71, 91 Week 11 12, 32, 52, 72, 92 Week 12 13, 33, 53, 73, 93 Week 13
8-9	HH-5	SEGMENT NUMBER Week plus Segment Number identifies the segment.
10-11	HH-5	HOUSEHOLD NUMBER Numbered within PSU-Week-Segment
12-13	-	BLANK - Person Number in other record types.

HH-3 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
30-31	RC Record	TABULATION AREA Blank Nonself-representing sections and self-representin SMSA's other than 34-64. Large Self-representing SMSA's Recode SMSA Recode SMSA 34 Boston 51 Houston 35 New York* 52 Dallas 36 Philadelphia 53 Washington, D.C. 37 Pittsburgh 54 Seattle-Everett 38 Detroit 55 San Diego 39 Chicago** 56 Anaheim-Santa Ana- 40 Cincinnati Garden Grove 41 Los Angeles- 57 Miami 40 Long Beach 58 Denver 42 San Francisco- 59 San Bernardino- Oakland Riverside-Ontario 45 Baltimore 60 Indianapolis 44 Atlanta 61 San Jose 45 Buffalo 62 New Orleans 46 Cleveland 63 Tampa-St. Petersburg 47 Minneapolis- 64 Portland, Oregon 5t. Paul 48 Milwaukee 49 Kansas City 50 St. Louis * Northeastern New Jersey Consolidated Area ** Northwestern Indiana Consolidated Area
32	-	BLANK
33	RC Record	GEOGRAPHIC IDENTIFICATION 1 In SMSA; in Central City 2 In SMSA; not in Central City 3 Not in SMSA

HH-2 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

		
Tape Locations	Item No.	Items and Codes
14	-	RÈCORD TYPE (1)
15-16	-	BLANK - Record Serial Number in other record types.
17-18	-	BLANK
19	Recode	PROCESSING QUARTER CODE 1 Quarter 1, 1979 2 Quarter 2, 1979 3 Quarter 3, 1979 4 Quarter 4, 1979
20 	Recode	PROCESSING YEAR 9 ··· 1979
21-27		BLANK
28	RC Record	TYPE OF PSU 0 The 31 Large Self-representing SMSA's 1 SMSA - Self-representing 3 SMSA - Nonself-representing 4 Non-SMSA - Self-representing 6 Non-SMSA - Nonself-representing
29	RC Record	REGION 1 Northeast 2 North Central 3 South 4 West

HH-4
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
34–35	-	BLANK
36	Recode	SMSA - NON-SMSA RESIDENCE 1 SMSA 2 Non-SMSA - Nonfarm 3 Non-SMSA - Farm
37	HH-8	TYPE OF LIVING QUARTERS 1 Housing Unit 2 Other
38-42	_	BLANK
43	HH-15	TELEPHONE (Not edited) 1 Yes - phone 2 No or none 3 Phone, but no number listed or number refused 9 DK if phone or refused Blank Not reported and noninterviews
44-49	-	BLANK
50	HH-19	COMPLETED INTERVIEW 1 Completed interview 2 Noninterview
51	HH-18	NONINTERVIEW REASON - TYPE A 1 Refusal 2 No one at home 3 Temporarily absent 4 Other Blank Not reported or Not applicable

HH-5 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

((
Tape Locations	Item No.	Items and Codes
52-53	HH-6c	SPECIAL PLACE
		See HH Transcription Instructions for Code Outline (Appendix A).
54-55	-	BLANK
56-57	Generated	NUMBER OF UNRELATED INDIVIDUALS
58-59	Generated	NUMBER OF PERSONS IN THE HOUSEHOLD
60-65	-	BLANK
66-67	Generated	SIZE OF FAMILY - PRIMARY FAMILY
4 (68-69	Generated	SIZE OF FAMILY - SECONDARY FAMILY NO. 1
70-71	Generated	- SECONDARY FAMILY NO. 2
72-73	Generated	- SECONDARY FAMILY NO. 3
74-75	Generated	- SECONDARY FAMILY NO. 4
76-77	Generated	- SECONDARY FAMILY NO. 5
78-79	Generated	- SECONDARY FAMILY NO. 6
80-81	Generated	- SECONDARY FAMILY NO. 7
82-83	Generated	- SECONDARY FAMILY NO. 8
84-85	Generated	- SECONDARY FAMILY NO. 9

HH-6
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
86	Generated	HEAD PRESENT - PRIMARY FAMILY
		l Yes Blank No primary family
87	Generated	HEAD PRESENT - SECONDARY FAMILY 1
88	Generated	- SECONDARY FAMILY 2
89	Generated	- SECONDARY FAMILY 3
90	Generated	- SECONDARY FAMILY 4
91	Generated	- SECONDARY FAMILY 5
92	Generated	- SECONDARY FAMILY 6
93	Generated	- SECONDARY FAMILY 7
94	Generated	- SECONDARY FAMILY 8
95	Generated	- SECONDARY FAMILY 9
96-99	HH-19	DATE OF COMPLETION OF INTERVIEW (Not edited)
96-97		Month = 01 January 07 July 02 February 08 August 03 March 09 September 04 April 10 October 05 May 11 November 06 June 12 December Blank Not reported
98-99		Day = 01-31 Day of Month Blank Not reported
100-107	-	BLANK
108	Item L	CONDITION LIST ASSIGNED 1 Condition List 1 - Digestive 2 Condition List 2 - Bone and Muscle 3 Condition List 3 - Miscellaneous 1/ 4 Condition List 4 - Impairments 5 Condition List 5 - Circulatory 6 Condition List 6 - Respiratory 7 Unknown Blank Noninterviewed household

^{1/} Includes chronic conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems and of other selected chronic conditions.

HH-7
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

1			
•	Tape Locations	Item No.	Items and Codes
	109-179	-	BLANK
	180	HH-13	TOTAL ROOMS 1 1 Room 2 2 Rooms 3 3 Rooms 4 4 Rooms 5 5 Rooms 6 6 Rooms 7 7 Rooms 8 8 Rooms 9 9+ Rooms DK or Not reported Blank Not a housing unit
	181-187	-	BLANK
.(188-193		BASIC WEIGHT. — (7098.4484 Adjusted by Segment/Special HH Sampling Factors) (XXXXX.X)
	194_466	_	BLANK

" E N D "

APPENDIX A

CODES FOR TYPES OF SPECIAL DWELLING PLACES

I. Specified Institutions -

CODES	. TYPES
•	Correctional Institutions
11	State and Federal penitentiaries, prisons, and reformatories
11	State and Federal prison farms and camps
11	County and City jails, workhouses, penitentiaries
11	County and City prison farms and camps
11	Federal detention headquarters
12	State and Federal training or industrial schools
12	County and municipal training or industrial schools
12	Private schools for delinquents, such as "House of the Good Shephe" Boys Town," etc.
	Mental Institutions
21	Homes and training schools for mental defectives
 21	Homes, training schools, colonies, and villages for epileptics
21	State, Federal, County, and City hospitals for mental diseases
21	Private hospitals and sanitariums for mental disease
22	Hospitals for the treatment of alcoholics and drug addicts
23	Veterans Administration mental hospitals
	Homes for the Aged, Infirm, and Needy
31	Orphán Asylams
31	Children's homes
32	County homes, almshouses, poor farms, etc.
33	Fraternal or religious homes for the aged
34	Commercial boarding house for the aged
35	Homes and schools for the blind
36	Homes and schools for the deaf
37	Hospital or resident schools, orthopedic hospitals, and homes for the crippled
38	Soldiers' and sailors' homes
39	Veterans Administration homes (domiciliary care)
40	Nursing, Convalescent and Rest Homes

Other Hospitals and Homes Providing Specialized Care

51	Tuberculosis sanitariums
52	Veterans Administration tuberculosis hospitals
53	Homes for incurables
54	Chronic and Cancer hospitals
55	Maternity homes for unmarried mothers
56	Detention and receiving homes
	II. Other Special Dwelling Places
61	Veterans Administration General, Medical and Surgical Hospital
62	Facilities for the Treatment of the Physically Ill
	This type of facility treats physical disorders and is one i which the patient stays for a relatively short period of tim Examples of this type of special dwelling place are:
	 General or emergency hospitals; children's hospital; maternity hospital
	2. Infirmary
71	Hotels, Transient-type
72	YMCA, Transient-type
73	YWCA, Transient-cype
74	WHA, Transient-type
75	Private residential clubs) Those that meet the special dwellin Tourist homes) place definition
	Motal, Transient-type
	Tourist camp or court, Transient-type
79	Groups of 5 or more vacation cabins under single management, Transient-type
80	Combinations tourist-trailer court, Transient-type
	Facilities for Housing Students
81	School Dormitory
82	•
83	-
	Schools with resident students (other than for the needy or infinity
04	and other than resident schools with separate codes 93 and 94 see below)
93	Schools with resident students and with predominantly non-salaric faculty such as nums or priests
94	Schools with resident students and operated primarily for religious training (other than those with predominantly non-salaried facultuch as Bible Institutes

Facilities for Housing Workers

•	85	Dormitory for workers
	86	Bunkhouse (provided that it has or is expected to have quarters for 5 or more farm or ranch hands)
	87	Labor Camp
	88	Logging Camp
	89	Migratory workers' camp
		Additional Other Places
	91	Convents
	92	Monasteries
	93	•
	94	See Facilities for Housing Students
	00	Nurses' Homes
	01	Flophouses
	02	Missions
	03	Recreational and Religious Camps (Adults or Family)
	04	Recreational and Religious Camps (Children's)
(=	05	Trailer Camps
	06	Tent Camps
	07	Armed Forces Installations
	08	Armed Forces Hospitals
	09	Non-transient Hotel (when instructed to treat as a special dwelling place)

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Outline of Items and Codes

Person Record (Record Type 2)

Number of Records = 110,530

Tape Locations	Item No.	Items and Codes
1-2	_	BLANK
3–5	HH-5	RANDOM RECODE OF PSU
6-7	HH-5	WEEK - CENSUS CODE Ol, 21, 4T, 61, 81 Week 01 02, 22, 42, 62, 82 Week 02 03, 23, 43, 63, 83 Week 03 04, 24, 44, 64, 84 Week 04 05, 25, 45, 65, 85 Week 05 06, 26, 46, 66, 86 Week 06 07, 27, 47, 67, 87 Week 07 08, 28, 48, 68, 88 Week 08 09, 29, 49, 69, 89 Week 09 10, 30, 50, 70, 90 Week 10 11, 31, 51, 71, 91 Week 11 12, 32, 52, 72, 92 Week 12 13, 33, 53, 73, 93 Week 13
8-9	HH-5	SEGMENT NUMBER Week plus Segment Number identifies the segment.
10-11	HH 5	HOUSEHOLD NUMBER Numbered within PSU-Week-Segment
12-13	-	PERSON NUMBER
14	-	RECORD TYPE (2)

P-2 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
15-16	-	BLANK - Record Serial Number in other record types
17-18	-	BLANK
19	Recode	PROCESSING QUARTER CODE 1 Quarter 1, 1979 2 Quarter 2, 1979 3 Quarter 3, 1979 4 Quarter 4, 1979:
20	Recode	PROCESSING YEAR 9 1979
.21-27	_	BLANK
28	RC Record	TYPE OF PSU 0 The 31 Large Self-representing SMSA's 1 SMSA - Self-representing 3 SMSA - Nonself-representing 4 Non-SMSA - Self-representing 6 Non-SMSA - Nonself-representing
29	RC Record	REGION 1 Northeast 2 North Central 3 South 4 West

P-3 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
30-31	RC Record	TABULATION AREA Blank Non-self-representing sections and self-representing SMSA's other than 34-64. Large Self-representing SMSA's Recode SMSA RECODE SMSA 34 Boston 49 Kansas City 35 New York* 50 St. Louis 36 Philadelphia 51 Houston 37. Pittsburgh 52 Dallas 38 Detroit 53 Washington, D.C. 39 Chicago** 54 Seattle-Everett 40 Cincimnati 55 San Diego 41 Los Angeles- 56 Anaheim-Santa Analong Beach Garden Grove 42 San Francisco- 57 Miami Oakland 58 Denver 43 Baltimore 59 San Bernardino- 44 Atlanta Riverside-Ontario 45 Buffalo 60 Indianapolis 46 Cleveland 61 San Jose 47 Minneapolis- 62 New Orleans St. Paul 63 Tampa-St. Petersburg 48 Milwaukee 64 Portland, Oregon * Northeastern New Jersey Consolidated Area
32		** Northwestern Indiana Consolidated Area BLANK
J6	_	DIFFERE
33	RC Record	GEOGRAPHIC IDENTIFICATION 1 In SMSA; in Central City 2 In SMSA; Not in Central City 3 Not in SMSA
34-35	-	BLANK

P-4
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
36	Recode	SMSA - NON-SMSA RESIDENCE 1 SMSA 2 Non-SMSA - Nonfarm 3 Non-SMSA - Farm
37	HH-8	TYPE OF LIVING QUARTERS 1 Housing Unit 2 Other
38-42	-	BLANK
43	HH-15	TELEPHONE (Not edited) 1 Yes - phone
<u>-</u>		2 No or none 3 Phone, but no number listed or number refused 9 DK if phone or refused Blank Not reported and noninterviews
44-49	-	BLANK
50	Q1	RACE (DETAIL) 1 White 2 Black 3 Other
51	Recode	RACE RECODE 1 White 2 Other races
52	Q2	SEX 1 Male 2 Female

P-5 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

(
	Tape Locations	Item No.	Items and Codes
	53-54	Q3	AGE Output O
	55-56	Recode	AGE RECODE #1 01 00-04 years 02 05-14 03 15-24 04 25-34 05 35-44 06 45-54 07 55-64 08 65-74 09 75+
(57 - 58	Recode	AGE RECODE #2 01 Under 6 years 02 6-16 03 17-24 04 25-34 05 35-44 06 45-54 07 55-64 08 65-74 09 75+
-	59	Recode	AGE RECODE #3 1 Under 15 years 2 15-44 3 45-64 4 65+
(60	Q4	MARITAL STATUS 0 Under 17 years 1 Married - Spouse present 2 Widowed 3 Never married 4 Divorced 5 Separated 6 Married - Spouse absent

P-6 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
61-62	Q2a,b	EDUCATION OF INDIVIDUAL-COMPLETED YEARS 01 Under 17 years of age 02 None 03 1-4 years completed 04 5-7 years completed 05 8 years completed 06 9-11 years completed 07 12 years completed (high school grad.) 08 13-14 years completed 09 15 years completed 10 16 years completed 11 17+ years completed (graduate school) 12 Unknown 13 Not reported
63	Q2a,b Recode	EDUCATION OF INDIVIDUAL RECODE 1 Under 17 years of age 2 None 3 01-08 (elementary school) 4 09-11 (high school) 5 12 (high school graduate) 6 13-15 (college) 7 16+ (college graduate +) 8 Unknown
64-65	Q2a,b	EDUCATION OF FAMILY HEAD OR UNRELATED INDIVIDUAL - DETAIL 01 Under 17 years of age 02 None 03 1-4 years completed 04 5-7 years completed 05 8 years completed 06 9-11 years completed 07 12 years completed (high school graduate) 08 13-14 years completed 09 15 years completed 10 16 years completed 11 17+ years completed (graduate school) 12 Unknown 13 Not reported

P-7 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
66	Q2a,b Recode	EDUCATION OF HEAD - RECODE 1 Under 17 years of age 2 None 3 01-08 (elementary school) 4 09-11 (high school) 5 12 (high school graduate) 6 13-15 (college) 7 16+ (college graduate +) 8 Unknown
67	Q3a,b	VETERAN STATUS 0 Under 17 years of age 1 Nonveteran 2 Peacetime only 3 World War I 4 World War II 5 Korean War 6 Vietnam veteran 7 DK if served in Armed Forces 8 DK if war veteran 9 Post Vietnam
68-69	Q12	FAMILY INCOME OR INCOME OF UNRELATED INDIVIDUAL 01 Under \$1,000 02 \$1,000-1,999 03 2,000-2,999 04 3,000-3,999 05 4,000-4,999 06 5,000-5,999 07 6,000-6,999 08 7,000-9,999 09 10,000-14,999 10 15,000-24,999 11 25,000+ 12 Unknown 13 Not reported

P-8
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
70	Q12 Recode	FAMILY INCOME RECODE 1 Under \$3,000 2 \$3,000-4,999 3 5,000-6,999 4 7,000-9,999 5 10,000-14,999 6 15,000-24,999 7 25,000+ 8 Unknown
71-72 71	Q2	FAMILY RELATIONSHIP Type of Family & Primary individual Secondary individual 0 Primary family 1-9 Secondary families Relationship & Unrelated individual living alone 0 Head of family or unrelated individual not living alone 1 Wife (husband living at home and not in Armed Forces) 2 Wife (husband living at home and is in Armed Forces) 3 Child of head or spouse 4 Grandchild of head or spouse 5 Parent of head or spouse 6 Other relative
73	Q2 Recode	FAMILY RELATIONSHIP RECODE (Living Arrangement) 1 Living alone 2 Living with nonrelatives 3 Living with spouse 4 Living with relatives - other

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P-9 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
74	Q19 & 20 Recode	USUAL ACTIVITY 0 Under 6 years 1 Usually working 2 Keeping house (female) 3 Retired - Health (45+ years) 4 Going to school 5 Something else 6 Unknown 7 Retired, Other (45+ years)
75		CURRENT ACTIVITY DURING PAST 2 WEEKS 0 Under 17 years 1 Worked in past 2 weeks loyed 2 Did not work, has job, not on layoff and not looking for work 3 Did not work, has job, looking for work 5 Did not work, has job, on layoff 5 Did not work, has job, on layoff and looking for work 6 Did not work, has job, unknown if looking or on layoff 7 Did not work, no job, looking for work or on layoff 8 Not in labor force (17+)
76	Q7e	CLASS OF WORKER 0 Never worked 1 Private paid 2 Federal Government 3 State Government 4 Local Government 5 Incorporated business 6 Self-employed 7 Without pay 8 Not in Labor force 9 Unknown or not reported
77-79	Q7ъ	INDUSTRY DETAIL CODE 017-999 Code Number Blank Not applicable

P-10 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes .
80-81	Recode	INDUSTRY RECODE NO. 1 See Attachment
82-83	Recode	INDUSTRY RECODE NO. 2 See Attachment
84-86	Q7c	OCCUPATION DETAIL CODE 001-995 Code number Blank Not applicable
87-88	Recode	OCCUPATION RECODE NO. 1 See Attachment
89-90	Recode	OCCUPATION RECODE NO. 2 See Attachment
91	R (Q4-34)	RESPONDENT 1 Self entirely 2 Self partly 3 Spouse 4 Mother 5 Father 6 Other female family member 7 Other male family member 8 Other 9 Not reported
92-93	-	BLANK

P-11 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Location	Item No.	Items and Codes
94	R	AGE OF RESPONDENT 1 Under 20 years 2 20-54 years 3 55-64 years 4 65-74 years 5 75+ years 6 Unknown and Not reported
95-96	Generated	ACTUAL FAMILY SIZE 00 Unrelated individuals 01+ Family size
97	Recode	SIZE OF FAMILY RECODE 0 Unrelated Individuals 1 One member 2 2 members 3 3 members 4 4 members 5 5 members 6 6 members 7 7 members 8 8+ members
98	Q21-27a	LIMITATION OF ACTIVITY DUE TO CHRONIC CONDITIONS 1 Cannot perform Usual Activity 2 Can perform UA but limited in amount and kind 3 Can perform UA but limited in outside activities 4 Not limited (including unknown) or not applicable (persons with no chronic conditions)
99-101 99	Q28a	Unit = 1 Months 2 Years 3 Unknown Blank Not applicable
100-101		Number of Units = 00 Less than 1 month 01-97 Number of months or years 99 Unknown Blank Not applicable

P-12 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
102-105	-	BLANK
106-107	Generated	TOTAL RESTRICTED ACTIVITY DAYS IN PAST 2 WEEKS 1/ 00 None 01-14 Number of Days
108-109	Q5a,b	BED DISABILITY DAYS IN PAST 2 WEEKS 00 None 01-14 Number of days
110	Q6,7	WORK/SCHOOL-LOSS DAY IDENTIFIER 1 Under 6 years of age 2 School-loss days 3 Work-loss days
111-112	Q6,7	WORK OR SCHOOL-LOSS DAYS IN PAST 2 WEEKS 00 None or Under 6 01-14 Number of days
113-114	· •	BLANK
115-116	Q12d	DENTAL VISITS IN 2 WEEKS 00 None 01+ Number of visits

Includes bed days, work-loss or school-loss days, and other restricted activity days.

P-13 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

(Tape Locations	Item No.	Items and Codes
117-119	-	BLANK
120-123	Q18a	DOCTOR VISITS IN 12 MONTHS Known/Unknown Code 1 Number of visits known 2 Number of visits unknown
121-123		Number of Visits 000 None or Unknown 001-997 Number of visits
124-126	Computer Generated	NUMBER OF SHORT-STAY HOSPITAL DAYS IN PAST 12 MONTHS 1/ 000 None 001-365 Number of days
127	Q18P	INTERVAL SINCE LAST DOCTOR VISIT 0 Never 1 Visit in past 2 weeks 5 2 weeks to less than 6 months 4 6 months to less than 12 months 5 1 year 6 2-4 years 7 5+ years 9 Unknown
128	Q13	INTERVAL SINCE LAST DENTAL VISIT 0 Never 1 Visits in 2 weeks 2 2 weeks to less than 6 months 3 6 months to less than 12 months 4 1 year 5 2-4 years 6 5+ years 8 Unknown

Short-stay Hospitals - All hospital service types except mental (Code 02), Tuberculosis (Code 03), Orthopedic (Code 08), Contagious Disease (Code 09), Chronic Disease (Code 10), all other (Code 12), Nursing Home (Codes 94 and 95), and not in index (Code 93).

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape .ocations	Item No.	Items and Codes	
129-130	Generated	NUMBER OF SHORT-STAY HOSPITAL EPISODES1/ 00 None 01+ Number of visits	
131-132	Generated	TOTAL 2-WEEK DOCTOR VISITS 00 None 01+ Number of visits	
133-139	-	BLANK	
140	Generated	HOSPITAL OWNERSHIP FOR SS EPISODES 0 No episodes 1 All in federal hospitals 2 All in nonfederal hospitals 3 Both federal and nonfederal hospitals	
141	-	BLANK	
142	Q34	BED DAYS PAST 12 MONTHS 0 None 1 1-7 days 2 8-30 days 3 31-180 days 4 181-365 days 5 Unknown	
143-144	2	FAMILY STRUCTURE O1 Both parents, no other adults O2 Mother only O3 Father only O4 Both parents and other adult relative O5 Mother and other adult relative O6 Father and other adult relative O7 No parent, but one adult relative O8 No parent, but two or more adult relatives O9 Other 10 Not applicable, 25+ years and/or ever married	

^{1/} See page P-13

P-15
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	
145	Q33	HEALTH STATUS 1 Excellent 2 Good 3 Fair 4 Poor 5 Unknown	
146	-	BLANK	
147-148	Q7f	HOURS WORKED PER WEFK AT MAIN JOB 01-97 1-97 hours worked 98 98+ hours worked 99 Unknown Blank Not in labor force or never worked	
149	Q7g	OTHER JOBS PAST 2 WEEKS 1 Yes 2 No 3 Unknown Blank Not in labor force or never worked or does not have job or business	
_50-155	•	BLANK	
1 3-157	Qla	HEIGHT WITHOUT SHOES 36-84 Number of inches 99 Unknown Blank Under 17 years of age	
58	Q10Ъ	USED MEDICAID - PAST 12 MONTHS 1 Yes 2 No 3 Unknown	

P-16
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	
159	Ql1b,d	MEDICAID - TYPE OF CARD 1 Medicaid card - current 2 Medicaid card - expired 3 Card seen - unknown type 4 Unknown 5 No Medicaid card or not reported	
160-162	Q1ь	WEIGHT WITHOUT SHOES 050-400 Number of pounds 999 Unknown Blank Under 17 years of age	
163-164	Item 7h	HOURS WORKED AT ALL JOBS 01-97 01-97 hours worked 98 98+ hours worked 99 Unknown Blank Not applicable - chr. 149 ≠ 1,3	
165-166	Item 8	WEEKS WORKED PER YEAR 00 None 01-51 01-51 weeks 52 All year 53 Unknown Blank Under 17 years	
167-168	Item 9	LAST WORKED FOR MORE THAN 2 WEEKS 00 Less than year 01-97 1-97 years 98 Never worked 99 Unknown Blank Under 17 years or worked in past 2 weeks	
169-170	-	BLANK	

P-17
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
171	Recode	CONDITION LIST ASSIGNED AND ASKED 1 Condition List 1 - Digestive 2 Condition List 2 - Bone and Muscle 3 Condition List 3 - Miscellaneous 1/ 4 Condition List 4 - Impairments 5 Condition List 5 - Circulatory 6 Condition List 6 - Respiratory 7 Unknown
172	Q13a	RECEIVED INCOME 1 Yes 2 No
173–174	014	INDIVIDUAL INCOME 01 Under \$1,000 02 \$1,000 - 1,999 03 2,000 - 2,999 04 3,000 - 3,999 05 4,000 - 4,999 06 5,000 - 5,999 07 6,000 - 6,999 08 7,000 - 9,999 09 10,000 - 14,999 10 15,000 - 24,999 11 25,000 and over 12 Unknown 13 No income received
175–176	Recode Q14	INCOME OF HEAD OF FAMILY 01 Under \$1,000 02 \$1,000 - 1,999 03 2,000 - 2,999 04 3,000 - 3,999 05 4,000 - 4,999 06 5,000 - 5,999 07 6,000 - 6,999 08 7,000 - 9,999 09 10,000 - 14,999 10 15,000 - 24,999 11 25,000 and over 12 Unknown 13 No income received

Includes chronic conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems and of other selected chronic conditions.

P-18
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	
177-178	Recode Q12,13,14	INCOME OF MAJOR BREADWINNER 01 Under \$1,000 02 \$1,000 - 1,999 03 2,000 - 2,999 04 3,000 - 3,999 05 4,000 - 4,999 06 5,000 - 5,999 07 6,000 - 6,999 08 7,000 - 9,999 09 10,000 - 14,999 10 15,000 - 24,999 11 25,000 and over 12 Unknown 13 No income received	
179	Q4a, b	MAIN RACIAL BACKGROUND 1 Alaskan Native or American Indian 2 Asian or Pacific Islander 3 Black	
		4 White 5 Another group not listed 6 Multiple entry - unknown which is main racial background 7 Unknown	
180-181	-	BLANK	
182-187	-	BASIC WEIGHT BEFORE ASC ADJUSTMENT (XXXXX.X)	
188-192	-	FINAL BASIC WEIGHT (XXXXX.)	
193-198	_	6.5 WEIGHT (FINAL BASIC WEIGHT x 6.5) (XXXXXX)	
199-200	Q5a,b	MAIN SPANISH ORIGIN O1 Puerto Rican O2 Cuban O3 Mexican O4 Mexicano O5 Mexican American O6 Chicano O7 Other Latin American O8 Other Spanish O9 Spanish - DK type 10 No - Not Spanish origin 11 Unknown	

P-19 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

<u> </u>		,	
	Character Tape Locations	Previous Binary Tape Location	Items and Codes
-	201-209	201-204	Basic Weight using one quarter's data (B.W.)
	210-218	205-208	Basic Weight using two quarter's data (B.W./2)
	219-227	209-212	Basic Weight using four quarter's data (B.W./4)
	228-236	213-216	Basic Weight using eight quarter's data (B.W./8)
•			6.5 WEIGHT (Basic weight x 6.5)
	237-245	217-220	Quarter and Semiannual, Annual
	246-254	221-224	Biannual (6.5 wt/2)
			WEIGHTED NUMBER OF RESTRICTED ACTIVITY DAYS FOR A GIVEN PERIOD (Based on 2-week recall period)
	255-263	225-228	Quarter, Semiannual, Annual
(264-272	229-232	Biannual
			WEIGHTED NUMBER OF BED DAYS FOR A GIVEN PERIOD (Based on 2-week recall period)
	273-281	233-236	Quarter, Semiannual, Annual
	282-290	237-240	Biannual
			WEIGHTED NUMBER OF WORK/SCHOOL LOSS DAYS FOR A GIVEN PERIOD (based on 2-week recall period)
	291-299	241-244	Quarter, Semiannual, Annual
	300-308	245-248	Biannual
	309-317	249-252	ZEROS
	318-326	253-256	
			ı
			WEIGHTED NUMBER OF DENTAL VISITS FOR A GIVEN PERIOD (based on 2-week recall period)
(327-335	257-260	Quarter, Semiannual, Annual
	336-344	261-264	Biannual
		<u> </u>	

P-20
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Character Tape Locations	Previous Binary Tape Locations	Items and Codes	
345-354		CHRONIC CONDITION PREVALENCE AND INCIDENCE FACTOR (XX.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		For prevalence or incidence estimates of chronic conditions,	
·		tabulate only on the list assigned and asked which includes	
		the chronic condition, and multiply the appropriate weight	
		by the factor in this field. This will weight the one-sixth	
		subsample to full-sample totals.	
355-380	-	BLANK	
		WEIGHTED NUMBER OF DOCTOR VISITS FOR A GIVEN PERIOD (Based on a 12-month recall period)	
381-389	281-284	Quarter	
390-398	285-288	Semiannual	
399-407	289-292	Annual	
408-416	293-296	Biannual (
		WEIGHTED NUMBER OF SHORT-STAY HOSPITAL DAYS FOR A GIVEN PERIO (Based on a 12-month recall period)	
417-425	297-300	Quarter	
426-434	301-304	Semiannual	
435-443	305-308	Annual	
444-452	309-312	Biannual	
453-461	313-316	ANNUAL WEIGHTED MUMBER OF SHORT-STAY HOSPITAL EPISODES FOR A GIVEN PERIOD (Based on a 12-month recall period)	
462-466	-	BLANK	

HIS - 1979 COMPUTER PROCESSING

Industry Recodes Outline

Attachment to Person Final Tape Record

				<u> </u>	
Rec	codes	Detail Code	INDUSTRY TITLE	SIC Code*	
No. 1 Inrs. 80-81)	No. 2 (Chrs. 82-83)	(Chrs. 77-79)			
1	01	017-019	AGRICULTURE	01, 07, ex 0713	
2	02	027-028	FORESTRY AND FISHERIES	08,09	
10	03	047-049 057	MINING	10-14	
20	04	067-069 077	CONSTRUCTION	15-17	
(30-43)	(05)		MANUFACTURING:		
30	05	268-298	Food and Kindred Products	20,0713	
31	05	307-318	Textile Mill Products	22	
32	. 05	319,327	Apparel and other finished products made from fabrics and similar materials	23	
33	05	107-109	Lumber and wood products, except furnitures	24	
34	05	118	Furniture and fixtures	25	
3 5	05	338,339 Printing, publishing, and allied industries		27	
3 6	05	347-369	Chemicals and allied products	28	
37	05	119-138 Stone, clay, and glass		32	
38	05	139-149	Primary metal industries	33	
39	05	157-169 Fabricated metal products, except ordnance, machinery and transportation equipmen		34	

S andard International Classification

	Recodes	Detai	_		
No. 1 Thrs. 80-8	No. 2 (Chrs. 82-83)		1 7-79)	INDUSTRY TITLE	SIC Code
(30-43)	05				JIC Code
40 41 42 43	05 05 05 05	177-19 199-20 219-238 239-259	9	MANUFACTURING: Machinery, except electrical Electrical machinery, equipment, and supplies Transportation Equipment	35 36 37
		299 328-337 377-398		All other and unspecified	21,26, 29-31, 38,39, 19
(50-51) 50 51 	(06) 06 06	407 408-429	F	TRANSPORTATION Railroad transportation All other transportation	40 41,42 44-47
53	06 	447-449	CC	OMMUNICATION	48
60		467-479	EL	ECTRIC, GAS, AND SANITARY SERVICES	49
	07	507-588	WH	OLESALE TRADE	50
61 52	(07) 07 07	669 607-668 677-698	Eat	TAIL TRADE: ing and drinking places er retail trade	58 52-57,
ndard Inte	-08-	707-718	FINA ESTA	NCE, INSURANCE, AND REAL	59 60-67

Recodes		Detail		
·(1 rs 80-81)	No. 2 (Chrs. 82-83)	Code	INDUSTRY TITLE	SIC CODE*
(80-87)	(09)	•	SERVICES:	
80	09	779-798	Personal services (except private households	72
81	09	727-748	Miscellaneous business services	73
82	09	749-759	Repair services	75,76
83	09	807-809	Amusement and recreation services	78,79
84	09	828-848	Medical and other health services	80
85	09	857-869	Educational services	82,84
86	. 09	769	Private households	88
87	09	777,778, 849,877- 897	Other miscellaneous services	70,81 86,89
-(-(90-92)	(10)		GOVERNMENT	
90	10	907,917	Federal government, including international	91,94
91	10	927	State government	92
92	10	937	Local government	93
93	11	997,999 and all other codes	UNKNOWN INDUSTRY	-
94	11	996	New Worker	99
95	12	Not Applicable	Codes 0 and 8 in current activity recode (Loc. 75) (Under 17 or 17+ and not in Labor Force)	

d Lard International Classification

HIS - 1979 COMPUTER PROCESSING Industry Recode No. 2 - Titles

Code	TITLES	Recode No. 1 Inclusions
01	Agriculture	01
02	Forestry and Fisheries	02
03	Mining	10
04	Construction	20
05	Manufacturing	30-43
06	Transportation and Public Utilities	50-53
.07	Wholesale and Retail Trade	60-62
08	Finance, Insurance, and Real Estate	70
09	Services and Miscellaneous	80-87 -
10	Public Administration	90-92
11	Unknown	93,94
12	Not in Labor Force	95

HIS - 1979
Occupation Recode Outline

Recodes		Detail	
No. 1 hrs. 87-88)	No. 2 (Chrs. 89-90)	Code (Chrs. 84-86)	OCCUPATION TITLE
(01-06)			PROFESSIONAL, TECHNICAL, AND KINDRED WORKERS
01	01	002,006- 023	Engineers and architects
02	01	034-054, 091-096	Scientists
03	01	061-085	Health workers
04	01	102-145	Teachers, including college
05	01	150-162	Engineering and science technicians
06 —	01	All other codes 0,1	All other professional, technical, and kindred workers
07	02	201-245	Managers and administrators, except farm
10	03	260-285	Sales workers
(11-15)			CLERICAL AND KINDRED WORKERS
11	04	305	Bookkeepers
12	04	341-355	Office machine operators
13	04	331,332, 361,383	Mail handlers, postal clerks, and telegraph messengers
14	04	364-372 376,391	Secretaries, stemographers, typists, and receptionists
15	04	All other codes 3	All other clerical workers

Recodes		Detail	
No. 1 (Chrs. 87-88)	No. 2 (Chrs. 89-90)	Code (Chrs. 84-86)	OCCUPATION TITLE
(20-24)			CRAFTSMEN AND KINDRED WORKERS
20	05	415,416	Carpenters
21	05	410-412,421, 430,431,436, 440,510-512, 520-523, 534,550, 560	Other construction craftsmen
22	05	470-495	Mechanics and repairmen
23	05	403,404, 442,446, 454,461, 462,502-504, 514,533, 535-540, 561,562	Metal craftsmen, except mechanics
	05	All other codes 4, 5	All other craftsmen
30	06	601-696	Operatives, except transport
31	07	701-715	Transport equipment operatives
40	08	740-785	Laborers, except farm
50	09	801,802	Farmers and farm managers
51	10	821-824	Farm laborers and farm foremen

(

Recodes		Detail	OCCUPATION TETT T
No. 1 (Chrs. 87-88)	No. 2 (Chrs. 89-90)	Code (Chrs. 84-86)	OCCUPATION TITLE
(60-63)			SERVICE WORKERS, EXCEPT PRIVATE HOUSEHOLD
60	11	901-903	Cleaning service
61	11	910-916	Food service
62	11	921-954	Health and personal service
63	11	960-965	Protective service
64	12	980-984	Private household workers
70	13	995	Occupation not reported, or unknown
80	13	990	New workers
90.	14	Not Applicable	Codes 0 and 8 in current activity recode (Loc. 75).

HIS - 1979 COMPUTER PROCESSING
Occupation Recode No. 2 - Titles

Code	TITLE	Recode No. 1 Inclusions
01	Professional, technical, and kindred workers	01-06
02	Managers and administrators, except farm	07
03	Sales workers	10
04	Clerical and kindred workers	11-15
05	Craftsmen and kindred workers	20-24
06	Operatives, except transport	30
07	Transport equipment operatives	31
08	Laborers, except farm	40
09	Farmers and farm managers	50
10	Farm laborers and farm foremen	51
. 11	Service workers, except private household	60-63
12	Private household workers	64
13	Unknown	70,80
14	Not in labor force	90

CONDITIONS

CONDITION FILE INCLUSIONS

The Condition File is comprised of the following types of records:

- 1. Acute condition records (location 103=2).
- 2. Chronic condition records where the condition is reported to be the main or secondary cause of activity limitation (location 103=1 and location 129=1 or 2).
- 3. Chronic condition records (location 103=1) with locations 105-108 coded to the check list of conditions for each body system: digestive; skin and musculoskeletal; genitourinary, etc.; circulatory; and respiratory.

For 1979, the total sample was divided into six sub-samples. Each of these sub-samples were administered a check list of broad categories of chronic conditions, including impairments.

The condition list assigned and asked is indicated in tape location 177:

- 1 ... Digestive
- 2 ... Skin and Musculoskeletal
- 3... Miscellaneous (includes conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems and other selected chronic conditions).
- 4 ... Impairments
- 5 ... Circulatory
- 6 ... Respiratory
- 7 ... Unknown

To obtain the weighted prevalence for a particular system:

- a. Control on the code in location 177 for the system.
- b. Divide the factor in locations 411-420 by 1,000,000 (to adjust for the implied decimal) and multiply the result by the weight in locations 219-227.
- c. Sum the results of b.

Page 2 - Condition File Inclusions... cont'd.

Prevalence of specific conditions within the check lists can be obtained by using the ICD codes (location 105-108) or a combination of Recode 1 codes (location 109-111) and the ICD codes. There are at least two situations where the same conditions appear on two separate lists. For example, selected impairments appear in both 177:2 and 177:4 and diabetes appears in 177:1 and 177:3.

To obtain the prevalence of diabetes using both condition lists:

- a. Control on the list codes in location 177 (177:1 and 177:3) and location 109-111:090.
- b. Divide the factor in locations 411-420 by 2,000,000 (to adjust for the implied decimal) and multiply the result by the weight in locations 219-227.
- c. Sum the results of b.

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Outline of Items and Codes

Condition Record (Record Type 3)

Number of Records = 59,629

Tape Locations	Item No.	Items and Codes
1-2	<u>-</u>	BLANK
3-5	HH-5	RANDOM RECODE OF PSU
6-7	田-5	WEEK - CENSUS CODE 01, 21, 41, 61, 81 Week 01 02, 22, 42, 62, 82 Week 02 03, 23, 43, 63, 83 Week 03 04, 24, 44, 64, 84 Week 04 05, 25, 45, 65, 85 Week 05 06, 26, 46, 66, 86 Week 06 07, 27, 47, 67, 87 Week 07 08, 28, 48, 68, 88 Week 08 09, 29, 49, 69, 89 Week 09 10, 30, 50, 70, 90 Week 10 11, 31, 51, 71, 91 Week 11 12, 32, 52, 72, 92 Week 12 13, 33, 53, 73, 93 Week 13
8-9	HH- 5	SEGMENT NUMBER Week plus Segment Number identifies the segment
10-11	HH- 5	HOUSEHOLD NUMBER Numbered within PSU-Week-Segment
12-13	-	PERSON NUMBER
14	-	RECORD TYRE (3)
15-16	-	RECORD SERIAL NUMBER

⁻ See <u>Condition File Inclusions</u> preceding this page.

C-2 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
17-18	-	BLANK -
19	Recode	PROCESSING QUARTER CODE 1 Quarter 1, 1979 2 Quarter 2, 1979 3 Quarter 3, 1979 4 Quarter 4, 1979
20	Recode	PROCESSING YEAR 9 ··· 1979
21-27	-	BLANK
28	RC Record	TYPE OF PSU 0 The 31 Large Self-representing SMSA's 1 SMSA - Self-representing 3 SMSA - nonself-representing 4 Non-SMSA - Self-representing 6 Non-SMSA - Nonself-representing
29	RC Record	REGION 1 Northeast 2 North Central 3 South 4 West

C-3 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

39 Chicago** 54 Seattle-Everett 40 Cincinnati 55 San Diego 41 Los Angeles- 56 Anaheim-Santa An Long Beach Garden Grove 42 San Francisco- 57 Miami Oakland 58 Denver 43 Baltimore 59 San Bernardino- 44 Atlanta Riverside-Onta 45 Buffalo 60 Indianapolis 46 Cleveland 61 San Jose 47 Minneapolis- 62 New Orleans St. Paul 63 Tampa-St. Peters	1			
Blank Nonself-representing section and self-representing SMSA's other than 34-64. Large Self-representing SMSA's Recode SMSA Recode SMSA 34 Boston 49 Kansas City 35 New York* 50 St. Louis 36 Philadelphia 51 Houston 37 Pittsburgh 52 Dallas 38 Detroit 55 Washington, D.C. 39 Chicago** 54 Seattle-Everett 40 Cincimati 55 San Diego 41 Los Angeles- 56 Anaheim-Santa An 40 Cancimati 55 San Diego 41 Los Angeles- 57 Miami 42 San Francisco- 57 Miami 43 Baltimore 59 San Bernardino- 44 Atlanta Riverside-Onta 45 Buffalo 60 Indianapolis 46 Cleveland 61 San Jose 47 Minneapolis- 62 New Orleans 5t. Paul 65 Tampa-St. Peters 48 Milwaukee 64 Portland, Oregon * Northeastern New Jersey Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area ** Northwestern Indiana Consolidated Area	` 		Item No.	Items and Codes
Recode SMSA Recode SMSA		30-31	RC Record	Blank Nonself-representing section and self-
34				Large Self-representing SMSA's
35 New York* 50 St. Louis 36 Philadelphia 51 Houston 37 Pittsburgh 52 Dallas 38 Detroit 53 Washington, D.C. 39 Chicago** 54 Seattle-Everett 40 Cincinnati 55 Sam Diego 41 Los Angeles- 56 Anaheim-Santa An Long Beach Garden Grove 42 San Francisco- 57 Miami Oakland 58 Denver 43 Baltimore 59 San Bernardino- 44 Atlanta Riverside-Onta 45 Buffalo 60 Indianapolis 46 Cleveland 61 San Jose 47 Minneapolis- 62 New Orleans St. Paul 63 Tampa-St. Peters 48 Milwaukee 64 Portland, Oregon * Northeastern New Jersey Consolidated Area ** Northwestern Indiana Consolidated Area 32 BLANK 33 RC Record GEOGRAPHIC IDENTIFICATION 1 In SMSA; in Central City 2 In SMSA; Not in Central City 3 Not in SMSA				Recode SMSA Recode SMSA
RC Record GEOGRAPHIC IDENTIFICATION 1 In SMSA; in Central City 2 In SMSA; Not in Central City 3 Not in SMSA	(35 New York* 50 St. Louis 36 Philadelphia 51 Houston 37 Pittsburgh 52 Dallas 38 Detroit 53 Washington, D.C. 39 Chicago** 54 Seattle-Everett 40 Cincinnati 55 San Diego 41 Los Angeles- 56 Anaheim-Santa Ana- Long Beach Garden Grove 42 San Francisco- 57 Miami Oakland 58 Denver 43 Baltimore 59 San Bernardino- 44 Atlanta Riverside-Ontario 45 Buffalo 60 Indianapolis 46 Cleveland 61 San Jose 47 Minneapolis- 62 New Orleans St. Paul 63 Tampa-St. Petersburg 48 Milwaukee 64 Portland, Oregon * Northeastern New Jersey Consolidated Area
1 In SMSA; in Central City 2 In SMSA; Not in Central City 3 Not in SMSA		32	-	BLANK
34-35 - BLANK	_	33	RC Record	1 In SMSA; in Central City 2 In SMSA; Not in Central City
		34-35	-	BLANK

C-4 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
36	Recode	SMSA - NON-SMSA RESIDENCE 1 SMSA 2 Non-SMSA - Nonfarm 3 Non-SMSA - Farm
37	HH-8	TYPE OF LIVING QUARTERS 1 Housing Unit 2 Other
38-42	-	BLANK
43	HH-15	TELEPHONE (Not edited) 1 Yes - phone 2 No or none 3 Phone, but no number listed or number refused 9 DK if phone or refused Blank Not reported
14-19	٠.	BLANK
50	Ql	RACE (DETAIL) 1 White 2 Black 3 Other
51	Recode	RACE RECODE 1 White 2 Other races
52	Q2	SEX 1 Male 2 Female
53-54	Q3	AGE 00 Under 1 year 01-98 Single years 99 99+ years

C-5 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
55-56	Recode	ACE RECODE #1 01 00-04 years 02 05-14 years 03 15-24 years 04 25-34 years 05 35-44 years 06 45-54 years 07 55-64 years 08 65-74 years 09 75+ years
57-58	Recode	AGE RECODE #2 01 Under 6 years 02 6-16 years 03 17-24 years 04 25-34 years 05 35-44 years 06 45-54 years 07 55-64 years 08 65-74 years 09 75+ years
59	Recode	AGE RECODE #3 1 Under 15 years 2 15-44 years 3 45-64 years 4 65+ years
60	Q4	MARITAL STATUS 0 Under 17 years 1 Married - Spouse present 2 Widowed 3 Never married 4 Divorced 5 Separated 6 Married - Spouse absent

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
61-62	Q2a,b	EDUCATION OF INDIVIDUAL - COMPLETED YEARS 01 Under 17 years of age 02 None 03 1-4 years completed 04 5-7 years completed 05 8 years completed 06 9-11 years completed 07 12 years completed (High School grad.) 08 13-14 years completed 09 15 years completed 10 16 years completed 11 17+ years completed (Graduate school) 12 Unknown 13 Not reported
63	Q2a,b Recode	EDUCATION OF INDIVIDUAL RECODE 1 Under 17 years of age 2 None 3 01-08 (elementary school) 4 09-11 (high school) 5 12 (high school graduate) 6 13-15 (college) 7 16+ (college graduate +) 8 Unknown
64-65	Q2a,b	EDUCATION OF FAMILY HEAD OR UNRELATED INDIVIDUAL - DETAIL 01 Under 17 years of age 02 None 03 1-4 years completed 04 5-7 years completed 05 8 years completed 06 9-11 years completed 07 12 years completed 09 13-14 years completed 10 15 years completed 10 16 years completed 11 17+ years completed (college graduate) 11 17+ years completed (graduate school) 12 Unknown 13 Not reported

Tape Locations	Item No.	Items and Codes
66	Q2a,b Recode	EDUCATION OF HEAD - RECODE 1 Under 17 years of age 2 None 3 01-08 (elementary school) 4 09-11 (high school) 5 12 (high school graduate) 6 13-15 (college) 7 16+ (college graduate +) 8 Unknown
67	Q3a,b	VETERAN STATUS 0 Under 17 years of age 1 Nonveteran 2 Peacetime only 3 World War I 4 World War II 5 Korean War 6 Vietnam Veteran 7 DK if served in Armed Forces 8 DK if war veteran 9 Post Vietnam
68-69	Q12	FAMILY INCOME OR INCOME OF UNRELATED INDIVIDUAL 01 Under \$1,000 02 \$1,000-1,999 03 2,000-2,999 04 3,000-3,999 05 4,000-4,999 06 5,000-5,999 07 6,000-6,999 08 7,000-9,999 09 10,000-14,999 10 15,000-24,999 11 25,000+ 12 Unknown 13 Not reported
70	Q12 Recode	FAMILY INCOME RECODE 1 Under \$3,000 2 \$3,000-4,999 3 5,000-6,999 4 7,000-9,999 5 10,000-14,999 6 15,000-24,999 7 25,000+ 8 Unknown

U-8
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORD

Tape Locations	Item No.	Items and Codes
71-72	Q2	FAMILY RELATIONSHIP Type of Family Primary Individual Secondary individual 0 Primary family 1-9 Secondary families
72		Relationship & Unrelated individual living alone 0 Head of family or unrelated individual not living alone 1 Wife (husband living at home and not in Armed Forces) 2 Wife (husband living at home and is in Armed Forces) 3 Child of head or spouse 4 Grandchild of head or spouse 5 Parent of head or spouse 6 Other relative
73	Q2 Recode	FAMILY RELATIONSHIP RECODE (Living Arrangement) 1 Living alone 2 Living with nonrelatives 3 Living with spouse 4 Living with relatives - other
74	Q19 & 20 Recode	USUAL ACTIVITY 0 Under 6 years 1 Usually working 2 Keeping house (female) 3 Retired - Health (45+ years) 4 Going to school 5 Something else 6 Unknown 7 Retired, Other (45+ years)

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C-9 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
75	Q6 Currently Emp	CURRENT ACTIVITY DURING PAST 2 WEEKS 0 Under 17 years 1 Worked in past 2 weeks 2 Did not work, has job, not on layoff and not looking for work 3 Did not work, has job, looking for work 4 Did not work, has job, on layoff 5 Did not work, has job, on layoff and looking for work 6 Did not work, has job, unknown if looking or on layoff 7 Did not work, no job, looking for work or on layoff 8 Not in labor force (17+)
76	Q7e	CLASS OF WORKER 0 Never worked 1 Private paid 2 Federal Government 3 State Government 4 Local Government 5 Incorporated business 6 Self-employed 7 Without pay 8 Not in labor force 9 Unknown or not reported
77-79	Q7 Ъ	INDUSTRY DETAIL CODE 017-999 Code number Blank Not applicable
80-81	Recode	INDUSTRY RECODE NO. 1 See Attachment
82-83	Recode	INDUSTRY RECODE NO. 2 See Attachment
84-86	Q7c	OCCUPATION DETAIL CODE 001-995 Code number Blank Not applicable

C-10 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	
87-88	Recode	OCCUPATION RECODE NO. 1 See Attachment	-
89-90	Recode	OCCUPATION RECODE NO. 2 See Attachment	
91	R (Q4-34)	RESPONDENT 1 Self entirely 2 Self partly 3 Spouse 4 Mother 5 Father 6 Other female family member 7 Other male family member 8 Other 9 Not reported	_
92-93	-	BLANK	
94	R	AGE OF RESPONDENT 1 Under 20 years 2 20-54 years 3 55-64 years 4 65-74 years 5 75+ years 6 Unknown and Not reported	
95-96	Generated	ACTUAL FAMILY SIZE 00 Unrelated individuals 01+ Family size	
97	Recode	SIZE OF FAMILY RECODE 0 Unrelated individuals 1 One member 2 2 members 3 3 members 4 4 members 5 5 members 6 6 members 7 7 members 8 8+ members	

C-11 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

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Tape ocations	Item No.	Items and Codes
98-100	C	QUESTION NUMBER—THIS CONDITION (First 3 Sources) (Not edited Source 1 Source 2 Source 3 (Loc. 98) (Loc. 99) (Loc. 100) O Q10 Q10 Q10 Q10 Q11 Q11 Q11 Q11 Q11 Q17 Q17 Q17 Q17 Q17
101-102	-	BLANK
103	C-3	CHRONIC/ACUTE CODE 1 Chronic 2 Acute
104	C-9	ONSET 1 Last week 2 Week before 3 2 weeks to 3 months 4 3-12 months 5 12+ months
105-108	C-3	CONDITION - DIAGNOSTIC CODE ICD Rubric
109-111	Recode	DIAGNOSIS RECODE NO. 1 see listings dated Uctober 1, 1980.

C-12 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
112-115	Recode	DIAGNOSIS RECODE NO. 2 See listings dated October 1, 1980.
116-117	Recode	DIAGNOSIS RECODE NO. 3 See listings dated October 1, 1980.
118-119	C-4,5	RESTRICTED ACTIVITY DAYS IN PAST 2 WEEKS ^{2/} 00 None 01-14 Number of days
120-121	C-6	BED DAYS IN PAST 2 WEEKS 00 None 01-14 Number of days
122	C-7,8	WORK OR SCHOOL LOSS DAYS IDENTIFIER 1 Under 6 2 6-16 - school 3 17+ work
123-124	C-7,8	WORK OR SCHOOL LOSS DAYS IN PAST 2 WEEKS 00 None 01-14 Number of days
125	Person	LIMITATION OF ACTIVITY (DUE TO CHRONIC CONDITIONS) 1 Cannot perform usual activity 2 Can perform UA but limited in amount and kind 3 Can perform UA but limited in outside activities 4 Not limited (including unknown)

^{2/} Includes bed days, work-loss and school-loss days, and other restricted activity days.

C-13 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

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Locations	Item No.	Items and Codes
126-128 126	Person Person	DURATION OF LIMITATION OF ACTIVITY Unit = 1 Months 2 Years if 1-3 chr. 125 3 Unknown blank Not applicable
127-128	Person	Number of Units = 00 Less than 1 month 01-97 Number of months or years 99 Unknown blank NA
129	<u>-</u>	CAUSE OF LIMITATION OF ACTIVITY (DUE TO CHRONIC CONDITIONS) 1 Main cause 2 Secondary cause 3 Not cause of limitation 4 Not limited
130-133	15b	CONDITIONS FROM PROBE Q32 ¹ / Work Loss Days in Past 12 Months Unknown Code 1 None and known number of visits 2 Unknown and Not reported
131-133		Number of Days 000-365
134	•	BLANK
135	C-2	DOCTOR SEEN 1 Yes 2 No

 $[\]frac{1}{}$ All locations from 130-133,144-157 are blank or zero if source of condition is not Q32 (4 in Chr. 136).

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C-14
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	- 1
136	-	CONDITIONS PAST AA 1 Doctor seen 2 Doctor not seen 4 Conditions not past AA	-
137-143	-	BLANK	•
144-157		CONDITIONS FROM PROBE Q321/	•
144	lla	Takes Medicine or Treatment Now (Doctor seen) 1 Yes 2 No 3 DK or Not reported 4 Not applicable (Doctor not seen)	
145	llb	Medicine or Treatment Recommended by Doctor (Doctor seen) 1 Yes 2 No 3 DK or Not reported 4 Not applicable (Doctor not seen or no medicine or treatment)	(
146 .	C-12	Surgical Treatment (Doctor Seen) 1 Yes 2 No 3 DK or Not reported 4 Not applicable (Doctor not seen)	
147	C-13	Hospitalization (Doctor seen) 1 Yes 2 No 3 DK or not reported 4 Not applicable (Doctor not seen)	
148	C-14	Doctor Visits in Past 12 Months (Doctor seen) Unknown Code 1 None or known number of visits 2 Unknown or not reported 3 Not applicable (Doctor not seen)	
149-151	C-14	Number of Visits 000-998 Number of visits if 1 in Location 148 000 Unknown, Not reported, Not applicable if 2 or 3 in Location 148	(

C-15
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

4			
""	Tape Locations	Item No.	Items and Codes
	144-157		CONDITIONS FROM PROBE Q32 Cont'd.1/
	152-155	C-15a	Bed Days in Past 12 Months
	152		Unknown Code
			 None and Known number of visits Unknown and Not reported
	153-155	C-15a	Number of Days
			000–365
	156	C-16a	Frequency of Bother
			<pre>1 Never 2 All the time 3 Often 4 Once in a while 5 Other 6 DK, not reported</pre>
į	-157	C-16b	How Bothers 1 Never 2 Great deal 3 Some 4 Very little 5 Other 6 DK, Not reported
	158-159	-	BLANK
	160	C-3 17-21	INJURIES - QUESTIONS 17-21 FILLED? 1 Not filled, adverse reaction 2 Not filled, other injuries 3 Q17-21 filled Blank No injuries

 $[\]frac{1}{}$ See page C-13.

C-16 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	(
161	C-3	FIRST INJURY 1 Yes 2 No Blank No injuries	
162	-	INJURY REQUIRES HOSPITALIZATION 1 Yes 2 No Blank No injuries	
163	C-21a	INJURIES-MOTOR VEHICLE INVOLVED 1 Yes' 2 No 3 DK (including Q17-21 not filled) Blank No injuries	
164	C-21c	INJURIES - MOVING MOTOR VEHICLE INVOLVED 1 Yes 2 No 3 DK 4 Not applicable - if #1 in Location 163 Blank No injuries	(
165	C-19	INJURIES - WHERE DID ACCIDENT HAPPEN? 1 At home - inside 2 At home - outside 3 Street and highway 4 Farm 5 Industrial place 6 School 7 Place of recreation 8 Other 9 DK, Not reported Blank No injuries	

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C-17 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape (Locations	Item No.	Items and Codes
166	C-20	INJURIES - WERE YOU AT WORK AT TIME OF ACCIDENT? 1 Yes 2 No 3 Armed Forces 4 Under 17 at time of accident 5 DK, Not reported Blank No injuries
167-168	-	BLANK
169-171	Recode	INJURIES - CLASS OF ACCIDENT See Attachment
172	-	BLANK
173	Q4a,b	MAIN RACIAL BACKGROUND 1 Alaskan Native or American Indian 2 Asian or Pacific Islander 3 Black 4 White 5 Another group not listed 6 Multiple entry - unknown which is main racial background 7 Unknown
174	C-2	LAST SEEN BY DOCTOR 0 During Interview Week 1 Past 2 weeks 2 2 weeks - 6 months 3 Over 6-12 months 4 1 year 5 2-4 years 6 5+ years 7 Doctor seen - DK when 8 DK (Doctor Not Seen) 9 DK if Doctor Seen
175	C-10	ABLE TO READ NEWSPAPER - LEFT EYE 1 Yes 2 No 3 DK 4 Under 6 years of age or no eye condition

C-18
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes	
176	C-10	ABLE TO READ NEWSPAPER - RIGHT EYE 1 Yes 2 No 3 DK 4 Under 6 years of age or no eye condition	
177	Recode	CONDITION LIST ASSIGNED AND ASKED 1 Condition List 1 - Digestive 2 Condition List 2 - Bone and Muscle 3 Condition List 3 - Miscellaneous 4 Condition List 4 - Impairments 5 Condition List 5 - Circulatory 6 Condition List 6 - Respiratory 7 Unknown	
173-181	_	BLANK	•
182-183	P-2	FAMILY STRUCTURE 01 Both parents, no other adults 02 Mother only 03 Father only 04 Both parents and other adult relative 05 Mother and other adult relative 06 Father and other adult relative 07 No parent, but one adult relative 08 No parent, but two or more adult relatives 09 Other 10 Not applicable 25+ years and/or ever married	
184	P-33	HEALTH STATUS 1 Excellent 2 Good 3 Fair 4 Poor 5 Unknown	

^{1/} Includes chronic conditions of the genitourinary, nervous, endocrine, metabolic, and blood and blood-forming systems and of other selected chronic conditions.

C-19
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

((Tape Locations	Item No.	Items and Codes	
	185-187	С	QUESTION NUMBER - THIS CONDITION (Last 3 Sources) (not edit Source 4 Source 5 Source 6 (Loc. 185) (Loc. 186) (Loc. 187) O Q10 Q10 Q10 Q10 1 Q11 Q11 Q11 2 Q17 Q17 Q17 3 Q28 Q28 Q28 4 Q32 Q32 Q32 7 D.V. page D.V. page D.V. page 8 Condition Condition Condition 9 Hospital Hospital Hospital Other Other Other Blank Not reported Not reported	
	188-192	_	FINAL BASIC WEIGHT (XXXXX.)	
	193-198	_	6.5 WEIGHT (FINAL BASIC WEIGHT x 6.5) (XXXXXX)	
(199-200	Person Q5a.b	MAIN SPANISH ORIGIN Ol Puerto Rican O2 Cuban O3 Mexican O4 Mexicano O5 American Indian O6 Chicano O7 Other Latin American O8 Other Spanish O9 Spanish - DK type 10 No - Not Spanish origin 11 Unknown	

C-20 HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

			=
Character Tape Locations	Previous Binary Tape Location	Items and Codes	
		FOR PREVALENCE ESTIMATE	
201-209 210-218 219-227 228-236	201-204 205-208 209-212 213-216	Basic Weight using one quarter's data (B.W.) Basic Weight using two quarter's data (B.W./2) Basic Weight using four quarter's data (B.W./4) Basic Weight using eight quarter's data (B.W./8)	
		6.5 WEIGHT (Base weight x 6.5)	
237-245 246-254	217-220 221-224	Quarter, Semiannual and Annual Biannual (wt/2)	
		WEIGHTED NUMBER OF RESTRICTED ACTIVITY DAYS FOR A GIVEN PERIOD (based on 2-week recall period)	
255-263 264-272	225-228 229-232	Quarter, Semiannual, Annual Biannual	
		WEIGHTED NUMBER OF BED DAYS FOR A GIVEN PERIOD (based on 2-week recall period)	(
273-281 282-290	233-236 237-240	Quarter, Semiannual, Annual Biannual	
		WEIGHTED NUMBER OF WORK/SCHOOL LOSS DAYS FOR A GIVEN PERIOD (based on 2-week recall period)	•
291-299 300-308	241-244 245-248	Quarter, Semiannual, Annual Biannual	
		WEIGHTED NUMBER OF DOCTOR VISITS FOR A GIVEN PERIOD (based on 12 months recall period)	
309-317 318-326 327-335 336-344	249-252 253-256 257-260 261-264	Quarter Semiannual Annual Biannual	
		WEIGHTED NUMBER OF BED DAYS FOR A GIVEN PERIOD (based on a 12 months recall period)	
345-353 354-362 363-371 372-380	265-268 269-272 273-276 277-280	Quarter Semiannual Annual Biannual	(.

C-21
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Character Tape Locations	Item No.	Items and Codes
381-410		BLANK
411-420		CHRONIC CONDITION PREVALENCE AND INCIDENCE FACTOR (XX.XXXXXX) For prevalence or incidence estimates of chronic conditions, tabulate only on the list assigned and asked which includes the chronic condition, and multiply the appropriate weight by the factor in this field. This will weight the one-sixth subsample to full-sample totals
421-466	-	BLANK

HIS - 1979 COMPUTER PROCESSING

Description of Class of Accident Code

The three-digit Class of Accident Code described in detail below classifies accidents as follows:

Total Motor Vehicle Accidents = Codes 1 and 2 in first digit of recode Moving Motor Vehicle

Accidents = Code 1 in first digit of recode

Nonmoving Motor Vehicle

Accidents = Code 2 in first digit of recode

Total Work Accidents = Code 1 in second digit of recode

Total Home Accidents = Code 1 in third digit of recode

Class of Accident Recode	
Loc. 169-171	Description
111	Moving motor vehicle - at work - at home
112	Moving motor vehicle - at work - not at home - street or highway
113	Moving motor vehicle - at work - not at home - not on street or highway
121	Moving motor vehicle - not at work - at home - not on street or highway
122	Moving motor vehicle - not at work - not at home - on street or highway
123	Moving motor vehicle - not at work - not at home - not on street or highway
211	Normoving motor vehicle - at work - at home
212	Normoving motor vehicle - at work - not at home
221	Nonmoving motor vehicle - not at work - at home

-2-

Attachment to Final Condition Record--Cont'd.

Class of Accident Recode Loc. 169-171	Description
222	Nonmoving motor vehicle - not at work - not at home
311	Normotor vehicle - at work - at home
312	Nonmotor vehicle - at work - not at home
321	Nonmotor vehicle - not at work - at home
322	Normetor vehicle - not at work - not at home
400	Injured in Armed Forces
500	Therapeutic misadventure
. 600	Injury Condition - No Table A

DIAGNOSTIC RECODES

October, 1980

National Health Interview Survey

Diagnostic Recode #1* Diseases, Injuries, and Impairments

- I. Purpose: Recode #1 is a list of 278 categories of diseases and injuries selected from the complete list of 3 and 4-digit categories of the International Classification of Diseases, (ICD), 9th Revision, as modified for survey purposes. In addition, a complete list of types and sites of impairments completes the recode. The recode has been used as a device to simplify tabulating of diagnostic information. In general this recode contains the greatest amount of detail tabulated; very rarely are the 4-digit ICD rubrics used for final tabulation purposes.
- II. Content: Each line of the recode contains the following elements: recode number, title summarizing the contents, and the equivalent rubric numbers from the ICD. The full detail of all modifications of the ICD is shown in the Medical Coding Manual. A summary listing of modifications which directly affect the use of the recode is shown as follows:
 - a. The letter "A" following a rubric means that this is a special number devised for survey purposes which is not to be found in the ICD.
 - b. Certain ICD rubrics are not used in the survey medical coding and, therefore are not shown in Recode #1. Impairments and their causes, as reported by the household members, are coded directly to the X-codes according to a system that differs considerably from the ICD method. A complete description of the Classification of Impairments (X-code) is given in the Medical Coding Manual.
 - c. The abbreviations 'NOS" and "NEC", represent, respectively, "not otherwise specified", and 'not elsewhere classified."

^{*} For use in processing the 1979 NHIS condition diagnosis.

National Health Interview Survey Diagnostic Recode #1

Recode		ICD Inclusions
#1 Number	Title	as modified by NHIS
	Infective and Parasitic Diseases . Recodes - (001-041)	
001	Tuberculosis (pulmonary) (respiratory NOS) active	011.0-3, 5-9, 647.3
002	Other specified respiratory tuberculosis (active)	010, 011.4, 012
003	Tuberculosis, other specified sites (active)	013-018
004	Tuberculosis (pulmonary) arrested or inactive	019-A
005	Syphilis and its sequelae	090-097, 647.0
006	(rampaging heroes, etc.) Other venereal diseases	098, 099.0-2, 8, 9 647.1, 2
007	Typhoid and paratyphoid fever	002
800	Dysentery and diarrheal disease, NEC	004, 006, 007, 009, 777.5
009	Food poisoning (infection)	005
010	Other intestinal infectious diseases, including virus enteritis	001, 003, 008
011	Scarlet fever	034.1
012	Streptococcal sore throat	034.0
013	Septicemia	038, 771.8, 790.7
014	Diptheria	032
015	Whooping cough	033
016	Meningococcal infection	036
017	Tetanus	037, 771.3
018	Other bacterial diseases, NEC	020-027, 030, 031, 035, 040, 041
019	Vincent's angina	101

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
020	Other spirochetal diseases except syphilis	100, 102-104,
021	Acute poliomyelitis	045
022	Viral encephalitis	046.2, 049.8, 062-064
023	Smallpox	050
024	Measles	055
025	Rubella (german measles)	056, 647.5, 771.0
026	Chickenpox	052
027	Herpes zoster (shingles)	053
028	Mumps	072
029	Infectious hepatitis	070
030	Infectious mononucleosis	075
031	Trachoma (active) (chronic)	076
032	Viral infection, unspecified	046.8, 9, 079.0-2, 9, 790.8
033	Other viral diseases, NEC	047, 048, 049.0, 1, 051 054, 057, 060, 061, 065 066, 071, 073, 074, 077 078.0, 1, 3-8, 079.8, 647.6, 771.1
034	Typhus and other rickettsioses	080-083
035	Malaria	084, 647.4
036	Trichiniasis	124
037	Ancylostomiasis	126
38	Other helminthiases	120-123, 125, 127-129
39	Dermatophytosis and dermatomycosis	110, 111
040	Other mycoses	039, 112, 114-118, 771.
041	Other infective and parasitic diseases	078.2, 085-088, 099.3, 1 647.8, 9, 771.2

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Neoplasms - Recodes - (042-080)	
042	Malignant neoplasm of buccal cavity and pharynx	140-149
043	Malignant neoplasm of stomach	151
044	Malignant neoplasm of intestines, any part	152-154, 159.0
045	Malignant neoplasm of other digestive organs, and peritoneum	150, 155.0, 1, 156-158, 159.8, 9
046	Malignant neoplasm of trachea, bronchus, and lung	152
047	Malignant neoplasm of other respiratory organs	160, 161, 163, 164.2, 3, 8, 9, 165
048 ·	Malignant neoplasm of female breast	174
049	Malignant neoplasm of uterus, any part	179-182
050	Malignant neoplasm of other female genital organs	183, 184
051	Malignant neoplasm of prostate	185
052	Malignant neoplasm of other male genital organs	186, 187
053	Malignant neoplasm of urinary organs	188, 189
054	Malignant neoplasm of skin	172, 173
055	Malignant neoplasm of other specified sites	164.0, 1, 170, 171, 175, 190-194,
056	Malignant neoplasm, site unspecified, ill-defined, or secondary	155.2, 195-199
057	Hodgkin's disease .	201
058	Leukemia and aleukemia	202.4, 203.1, 204, 205.0-2, 8, 9, 206, 207.0, 2, 8, 208

Recode #1 Number	Title	ICD Inclusions as modified by NHIS	
059	Other neoplasms, lymphatic and hematopoietic tissue	159.1, 200, 202.0-3, 6, 8, 203.0, 8, 205.3, 207.1, 289.6	9,
060	Benign neoplasm of digestive system	210, 211.0-6, 8, 9, 569.0	
061	Benign neoplasm of respiratory system	212.0-5, 8, 9	
062	Benign neoplasm of female breast	217, female only	
063	Benign neoplasm of uterus '	218, 219, 621.0, 622.7	
064	Benign neoplasm of other female genital organs	220, 221, 616.2, 620.2, 623.7, 624.6	
065	Benign neoplasm of male genital organs	222	
066	Benign neoplasm of urinary organs	223	
068	Benigh neoplasm of skin	216	
069	Hemangioma and lymphangioma	228	
070	Benign neoplasm of other specified organs	212.6, 7, 213-215, 224, 225, 227	
071	Benign neoplasm, other and unspecified organs and tissue	229	
072	Neoplasm, unspecified nature, of digestive organs	239.0	
073	Neoplasm, unspecified nature, of respiratory organs	239.1	
074	Neoplasm, unspecified nature, of female breast	239.3, female only	
077	Neoplasm, unspecified nature, of genitourinary organs	239.4, 5	
078	Neoplasm, unspecified nature, of eye, brain, and other parts of nervous sytem	239.6	
079	Neoplasm, unspecified nature, of skin and musculoskeletal system	239.2	
080	Neoplasm, unspecified nature, of other and unspecified organs	239.7-9	3

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Endocrine, Nutritional, Metabolic and Blood Disorders - Recodes - (087-101)	
087	Goiter (all forms)	226, 240, 241, 242.0-3
088	Thyroid trouble, NOS	246.9, 794.5
089	Other specified diseases of thyroid gland	242.4, 8, 9, 243-245, 246.0-3, 8, 648.1, 775.3
090	Diabetes (mellitus)	250, 648.0, 775.1
091	Diseases of other endocrine glands	211.7, 251-259, 306.6, 775.4
092	Niacin deficiency	265.2
093	Other vitamin deficiency states	264, 265.0, 1, 266, 267, 268.0, 2, 9, 269.0-2
094	Other nutritional deficiency, NEC	260-263, 269.3, 8, 9, 579.0-2, 8, 9, 648.9, 779.3, 783.2, 3
095	Gout	274
096	Other metabolic diseases, NEC	202.5, 270-272, 273.1-3, 8, 275, 277.0-5, 8, 9, 278, 279, 359.3, 588.1, 775.6, 8, 9, 783.6, 791.3
097	Pernicious and other deficiency anemias	281
098	Iron deficiency anemias	280, 285.1, 776.6
099	Other specified anemias	282-284, 285.0, 8
100	Anemia, unspecified	285.9, 648.2
101	Other diseases of blood and blood-forming organs	273.0, 286-288, 289.0-5, 7, 8, 776.1, 4, 7, 8, 782.7, 790.0

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Reco #1 Numb	,	ICD Inclusions as modified by NHIS
شبحب <i>ت</i>	Mental and Nervous System Disorders Recodes - (102-116)	
102	Psychoses	290-299, 331.0, 1
103	Neuroses	300.0-3, 5-9
104	Alcholism, except psychotic	303, 305.0, 357.5, 425.5, 535.3, 790.3
105	Personality and other nonpsychotic mental disorders, NEC	301, 302, 304, 305.2-9, 306.1-5, 310.0, 1, 8, 9, 312-314, 648.3, 4, 316-A
106	Nervousness, depression, NOS, and special symptoms, NEC	300.4, 307-309, 311 315.3-5, 8, 9, 625.6, 780.5, 784.3, 5, 6, 787.6, 788.3, 799.2
107	Paraplegia, NEC, under 3 months	344.1
108	Multiple sclerosis	340
109	Paralysis agitans, except postencephalitic, viral	332
110	Epilepsy, all types, chronic convulsions, cause unknown	345
111	Migraine	346
112	Other diseases of central nervous system	046.0, 1, 3, 320-322, 323.8, 9, 324, 325, 330, 331.8, 9, 333-336, 341, 347, 348.0-4, 8, 9 349.2, 8, 9, 356.1-3, 358.8, 9, 359.0-2, 779.1, 792.0, 793.0, 794.0
113	Sciatica	355.0, 724.3
114	Neuralgia and neuritis, NOS, NEC	354.4, 5, 8, 355.7, 9 356.0, 729.2
115	Neuralgia, neurtis, specified sites and types, NEC	350.1, 2, 351, 352.1, 355.1, 2, 8, 357.0
116	Other specified diseases of nerves, NEC	337, 350.8, 9, 352.0, 2-6 353.0-4, 8, 9, 354.0-3, 9 355.3-6, 356.4, 8, 9, 357 794.1

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Diseases of Eye and Ear Recodes - (117-125)	
117	Conjunctivitis and ophthalmia	370.3, 372.0-3, 771.6
118	Stye	373.1
119	Other inflammatory diseases of eye	360.0, 1, 363.0-2, 364.0-3, 370.0, 2, 4, 5, 373.0, 8, 9, 375.0, 5, 4, 376.0, 1, 377.3, 379.0
120	Refractive errors	367
121	Cataract, all forms	366
122	Glaucoma, all forms	360.4, 365
123 .	Other diseases of eye (acquired) (congenital)	360.2, 3, 8, 9, 361, 362, 363.3-9, 364.4-9, 368, 370.6, 371, 372.4-9, 373.2, 374, 375.1, 2, 5, 6, 8, 9, 376.3-5, 8, 9, 377.0-2, 4-7, 9, 378, 379.1-5, 8, 9
124	Inflammatory diseases of ear	380.1, 2, 381.0-5 382, 383.0-2, 9, 384.0, 1, 386.3, 5, 388.6, 7
125	Other diseases of ear and mastoid	380.0, 3-5, 8, 9, 381.6-9, 383.8, 384.2, 8, 9, 385, 386.0-2, 4, 8, 9, 387, 388.0, 1, 3-5, 8, 9

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Diseases of Circulatory System Recodes - (126-143)	
126	Rheumatic fever, inactive (old) (history)	399-A
127	Rheumatic fever, active	390, 392
128	Chronic rheumatic heart diseases	393-398, 423.1, 424.1
129	Ischemic heart disease (with hypertension, any type) (with arteriosclerosis)	413, 414, 429.2, 794.3
130	Heart trouble, NOS, or ill-defined	428.9, 429.3, 8, 9, 785.3
131	Other forms of heart disease, NEC	415.0, 416, 417.8, 9, 420-422, 423.0, 2, 8, 9, 424.0, 2, 3, 8, 9, 425.0-2, 4, 9, 426, 427, 428.0, 1, 429.0, 1, 5, 785.0-2
132	Hypertensive heart disease, NEC (non-malignant)	402.1, 9, 404.1, 9
133	Hypertensive disease, NEC	401, 402.0, 403, 404.0, 405, 796.2
134	Cerebrovascular disease (with non-malignant hypertension) (with arteriosclerosis)	348.5, 430-435, 437.0-2, 4-6, 8, 9
135	Arteriosclerosis, NEC	440
136	Other diseases of arteries	417.0,1, 437.3, 441-444 446, 447, 557, 785.4, 991.5
137	Varicose veins, NEC	454 , 456
138	Hemorrhoids	455
139	Phlebitis and thrombophlebitis, NEC	451
140	Low blood pressure (hypotension)	458
141	Poor circulation, NOS	459.9

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
142	Noninfective disease of lymphatic channels	457.1, 2, 8, 9
143	Other diseases of circulatory system, NEC Diseases of Respiratory System Recodes - (144-159)	415.1, 448, 452, 453, 459.0-2,8, 648.6, 784.8, 785.9, 796.3
144	Common Cold	079.3, 460
145	Other acute upper respiratory infections	461-463, 464.0-2,4, 465
146	Acute bronchitis	466
147	Influenza with digestive mainfestations	487.8
148	Other forms of influenza	487.0,1
149	Viral pneumonia	480
150	Other forms of pneumonia	481-483, 485, 486, 507, 770.0
151	Chronic bronchitis (nonallergic)	490, 491
152	Emphysema	492, 518.1,2
153	Asthma (with or without hay fever) (allergic)	493
154	Hypertrophy of tonsils and adenoids, chronic	474
155	Chronic pharyngitis, nasopharyngitis, and laryngitis, NEC	472, 476
156	Chronic sinusitis, NEC	473
157	Hay fever, and upper respiratory allergy, without asthma	477, 478.8
158	Other diseases of upper respiratory tract, nonallergic	464.3, 470, 471, 475, 478.0-7,9
159	Other diseases of respiratory system NEC	494-496, 500-506, 510-516 518.0,3,4,8, 519.1-4, 8, 9 786.9, 793.1, 794.2

Recode #1		ICD Inclusions as modified by NHIS
Number	Title	·
	Diseases of Digestive System Recodes - (160-180)	
160	Toothache	525.9
161	Other diseases of teeth and supporting structures, NEC	520.3,4,7-9, 521-523, 525.0-3,8
162	Diseases of jaw, salivary glands, tongue, and other oral conditions	526-529
163	Ulcer of stomach and duodenum	531-534
164	Gastritis and duodenitis, nonviral	535.0-2, 4-6
165	Functional and symptomatic upper g.i. conditions, NEC	536, 783.0, 787.0,1
166	Stomach trouble, NOS	537.9
167	Appendicitis, all forms	540-543
168	Hernia of abdominal cavity	550-553, 750.6
169	Gastroenteritis and colitis, except ulcerative, of noninfectious origin	558
170	Chronic enteritis and ulcerative colitis	555, 556
171	Diverticula of intestine	562
172	Constipation	564.0
173	Other functional disorders of intestines	564.1,5,6,8,9, 787.3, 5
174	Intestinal or bowel trouble, NOS	569.9
175	Hepatitis, NOS	573.3
176	Liver trouble, NOS	573.9
177	Other specified diseases of liver, NEC	570-572, 573.0,4,8, 794.8
178	Specified diseases of gallbladder and biliary ducts	574. 575.0-6,8, 576.1-5, 793.3
179	Gallbladder trouble, NOS	575.9
180	Other diseases of the digestive system, NEC	530, 537.0-6,8, 560, 564. 565-568, 569.1-5, 8, 577, 578.9, 579.4, 777.4, 787.2, 7, 9, 789.9

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Genito-urinary Disorders, Pregnancy and Childbirth - Recodes - (181-205)	
181 .	Nephritis (acute) (chronic), NEC	580-583, 584.6-9, 585, 587
182	Calculus of kidney and wreter	592.0, 1
183	Calculus of other parts of urinary system	592.9, 594
184	Kidney trouble or disease, NOS	593.9
185	Other diseases of kidney and wreter, NEC	584.5, 588.0, 8, 9, 589-591, 593.0-8, 794.4
186	Diseases of the urinary system, NEC	099.4, 595-598, 599.0-6, 8, 9 619.0, 788.6-8, 793.5
187	Diseases of prostate	600-602
188	Other diseases of male genital organs	603-606, 607.0-2, 8, 9, 608, 609, 792.2
189	Diseases of male breast	610, 611, 771.5, 793.8 (male only)
190	Diseases of female breast	610, 611, 771.5, 793.8 (female only)
191	Diseases of ovary, fallopian tube, parametrium, and pelvic peritoneum female	614, 619.1, 2, 8, 9, 620.0, 1, 3-9, 625.5, 628.
192	Diseases of uterus, NEC	615, 616.0, 1, 3, 4, 8, 9, 617, 618.0-6, 8, 9, 621.1-622.0-6, 8, 9 627.3, 8
193	Disorders of menstruation	625.2-4, 8, 626.0-6, 8, 9, 627.1
194	Menopausal symptoms, except psychosis	627.0, 2, 4, 9
195	Other diseases of female genital organs, NEC	616.5, 618.7, 623.0-6, 8, 9 624.0-5, 8, 9, 626.7, 628.3, 4, 8, 9, 629.0, 1,
196	Female trouble, NOS	629.9
197	Minor complaints of pregnancy	646.8

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
198	Other complications of pregnancy, NEC	630, 632, 633, 638, 640, 641, 644.0, 645, 646.0, 1, 3, 5, 9, 655.1-6, 8, 9, 656.1, 2, 4, 671.3
199	Urinary infections and toxemias of pregnancy and the puerperium, NEC	642, 643, 646.2, 4, 6, 7, 669.3
200	Abortion	631, 634-637, 639
201	Delivery, normal or unspecified	644.1, 650
202	Delivery by cesarean section, complication not specified	669.7
203	Delivery with specified complications	662.1, 666.1, 669.5, 6
204	Other conditions of pregnancy, delivery and the puerperium, NEC	651-654, 655.0, 656.0, 3, 5-9, 657-661, 662.0, 2, 3, 663-665, 666.0, 2, 3, 667, 668, 669.0-2, 4, 8, 9, 671.0-2, 5, 8, 9, 673, 674.0
205	Other complications of the puerperium, NEC	670, 671.4, 672, 674.4, 8, 9, 675, 676
	Diseases of Skin and Subcutaneous Tissue Recodes - (206-211)	
206	Boil and carbuncle, NEC	680
207	Cellulitis (with lymphangitis), NEC	681, 682
208	Pilonidal cyst	685
209	Eczema and dermatitis due to plants (allergic)	692.6
210	Other dermatitis, eczema, and urticaria (allergic)	277.6, 373.3, 690, 691, 692.0-5, 7-9, 693.1, 693.2-A, 694.0-3, 708, 995.1, 3
211	Other diseases of skin and subcutaneous tissue, NEC	683, 684, 686, 694.4-6, 8, 9, 695-698, 700-707, 709, 723.6, 729.3, 771.4, 782.8

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Diseases of Musculoskeletal System and Connective Tissue - Recodes - (212-219)	
212	Arthritis, NEC	711, 712, 714, 715.0,1, 3, 8, 9, 716, 719.3, 720.0, 8, 9, 721.0, 2,3, 5-7,9
213	Rheumatism, nonarticular and unspecified	710.3, 4, 715.2, 725, 726.0, 2, 729.0, 1
214	Displacement of intervertebral disc	722.0-7
215	Acute back, spine, and neck pain, NEC	720.2, 8, 722.8, 723.1-3,5, 724.1, 2, 5,
216	Other diseases of bone and joint, NEC	648.7, 717, 718.0-4, 8, 719.0, 1, 6, 8, 9, 721.1, 4, 8, 722.9, 723.0,4, 7-9, 724.0, 4, 730-732, 733.0-7, 9, 79
217	Bunion	727.1
218	Synovitis, bursitis, and tenosynovitis	719.2, 720.1, 726.1, 3-727.0, 2-5
219	Other diseases of musculoskeletal system, NEC	358.0, 359.8, 9, 376.6, 710.0-2, 8, 9, 727.6, 8, 9, 728.0, 1, 3, 5, 7-9, 729.4, 6, 9, 739, 775.2
	Certain Congenital Anomalies and Causes of Perinatal Morbidity - Recodes- (220-222)	
220	Certain congenital anomalies, not classified as impairments	425.3, 648.5, 742.2, 4, 744.4, 745748, 750.2-5, 751, 752, 753.1-9, 754.0, 1, 756.4-9, 757, 758.1-9, 759.0-6, 8, 77
221	Immaturity, unqualified	764.0, 765
222	Certain other causes of perinatal morbidity	760, 761.0-5, 7-9, 762, 763, 764.1, 2, 9, 766-769, 770.1-9, 772-775.0, 5, 776.0, 2, 3, 777.1-3, 6, 8, 9,

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Certain Symptoms and Ill-Defined Conditions - Recodes - (223-240)	_
223	Debility and undue fatigue	780.7, 799.3
224	Headache, NEC	784.0
225	Senility without mention of psychosis	331.2, 797
226	Certain nervous system symptoms	353.6, 779.0, 780.0, 1, 3, 4, 781.0, 1, 3, 6, 782.0, 796.1
227	Heart pain, cyanosis, fainting, shock, edema, enlarged lymph gland or spleen	780.2, 782.3, 5, 6, 785.5, 6 789.2
228	Certain respiratory symptoms	784.4, 7, 786.0-5, 7
229	Hiccough and hematemesis	578.0, 786.8
230	Enlarged liver	789.1
231	Jaundice (not of newborn)	782.4
232	Certain other abdominal and lower g.i. symptoms	578.1, 787.4, 789.0, 3-5
233	Certain genitourinary symptoms; abnormal urinary constituents	599.7, 607.3, 625.0, 1, 9, 648.8, 788.0-2, 4, 5, 9, 790.2, 791.0-2, 4-7, 9
234	Acute symptoms referable to limbs and joints	718.5, 719.4, 5, 7, 729.5, 8, 781.2, 4
235	Other general symptoms (rash, fever, etc.), NEC	276, 775.7, 780.6, 8, 9, 781.7, 782.1, 9, 783.9, 784.1, 2, 9, 790.1, 4-6, 9, 792.1, 2, 4, 9, 793.2, 4, 6, 794.6, 7, 9, 795.2-4, 7, 796.4
236	Uremia (cause unknown)	586
237	Observation	795.0, 1, 5, 6, 799.5-A
238	Ill-defined NEC, and unknown types of illness	781.9, 783.4, 799.0, 1, 4, 8,
239	Gland trouble, NOS	289.9
240	Knots, lumps, bumps, cause and type unknown	782.2, 786.6
		1

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
	Injuries - Recodes (241-278)1/	
241	Fracture, skull (vault) (base)	800, 801, 803
242	Fracture of rib(s), sternum, and larynx	807
243	Fracture of arm	812, 813, 818
244	Fracture of wrist, hand, and/or fingers	814-817
245	Fracture of femur (hip) (upper leg)	820, 821
246	Fracture of lower leg not involving knee, ankle or foot	823, 827
247	Fracture of ankle	824
248	Fracture of foot and toes	825, 826
249	Fracture of other and multiple sites, NEC	733.8, 802, 804-806, 808-811 819, 822, 828, 829
250	Fracture, 3 months+, no residual specified	905.0-5
251	Dislocation of wrist	833
252	Dislocation of ankle	837
253	Dislocation of other and multiple sites	830-832, 834-836, 838, 839
254	Sprains, strains of wrist and hand	842
255	Sprains, strains of ankle and foot	845
256	Sprains, strains of back	846, 847
257	Sprains, strains of other and multiple sites, NEC	840, 841, 843, 844, 848
258	Intracranial injury, without skull fracture	850-854
259	Intracranial injury, without skull fracture, 3 months+, no residual specified	310.2, 907.0

 $[\]frac{1}{2}$ Recodes 272, 273, 276, 277 include both acute and chronic exposure. Recodes 250, 259, 269, 271, 278 refer only to injuries 3 months+, with no residual specified. All other recodes in the series 241-278 refer to acute injuries only (past 3 months)

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
260	Internal injury, any, of chest, abdomen and pelvis	860-869
261	Laceration and open wound of head, neck and trunk	870-879 ^{2/}
262	Laceration and open wound of upper limb	880-884
263	Laceration and open wound of lower limb	890-894
265	Superficial injury	910-919
266	Contusion	920-929
267	Foreign body entering through orifice	360.5, 6, 930-939
268	Burns	940-949
269	Burns, 3 months+, no residual specified	906.5-9
270	Injury to nerves and spinal cord	950-957
271	Injury to nerves and spinal cord, 3 months+, no residual specified	907.1-5, 9
272	Adverse effect of medicinal agents (acute) (chronic), NEC	357.6, 693.0, 779.4, 977.9 ^{3/} 979, 995.2,4
273	Toxic effect of substances chiefly nonmedicinal as to source (acute) (chronic)	305.1, 357.7, 358.2, 359.4, 693.8, 9, 796.0, 989.9 ⁴ /
274	Effects of radiation, reduced temperature, heat and other external causes	508, 783.5, 909, 990, 991.0-4, 6, 8, 9, 992-994
275	Injury, other and unspecified	900-904, 959, 995.5, 8
276	Complications of surgical procedures (acute) (chronic)	349.0,1, 383.3, 429.4, 457.0, 518.5, 519.0, 564.2-4, 569.6, 576.0, 579.3, 674.1-3, 996-998

 $^{^{2/}}$ Anything classifiable to 871.3 is coded as for Blindness in the X-codes.

^{3/} Anything classifiable to 960-978 is coded to 977.9.

^{4/} Anything classifiable to 980-989, is coded to 989.9.

Recode #1 Number	Title	ICD Inclusions as modified by NHIS
277	Other complications of medical care (acute) (chronic)	323.5, 995.0, 999
278	Injuries, 3 months+, NEC, no residual specified	906.0-4, 908
	1	

IMPAIRMENTS: RECODE 1

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X-CODE NUMBER	TITLE
	All impairments (X00-X99). For additional 1-digit codes expressing etiology of impairments, see Appendix I, Medical Coding Manual.
	BLINDNESS AND IMPAIRMENT OF VISION (X00-X04)
X00	Serious Visual Impairment
X01	Other Visual Impairment involving both eyes
X 02	Blindness or Visual Impairment of any degree involving only one eye
X04	Impaired Vision except as in X00-X02
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	DEAFNESS AND IMPAIRMENT OF HEARING (X05-X09)
XOS	Deafness, both ears Includes persons who have no useful hearing in both ears, or can't hear, both ears.
X06	Other hearing impairment involving both ears Any bilateral hearing impairment which cannot be coded to XOS.
X07	Deafness or hearing impairment of any degree involving only one ear.
X08	Deafness, NOS Unknown whether one or both ears are involved.
X09	Impaired hearing, NOS Unknown whether one or both ears are involved.
	IMPAIRMENT OF SPEECH, SPECIAL SENSE AND INTELLIGENCE (X10-X19)
XIO	Stammering and Stuttering
XII	Other speech defects
X12	Loss or impairment of sensation Includes taste, smell and loss or disturbances of sensation (burning) and numbness of any body parts.
X14	Special learning disability (reading) (mathematics) ("mirror writing or reading").
(XI9	Mental retardation: Any degree or any type, including 'monogolism." ("Down's (Downes) Syndrome")

X-CODE NUMBER	TITLE
	ABSENCE, LOSS, EXTREMITIES, AND CERTAIN OTHER SITES (XZ0-X35)
X20	Arms, both
X21	Hands, both
X22	One or more fingers (excludes tip only-below first joint) (thumb(s)) of both hands
X23	Arm, one
· X24	Hand, one
X25	One or more fingers, (excludes tip only-below first joint), thumb, of only one hand.
X26	Legs both
X27	Feet or toes (excludes tip only-below first joint) only both
-X28	Leg, one
X29	Foot or toes (excludes tip only-below first joint) only, one
X30	Absence, Lung
X31	Absence, Kidney
X32	Absence, Breast
Х33	Absence of rib, bone, joint, or muscle of trunk, one or more
X34	Absence of bone, joint, or muscle of extremity without loss of extremity, one or more
X35	Tips of fingers or toes (below first joint) only

X-CODE NUMBER	TITLE				
	PARALYSIS, COMPLETE OR PARTIAL, ALL SITES EXCEPT AS IN X00-X19 (X40-				
	Paralysis NOS (COMPLETE) of Extremities				
X40	Entire body or four limbs				
X41	One side of body only, including limbs; or "hemiplegia."				
X42	Arms, both				
X43	Arm, one				
X44	Hands, both, and/or finger(s) (thumb) on one or both hands only.				
X45	Hand, one, and/or finger(s) (thumb) on one hand, only.				
X46	Legs, both; or "paraplegia."				
X47	Leg, one				
X48	Feet, both, and/or toe(s) on one or both feet, only.				
X49	Foot, one, and/or toe(s) on one foot, only.				

X-CODE NUMBER	TITLE			
	CEREBRAL PALSY AND PARALYSIS PARTIAL OF EXTREMITIES			
X50	Cerebral palsy			
X51	Partial paralysis, one side of body only, including limbs; or "hemiparesis."			
X52	Partial paralysis, arm, both			
X53	Partial paralysis, arm, one			
X54	Partial paralysis, hands, both, and/or finger(s) (thumb) on one or both hands only.			
X55	Partial paralysis, hand, one, and/or finger(s) (thumb) on one hand only.			
X56	Partial paralysis, legs, both; or "paraparesis."			
x <u>5</u> 7	Partial paralysis, leg, one			
X28	Partial paralysis, feet, both, and/or toe(s) on one or both feet, only.			
X59	Partial paralysis, foot, one, and/or toe(s) on one foot, only.			
•	·			
	PARALYSIS, COMPLETE OR PARTIAL, SITES EXCEPT EXTREMITIES			
X60	Trunk, any part except parts included in X40, X41, X51			
X61	Face (Bell's palsy or paralysis)			
X62	Bladder or anal sphincter			
X63	Paralysis, complete or partial, sites NOT of extremities, trunk, nor affecting special senses or speech			
X64	Paralysis, complete or partial, NEC			

X-CODE NUMBER	TITLE			
	SPECIFIED DEFORMITY OF LIMBS, TRUNK, BACK (X70-X79)			
X70	Curvature and other structural deformities of spine or back, except as in X71.9			
X71.9	Spina bifida (with meningocele) (always congenital)			
X73	Deformity of shoulder or upper extremity, NEC			
X74	Deformity of hand(s), finger(s), thumb(s), only			
X75	Dislocation, congenital, and other deformity hip and/or pelvis			
X 76	Deformity of any site on lower extremity, one or both, NEC			
X77	Flatfoot (including weak, fallen or other difficulty with arches)			
X78	Clubfoot			
x79	Deformity, neck, trunk bones, NEC			
	NON-PARALYTIC ORTHOPEDIC IMPAIRMENT (CHRONIC), NEC (80-X89)			
X80 ·	Back, any part (includes neck)			
X84	Shoulder(s) and/or upper extremity(ies)			
X85	Hip and/or pelvis			
X86	Lower extremity			
X89	Other and ill-defined sites			

X-CODE NUMBER	TITLE
	DEFECT, AENORMALITY, SPECIAL IMPAIRMENT, NEC (X90-X99)
X90	Disfigurement, scarring, face, nose, lips, ears
X91.9	Cleft palate and harelip (with speech defect)
X92	Other dentofacial handicap
X93	Deformity of skull (hydorcephaly) (microcephaly)
X94	Artificial orifice (opening) or valve (surgical) any site (colostomy)
X99	Special impairment, ill-defined

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Diagnostic Recode #2* Acute Conditions

- I. <u>Purpose</u>: Recode #2 consists of 33 4-digit categories of frequently reported acute conditions. These acute condition categories have been selected from the more extensive diagnostic listing in Diagnostic Recode #1 following the definition of acute condition shown below.
- II. Arrangement of the Recode: The first two digits of the recode are to be used for subtotals for use in the annual Acute Conditions report. The first digit will be used to separate the data into the five major condition groups, and the second digit into subcategories of these five. The third and fourth digits are the basic units of the recode.
- III. Definition of Acute Condition: For the purposes of the National Health Interview Survey an acute condition is any disease or injury with onset in the 3-month reference period prior to the week of interview, exclusive of certain conditions always classified as chronic regardless of date of onset. The incidence of acute conditions is limited to acute conditions with onset in the 2-week reference period prior to the interview week. Acute conditions also include current deliveries, normal or complicated, and current complications of pregnancy and the puerperium. Acute conditions must have had either activity restriction or medical attention in order to be included in the survey statistics.

Acute conditions, as defined, are given a supplementary 1-digit code number identifying them as acute, and are sorted for tabulation under Recode #2 categories on this basis. Also, the incidence of acute conditions is tabulated under Recodes #1 and #2 only for those conditions with onset in the 2-week period prior to interview.

IV. Content: Each line of the recode contains the following elements: Recode #2 number, title summarizing the contents of the category, Recode #1 inclusions, and rubric numbers from the International Classification of Diseases (ICD), 9th Revision.

A summary listing of modifications which affect the use of the recode is shown as follows:

- (a) The letter "A" following an ICD rubric means that this is a special number devised for survey purposes which is not to be found in the ICD.
- (b) Abbreviations 'NOS," and 'NEC," represent respectively, 'not otherwise specified," and 'not elsewhere classified."

*For use in processing the 1979 NHIS condition diagnosis.

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Diagnostic Recode #2 Acute Conditions

Recode			(d) Inclusions
#2 Number	Title	Recode #1 Inclusions	as modified by NHIS
1001	Measles	024	055
1002	Rubella	025	056, 647.5, 771.0
1003	Whooping cough, chickenpox, mmps	015, 026, 028	033, 052, 072
1004	Viral infection, unspecified	032	046.8,9, 079.0-2,9, 790.8
1005	Dysentery and diarrheal disease, NEC	800	004, 006, 007, 009, 777.5
1006	Other acute infective and parasitic diseases	006, 007, 009-014, 016-023, 027, 029- 031, 033- 041	001-003, 005, 008, 020- 027, 030-032, 034.0,1, 035-041, 045, 046.2, 047. 048, 049.0,1,8, 050, 05(053, 054, 057, 060-066, 070, 071, 073-078, 079.8, 080-088, 098, 099.0-3,8,9 100-104, 110-112, 114-118 120-136, 647.1,2,4,6,8,9, 771,1-3,7,8, 790.7
2107	Common cold	144	079.3, 460
2108	Other acute upper respiratory conditions	145, 158	461-465, 470, 471, 475, 478.0-7,9
2209	Influenza with digestive manifestations	147	487.8
2210	Other forms of influenza	148	487.0,1
2311	Pneumonia, NEC	149, 150	480-483, 485, 486, 507, 770.0
2312	Acute bronchitis	146	466
2313 3414	Other acute respiratory conditions Acute dental conditions	159, 228	495, 496, 500-506, 510-516 518.0,3,4,8, 519.1-4, 8,9, 784.4,7, 786.0-5,7,9, 793. 794.2 520.5.4,7-9, 521-523, 523
10 0	Acute dental conditions	100, 101	320.3.4,7-3, 321 320, 320

Recode #2 Number	Title	Recode #1 Inclusions	ICD Inclusions as modified by NHIS
3415	Functional and symptomatic upper gastrointestinal conditions, NEC	165	536, 783.0, 787.0,1
3416	Other acute digestive system disorders	162, 164, 166, 167, 169, 172- 180, 229- 232	526-530, 537, 540-543, 560, 564.01,5-9, 565- 568, 569.1-5,8,9, 570-579, 576.1-5,8,9, 577, 578, 579.4, 777.4, 782.4, 786.8 787.2-5,7,9, 789.0,1,3-5 793.3, 794.8
4517	Fractures and dislocations, acute	241-249, 251-253	733.8, 800-839
4518	Sprains and strains, acute	254-257	840-848
4619	Open wounds and lacerations, acute	261-263	870-884, 1/890-894
4720	Contusions and superficial injuries, acute	265,266	910-929
4821	Complications of medical and surgical procedures, acute	276, 277	323.5, 349.0,1, 383.3, 457.0, 518.5, 519.0, 564.2-4, 569.6, 576.0, 579.3, 674.1-3, 995.0, 996-999
4822	Other injuries, acute	258, 260, 267, 268, 270, 272- 275	357.6,7, 358.2, 359.4, 360.5,6, 508, 693.0,8,9, 779.4, 783.5, 796.0, 850-854, 860-869, 900- 904, 909, 930-957, 959, 977.92/ 979, 989.9,3/ 990, 991.0-4,6,8,9, 992-994, 995.2,4,5,8
5923	Acute diseases of eye	117-119,	360.0,3,8,9, 363.0-3,6,9 364.0-6,8,9, 368.0,2-4,6,8,9, 370.0, 4-6,8,9, 371.0-2,4-9, 372.8.9, 373.0,2,8,9, 374, 375, 376.0,1,3-5,8,9 377.0-4, 378.0-6,8,9, 379.0,1,3,4,8,9, 771.6
5924	Acute diseases of ear	124, 125	380-382,383.0-2,8,9, 384 387, 388.0,1,3-9
5925	Headache, under 3 months (excludes tension headache coded to 307.8 in Recode 5933)	224	784.0

Anything classifiable to 871.3 is coded as for Blindness in the X-code.

Anything classifiable to 960-978 is coded to 977.9.

Anything classifiable to 980-989 is coded to 989.9.

Recode #2 Number	Title	Recode #1 Inclusions	ICD inclusions as Modified by NHIS
5926	Acute genitourinary disorders	181, 184- 186, 188- 196, 233	099.4, 580-583, 584. 585, 587, 588.0,8,9, 589-591, 593.9, 595- 603-609, 611.0-4,6-9 614, 615, 616.0,1,3-9 621.1-9, 622.0-6,8,9 623.0-6,8,9, 624.0-9 625.0-5,8,9, 626-629 648.8, 771.5, 788.0- 790.2, 791.0-2,4-7,9 792.2, 793.5,8
5927	Deliveries, normal or complicated	201-203	644.1, 650, 662.1, 6 669.5-7
5928	Abortions, and complications of pregnancy and the puerperium	197-200, 204, 205	630-643, 644.0, 645, 651-661, 662.0,2,3, 667, 669.0-4,8,9, 670-673, 674.0,4,8,9, 675, 67
5929	Acute nonallergic diseases of the skin	206, 207, 209-211	277.6, 680-684, 686, 692, 693.2A, 694-698, 700-705, 706.0,1,3,8,707-709, 723.6, 729.771.4, 782.8, 995.1,
5931	Other acute musculoskeletal disorders	107, 214- 219, 234	344.1, 358.0, 359.8, 376.6, 648.7, 710.0-717, 718.0-5,8,9, 714-9, 720.1,2,8, 722, 723.0-4,7-9, 724.0-2726.1,3-9, 727, 728.3,5,7-9, 729.4-6,8,9,730-732, 733.0,1,4-739, 775.2, 781,2,4,
5932	Acute circulatory conditions	136, 139- 143, 227	441-444, 446-448, 45 457.1,2,8,9, 458, 45 557, 648.6, 780.2, 7 5,6, 784.8, 785.4-6, 789.2, 796.3, 991.5
5933	Other acute conditions	091-094, 096-101, 106, 111- 116, 221- 223, 226, 235-240, 213	All other ICD code numbers which may be acute conditions

NATIONAL HEALTH INTERVIEW SURVEY

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Diagnostic Recode #3* Chronic Conditions and Impairments

- I. Purpose: Recode #3 consists of 53 2-digit categories of chronic conditions and impairments. These categories have been selected from the more extensive diagnostic listing in Diagnostic Recode #1 following definitions shown below.
- II. Definition of Chronic Condition and Impairment: For the purposes of the National Health Interview Survey a chronic condition and an impairment are any departures from normal health with onset more than 3 months from date of interview, except certain complications of pregnancy (630-676) which are always classified acute. Also included are certain chronic conditions and impairments which are classified as chronic regardless of the date of onset. All chronic conditions are counted in the survey whether or not they have necessitated activity restriction or medical care. All impairments coded with "X" in the first digit are, by definition, chronic.

Chronic conditions and impairments, as defined, are given a supplementary 1-digit code number identifying them as chronic and are sorted for tabulation under Recode #3 categories on this basis.

III. Content: Each line of the recode contains the following elements:

Recode #3 number, title summarizing the contents of the category,

Recode #1 inclusions, and rubric numbers from the International Classification

of Diseases (ICD). Since the impairment categories are coded according

to the Classification of Impairments (X-code) instead of the ICD method, no

corresponding ICD rubric numbers are shown in the last column for these

categories. See Diagnostic Recode #1 for a listing of the X-codes.

A summary listing of modifications which affect the use of the recode is shown as follows:

- (a) The letter "A" following an ICD rubric number means that this is a special number devised for survey purposes which is not to be found in the ICD.
- (b) Abbreviations 'NOS" and 'NEC," represent respectively, 'not otherwise specified," and 'not elsewhere classified."

^{*} For use in processing the 1979 MHIS condition diagnosis.

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Diagnostic Recode #3 Chronic Diseases and Impairments

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Recode #3 Number	Title	Recode #1 Inclusions	ICD Inclusions as modified by NHIS
01	Tuberculosis, active	001-003	010-018
02	Tuberculosis, arrested or inactive	004	019-A
03	Other chronic infective and parasitic diseases	005-041	001-009, 020-027, 033, 034.0, 035-04 045, 046.2,8,9, 04 048, 049.0,1,8, 05 060-066, 070-078, 079.0-2,8,9, 080-01 090-098, 099.0-3,8 100-104, 110-112, 1 118, 120-136, 771.0 777.5, 790.7,8
Ö4 -	Malignant neoplasms	042-059	140-165, 170-175, 1 201, 202.0-4,6,8,9, 203-208, 289.6
	Benign and unspecified neoplasms	060-080	210, 211.0-6,8,9, 2 225, 227-229, 239, 616.2, 620.2, 621.0 622.7, 623.7, 624.6
06	Disease of the thyroid gland	087-089	226, 240-246, 775.3
07	Diabetes (mellitus)	090	250, 775.1
08	Anemias, 3 months+	097-100	280-285, 776.6
09	Other diseases of blood and blood forming organs, 3 months+	101	273.0, 286-288, 289. 7,8, 776.1,4,7,8, 78 790.0
10	Headache and migraine, chronic (excludes tension headache coded to 307.8 in Recode 12)	111, 224	346, 784.0
11	Specified mental disorders, NEC	102-105	290-299, 300.0-3,5-9 301-304, 305.0,2-9, 306.1-5, 310.0,1,8,9 312-314, 316-A, 331.0 357.5, 425.5, 535.3, 790.3

	Recode			ICD Inclusions
11	#3 Number	Title	Recode #1 Inclusions	as modified by NHIS
	12	Nervousness, depression, NEC and special symptoms, NEC, 3 months+	106	300.4, 307-309, 311, 315.3-5,8,9, 625.6, 780.5, 784.3,5,6, 787.6, 788.3, 799.2
	13	Rheumatic fever, inactive NOTE: For prevalence of heart disease, use Recodes 14-10	126	399-A
	14	Rheumatic fever, active	127	390, 391
	15	Rheumatic heart disease	128	393-398, 423.1, 424.1
	16	Other diseases of heart, NEC	129-132	402.1,9, 404.1,9, 413, 414, 415.0, 416, 417.8,9, 420-422, 423.0,2,8,9, 424.0,2,3,9, 425.0-2,4,9, 426-428, 429.0-3,5,8,9, 785.0-3, 794.3
	17	Cerebrovascular disease	134	348.5, 430-435, 437.0-2, 4-6,8,9
	18	Hypertensive disease, NEC	133	401, 402.0, 403, 404.0, 405, 434, 796.2
	19	Varicose veins	137	454, 456
	20	Hemorrhoids	138	455
	21	Arteriosclerosis and other chronic diseases of the circulatory system	135, 136, 139-143, 227	415.1, 417.0,1, 437.3, 440-444, 446-448, 451-453, 457.1,2,8,9, 458, 459, 557, 780.2, 782.3,5,6, 784.8, 785.4-6,9, 789.2, 796.3, 991.5
	22	Chronic bronchitis	151	490, 491
	23	Emphysema	152	492, 518.1,2
	24	Asthma (with or without hay fever)	153	493
	25	Hay fever, without asthma	157	477, 478.8
	26	Chronic sinusitis	156	473
í	27	Other chronic diseases of the respiratory system	147-150, 154, 155, 158,159, 228	464.3, 470-472, 471-476, 478.0-7,9, 480-483, 485, 486, 487.0,1,8, 494-496, 500-507, 510-516, 518.0,3, 4,8, 519.1-4,8,9, 770.0, 784.4,7, 786.0-5,7,9, 793.1, 794.2

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Recode			ICD Inclusions
#3		Recode #1	as modified
Number	Title	Inclusions	by NHIS
28	Ulcer of stomach and duodenum	163	531-534
29	Hernia of abdominal cavity	168	550-553, 750.6
30	Diseases of the gallbladder, chronic	178, 179	574, 575, 576.1-5, 793.3
51	Other chronic diseases of the digestive system	160-162, 164-167, 169-177, 180, 229- 232	520.3,4,7-9, 521-53 525-530, 535.0-2,4-536, 537, 540-543, 556, 558, 560, 562, 564.0,1,5-9, 565-56, 569.0-5,8,9, 570-53, 573.0,3,4,8,9, 577, 579.4, 777.4, 782.4, 783.0, 786.8, 787.0, 789.0,1,3-5,9, 794.
32	Disorders of menstruation	193	625.2-4,8, 625.0-6, 627.1
33 .	Menopausal symptoms, except psychosis	194	627.0,2,4,9
34	Chronic diseases of kidney and wreter	181, 182, 184, 185	580-583, 584.5-9, 5 587, 588.0,8,9, 589 592.0,1, 593, 794.4
35	Other chronic diseases of urinary system	183, 186, 233	099.4, 344.6, 592.9 594-599, 607.3, 619 625.0,1,9, 788.0-2,4 790.2, 791.0-2,4-7,5 793.5
36	Chronic diseases of genital organs, NEC	187-192	600-606, 607.0-2,8,9 608-611, 614, 615, 616.0,1,3,4,8,9, 617 618.0-6,8,9, 619.1,2 620.0,1,3-9, 621.1-9 622.0-6,8,9, 625.5, 628.0,2, 771.5, 792.
37	Chronic and allergic skin diseases	206-211	277.6, 373.3, 680-68 690-692, 693.1, 693. 694-698, 700-709, 72. 729.3, 771.4, 782.8, 995.1,3
38	Arthritis and chronic rheumatism	212, 213	710.3,4, 711, 712, 7: 716, 719.3, 720.0,8,6 721.0,2,3,5-7,9, 725, 726.0,2, 729.0,1
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Recode #3		Recode #1	ICD Inclusions as modified
Number	Title	Inclusions	by NHIS
39	Other chronic musculoskeletal disorders	214-219	358.0, 359.8,9, 376.6,710.0-2,8,9, 717, 718.0-4,8,9, 719.0,1, 2,6,8,9, 720.1,2,8, 721.1,4,8, 722.0-7,9, 723.0-5,7,9, 724.0-2, 4-9, 726.1,3-9, 727, 728.0,1,3,5,7-9, 729.4 6,9, 730-732, 733.0-7,739, 775.2, 793.7
40	Fractures, 3 months+ no residual specified	250	905.0-5
41	Serious visual impairments	X00	
42	Other visual impairments	X01, X02, X04	
43	Hearing impairments	X05-X09	
44	Speech defects	X10; X11	
45	Paralysis	X40-X64	
46	Absence, upper extremities	X20-X25	
47	Absence, lower extremities	X26-X29	
48	Impairments (except paralysis and absence), back or spine	X70, X71.9, X80	
49	Impairments (except paralysis and absence), upper extremities and shoulders	X73, X74, X84	
50	Impairments (except paralysis and absence), lower extremities and hips with any other site	X75, X76, X78, X85, X86	
51	Impairments (except paralysis and absence), multiple, NEC, and ill-defined, limbs, back, trunk	X79, X89	
52	Other impairments	X12, X14, X19, X30- X35, X77, X90, X91.9, X92-X94, X99	
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Recode #3	T;+1a	Recode #1	ICD Inclusi as modifi
	Other chronic conditions, except impairments (gout), (multiple sclerosis), (paralysis agitans), (epilepsy), (refractive errors), (cataract), (glaucoma), (congenital malformations not in X-code), (semility), (etc.)	91-96, 108- 110, 112- 125, 220- 223, 225, 226, 235- 240, 259, 269, 271- 273, 276- 278	as modifi by NHIS
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Diagnostic Recode #4* Hospital Diagnosis

- I. <u>Purpose</u>: Recode #4 is a list of 38 categories of diseases, injuries, and impairments selected from Recode #1. It is designed for use in tabulating the diagnosis reported for each hospitalization.
- II. Contents: Each line of the recode contains the following elements: recode number, title summarizing the contents, Recode #1 inclusions, rubric numbers from the ICD. The full detail of all modifications of ICD is shown in Appendix III of the Medical Coding Manual. A summary listing of modifications which directly affect the use of the recode is shown as follows:
 - (a) The letter "A' following a rubric means that this is a special number devised for survey purposes which is not found in the ICD.
 - (b) ICD rubrics for impairments and most of the late effects of diseases are not used in the survey medical coding and, therefore are not shown in Recode #1. Impairments and their causes, as reported by the household members, are coded directly to the X-codes according to a system that differs considerably from the ICD method. A complete listing of the Classification of Impairments (X-code) is given in the Appendix I of the Medical Coding Manual.
 - (d) The abbreviations 'NOS" and 'NEC' represent, respectively, "not otherwise specified" and "not elsewhere classified."

^{*} For use in processing the 1979 NHIS condition diagnosis.

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Diagnostic Recode #4 Acute Conditions

Recode			(W) Inclusions
#4 Number	Title	Recode #1 Inclusions	as modified by NHIS
			
01	Tuberculosis (active) (inactive), all sites	001-004	010-018, 019-A
02	Other infective and parasitic diseases	005-041	001-009, 020-027, 030-34.0, 035-041, 045, 046.2,8,9, 047, 048, 049.0,1,8, 050-057, 060-066, 070-078, 079.0-2,8,9, 080-088, 090-098, 099.0-3,8,9, 100-104, 110-112, 114-120-136, 771.0-3,7,8, 777.5, 790.7,8
03	Malignant neoplasms	042-059	140-165, 170-175, 179-201, 202.0-4,6,8,9 203-208, 289.6
04	Benign and unspecified neoplasms	060-080	210, 211.0-6,8,9, 212-225, 227-229, 239, 569.0, 616.2, 620.2, 621.0, 622.7, 623.7, 624.6
05	Diabetes (mellitus)	090	250, 775.1
07	Mental and personality disorders, and deficiencies	087-089, 091-096	202.5, 211.7, 226, 240- 251-267, 268.0,2,9, 269-272, 273.1-3,8,9, 2 275, 277.0-5,8,9, 278, 2 306.6, 359.3, 579.0-2,8 588.1, 775.3,4,6,8,9, 779.3, 783.2,3,6, 791.3 794.5
08	Cerebrovascular disease	134	348.5, 430-433, 435, 437.0-2,4-6,8,9
09	Diseases of the eye and visual impairments	117-123, X00-X02, X04	360.0-4,8,9, 361-368, 370-372, 373.0-2,8,9, 374, 375, 376.0,1,3-5,8 377-379, 771.6

	N		-	
(Recode #4 Number	Title	Recode #1 Inclusions	as Modified by NHIS
	10	Other diseases of nervous system and sense organs, except paralysis	108-116, 124, 125, 226, X05- X12	046.0,1,3, 320-322, 323.8,9, 324, 325, 330, 331.8,9, 332-337, 340, 341, 345-347, 348.0-4,8,9, 349.2,8,9, 350-352, 353.0-4,6,8,9, 354-356, 357.0,8,9, 358.8,9, 359.0-2, 380-382, 383.0-2,8,9, 384-387, 388.0,1,3-9, 724.3, 729.2, 779.0,1, 780.0,1,3,4, 781.0,1,3,6, 782.0, 792.0, 793.0, 794.0,1, 796.1
	11	Diseases of the heart, NEC	127-132	390, 391, 393-398, 402.1,9, 404.1,9, 414, 415.0, 416, 417.8,9, 420-424, 425.0-2,4,9, 426-428, 429.0-3,5,8,9, 785.0-3, 794.3
	12	Hypertensive disease, NEC	133	401, 402.0, 403, 404.0, 405, 796.2
	13	Arteriosclerosis, NEC	135	440
	14	Varicose veins	137	454, 456
	15	Hemorrhoids	138	455 .
	16	Other diseases of circulatory system, NEC	126, 136, 139-143, 227	399-A, 415.1, 417.0,1, 437.3, 441-444, 446-448, 451-453, 457.1,2,8,9, 458, 459, 557, 780.2, 782.3,5,6, 784.8, 785.4-6,9, 789.2, 796.3, 991.5
	17	Upper respiratory conditions	144, 145, 154-158	079.3, 460-465, 470-478
	13	Other respiratory system conditions	146-153, 159, 228, X30	466, 480-483, 485-487, 490-496, 500-507, 510-516, 518.0-4,8, 519.1-4,8,9, 770.0, 784.4,7, 786.0-5,7,9, 793.1, 794.2
	19	Ulcer of stomach and duodenum	163	531-534
	20	Appendicitis, all forms	167	540-543
	21	Hernia of abdominal cavity	168	550-553, 750.6

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Recode	1		I (a) Inclusions
#4		Recode #1	as Modified
Number	Title	Inclusions	by NHIS
22	Diseases of the gallbladder	178, 179	574, 575, 576.1-5,8.9, 793.3
23	Other digestive system conditions	160-162, 164-166, 169-177, 180, 229-232	520.3,4,7-9, 521-523, 535.0-2,4-6, 536, 537, 556, 558, 560, 562, 564.0,1,5-9, 565-568, 569.0-5,8,9, 570-572, 573.0,3,4,8,9, 577, 57 579.4, 777.4, 782.4, 783.0, 786.8, 787.0-5, 789.0,1,3-5,9, 794.8
24	Male genital disorders	187, 188	600-606, 607.0-2,8,9, (609, 792.2
25	Female genital disorders	190-196	610, 611, 771.5, 793.8 (female only) 614, 615, 616.0,1,3-5,8,9, 617, 6 619.1,2,8,9, 620.0,1,3-621.1-9, 622.0-6,8,9, 623.0-6,8,9, 624.0-5,8, 625.2-5,8, 626-629
26	Other genitourinary system conditions	181-186, 189, 253, X31, X32	099.4, 344.6, 580-583, 584.5-9, 585, 587, 588. 589-599, 607.3, 619.0, 625.0,1,9, 788.0-2,4-9, 790.2, 791.0-2,4-7,9, 7
27	Delivery, normal or unspecified	201	644.1, 650
28	Delivery with complications	202, 203	662.1, 666.1, 669.5-7
29	Complications of pregnancy and the puerperium	197-200, 204, 205	630-643, 644.0, 645, 646 651-661, 662.0,2,3, 663- 666.0,2,3, 667, 668, 669.0-4,8,9, 670-673, 674.0,4,8,9, 675, 676
30	Diseases of the skin and cellular tissue, NEC	206-211	277.6, 680-686, 690, 692 693.2-A, 694-698, 703-70 706.0,1,3,8,9, 707-709, 723.6, 729.3, 771.4, 782 995.1,3
31	Arthritis	212	711, 712, 714, 715.0,1,3 716, 719.3, 720.0,8.9, 721.0,2,3,5-7,9

Recode			ICD Inclusions
#4		Recode #1	as Modified
Number	Title	Inclusions	by NHIS
32	Conditions of bones and joints, NEC	214-216, 250, X80, X84-X86, X89	648.7, 717, 718.0-4,8,9, 719.0,1,6,8,9, 720.2,8, 721.1,4,8, 722.0-7,9, 723.0-5,7-9, 724.0-2,4-9, 730-732, 733.0-7,9, 793.7, 905.0-5
33	Other conditions of the musculo- skeletal system, NEC	213, 217-219, 234, X20-X29, X70, X71.9, X73-X79	358.0, 359.8,9, 376.6, 710, 715.2, 718.5, 719.2,4,5,7, 720.1, 725-727, 728.0,1,3,5,7-9, 729.0,1,4-6,8,9, 739, 775.2, 781.2,4
34	Fractures and dislocations, current	241-249, 251-253	733.8, 800-839
	Other current injuries	254-258, 260-263, 265-268, 270, 272-277	323.5, 349.0,1, 357.6,8, 358.2, 359.4, 360.5,6, 383.3, 457.0, 508, 518.5, 519.0, 564.2-4, 569.6, 576.0, 579.3, 674.1-3, 693.0,8,9, 779.4, 783.5, 796.0, 800-848, 850-854, 870-884-, 890-894, 900-904, 909-957, 950, 977.92-, 979, 989.93-, 990. 991.0-4,6,8,9, 992-994 995.0,2,4,5,8, 996-999
36	Paralysis, all sites	X40-X64	
37	Observation only	237	795.0,1,5,6, 799.5-A
38	Other conditions and impairments, NEC	097-101, 220-225, 235, 236, 238-240, 259, 269, 271, 278, X33, X34, X90, X91.9, X92-X94, X99	All other ICD code numbers used for admission to hospital.

Anything classifiable to 871.5 is coded as for Blindness in the X-code.

Anything classifiable to 960-978 is coded to 977.9.

Anything classifiable to 980-989 is coded to 989.9.

SMOKING SUPPLEMENT - Public Use

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
321	6	Telephone 1 Yes 2 No 3 Unknown
322	52	Respondent Status 1 Self respondent 2 Proxy respondent 3 Unknown
323	Recode	Smoking Status 1 Never smoked 2 Occasional smoker 3 Former smoker 4 Present smoker 5 Smoker - present smoking status unknown 6 Smoking status unknown
324	2b	Current Smoking Status (Occasional Smokers) 1 Now smokes 2 Doesn't smoke now 3 Unknown Blank N.A.
325-326	2€ , 5	Number of Cigarettes Now Smoked a Day 00 Less than 1 01-97 Number smoked 98 98+ smoked 99 Unknown Blank N.A.
327-328	}	Age Started Smoking Regularly 01-98 Age 99 Unknown Blank N.A.
329-530	3	Number of Cigarettes Smoked a Day at Peak Period 01-97 Number smoked 98 98+ smoked 99 Unknown Blank N.A.

SMOKING SUPPLEMENT - Public Use

HIS - CALENDAR YEAR 1979 - FINAL MAPE RECORDS

Tape Locations	Item No.	Items and Codes
331-333	4b	Last Smoked Regularly
331-332		. Number of Units
•	·	00 Less than 1 01-97 Number of days, weeks, months or years 98 98+ days, weeks, months or years 99 Unknown Blank N.A.
333	•	Time Units .
		1 Days 2 Weeks 3 Months
		4 Years 5 Unknown Blank N.A.
354-335	Recode	Interval Since Last Smoked Regularly (former smokers)
		00 Less than 1 month 01 1-2 months 02 3-5 months 03 6-11 months 04 Under 1 year, unknown
		when 11-24 1-14 years . 25 15-19-years 26 20-24 years 27 25-29 years 28 30-39 years 29 40+ years 30 Unknown Blank N.A.
336	6a.	Number of Brands Smoked 0 No particular brand 1-7 1-7 brands 8 8+ brands 9 Unknown Blank N.A.
337-339		BLANK
340	7 a	Type of Filter 1 Filter tip

SMOKING SUPPLEMENT - Public Use HIS - CALENDAR YEAR 1979 - FINAL MAPE RECOFDS

Tape Locations	Iten No.	Items and Codes
341	7b	Kind of Cigarette Smoked 1 Plain 2 Menthol 3 Unknown Blank N.A.
. 342	7c •	Package Type 1 Hardpack 2 Softpack 3 Unknown Blank N.A.
343	7d. ∴	Cigarette Size 1 Regular 2 King Size 3 100+ millimeter 4 Unknown Blank N.A.
344	8a	Ever Seriously Attempted to Quit 1 Yes 2 No 3 Unknown Blank N.A.
345	85	Total Number of Serious Attempts to Quit 1-4 1-4 serious attempts 5 5+ serious attempts 6 Unknown Blank N.A.
346	8c	Number of Serious Attempts in Past 12 Months 0 None 1-4 1-4 serious attempts 5 5+ serious attempts 6 Unknown Blank N.A.
347-349 347-348	9 .	Starting Time of Last Attempt Number of units 00 Less than 1 01-97 Number of days, weeks, months or years 98 98+ days, weeks, months or years 99 Unknown Blank N.A.

SPOKING SUPPLEMENT - Public Use HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
349		Time Units 1 Days 2 Weeks 3 Months 4 Years 5 Unknown Blank N.A.
350-351	Recode .	Starting Time 00 Less than 1 month 01 1-2 months 02 3-5 months 03 6-11 months 04 Under 1 year, unknown when 11-24 1-14 years ago 25 15+ years ago 26 Unknown Blank N.A.
352-354 352-353	10	Length of Time Stay Off Cigarettes Number of Units 00 Didn't stay off 01-97 Number of days, weeks, months or years 98 98+ days, weeks, months or years 99 Unknown Blank N.A.
354		Time Units 0 Didn't stay off 1 Days 2 Weeks 3 Months 4 Years 5 Unknown Blank N.A.
355-356	Recode.	Length of Time Off Cigarettes 00 Didn't stay off 01 1-3 days 02 4-6 days 03 1 week to less than 2 weeks 04 2 weeks to less than 1 month 05 1 to 2 months 06 3 to 5 months 07 6 to 8 months 08 9 to 11 months 09 1 year 10 2 years

SMOKING SUPPLEMENT - Public Use

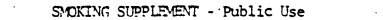
HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

Tape Locations	Item No.	Items and Codes
355-356 (cont.)		11 3 years 12 4 years 13 5-9 years 14 10-14 years 15 15-19 years 16 20 years or more 17 Unknown Blank N.A.
357-359		Tar Level of Brand Smoked Most (nearest length) OUD Less than 0.5 mgs. OUS 398 0.5 to 39.8 mgs. 399 Unknown mgs. Blank N.A.
360-362		Nicotine Level of Brand Smoked Most (nearest hundredths) 000 Less than 0.05 mgs. 105-298 0.05 to 2.98 mgs. 299 Unknown Blank N.A.
363-364	Recode 1	Tar Level of Brand Smoked Most Q0 Less than 3 mgs. Q1 3 to 6 mgs. Q2 7—to 9 mgs. Q3 10 mgs. Q4 11 mgs. Q5 12 mgs. Q6 13 mgs. Q7 14 mgs. Q8 15 mgs. Q9 16 mgs. 11 18 mgs. 12 19 mgs. 13 20 mgs. 14 21 mgs. or more 15 Unknown mgs. Blank N.A.
365-366	Recode 2	Tar Level of Brand Smoked Most 00 Less than 5 mgs. 01 5-9 mgs. 02 IQ-14 mgs. 03 15 mgs.

SMOKING SUPPLEMENT - Public Use

HIS - CALENDAR YEAR 1979 - FINAL TAPE RECORDS

)	Tape Locations	Iten No.	Items and Codes	
	365-366 (cont.)		04 16 mgs. 05 17 mgs. 06 18 mgs. 07 19 mgs. 08 20-24 mgs. 09 25 mgs. or more 10 Unknown mgs. Blank N.A.	
	367	Recode 3	Tar Level of Brand Smoked Most 0 Less than 5 mgs. 1 5-9 mgs. 2 1-14 mgs. 3 15-19 mgs. 4 20 mgs. or more 5 Unknown Blank N.A.	
	368-369	Recode 1	Nicotine Level of Brand Smoked Most 00 Less than 0.30 mgs. 01 0.30 to 0.69 mgs. 02 0.70 to 0.99 mgs. 03 1.00 to 1.09 mgs. 04 1.10 to 1.19 mgs. 05 1.20 to 1.29 mgs. 06 1-30 to 1.39 mgs. 07 1.40 to 1.49 mgs. 08 1.50 to 1.59 mgs. 09 1.60 to 1.69 mgs. 10 1.70 mgs. or more 11 Unknown Blank N.A.	
•	370-371	Recode 2	Nicotine Level of Brand Smoked Most 00 Less than 0.50 mgs. 01 0.50 - 0.99 mgs. 02 1.00 - 1.09 mgs. 03 1.10 - 1.14 mgs. 04 1.15 - 1.19 mgs. 05 1.20 - 1.29 mgs. 06 1.30 - 1.34 mgs. 07 1.35 - 1.39 mgs. 08 1.40 - 1.69 mgs. 09 1.70 mgs. or more 10 Unknown Blank N.A.	





HIS - CALENDAR YEAR 1979 - FINAL TAFE RECORDS				
Tape Locations	Item No.	. Items and Codes		
372	Recode 3	Nicotine Level of Brand Smoked Most 0 Less than 0.50 mgs. 1 0.50 - 0.99 mgs. 2 1.00 - 1.29 mgs. 3 1.30 - 1.69 mgs. 4 1.70 mgs. or more 5 Unknown Blank N.A.		
373	Recode	Interview Status 1 Completed 2 Non-interview		
•				

NHIS - Calendar Year 1979 - Public Use Tape

Tape Locations	Item No.	Items and Codes			
1-13	-	See 1979 Final Person Record Layout			
14	•	Record Type (8)			
15-187	•	See 1979 Final Person Record Layout			
188-198	-	BLANK			
*199-466	-	See 1979 Final Person Record Layout			
467	la	Now Living with Relatives 1. Yes 2. No (includes living alone) 3. DK, refused, not reported			
468-469	16	OC. None of below OI. Sibling only OC. Sibling and parent OS. Parent only O4. Sibling and child O5. Spouse only O6. Sibling and spouse O7. Child only O8. Parent and spouse O9. Parent and child IO. Spouse and child II. Sibling, spouse and child II. Sibling, parent and spouse IS. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent and child II. Sibling, parent, spouse and child II. Sibling, parent, spouse and child II. Sibling, parent, spouse and child II. Sibling, parent, spouse and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child III. Sibling, parent and child			

^{*}Weights in locations 201-461 are 1/3 sample weights for 17+.

NHIS - Calendar Year 1979 - Public Use Tape

Tape Locations	Item No.	Items and Codes		
470	2	Time at This Address - Units 1. Days 2. Weeks 3. Months 4. Years 5. DK or refused		
471-472	2	Time at This Address - Number 01-97. Number of days, weeks, months or years lived at this address 98. 98+ days, weeks, months or years lived at this address. 99. DK or refused		
473-474	-	Time at This Address - Recode O0. Less than 6 months O1. 6 months up to 1 year O2. 1 up to 2 years O3. 2 up to 3 years O4. 3 up to 5 years O5. 5 up to 10 years O6. 10 up to 20 years O7. 20+ years O8. Unknown number of days O9. Unknown number of weeks O9. Unknown number of months O9. Unknown number of years O9. Unknown number of years O9. Unknown number of years O9. Unknown number of years O9. Unknown		
475-477	Generated	Percent of Life Spent at This Address 000-100. Percents 999. Unknown		
478	RMZ .	Mobility Status 1. Not moved in past 3 years 2. Moved in past 3 years 3. Unknown if moved in past 3 years		

Tape Locations	Items and Codes	
4 79	3	7. No moves in past 3 years [478:1] 1-6. 1 to 6 moves 7. 7+ moves 8. Moved in past 3 years, don't know times moved 9. DK, refused, unknown if moved in past 3 years [478:3]
483	-	Number Moves Made in Past 3 Years - Recode 0. No moves [478:1] 1. 1 move 2. 2 moves 3. 3+ moves 4. Unknown number of moves [478:3]
481-483	4b	How Many Miles Noved 1/ 001-997. 1-997 miles 998. 998+ miles 999. DK, refused or "Initial DK" box checked Blank. Not moved or unknown if moved in past 3 years
484	-	Miles Moved - Recode 1. Less than 5 miles 2. 5-10 miles 3. 11-50 miles 4. 51-200 miles 5. 201-500 miles 6. 501-997 miles 7. 998+ miles 8. DK or refused Blank. Not moved or unknown if moved in past 3 years
485-486	4c	Number of Persons Lived with Respondent OO. None or lived alone OI-07. 1 to 7 persons O8. 8+ persons O9. Unknown number, but not alone 10. DK or refused Blank. Not moved or unknown if moved in past 3 years.

 $[\]frac{1}{2}$ Locations 481-494 will be blank for all persons not known to be movin; in past 5 years

Tape Locations	Item No.	Items and Codes		
487	4d	1. Yes 2. No 3. Lived alone 4. DK or refused Blank. Not moved or unknown if moved in past 3 years		
188-489	. de	Family Members Then 00. None specified below 01. Sibling only 02. Sibling and parent 03. Parent only 04. Sibling and child 05. Spouse only 06. Sibling and spouse 07. Child only 08. Parent and spouse 09. Parent and child 10. Spouse and child 11. Sibling, spouse and child 12. Sibling, parent and spouse 13. Sibling, parent and spouse 13. Sibling, parent and child 14. Parent, spouse and child 15. Sibling, parent, spouse and child 16. Living with unknown relative 17. Not living with relative or lived alone [487:2,3] 18. DK or refused [487:4] Blank. Not moved or unknown if moved in past 3 years		
490	5a	First Reason for Moving 1. Joh-self 2. Retired-self 3. Health-self 4. Job-another person 5. Retired-another person 6. Health-another person 7. Other 8. DK or refused Blank. Not moved or unknown if moved in past 3 years		

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Tape Locations	Item No.	Items and Codes		
491	56	Second Reason for Moving 1. Job-self 2. Retired-self 3. Health-self 4. Job-another person 5. Retired-another person 6. Health-another person 7. Other 8. DK or refused Blank. No second reason, not moved or unknown if moved in past 3 years		
492	5c	Main or Only Reason for Moving 1. Job-self 2. Retired-self 3. Health-self 4. Job-another person 5. Retired-another person 6. Health-another person 7. Other 8. DK, unknown main reason, or refused 9. Multiple reasons, unknown main Blank. Not moved or unknown if moved in past 3 years		
493		Living with Relatives, Now and Then - Recode 1. Living with relatives now and then, same configuration 2. Living with relatives now and then, different configuration 3. Living with relatives now and then, configuration unknown 4. Now living with relatives, not then 5. Then living with relatives, not now 6. Not living with relatives either time 7. DK, refused or unknown Blank. Not moved or unknown if moved in past 3 years		
494	•	State and County Codes Status, Now and Then 1. Same state and county 2. Same state, different county 3. Different state 4. Outside U.S. then (in U.S. now) 5. Then state unknown, refused Blank. Not moved or unknown if moved in past 3 years		

VALUING THE BENEFITS OF IMPROVED HUMAN HEALTH Winston Harrington and Paul R. Portney

Many of the federal regulatory agencies created since the mid-1960s have as one goal the protection and/or enhancement of human health. These include the Environmental Protection Agency (EPA), the Occupational Safety and Health Administration (OSHA), the National Highway Transportation Safety Administration (NHTSA), the Consumer Product Safety Commission (CPSC) and the Mine Enforcement and Safety Administration (MESA). Health protection is also an important goal of other, older regulatory agencies, the Food and Drug Administration (FDA) being the most notable example. Therefore, in an era when all federal regulatory activity is to be subjected to close analytical scrutiny, if not full-blown benefit-cost analysis, it is important to have accurate, conceptually correct measures of any human health benefits that result from these regulatory programs.

Infortunately, this is no simple task. Not only is it often quite difficult to map regulatory policy into physical improvements in health (less sickness, fewer accidents, etc.), but it is equally difficult to translate changes in health status into appropriate dollar valuations. This is perhaps most difficult when the policy outputs are "lives saved," or — more correctly — lives prolonged, but difficulties arise even when health benefits take the form of reductions in acute or chronic illness unrelated to premature mortality.

A number of methods have been used to value either sure prospects for reduced morbidity (from sickness or injury) or a reduced likelihood of its occurrence. For instance, Loehman et al. [1979] employed a contingent valua-

tion approach and surveyed individuals directly about their willingness to pay for a reduced incidence of coughing, congestion, and other physical ailments. Alternatively, others have examined the markets for labor (Thaler and Rosen [1976], Smith [1979], Viscusi [1978]), housing (Portney [1981]), and safety devices (Blomquist [1979], Dardis [1980]) for indirect or revealed evidence on the value which individuals attach to reduced morbidity or increased longevity. By and large, however, the most common approach to the valuation of morbidity has involved one of two methods: (i) the imputation of more or less ad hoc values to days of sickness or injury (Freeman [1982], Ostro [1981]); or, more frequently, (ii) a "cost of illness" (COI) approach designed to reflect both the direct, out-of-pocket expenses arising from illness or injury (e.g., medicines and doctor and hospital charges), as well as any resulting opportunity costs incurred, foregone earnings being the most obvious example (Cooper and Rice [1976], Lave and Seskin [1977, especially p. 225]).

In spite of its wide popularity and intuitive appeal, the COI approach is not without problems. First, it ignores the "defensive" expenditures that individuals can and do make to influence their health status (Grossman [1972], Cropper [1981], and Crocker et al. [1979]). If individuals fully protected themselves against environmental or occupational insults, say, a regulation-induced reduction in such insults might not lead to any observed health improvement, but would be beneficial nonetheless by virtue of reducing the need for defensive expenditures. Second, the COI approach ignores the possibly considerable direct disutility of sickness or injury, a cost unrelated to direct or indirect financial losses. This, too, should figure in any theoretically grounded measure of the benefits arising from the protection of human health.

It is our purpose in this paper to derive such a measure and contrast it to the commonly used COI approach. In the first section of this paper, we present a simple model of constrained utility maximization in which illness or injury not only reduces the time which can be devoted to labor or leisure and induces certain remedial medical expenditures, but also has disutility of its own. In this model, individuals can make defensive expenditures to lessen their chances of illness or injury, thus influencing directly their actual health status. As one might expect in such a model, expenditures on defensive goods will be shown to depend both upon the direct and indirect costs of illness as well as upon the disutility it imparts. Following that, we recast the individual's decision-making problem in terms of the indirect utility function. This enables us to derive directly the conceptually correct measure of the benefits of reductions in the health threats that individuals face. We also discuss the practical difficulties that arise in attempts to estimate empirically this measure. In section III we find that, under plausible conditions, the "true" benefit measure is consistently greater than that resulting from the COI approach. This conclusion holds under a number of extensions to our simple model presented in section IV.

I. The Basic Model

Consider an individual with a utility function of the form:

(1) U = U(X,L,S)

where X represents expenditures on nonhealth-related goods, 2 L is leisure time per period, and S is time spentiall per period (\mathbb{T}_X , \mathbb{T}_L > 0; \mathbb{T}_S < 0). Time spent sick depends upon some environmental threat (broadly defined) which could take

the form of air pollution, exposure to a harmful substance in the workplace or in a foodstuff or other consumer product, or other hazard. For simplicity we will refer to all such threats as pollution, P, although the broader applicability of our findings should be borne in mind. Sickness also depends upon preventive defensive expenditures, D, which can shorten the duration of any sickness which does occur. Thus,

$$(2) S = S(D,P)$$

where $S_{\rm D}$ < 0 and $S_{\rm p}$ > 0. In turn, medical expenses, M, are assumed to depend on the duration of sickness, or

(3)
$$M = M(S(D,P))$$
, with $M'(S) > 0$.

The individual is assumed to receive per-period nonwage income I (from capital or transfer payments) and to work for wage rate w.

The individual's decision problem can then be expressed as:

$$\max \Lambda = \mathbb{J}(\mathbb{X},\mathbb{L},S) + \lambda[\mathbb{I} + w\mathbb{I} - w\mathbb{L} - wS(\mathbb{D},\mathbb{P}) - \mathbb{X} - \mathbb{D} - M(S(\mathbb{D},\mathbb{P}))]$$

$$\mathbb{X},\mathbb{L},\mathbb{D}$$

$$+ 2 IT - L - S(D,P)]$$

where T is total time available per period. The bracketed expression multiplying λ is the "full income" constraint as introduced by Becker [1971]. The second constraint merely ensures that the sum of leisure time and time spent ill does not exceed the total time available. The first order conditions are:

$$(5) \qquad \lambda_{X} = J_{X} - \lambda = 0$$

(6)
$$\Lambda_{\tau} = U_{\tau} - w\lambda - \mu = 0$$

(7)
$$\Lambda_{D} = U_{S}S_{D} - w\lambda S_{D} - \lambda - \lambda M'(S)S_{D} - uS_{D} = 0$$

(8)
$$\Lambda_{\lambda} = I + wT - wL - wS(D,P) - K - D - M(S) = 0$$

(9)
$$\Lambda_{H} = T - L - S \ge 0$$
; $\mu(T - L - S) = 0$.

For the balance of this paper, we will assume that all individuals work some positive number of hours per period. Thus, from (9) it is the case that u=0. It follows, then, that conditions (5) and (6) represent the familiar trade-off between labor and leisure (since we treat X as total expenditures on other goods, its price is unity).

Equation (7) can be rewritten to shed some light on defensive expenditures by individuals. Specifically we can see that:

(10)
$$\frac{\sigma_{S}S_{D}}{\lambda} - wS_{D} - M'(S)S_{D} = 1$$
.

The interpretation of expression (10) is straightforward. It indicates that, at the margin, a dollar's worth of defensive expenditure is comprised of three parts: these are, in order, the dollar value of disutility arising from

additional sick time $(\frac{J_SS_D}{\lambda})$, the opportunity cost of illness valued at the wage rate $(-wS_D)$, and the out-of-pocket expenses caused by increased illness $(-M^*(S)S_D)$.

II. Willingness to Pay: Theory and Estimation

Having introduced this simple model, we can turn to the valuation of health benefits arising from a reduction in pollution. To do so we employ the indirect utility function (see Courant and Porter [1981], Just, Hueth and Schmitz [1982]). The optimal values for the choice variables X, L and D clearly depend upon the wage rate w, nonwage income I, and air pollution P. The indirect utility function, V, gives the maximum utility obtainable for a given set of parameter values.

(11)
$$V = V(I,P,w) = U(X,L,S(D,P)) + \lambda[I + wT + wL + wS(D,P) + X + D]$$

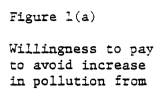
$$- M(S(D,P))I + \mu[T + L + S(D,P)]I$$

where X, L, D, λ and μ are functions of the parameters I, P and w.

Suppose nonwage income I and the wage rate w are fixed. If the pollution level changes, say from P_0 to P_1 , utility will also change from V_0 to V_1 , where

(12)
$$V_0 = V(I,P_0,w)$$
 and $V_1 = V(I,P_1,w)$.

If $P_0 < P_1$, then $V_0 > V_1$. For fixed wages, the only way to keep an individual indifferent to a change in pollution is to change the nonwage income I. This is illustrated in Figure 1(a). When pollution increases from P_0 to P_1 with no



P₀ to P₁ is I₁-I₀

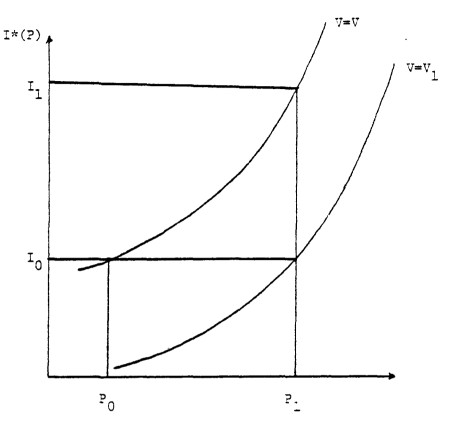
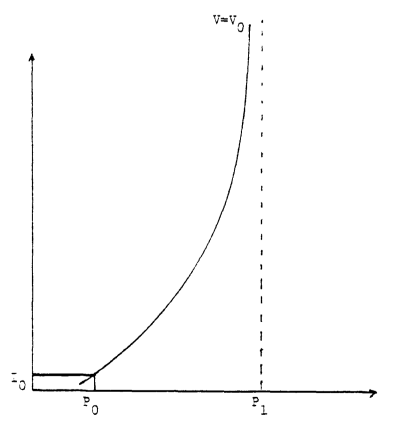


Figure 1(b)

Individual cannot be compensated for increase in pollution



change in income, the individual drops from the indifference curve $V = V_0$ to $V = V_1$. To leave the individual indifferent to the change in pollution, I must be increased from Γ_0 to Γ_1 . The amount $\Gamma_1 = \Gamma_0$ is, by definition, the (negative) benefit to the individual of the change in air quality. Note that it is not always possible to keep the individual on the same indifference curve. In the case illustrated in Figure 1(b), there is no change in income that compensates the individual for an increase in pollution from P_0 to P_1 . This possibility can arise only for increases in pollution. The change in income associated with a decrease in pollution is always defined. In any event, we are primarily interested in small changes for which this possibility is unlikely to arise; hence, it is ignored in what follows.

As suggested by Figure 1, holding V constant while ? varies defines I implicitly as a function of P, which we denote as $I^*(P)$. Thus, $I^*(P)$ = $I^*(P)$. The total derivative of V with respect to P is then

(13)
$$\frac{dV}{dP} = V_{\perp} \frac{dI^*(P)}{dP} + V_{P} = 0 , \text{ or } \frac{dI^*(P)}{dP} = -\frac{V_{P}}{V_{P}} .$$

 $\frac{d\mathbf{I}^*(\mathbf{P})}{d\mathbf{P}}$ is the marginal willingness to pay (be compensated) for a marginal decrease (increase) in pollution P. Because V is set equal to T_0 , the initial level of utility, in (12), equation (13) gives the marginal compensating variation. Equivalent variation would be obtained if V had been set equal to T_1 .

The derivatives of V are quite simple to compute; because the first order conditions (5) - (9) hold, many terms drop cut. In fact,

(14)
$$V_{T} = \lambda$$
; and

(15)
$$V_p = (U_S - \lambda w - M'(S))S_p$$
.

But from (7), we know that $U_S = \lambda w = M'(S) = \lambda/S_D$, so that

(16)
$$V_p = \lambda \frac{S_p}{S_D}$$
 and

(17)
$$\frac{dI^*(P)}{dP} = -\frac{V_P}{V_I} = -\frac{S_P}{S_D}.$$

At first glance it would appear that the expression (17) for marginal willingness to pay is independent of personal tastes and income and rather depends only on the technical characteristics of the sickness (or doseresponse) function, S. Note, however, that since D is a choice variable for the individual, the ratio S_p/S_D is dependent upon the characteristics of the individual and the values of the parameters he or she faces. S_p/S_D would be independent of D only if $\delta(S_p/S_D)/\partial D = 0$. This condition would be met if S were linear, for example, but is not generally satisfied.

What are the prospects for empirical estimation of (17)? At first glance they may appear good since, in principle, both S_p and S_p should be observable from dose-response or health production functions, of which there are no shortage in the literature. However, even the best of these functions is based on data which are inadequate in key respects. These data usually include measures of individuals personal and economic characteristics, the environmental

and meteorological conditions in the area in which they live and work, and, on occasion, an indication of the price and availability of medical care. But it almost never includes usable information about the behavioral adjustments. purchases, or other measures individuals take to protect themselves against environmental hazards. Thus, $S_{\rm h}$ is very difficult to observe.

Furthermore, consider the difficulty of estimating $S_{\rm D}$ even with a data base containing detailed information on consumer expenditures. A great many expenditures that we might wish to label "defensive" serve other purposes as well. Air conditioning filters the air, for example, but also cools it. Exercise helps maintain health capital but also provides enjoyment. One way to model this situation is to allow defensive expenditures to affect utility directly -- however, in such a model the true measure of benefits is no longer equal to $-S_{\rm p}/S_{\rm D}$ but also includes a derivative of the utility function. Thus, the hybrid nature of many defensive expenditures makes it difficult to obtain an unbiased benefit estimate.

Another problem arises from the suspicion that the extent of illness may influence the level of defensive expenditures, as well as vice versa. In principle, this problem could be handled using a simultaneous equations model, but this will be difficult to do in practice. Typically, epidemiological studies only explain a small fraction of the total variation in illness; Ostro [1981], for example, reported R-squares of about .02. Such poor fits suggest that a number of important variables have been omitted. To use the results of such studies for dose-response functions requires one to assume, somewhat uneasily, that the unobserved and omitted variables are orthogonal to those included in the estimating equation. This assumption may not be valid in a simultaneous equation model because anything that affects S will also affect D. If both sickness and defensive expenditures depend in part on an unobserved

variable (an individual's genetic predisposition to illness, for example), cross-section estimates of $S_{\rm D}$ will be biased. That is, those genetically predisposed toward more illness may spend more to mitigate its effects, thus leading the unwary to conclude that defensive expenditures increase the duration of illness.

III. True Benefits and the Cost-of-Illness Approach

Let us now turn to a comparison between the conceptually correct measure of benefits given in (17) and that resulting from the COI approach to benefit estimation. Typically under the latter approach, a dose-response relationship is estimated in a cross-section epidemiological study, like those of Crocker [1979] or Ostro [1981]. This relationship is then used to predict the effect on health status of a change in pollution. Finally, increases or decreases in sick time are valued at the wage rate to reflect the opportunity cost of illness, and out-of-pocket medical costs are linked to sickness through a function like M(S) in equation (3).

As we indicated above, virtually no cross-section epidemiological study has included data on defensive expenditures, although all such studies do include most or all of the other data we describe above. Since individuals do make defensive expenditures and other adjustments to help mitigate or prevent environmentally-related adverse health effects, what is actually observed in cross-section studies is a total rather than a partial effect of pollution on health. Assuming that the determinants of health other than D and P are invariant with respect to P, the dose-response relationship S = S(D,P) can be totally differentiated to obtain:

(18)
$$\frac{dS}{dP} = S_D S_P + S_P$$
.

Since it is this total change in health status for a given change in pollution that is used in the COI approach, the added cost of illness for a change in pollution can be expressed as:

(19)
$$\frac{dC}{dP} = w \frac{dS}{dP} + M'(S) \frac{dS}{dP} ,$$

the terms on the right-hand side denoting, respectively, the lost wages or leisure time due to pollution-related illness, and the resulting out-of-pocket medical costs.

But from (7).

(20)
$$w + M'(S) = \frac{\sigma_S}{\lambda} - \frac{1}{S_D}$$
.

Combining (18), (19), and (20) we have

$$(21) \qquad \frac{\mathrm{dC}}{\mathrm{dP}} = \psi \, \frac{\mathrm{dS}}{\mathrm{dP}} + M^2(S) \, \frac{\mathrm{dS}}{\mathrm{dP}} = \left[\begin{array}{c} \overline{J}_S \\ \overline{\lambda} \end{array} - \frac{1}{S_D} \right] \, \frac{\mathrm{dS}}{\mathrm{dP}} = \frac{\overline{U}_S}{\lambda} \, \frac{\mathrm{dS}}{\mathrm{dP}} - D_P - \frac{S_P}{S_D} \quad .$$

Hence,

(22)
$$\frac{dI^*}{dP} = -\frac{S_P}{S_D} = \pi \frac{dS}{dP} + M^*(S) \frac{dS}{dP} - \frac{U_S}{\Lambda} \frac{dS}{dP} + D_P$$

The true willingness to pay to avoid an increase in pollution is, therefore, the amount resulting from the COI approach (the first two terms on the right-hand side of (22)), plus the last two terms. The term $-(U_{\rm S}/\lambda)({\rm dS/dP})$ is the dollar value of the disutility of pollution-induced illness. Since $U_{\rm S}<0$, $-(U_{\rm S}/\lambda)({\rm dS/dP})>0$. $D_{\rm p}$ is the change in defensive expenditures associated with an increase in pollution. It is reasonable to assume that $D_{\rm p}>0$ — that an increase in pollution brings forth more defensive expenditures — but nothing in the model requires that result.

Calculating health benefits through the COI approach leads to an unbiased estimate of true benefits only if sickness does not enter the individual's utility function directly, and if defensive expenditures are not accounted for in the analysis. If either of these conditions is not met, the COI approach probably underestimates true willingness to pay.

IV. Extensions of the Basic Model

In this section we examine three extensions of the basic model and discuss their effects on benefit estimation. These extensions are as follows:

- (i) Pollution enters the utility function directly.
- (ii) Individuals are assumed to receive paid sick leave for a fixed work period.
- (iii) Sickness affects the wage rate.
- (1) If pollution has a direct effect on utility, we write the utility function as U=U(X,L,S,P). The first-order conditions (5)-(9) remain unchanged, but the derivative V_p of the indirect utility function becomes

(23)
$$T_p = T_3 S_p + T_n - \lambda w S_p - \lambda M'(S) S_p = \frac{\lambda S_p}{S_p} + T_n$$
.

If we work through the arithmetic as in the preceding section, we find that:

(24)
$$\frac{dI^*}{dP} = -\frac{S_P}{S_D} - \frac{U_4}{\lambda} = [W + M'(S)] \frac{dS}{dP} + D_P - \frac{U_3}{\lambda} \frac{dS}{dP} - \frac{U_4}{\lambda}$$

that is, $\frac{dI^*}{dP}$ is the same as in our basic case except for the term $-U_{II}/\lambda$. In this model, the expression for true benefits contains a derivative of U, which is unobservable. Therefore, even if we had data on defensive expenditures, it would not be possible to estimate benefits precisely. Nonetheless, since $U_{II} < 0$ (we assume that no one likes pollution for its own sake), allowing pollution to enter the utility function directly provides yet another reason why the COI approach underestimates true willingness to pay. §

(ii) As Crocker and others have pointed out, it is plausible that the duration of an individual's illness could affect the wage he or she faces. Chronically ill individuals might be excluded from some physically demanding but high paying jobs, for example. Or, individuals might be paid a lower wage because of their frequent absences from work.

We can model this phenomenon quite easily by allowing the wage rate to depend upon sickness, i.e., w = w(S) where w'(S) < 0. Incorporating this change in (11) above, the first-order conditions become:

$$\Lambda_{\mathbf{Y}} = \mathbf{J}_{\mathbf{Y}} - \lambda = 0$$

$$\Lambda_{\tau} = U_{\tau} + \lambda w(S) = 0$$

$$\Lambda_D = U_S S_D + \lambda [w'(S)(T) - S - L) - w(S) S_D - M'(S) S_D - 1] = 0$$

However, since this change affects neither $T_{\rm p}$ nor $T_{\rm r}$, expression (22) is still the correct measure of true benefits. Thus, allowing the wage rate to depend upon sickness does not affect our basic conclusion that the CCI approach underestimates true benefits.

(iii) Many workers lose no pay when they get sick because of paid sick leave. In this case, lost time due to illness still represents a cost to the economy, but one borne by employers. One can therefore argue that the presence of paid sick leave does not affect the total economic benefits of pollution control, but only their distribution.

This argument assumes implicitly that the availability of paid sick leave will not affect the efforts of individuals to avoid sickness. To drop this assumption, we must also drop the full income constraint, which permits the leisure and income to be traded off without restriction. Instead, suppose an individual receives a wage w per hour for W hours of work per year, regardless of whether those hours are actually worked. Let Y = wW denote income, and suppose further that the distribution of work hours is fixed, as in the 9 to 5 workday. In the previous model illness affects utility directly, by taking up time that could be devoted to labor or leisure, and by inducing out-of-pocket costs. With paid sick leave, the illness that occurs during working hours affects utility and medical costs but the individual's money income is not affected as before. If we assume the individual is just as likely to get sick while at work as outside of work, we can put the proportion q of illness occurring during leisure at q = (T - W)/T, the proportion of nonwork hours.

In this model the maximum number of hours that can be worked per year is W. The actual time spent working is W = (1 - q)S, the nominal work time less sick leave taken. The individual is no longer able to trade work for leisure without restriction, and the marginal value of leisure is no longer equal to

the wage rate. The problem now is to maximize utility subject to both a money and a time constraint:

subject to:

$$X + D + M(S) < Y = wW$$

The Lagrangian is

$$\Lambda_{i} = \Im(X.L,S) + \lambda(Y-D-X-M(S)) + \gamma(T-W-L-qS) ,$$

with first order conditions

$$(25) \qquad \Lambda_{\overline{X}} = U_{\overline{X}} - \lambda = 0$$

(26)
$$\Lambda_{\underline{L}} = U_{\underline{L}} - Y = 0$$

(27)
$$\Lambda_{D} = \Im_{S}S_{D} - \lambda - \lambda M'(S)S_{D} - \gamma qS_{D} = 0$$

The marginal change in income Y necessary to keep utility constant while pollution changes is again

(28)
$$\frac{dY}{dP} = -\frac{V_{P}}{V_{Y}} = -\frac{S_{P}}{S_{P}} .$$

In this case the employer will also benefit from improvements in air quality, due to a reduction in sick leave payments. Assuming the wage rate is equal to the value of a day's output by a worker, 10 we can represent the benefit to the employer of a marginal reduction in pollution as:

(29)
$$(1 - q)w \frac{dS}{dP}$$
.

Combining (28) and (29), the social benefit of a reduction in pollution is, for each worker in the population,

(30) Benefit =
$$(1 - q)w \frac{dS}{dP} - \frac{S_P}{S_D}$$
.

In earlier discussion, we showed that the COI approach would probably underestimate the true benefits of pollution control. When sick leave is introduced, it is no longer possible to say whether or not this remains the case. From the first-order condition (27) we have

(31)
$$M'(S) = \frac{U_S}{\lambda} - \frac{1}{S_D} - \frac{\gamma}{\lambda} q$$

The benefit estimate given by the cost-of-illness approach is

(32) Cost of illness =
$$[w + M'(S)] \frac{dS}{dP}$$

$$= w \frac{dS}{dP} + \frac{U_S}{\lambda} \frac{dS}{dP} - \frac{\gamma}{\lambda} q \frac{dS}{dP} - \frac{1}{S_D} [S_D D_P + S_P]$$

Combining (30), (31) and (32), we have

(33) Benefit = Cost of illness +
$$D_p = \frac{U_S}{\lambda} \frac{dS}{dP} + \left(\frac{\gamma}{\lambda} - w\right) q \frac{dS}{dP}$$

Therefore, the benefits associated with a change in pollution is equal to the cost of illness plus three additional terms. The first two, representing the change in defensive expenditures and the direct disutility of illness, have been encountered before. The third term is a correction that takes account of the fact that sickness outside of working hours is no longer valued at the wage rate (the ratio γ/λ is the individual's marginal value of leisure time). If leisure has a value exceeding the wage rate, this term is positive and we can again conclude that the cost-of-illness approach underestimates benefits. If, however, the individual values leisure time at less than the wage rate, this conclusion is no longer possible.

7. Conclusion

Our principal objective in this paper has been to compare the "cost-ofillness" approach to health benefit estimation with an expression of willingness to pay derived from a model of individual utility maximization. We have shown that the cost-of-illness approach results in an inderestimate of "true" benefits when sickness enters the utility function directly, and when individuals are allowed to take some defensive measures against pollution.

However, this conclusion requires us to assume that defensive expenditures are an increasing function of the pollution level. While the sign of D_p depends on both individual preferences and the dose-response function, we believe that it is reasonable to suppose that an increase in pollution will bring forth additional efforts to avoid it. In any event, our results should be of some use in applied benefit estimation in the regulatory area where, before, the relationship between ad hoc approaches and conceptually correct measures was unclear.

Our finding proved robust with respect to several variations in our basic model. True benefits exceed those derived from the cost-of-illness approach when wages are assumed to be affected by pollution-induced illness, and when pollution is assumed to enter the utility function both directly as well as indirectly via its effect on sickness and, hence, the labor-leisure tradeoff. Only when our basic model was extended to include the case of paid sick leave was there indeterminancy about the relationship between the traditional cost-of-illness approachand willingness to pay as derived from the model. In this case, the relationship depended critically on individuals valuation of leisure time.

A final observation concerns the estimability of the conceptually correct benefit measure. The expression we derived for willingness to pay, $-S_p/S_D$, is in principle observable. Bringing this term to life, so to speak, will be more difficult than it may at first appear. It will require detailed information on both the market and nonmarket measures that individuals take to defend

themselves against pollution and other environmental threats, broadly defined.

Until such data are available, our conclusions suggest that the cost-of-illness approach can be used as a lower bound for true benefits in most interesting cases.

Footnotes

As Courant and Porter [1981] show in a recent paper, nowever, one must be quite careful not to assume that defensive expenditures prevented in an exact measure of willingness to pay for regulatory benefits.

We find it more convenient to make utility a function of expenditures on various classes of goods rather than a composite good, as is customary.

³although the disutility of sickness presumably depends on its intensity as well as its duration, we assume that all illnesses are equally intense.

Definition of I as a function of P requires $7_{\pm} \pm 0$, but we assume, as is customary, that $V_{\pm} > 0$.

⁵Very recently, data sets with some information on exercise and preventive medicine have begun to be explored. See Gerking [1982], for example.

⁶This result may appear to follow from equation (22) if T_S and D_P equal to zero. But calculation of true benefits in our model requires $S_D \neq 0$; thus, the COI approach is not just a special case of the model we use. Nonetheless, in a simpler model in which T = T(X,L) and S = S(P), true willingness to pay can be shown to equal the terms included in the COI approach.

 $^{7}\text{U}_{3}$ and U_{4} are the partial derivatives of U with respect to the variables in the 4-tuple (X,L,S,?). Thus, $\text{U}_{p} = \text{U}_{3}\text{S}_{p} + \text{U}_{4}$.

⁹Using a slightly different model than ours, Courant and Porter [1981] conclude that observed defensive expenditures may either under- or overestimate true willingness to pay when pollution enters the utility function directly.

⁹This conceptual problem should be kept distinct from the empirical problem of estimating morbidity when workers are covered by paid sick leave. What is usually observed in morbidity studies is not sickness itself but days of illness reported. Sick leave can obviously affect whether an individual

responds to illness by staying home from work.

If the employer expects a certain number of sick days each year and sets wages accordingly, the value of a day's output might slightly exceed the wage rate.

References

- Becker, Gary. Economic Theory. (New York, Knopf, 1971).
- Blomquist, Glen. "Value of Life Saving: Implications of Consumption Activity," Journal of Political Economy 87 (1979), pp. 540-58.
- Cooper, Barbara and Dorothy Rice. "The Economics of Health Revisited," <u>Social</u>
 <u>Security Bulletin</u> 39 (1976), pp. 21-36.
- Courant, Paul and Richard Porter. "Averting Expenditures and the Cost of Pollution," Journal of Environmental Economics and Management 8 (1981), pp. 321-29.
- Crocker, Thomas, et al.. "Methods Development for Assessing Air Pollution Control Benefits," Vol. 1, EPA Document No. EPA-600/5-79-001a (1979).
- Cropper, Maureen. "Measuring the Benefits from Reduced Morbidity," American Economic Review 71 (1981), pp. 235-240.
- Dardis, Rachel. "The Value of Life: New Evidence from the Marketplace," American Economic Review 70 (1980), pp. 1077-82.
- Freeman, A. Myrick III. Air and Water Pollution Control. (New York, Wiley-Interscience, 1982).
- Gerking, Shelby and William Weirick. "Air Follution and Chronic Illness: The Case of St. Louis," mimeo, Department of Economics, University of Wyoming.
- Grossman, Michael. "On the Concept of Health Capital and the Demand for Health," Journal of Political Economy 80 (1972), pp. 223-55
- Just, Richard, Darrell Hueth and Andrew Schmitz. Applied Welfare Economics. (Englewood Cliffs, N.J., Prentice-Hall, 1982).
- Lave, Lester and Eugene Seskin. Air Pollution and Health. (Baltimore, Johns Hopkins University Press, 1977).
- Loehman, Edna, et al. "Distributional Analysis of Regional Benefits and Costs of Air Quality Control," <u>Journal of Environmental Economics and Management</u> 6 (1979), pp. 222-43
- Ostro, Bart. "The Effects of Air Pollution on Work Loss and Morbidity," (forthcoming) Journal of Environmental Economics and Management
- Portney, Paul. "Housing Prices, Health Effects, and Valuing Reductions in Risk of Death," Journal of Environmental Economics and Management 8 (1981), pp. 72-78.
- Smith, Robert. "Compensating Wage Differentials and Public Policy: A Review," Industrial and Labor Relations Review 32 (1979), pp. 339-52.
- Thaler, Richard and Sherwin Rosen. "The Value of Saving a Life: Evidence from the Labor Market," in Household Production and Consumption (Nelson Terleckyj, editor). NBER Vol. 40 (1976), pp. 205-98.

Viscusi, W. Kip. "Labor Market Valuations of Life and Limb," <u>Public Policy</u> 26 (1978), pp. 359-86.

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