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## Veterans-For-Change

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#### SECTION E

events happened to you or to anyone close to yo	open to everyone at some time. I'd like to know if any of the put, like your husband, parents, brothers or eisters, a child, nothing before the pregnancy began through the first three months to
E-1. Did anyone with whom you were very close	e die during this period?
	Yes
	No
	Don't know θ (E-3)
E-2. Who was it that died during that time pe	oriod? (CIRCLE ALL THAT APPLY.)
	Husband1
	Parent 1
	Brother/Sister 1
	Child
	Grandparent 1
	Close friend 1
	Other (SPECIFY)1
E-3. Were you or was anyone close to you eith	rer separated or divorced during that period?  Yes
E-4. Who was it that was separated or divorce	ed during that period? (CIRCLE ALL THAT APPLY.)
	Respondent 1
	Parent 1
	Brother/Sister 1
	Child
	Close friend 1
	Other (SPECIFY)1
E-5. Did you or anyone close to you lose a jo	ob during that time?
	Yes
	No
	Don't know 8 (SECTION *)

5.6. Who lost a tob a	nt that time? (CIRCLE ALL THAT APPLY.)
E-6. Who lost a job a	t that time? (LIKELE ALE INAI AFFLI»)
	Respondent 1
	Husband 1
	Parent 1
	Brother/Sister 1
	Child
	Close friend 1

	SECTION F
Now 1	I have some questions about your family.
F-1.	Do you have, or did you ever have any full brothers or misters?
	Yes
F-2.	How many full brothers and sisters have you had?
	# OF SIBLINGS
F-3.	Did you have any full brothers or sisters who died before the age of one year old that you (may have forgotten/forgot to include in the [NUMBER FROM F-2] that you mentioned)?
F-4.	Yes
	# OF SIBLINGS
	BOX 3. IF R HAS NO SIBLINGS, GO TO F-9. IF R HAS SIBLINGS, CONTINUE.
F-5.	Did (your brother or sister/either of your brothers or sisters/any of your [TOTAL NUMBER FROM F-2 AND F-4] brothers or sisters) have a health problem at birth or a birth defect that was diagnosed during the first year of life?
	Yes

(ASK F-6 THROUGH F-8, AS APPROPRIATE FOR EACH SIBLING LISTED IN F-2

	NG LISTED IN F-2 R F-4.)	SIBLING #1	SIBLING #2	SIBLING #3
F-6.	Did your (1st/2nd/ etc.) brother or sister have a health problem at birth or a birth defect that was diagnosed during the first year of life?	Yes 1 (F-7) No 2 (NEXT Don't know . 8 SIBLING	Yes 1 (F-7) No 2 (NEXT Don't know . 8 SIBLING OR F-9)	Yes 1 (F-7) No 2 (NEXI Don't know . 8 SIBLING OR F-9)
F-7.	What was the problem? (RECORD VERBATIM.)			
		Stillborn 96 (NEXT SIBLING OR F-9)	Stillborn 96 (NEXT SIBLING OR F-9)	Stillborn 96 (NEXT SIBLING OR F-9)
F-8.	Did your brother or sister die from that problem?	Yes 1 No 2 Oan't know 8	Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8
F-9.	Did your mother have a first year of life?	Ye:	a birth defect that was diagons	1 (F-10) 2 (F-11)
F-10.	What type of problem d	id she have? (RECORD VERBAT	IH.)	
		Dor	n't know	98
F-11.	Did your father have a year of life?	health problem at birth or a	a birth defect that was diag	nosed during the first
		No	a	2 (INTRO. TO F-13
F-12.	What type of problem d	id he have? (RECORD VERBATI)	M.)	
		Dor	n't know	98

Now I	have some questions about the father of the p	oregnancy that en	ded in (DDIB	3) and about hi	s family.
F-13.	First, when was he born?				
		MAITH	/	/YEAR	(F-14)
				YEAK	
		bon c kilow .		98	7878 (F-138)
	F-13a. How old was he at the time your pregn	ancy ended in (D	018)?		
				AGE	_
F-14.	Did the father of the pregnancy have a healt	h problem at bir	th or a hirti	h defect that y	ree disconnend
	during the first year of life?			. derect that I	as dragnosed
		Na Dan't know .		:::::::	. 2 (F-16) . 8 (F-16)
F-15.	What type of problem did he have? (RECORD V	ERBATIM.)			
		Dan't know .			. 98
F-16.	Does he have, or did he ever have any full by	rothers or sister	s?		
		•			. 0 (1-24)
F-17.	How many full brothers or sisters has he had?	,			
			# OF	SIBL INGS	-
			Dan't know	· · · · · · ·	. 98
F-18.	Did he have any full brothers or sisters who forgotten/forgot to include in the [NUMBER FR	died before the OM F-17] that yo	age of one y u mentioned)	ear old that y	ou (may have
		Yes			. 1 (F-19)
		No			2 (BOX 4)
		DOTE KNOW .	• • • • • •	• • • • • • •	. в (вох 4)
F-19.	How many full brothers or sisters did you for	get to mention?			
			# OF	SIBLINGS	-

BOX 4. IF FATHER HAS NO SIBLINGS, GO TO F-24. IF FATHER HAS SIBLINGS, CONTINUE.

F-20. Did (his brother or sister/either of his brothers or sisters/any of his [10TAL NUMBER FROM F-17 AND F-19] brothers or sisters) have a health problem at birth or a birth defect that was diagnosed during the first year of life?

Yes.	•											1	(F-21)
No .				٠			٠					2	(F-24)
Don't	: 1	kne	) W									8	(F-24)

(ASK F-21 THROUGH F-23, AS APPROPRIATE, FOR EACH SIRLING LISTED IN F 17

	NG LISTED IN F-17 R F-19.)	SIBLING #1	SIBLING #2	SIBLING #3		
F-21.	Did his (1st/2nd/ etc.) brother or sister have a health problem at birth or a birth defect that was diagnosed during the first year of life?	Yes 1 (F-22) No 2 (NEXT Don't know . 8 SIBLING OR F-24)	Yes 1 (F-22) No 2 (NEXT Don't know . 8 SIBLING OR F-24)	Yes 1 (F-22) No 2;(NEXI Don't know . 8 SIBLING OR F-24)		
F-22.	What was the problem? (RECORD VERBATIM.)	Stillborn 96 (NEXI SIBLING OR F-24)	Stillborn 96 (NEXT SIBLING OR F-24)	Stillborn 96 (NEXT SIBLING OR F-24		
F-23.	Did his brother or sister die from that problem?	Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8		

F-24.	Did his mother have a health problem at birth or a birth defect that was diagnosed during the first year of life?
	Yes
F-25.	What type of problem did she have? (RECORD VERBATIM.)
	Don't knaw 98
F-26.	Did his father have a health problem at birth or a birth defect that was diagnosed during the first year of life?
	Yes
F-27.	What type of problem did he have? (RECORD VERBATIM.)
	Don't know

#### **SECTION G**

(ASK	G-1 THROUGH G-5, AS APPROPRIATE, FOR EACH TIME PERIOD.)	FIRST TIME PERIOD
G-1.	(At the time your pregnancy ended in [D018],/and before that,) was the father of the pregnancy working in a job for at least ten hours a week, or was he looking for work, a student, or something else? (CIRCLE ALL THAT APPLY. FOLLOW SKIP FOR LOWEST CODE CIRCLED.)	Job
G-2.	What was his occupation then, that is, what was his job called?	
G-3.	What were his most important activities or duties?	
G-4.	What kind of place was he working for, that is, what did they make or do? (IF ARMY, NAVY, ETC., PROBE FOR WHETHER MEMBER OF ARMED FORCES, CIVIL SERVANT, OR CONTRACTOR AND RECORD.)	
G-5.	In what month and year did he start (working there/looking for work/being a student/etc.) that time?	MONTH YEAR

- BOX 5. IF DATE IN G-5 is LATER THAN (DOIB -- 2 YEARS), RETURN TO G-1 FOR NEXT TIME PERIOD.
  - 1F FATHER HAS BEEN A STUDENT FOR <u>ENTIRE</u> TIME PERIOD, PROBE BY ASKING:
     Did he ever have a job for at least ten hours a week during the period from (DOIB) to (DOIB 2 YEARS)?
    - IF "YES," RECORD IN SECOND TIME PERIOD.
    - IF "NO," CONTINUE WITH BOX 6.
  - IF JOB HISTORY IS COMPLETE FOR TWO YEARS PRECEDING DOIB, CONTINUE WITH BOX 6.

SECOND TIME PERIOD	THIRD TIME PERIOD	FOURTH TIME PERIOD
Oob 1 (G-2) Ooking for work 2 (G-5) Student 3 (G-5) Homemaking 4 (G-5) Something else (SPECIFY) 5 (G-5)	Job	Job 1 (G-2) Looking for work 2 (G-5) Student 3 (G-5) Homemeking 4 (G-5) Something else (SPECIFY) 5 (G-5)
MONTH YEAR	MONTH YEAR	MONTH YEAR

BOX 6. IF R MENTIONED THAT FATHER OF DOIB PREGNANCY WAS IN MILITARY, GO TO INTRODUCTION BEFORE G-7. OTHERWISE, CONTINUE.

G-6. Did the father of the (DOIB) pregnancy evair force, coast guard, national guard or	ver serve in the military, like in the army, navy, marines, one of the reserves?
	Yes
(You mentioned that the father of the pregnancy now in getting some information about <u>all</u> the t	that ended in $\{\text{DOIB}\}$ served in the military.) I am interested imes he served in the military.
G-7. When he $\underline{\text{first}}$ entered military service, $\alpha$	did he volunteer or was he drafted?
	Volunteered (G-8)  Drafted (G-8)  ROIC
G-7a. Did he ever serve in the military other t	than when he was in ROIC?
	Yes
G-7b. When he entered military service, other of drafted?	than when he was in ROTC, did he volunteer or was he
	Volunteered.       . <t< td=""></t<>
G-8. For how many different continuous periods	s of time did he serve in the military?
	(G-9)
	# OF TIMES Don't know
	55 5

EACH F	PERIOD OF SERVICE.)	FIRST PERIOD	SECOND PERIOD	THIRD PERIOD
G-9.	In what month and year did he start his (first/second/etc.) period of service?	MONTH YEAR Don't know 9898	MONTH YEAR Don't know 9898	MONTH YEA! Don't know 9898
G-10.	In which branch did he serve that time? Was it the	Army,	Army,	Army,
G-11.	In what month and year did that period of service end?	/ MONTH YEAR Don't know 9898	/ MONTH YEAR Don't know 9898	MONTH YEAL  Don't know 9898

		V	
		Yes	
		No	
		Don't know	3 (G-23)
G-13.	Was that in Vietnam, Thailand, or some other LOWEST CODE CIRCLED.)	place? (CIRCLE ALL THAT APPLY. FOLLOW SKIP	FOR
		Vietnam	(G-13a)
		Thailand	
		Some other place (SPECIFY)	
		Don't know	(G-23)
G-13a.	Was he stationed in Vietnam?		
		Yes	(0.41)
		No	
		Dan't know	
G-13b.	What did he do in Vietnam? (RECORD VERBATIM.	)	
			(G-22)
G-14.	Did he volunteer to serve in Vietnam?		
		Yes	
		No	
		Don't know	
G-15.	How many different tours of duty did he spend	in Vietnam?	
		# OF TOURS	
		6 11 1	_
		Dan't knaw 9	8

EACH I	OUR OF DUTY.)	FIRST TOUR OF DUTY	SECOND TOUR OF DUTY	THIRD TOUR OF DUTY
G-16.	In what month and year did he begin his (first/second/etc.) tour of duty in Vietnam?	MONTH YEAR Don't know 9898	MUNTH YEAR Dan't know 9898	MUNIH YEAR Don't know 9653
G-17.	What was the name of the unit in which he served during that tour of duty? That is, which corps, battalion, company, platoon, wing,? (RECORD VERBATIM.)	Don't know 98	Don't know 98	Don't know 58
G-17a.	What kind of unit was that, for instance, infantry, artillery, signal battalion, intelligence unit, or what? (RECORD VERBATIM.)	Don't know 98	Dan't know 98	Don't know
G-18.	On that tour of duty was he located in the cities, the large bases in the country- side, the jungle, or somewhere else? (CIRCLE ALL IMAI APPLY.)	Cities ! Bases in country ! Jungle ! Other (SPECIFY) !	Cities	Cities
G-19.	Where in Vietnam was he located on that tour of duty, for instance, in what section of the coun- try was he, or what were the names of places or areas near where he served? (RECORD VERBATIM.)	Don't know 8	Don't know 8	Don't know
G-20.	What was his job on that tour of duty, that is, what did he do there? (RECORD VERBAIIM.)	Don't know 998	Don't know 998	Don't know 9);
G-21.	In what month and year did his (first/ second/etc.) tour of duty end?	MUNTH YEAR Dan't know 9898	MUNIH YEAR Don't know 9898	MUNIH YEAR -

G-22.	Did he ever come in contact with Agent Orange while he was in Vietnam?
	Yes
G-23.	Was the father of that pregnancy ever in Vietnam for some reason other than military service?
	Yes
G-24.	What did he do in Vietnam (when he was there for something other than military service)?
	Don't knaw
G-25.	Was he located in the cities, the large bases in the countryside, the jungle, or somewhere else (that time)? (CIRCLE ALL THAT APPLY.)
	Cities
	other (SPECIFF)
	Don't know 8
G-26.	In what month and year did he go to Vietnam (that time)?
	MONTH YEAR Don't know 9898
G-27.	In what month and year did he leave Vietnam (that time)?
	MONTH YEAR
	Dan't knaw9898
G-28.	Did he ever come in contact with Agent Orange while he was in Vietnam (that time)?
	Yes

G-30. What did you do in Vietnam, that is, were you in the military, the Rec  Military	1 (G-31) 2 (G-33) 3 (G-33) 4 (G-33)
G-30. What did you do in Vietnam, that is, were you in the military, the Rec  Military	Cross, AID, the USO, or what?
G-30. What did you do in Vietnam, that is, were you in the military, the Rec  Military	Cross, AID, the USO, or what?
G-30. What did you do in Vietnam, that is, were you in the military, the Rec Military	Cross, AID, the USO, or what?
G-31. In which branch of the military did you serve in Vietnam? Was it the was the name of the unit in which you served while you were there battalion, company, platoon, wing,?  Don't  G-33. Were you located in the cities, large bases in the countryside, the jack of the country of the	1 (G-31) 2 (G-33) 3 (G-33) 4 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the was the name of the unit in which you served while you were there battalion, company, platoon, wing,?  Don't  G-33. Were you located in the cities, large bases in the countryside, the jack of the country of the	1 (G-31) 2 (G-33) 3 (G-33) 4 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j (CIRCLE ALL THAT APPLY.)  Cities	2 (G-33) 3 (G-33) 4 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the G-32. What was the name of the unit in which you served while you were there battalion, company, platoon, wing,?  Don't  G-33. Were you located in the cities, large bases in the countryside, the jacked and the country of the	3 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the jet (CIRCLE ALL THAT APPLY.)  Cities	4 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the  G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	4 (G-33)
G-31. In which branch of the military did you serve in Vietnam? Was it the G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing,?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	> (G-33)
G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
G-32. What was the name of the unit in which you served while you were ther battalion, company, platoon, wing, ?  Don't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	New Air Force or what?
Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	emy, NEVY, All Force, or what
Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	BRANCH
Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
Dan't  G-33. Were you located in the cities, large bases in the countryside, the j  (CIRCLE ALL THAT APPLY.)  Cities  Bases in country  Jungle  Other (SPECIFY)  Don't know	
Can't Games and the country of the c	? That is, which corps,
G-33. Were you located in the cities, large bases in the countryside, the j (CIRCLE ALL THAT APPLY.)  Cities  Bases in country Jungle Other (SPECIFY)  Don't know	
G-33. Were you located in the cities, large bases in the countryside, the j (CIRCLE ALL THAT APPLY.)  Cities  Bases in country Jungle Other (SPECIFY)  Don't know	
G-33. Were you located in the cities, large bases in the countryside, the j (CIRCLE ALL THAT APPLY.)  Cities  Bases in country Jungle Other (SPECIFY)  Don't know	UNIT
G-33. Were you located in the cities, large bases in the countryside, the j (CIRCLE ALL THAT APPLY.)  Cities  Bases in country Jungle Other (SPECIFY)  Don't know	now 98
CIRCLE ALL THAT APPLY.)  Cities	11042
CIRCLE ALL THAT APPLY.)  Cities	
CIRCLE ALL THAT APPLY.)  Cities	
Bases in country Jungle Other (SPECIFÝ)	ngle or somewhere else?
Bases in country Jungle Other (SPECIFÝ)	ngle or somewhere else?
Jungle Other (SPECIFÝ)  Don't know	
Other (SPECIFY)  Don't know  G-34. In what month and year did you first go to Vietnam?	1
Don't know G-34. In what month and year did you first go to Vietnam?	
G-34. In what month and year did you first go to Vietnam?	1
G-34. In what month and year did you first go to Vietnam?	1
G-34. In what month and year did you first go to Vietnam?	1
	1
	1
MON	1
MON	1
	1
	1
	1
G-35. In what month and year did you leave Vietnam?	1
	1
MON	1
G-35. In what month and year did you leave Vietnam?	1

#### SECTION H

Now I have some questions about long lasting illnesses that the father of the pregnancy may have had.

	H-1 THROUGH H-5, AS APPROPRIATE, ACH ILLNESS)	<u>Underactive</u> thyroid ( <u>Hypo</u> thyroidism)								
H-1.	At any time before (DOIB), was he ever diagnosed as having (ILLNESS)?	Yes 1 (H-2) No 2 (NEXT ILLNESS) Don't know 8 (NEXT ILLNESS)								
H-2.	How old was he when (ILLNESS) was first diagnosed by a doctor? (RECORD VERBATIM.)	AGE: At birth . Don't know								
Н-3.	Did he take any medicines that a doctor prescribed for (ILLNESS)?	No	1 (H- 2 (NE	XT ILLNESS)						
H-4.	What were the names of the medicines that he took for (ILLNESS)? (RECORD EACH MEDICATION IN A SEPARATE COLUMN.)	MEDICINE #1	MEDICINE #2	MEDICINE #3						
		DK 98	DK 98	DK 98						
Н-5.	(ASK H-5 FOR EACH MEDICATION.) For how long did he take (MEDICATION)? (RECORD VERBATIM.)	Still using 96 DK 98	Still using 96 DK 98	Still using 96						

	ractive thyro perthyroidism			etes Mellitus ugar Diabetes	or	High blood pressure									
No	1 (H-2	KT ILLNESS)	No	1 (H-:	KT ILLNESS)										
AGE: At birth . Don't know			AGE: At birth . Dan't knaw			AGE: At birth 96 Don't know 98									
No	1 (H-4	KT ILLNESS)	No	1 (H-4	KT ILLNESS)	Yes 1 (H-4) No 2 (NEXT ILLNESS) Don't know 8 (NEXT ILLNESS)									
MEDICINE #1	MEDICINE #2	MEDICINE #3								MEDICINE #1	MEDICINE #2	MEDICINE #3	MEDICINE #1	MEDICINE #2	MEDICINE #3
DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 93							
Still using 96 DK 98	Still using 96 DK 98	Still using 96 DK 98	Still using 96 DK 98	Still using 96	Still using 96 DK 98										

	H-1 THROUGH H-5, AS APPROPRIATE, ACH ILLNESS)	Rheumatic heart disease							
H-1.	At any time before (DOIB), was he ever diagnosed as having (ILLMESS)?	No	1 (H- 2 (NE 8 (NE	XT ILLNES:					
H-2.	How old was he when (ILLNESS) was first diagnosed by a doctor? (RECORD VERBATIM.)	AGE: At birth 96. Don't know 98							
H-3.	Did he take any medicines that a doctor prescribed for (ILLNESS)?	Yes							
H-4.	What were the names of the medicines that he took for (ILLNESS)? (RECORD EACH MEDICATION IN A SEPARATE COLUMN.)	MEDICINE #1	MEDICINE #2	MEDICINI #3					
		DK 98	DK 98	DK 15					
Н-5.	(ASK H-5 FOR EACH MEDICATION.) For how long did he take (MEDICATION)? (RECORD VERBATIM.)	Still using 96 DK 98	Still using 96	Still using 'h					

the heart	isease, like , that is, VS her heart disc	D or ASD	Epi	lepsy or seiz	ures		Asthme						
No	1 (H-2) 2 (NEXT		No	1 (H-2) 2 (NEXT		No	Yes 1 (H-2) No 2 (H-6) Don't know 8 (H-6)						
AGE: At birth . Don't know			AGE: At birth . Don't know			At birth .	AGE:						
No	1 (H	XT ILLNESS)	No	1 (H	KT ILLNESS)								
MEDICINE #1	MEDICINE #2	MEDICINE #3	MEDICINE #1	MEDICINE #2	MEDICINE #3	MEDICINE #1	MEDICINE #2	MEDICI I					
DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK '8					
Still using 96 DK 98	Still using 96 DK 98	Still using 96 DK 98	Still using 96	Still using 96	Still using 96 DK 98	Still Still Still using 96 using 96 DK 98 DK 98 DK							

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H-6.	At any time before (DOIB), was he ever diagnoosed as having cancer?	Yes No Don't know		2	(H-14)
H-7.	How old was he when his cancer was first diagnosed by a doctor? (RECORD VERBATIM.)		AGE birth		
н-8.	Did he take any medicines that a doctor prescribed for cancer?	Yes No Don't know		1 (	H-11)
			MEDICINE #1	MEDICINE #2	MEDICINE #3
н-9.	What were the names of the medicines that he cancer? (RECORD EACH MEDICATION IN A SEPARAT	took for E COLUMN.)			
			DK 98	DK 98	DK 9
H-10.	For how long did he take (MEDICATION)? (RECO	RD VERBATIM.)	Rest of life. 95 Still using 96 DK 98	Rest of life. 95 Still using 96 DK 98	Rest of life. 99 Still using 90 DK 98
H-11.	Did he receive any other kind of treatment for cancer?	Yes		2 (H	I-14)
H-12.	What kind of treatment was this? (CIRCLE ALL THAT APPLY. FOLLOW SKIP FOR LOWEST CODE CIRCLED.)	X-ray or radiation Surgery Special diet Other treatment (SP		2 (H	-14) -14)
		Don't know		8 (H	-14)
l-13 <b>.</b>	About how many times altogether did he have (x-ray/radiation) treatments for cancer?		# OF TIMES	<del></del>	

Don't know. . . . . . . . 98

•			-	 		 ,	 	 		
					Yes	 	 	 	1 (H-15)	

No					٠		٠	2	(INTRO.	TC	1-20)
Don't know								8	(INTRO.	TC	(-20)

			ILLNESS #1	
н-15.	What illness was that? (RECORD EACH LONG LASTING ILLNESS IN IN A SEPARATE COLUMN.)			
H-16.	(ASK H-16 THROUGH H-19, AS APPROPRIATE, FOR EACH ILLNESS.) How old was he when (ILLNESS) was first diagnosed by a doctor? (RECORD VERBATIM.)	At birth .	AGE 96	
H-17.	Did he take any medicines that a doctor prescribed for (ILLNESS)?	No	1 (H-18 2 (NEXT	ILLNESS 3R
н-18.	What were the names of the medicines that he took for (ILLNESS)? (RECORD EACH MEDICATION IN A SEPARATE COLUMN.)	MEDICINE #1	MEDICINE #2	MEDICINE #3
		DK 98	DK 98	DK 93
Н-19.	(ASK H-19 FOR EACH MEDICATION.) For how long did he take (MEDICATION)? (RECORD VERBATIM.)	Still using 96	Still using 96	Still using 95

	ILLNESS #2			ILLNESS #3			ILLNESS #4	
At birth .	AGE 96		At birth .	AGE 96		At birth .	AGE 94	
No	1 (H-18 2 (NEXT	ILLNESS DR	Yes	1 (H-18	ILLNESS OR	Yes	1 (H-18	ILLNESS OF
MEDICINE #1	MEDICINE #2	MEDICINE #3	MEDICINE #1	MEDICINE #2	MEDICINE #3	MEDICINE #1	MEDICINE #2	MEDICINE #3
DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98	DK 98
Still using 96	Still using 96	Still using 96	Still using 96 DK 98	Still using 96 DK 98	Still using 96			

	some more questions about the father of the pregnan d the time that the pregnancy started.	cy that ended in (DOIB) and about what he did
	ng the period from three months before the pregnanc nancy, did the father of the pregnancy smoke cigare	·
	Yes	1 (H-21)
		now 8 (INTRO. TO 1-25)
H-21. In w	hich months during this period did he smoke cigaret	tes? (CIRCLE ALL IHAT APPLY.)
	3rd mon	th before pregnancy began 1
	2nd mon	th <u>before</u> pregnancy began 1
	1st mon	th <u>before</u> pregnancy began 1
	1st mon	th <u>of</u> pregnancy 1
		th <u>of</u> pregnancy 1
	3rd mon	th <u>qf</u> pregnancy 1
	Don't k	now 8
	Other f Unfilte	cigarettes       1         iltered cigarettes       2         red cigarettes       3         now       8
H-23. (When	n he smoked) during this period, about how many cig	arettes did he smoke in a day?
	Less th	an one a day 01
	About a	ne a day
		few (2-4) 03
		alf a pack (5-14) 04
		páck (15-24)
		peck and a half (25-34)06
		packs (35-44)
		an 2 packs (45+)
H-24. Did h	he usually inhale?	
	Yes	1
		now

The r	next questions are about alcoholic beverages.
H-25.	During the period from three months before the pregnancy began through the first three months of the pregnancy, did the father ever drink beer, wine, or hard liquor?
	Yes
H-26.	In which months during this period did he drink beer, wine, or hard liquor? (CIRCLE ALL THAT APPLY.)
	3rd month before pregnancy began
	Don't know 8
H-27.	During that time, about how often did he drink beer, wine, or hard liquor? Would you say it was
	Less than 1 day a week,
H-28.	On the days that he drank beer, wine, or hard liquor, about how many drinks did he have in a day?
	# OF DRINKS
	Don't know 98
H-29.	During that time, about how often did he have five or more drinks of beer, wine, or hard liquor at one particular time? Would you say it was
	Every day,

Now I have some questions about drugs you or the father may have used during the time from three months before the pregnancy began through the first three months of the pregnancy. As I go through these questions, feel free to tell me if you don't want to answer.

	I-30 FOR EACH DRUG. THEN GO BACK AND ASK ND H-32 FOR EACH DRUG USED IN H-30.)	Marijuana	Hashish
н-30.	During that time did the father ever try (DRUG)?	Yes 1 No 2 Don't know 8	Yes1 No2 Don't know8
H-31.	In which months during this period did he use (DRUG)? (CIRCLE ALL THAT APPLY.)	3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month hefore pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1	3rd month before pregnancy began 1 2nd month before pregnancy began 1 lat month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 On't know 8
H-32.	How often did he use (DRUG) during this period? Was it	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day    a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8

Hallucinogenics, like LSD, acid, or mescaline	Cocaine	Heroin	Methadone 
Yes	Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8
3rd month before pregnancy began. 1 2nd month before pregnancy began. 1 1st month before pregnancy began. 1 1st month of pregnancy. 1 2nd month of pregnancy. 1 3rd month of pregnancy. 8	3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1	3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1 Don't know 8	3rd month before pregnancy began
Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day a week, ! 1 or 2 days a week, . 2 Every other day, 3 Or, every day? 4 Don't know	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day a week, 1 or 2 days a week, Every other day, Or, every day?

BOX 7. IF "YES" FOR ANY DRUG IN H-30, ASK H-31 AND H-32 FOR EACH DRUG USED. OTHERWISE CONTINUE.

•	-33 FOR EACH DRUG. THEN GO BACK AND ASK	Marijuana	Hashish
H-34 A	ND H-35 FOR EACH DRUG USED IN H-33.)		
H-33.	During that time, did <u>you</u> ever try (DRUG)?	Yes 1 (NEXT No 2 DRUG) Don't know 8	Yes 1 (NEXT No 2 DRUG) Don't know 8
H-34.	In which months during this period did you use (DRUG)? (CIRCLE ALL THAT APPLY.)	3rd month before pregnancy began	3rd month before pregnancy began . 1 2nd month before pregnancy began . 1 1st month before pregnancy began . 1 1st month of pregnancy . 1 2nd month of pregnancy . 1 3rd month of pregnancy . 1 3rd month of pregnancy . 1 Don't know . 8
H-35.	How often did you use (ORUG) during this period? Was it	Less than 1 day a week,	Less than 1 day a week,
H-35a.	How often did you use (DRUG) <u>before</u> the pattern changed?	Less than 1 day a week,	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8
H-35b.	How often did you use (DRUG) <u>after</u> the pattern changed?	Less than 1 day/wk, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know8	Less than 1 day/wk, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8
H-35c.	Were you pregnant at the time you changed your pattern of (DRUG) usage?	Yes 1 (NEXT No 2 DRUG Dan't know 8 USED OR SECTION I)	Yes 1 (NEXT No 2 DRUG Don't know 8 USED OR SECTION I)
H-35d.	How many weeks pregnant were you at the time you changed your pattern of (DRUG) usage?	NUMBER OF WEEKS Don't know 98	NUMBER OF WEEKS Don't know 98

Hallucinogenica, like LSD, acid, or mescaline	Cocaine	Heroin	Methadone
Yes 1 No 2 Don't know 8	Yes 1 No 2 Don't know 8	Yes 1 (NEXT No 2 DRUG)	Yes1 (
3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1	3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of	3rd month before pregnancy began 1 2nd month before pregnancy began 1 1st month before pregnancy began 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1 3rd month of pregnancy 1	Jrd month before pregnancy began . 1 2nd month before pregnancy began . 1 1st month before pregnancy began . 1 1st month of pregnancy 1 2nd month of pregnancy 1 3rd month of pregnancy 1
Don't know 8  Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 0r, every day? . 4	Don't know 8  Less than 1 day a week, 1 1 or 2 days a week, 2 0R  Every other day, 3 SEC. Or, every day? . 4 1)	Don't know 8  Less than 1 day a week, 1 1 or 2 days a week, 2 6 very other day, 3 1 or, every day? . 4 1)	Don't know 8  Less than 1 day a week, 1   f UG 1 or 2 days   15ED a week, 2 (R Every other day, 3   15C Or, every day? . 4   . )
Pattern changed. 5 (H-35a) Don't know 8 (NEXI DRUG USED OR SECT. I)	Pattern changed. 5 (H-35a) Don't know8 (MEXT DRUG USED OR SECT. 1)	Pattern changed. 5 (H-35a) Don't know 8 (MEXI DRUG USED OR SECI. 1)	Pettern changed. 5 (1-35a) Don't know 8 (1EXT DRUG USED OR SECT)
Less than 1 day a week,	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day a week, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8
Less than 1 day/wk, . 1 1 or 2 days a week, . 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day/wk, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day/wk, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8	Less than 1 day/wk, 1 1 or 2 days a week, 2 Every other day, 3 Or, every day? 4 Don't know 8
Yes 1 (NEXT No 2 DRUG Don't know 8 USED OR SECTION 1)	Yes 1 (NEXT No 2 DRUG Don't know 8 USED OR SECTION I)	Yes 1 (NEXT No 2 DRUG Don't know 8 USED OR SECTION 1)	Yes 1 (NEKT No 2 DFL3 Don't know 8 USE) OR SECTION 1)
NUMBER OF WEEKS Don't know 98	NUMBER OF WEEKS Don't know 98	NUMBER OF WEEKS Don't know 98	NUMBER OF WEEKS

80X 8. IF "YES" FOR ANY DRUG IN H-33, ASK H-34 AND H-35 FOR EACH DRUG USED. OTHERWISE CONTINUE.

#### SECTION I

	. I have just a few questions about your background a ended in (DOIB).	nd about the background of the father of the pregnancy
I-1.	. What is your recial background? Are you black, w or Aleskan native? (CIRCLE ALL THAT APPLY.)	hite, Asian or Pacific Islander or American Indian
	· 	lack
1-2.	, , mare dictaects mis ea	me here from other parts of the world. What nation- nce, Puerto Rican, English, Jewish, Afro-American,
	A C C E F G G I I J J M M P P R R	fro-American
	A	merican

I-3.	What is the father's race? Is he black, white, Alaskan native? (CIRCLE ALL THAT APPLY.)	Asian or Pacific Islander, or American Indian or
		Black
I-4.	What nationality or ethnicity were the father's	ancestors? (CIRCLE ALL THAT APPLY.)
		Afro-American
		American
1-5.	What is the highest grade or year of regular ac	nool or college that you have completed?
		No formal schooling

I-6.	What is the highest grade or year of regular s	school or col	lege that the father has completed?
		No formel s	schooling 01
		7-9 years.	
		10-11 years	3 04
		12 years, o	completed high school 05
		1-3 years o	of college
			college, bachelor's
		-	years of college, post-
		graduate	work
		Don't know	98
1-7.	Which of the following groups best describes y BIRTH)? Was it	our total fam	mily income before taxes in (YEAR OF INDEX
		Less than 1	\$5,000,
			\$ 9,999, 2
			\$14,999,
		\$15,000 to	\$24,999,4
			\$34,999,5
		Or, \$35,000	or more? 6
		Don't know	8
I-0.	We would like to mail a short questionnaire to tionnaire will ask some questions about their		
	MOTHER'S MOTHER		FATHER'S MOTHER
	Alright to mail 1 (ASK I-9)		Alright to mail 1 (ASK I-10)
	Not alright to mail 2 (FATHER'S MOTHER) Mother deceased 3		Not alright to mail 2 Mother deceased 3
I-9.	What is your mother's name, current	1-10.	And what is the name, current mailing
	mailing address, and phone number?		address, and phone number of the father's mother?
	NAME :		NAME :
	STREET:		STREET:
	CITY:		CITY:
	STATE & ZIP:		STATE & ZIP:
			PHONE # · /
	PHONE #: ( ) Area code		PHONE #: ( ) Area code
	Don't know		
	DOI: 0 NOOM		Don't know 98

	defects have been discovered because mothers h	ave told doctors about their ideas. (RECORD VERBATIM.)
12.		
12.	phone numbers of two close relatives or friend	e future, would you please give me the names, addresses s s who would be likely to know where you can be reached? OTHER OR FATHER'S MOTHER. YOU DO NOT HAVE TO REWRITE
	NAME :	
	STREET:	
	CITY/STATE/ZIP:	
	PHONE #: ()	
	Area code MOTHER'S MOTHER	Area code
	NOTICE S MOTHER IF	FATHER'S MOTHER
		Time Ended.
ank )	ou very much for your help. The information t	nat you have given will be used to understand birth
fects ings ne by	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.	nat you have given will be used to understand birth mber of questions about many different things. These st want to make sure that things that are commonly
fects ings ne by	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju	mber of questions about many different things. These st want to make sure that things that are commonly RS TO QUESTIONS?
fects ings ne by	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.	nat you have given will be used to understand birth mber of questions about many different things. These st want to make sure that things that are commonly
fects ings ne by	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.	nat you have given will be used to understand birth wher of questions about many different things. These st want to make sure that things that are commonly RRS TO QUESTIONS?
fects ings ne by	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.  EWER: DID MOTHER CONSULT WITH FATHER FOR ANSWI	nat you have given will be used to understand birth mber of questions about many different things. These st want to make sure that things that are commonly  ERS TO QUESTIONS?  YES
fects ings ne by TERVI	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.  EWER: DID MOTHER CONSULT WITH FATHER FOR ANSWER.  BOX 9. IF FATHER HAS BEEN INTER ON NEXT PAGE. OTHERWISE	nat you have given will be used to understand birth mber of questions about many different things. These st want to make sure that things that are commonly  ERS TO QUESTIONS?  YES
fects ings ne by TERVI	better in the future. We have asked you a nu do not necessarily cause birth defects. We ju many people do not cause birth defects.  EWER: DID MOTHER CONSULT WITH FATHER FOR ANSWER.  BOX 9. IF FATHER HAS BEEN INTER ON NEXT PAGE. OTHERWISE	nat you have given will be used to understand birth pher of questions about many different things. These st want to make sure that things that are commonly  ERS TO QUESTIONS?  YES

BOX 10. • IF FATHER OF (DDIB) IS LISTED AS UNKNOWN, YET LIVES WITH MOTHER, OBTAIN HIS FULL NAME BEFORE ATTEMPTING TO INTERVIEW HIM.

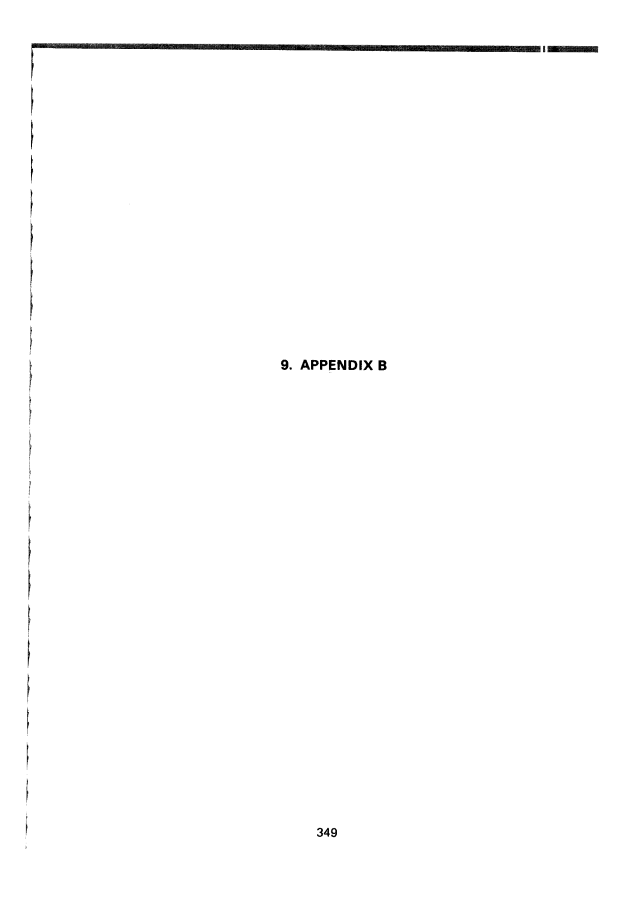
- IF FATHER AVAILABLE NOW, GO TO STATEMENT BELOW CLOSING.
- IF UNABLE TO INTERVIEW FATHER NOW, GET INFORMATION ABOUT BEST TIME TO CALL HIM, RECORD INFORMATION ON CALL RECORD, AND THEN GO TO CLOSING STATEMENT.

I-14. What is his full name and his current address and phone number? (PROBE FOR ZIP CODE.)

CITY, STATE, ZIP:
PHONE #: ( )  AREA CODE

CLOSING STATEMENT: Thank you again. My supervisor may be calling you to confirm some of the answers I have recorded.

.(IF FATHER TO BE INTERVIEWED NOW SAY) In order to maintain the confidentiality of the information you just gave to me, another interviewer will conduct his interview. She will come to the phone right now.



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# 1. Logistic Regression Models Used for the Basic and Primary Adjusted Analyses

The models used for tests of hypotheses in the Basic analyses are outlined in Appendix B, Table 1, and the models used for the Primary Adjusted analyses are presented in Appendix B, Table 2 (see Methods and Results sections for descriptions of hypotheses; see also "ables 52 and 53). The Basic analyses required 16 specific models, 6 to calculate the main effects of exposure variables and 10 to determine interaction on race and period of birth with respect to the exposure variable. The Primary Adjusted analyses required 11 models, 6 to calculate the main effects and 5 to examine interactions. Each line in the two tables represents an independent variate or covariate in one of the models. Each model used to estimate a main effect is flagged with an asterisk. In all models, the dependent variable represented the presence or absence of the defect in question and was coded 1 or 0, respectively. Likewise, in all models, cases and controls were matched by two categories of race, three categories of period of birth, and 20 hospitals, forming 120 strata in all. The specific variables in each model at d the manner in which they were coded can also be found in Appendix B, Tables 1 and 2.

## Calculation of Confidence Intervals and Tests of Significance

For dichotomous exposure variables (Basic and Primary Adjusted models 1, 2, 5, and 6), the magnitude of the effect was expressed in terms of odds ratios. The 95% confidence interval was calculated as follows (where SE is standard error):

LOWER 95 = 
$$\exp (\beta - 1.96 \text{ SE } (\beta))$$
  
UPPER 95 =  $\exp (\beta + 1.96 \text{ SE } (\beta))$ 

and the odds ratio was determined to be significant if the 95% confidence interval did not include 1. This determination of statistical significance through the computation of confidence intervals implies the use of 2-tailed tests. The rationale for using this approach is outlined in Section 2 of this Appendix.

For the continuous exposure variables (Basic and Primary Adjusted models 3 and 4), the magnitude of the effect was expressed by the (unexponentiated) betas. The 95% confidence limits were calculated as follows:

LOWER 95 = 
$$\beta$$
-1.96 SE ( $\beta$ )  
UPPER 95 =  $\beta$ +1.96 SE ( $\beta$ )

The regression coefficient (i.e., the slope) was determined to be significant if the confidence interval did not include 0.

### Interaction in the Basic Analyses

As Appendix B, Table 1, shows, for each Basic analysis the "A" model is equivalent to a separation of the effect of the exposure variable for the two race groups, and the "B" model is equivalent to a separation of the periods of birth.

The interaction terms between exposure and race and exposure and period of birth overe actually computed by using the regression coefficients from the "A" and "B" models, respectively. In the 2A Model, for instance, there were two independent variables, one contrasting White race Vietnam veterans with everyone else, and one contrasting Vietnam veterans of Other races with everyone else. But because there was matching on race, White race Vietnam veterans were compared only with White race non-Vietnam veterans, and likewise ()ther races were compared only with each other. Therefore, the beta for the White race ( $\beta_w$ ) represents the risk for Whites alone and the beta for Other races ( $\beta_o$ ) represents the risk for Other

races alone. Then, a beta representing the magnitude of the desired interaction could be produced simply by calculating the absolute difference between the White race beta and the Other races beta:

$$\beta = \beta_w - \beta_o$$

The standard error of this term can be shown to be

$$SE(\beta) = [Var(\beta_w) + Var(\beta_o) - 2 Covar(\beta_w,\beta_o)]^{-1/2}$$

where Covar  $(\beta_w, \beta_o) = 0$  because the two betas are independent as a result of the race matching. When  $\beta/\text{SE}(\beta) > 1.96$ , then interaction between race groups with respect to the exposure variable at the 95% confidence level was said to be present.

Interaction with respect to the exposure variable was examined individually between each of the periods of birth with the "B" models in a manner analogous to the examination of interaction between the race groups. In addition, the log likelihood functions of the main effect model and the "B" model were compared by means of a chi-square test with two degrees of freedom. This was done to assess overall interaction as indicated by a significant increase in the log likelihood when periods were examined separately (Schlesselman, 1982, chap. 8).

#### Interaction in Primary Adjusted Analyses

Appendix B, Table 2, shows that the "A" model in Primary Adjusted analyses 2 thru G directly utilizes as covariates the product of the exposure variable and each of the "essential" variables (other than primary relative). Tests of significance were performed individually for each of these interaction variables, with  $\beta/\text{SE}(\beta) > 1.96$  indicating significant interaction.

#### 2. Rationale for Use of 2-Tailed Tests of Significance

In this study 2-tailed rather than I-tailed significance tests were used for two reasons:

(1) Although this study was done primarily in response to concern that Vietnam veterans may have an increased risk of fathering babies with birth defects, there was no empirical evidence to suggest that an increased risk was more likely than a decreased risk. The level of knowledge of the possible effects that Vietnam service or particular exposure among Vietnam veterans might have on the risk of birth defects was such that one could not ignore the possibility of a decreased risk. Hypothesis testing in situations where the possibility of a decrease as well as an increase in risk must be entertained calls for a 2-tailed test. Alternately stated, in performing a 2-tailed significance test, one is simply recognizing that large "protective" effects (in addition to "harmful" effects) indicated by the data will be acknowledged (Armitage, 1971).

(2) In this analysis, hypothesis testing was done for a large number of defect categories. Results of some tests were expected to be statistically significant solely because of chance fluctuation. The number and types of defect categories that are significantly increased compared with those that are significantly decreased might provide a valuable perspective in making an overall assessment of study results. This assessment would not be possible with 1-tailed tests.

Significance testing for this study was done with alpha error, the probability of rejecting the null hypothesis when it is true, set at 0.05. This choice of alpha abounds in the epidemiologic literature, and may be viewed as striking a balance between the desire not to falsely reject the null hypothesis too often, while at the same time not unduly sacrificing statistical power to detect true departures from the null. Choosing a particular alpha value entails individual judgment, and others may have made a different choice. The data presented for this study will (in almost every instance) allow one to pick a different alpha level.

and determine whether or not the results of the statistical testing are changed. This exercise is, however, not without peril—the most apparent pitfall is that the choice of alpha may be influenced by the data results. This could occur if one peruses the data before choosing a particular alpha level. Clearly, this situation presents an opportunity to change "almost significant" results to "significant" ones (or vice versa) by choosing a slightly different alpha level. The choice must be made before the data results are known, and the choice must be irrevocable and not retained merely because the investigator is pleased with the results of the statistical tests.

This discussion may convey an inappropriate perception of the intended role of sign ficance testing in the context of this study, and additional comment is in order. Tests of senificance are clearly useful as a summary device and in analytic processes where a dichotomy of outcome in a previous step determines the course of analysis in subsequent steps. Indeed, significance testing has played these roles in the present study. The "bottom line" conclusions from an epidemiologic study, however, can rarely, if ever, be appropriately drawn solely from whether or not particular comparisons have been labeled "significant". A host of other factors must be considered as well. For example, the size of the point estmate, the alpha level, statistical power, biologic plausibility, and various caveats brought about by the limitations of study design or data collection are all important factors to corsider in arriving at an overall synthesis of study results.

## **APPENDIX B, TABLE 1**

### Model Components and Independent Variable Coding **Specifications for the Basic Analyses**

HYPOTHESIS/MODEL	VARIABLE NAME	CODED VALUES OF INDEPENDENT VARIABLES
Veteran Status		
Model 1*	VET	1=veterans(Vietnam veterans excl'd): 0=nonvet
Vietnam Veteran Status		votorano(viotnam votorans exercity, 0=nonvet
Model 2*	VNVET	1=Vietnam veteran; 0=other
Model 2A	WHVNVET	1=White Vietnam veteran: 0=other
2A	NWHVNVET	1=Other Vietnam veteran; 0=other
Model 2B	PER1VVET	1=birth period 1 Vietnam veteran; 0=other
2B	PER2VVET	1=birth period 2 Vietnam veteran; 0=other
2B	PER3VVET	1=birth period 3 Vietnam veteran; 0=other
AO Exposure Opportunit	y Index 1	, and a street of the street o
Model 3*	DOD	1-5=Vietnam veteran; 0=other
Model 3A	WHDOD	1-5=White Vietnam veteran; 0=other
3A	NWHDOD	1-5=Other Vietnam veteran; 0=other
Model 3B	PER1DOD	1-5=birth period 1 Vietnam veteran; 0=other
3B	PER2DOD	1-5=birth period 2 Vietnam veteran; 0=other
3B	PER3DOD	1-5=birth period 3 Vietnam veteran; 0=other
AO Exposure Opportunit		. o bitti period o vietnam veteram, o-otner
Model 4*	SLF	1-5=Vietnam veteran; 0=other
Model 4A	WHSLF	1-5=White Vietnam veteran; 0=other
4A	NWHSLF	1-5=Other Vietnam veteran; 0=other
Model 4B	PER1SLF	1-5=birth period 1 Vietnam veteran; 0=other
4B	PER2SLF	1-5=birth period 2 Vietnam veteran; 0=other
4B	PER3SLF	1-5=birth period 3 Vietnam veteran; 0=other
Self-Report AO Exposure		1 3 - on the period 3 vietnam veterall, 0=0ther
Model 5*	AOEXP	1=yes; 0=other
Model 5A	WHAOEXP	1=yes & White; 0=other
5A	NWHAOEXP	1=yes & Other; 0=other
Model 5B	PER1AOXP	1=yes & Other, 0=other 1=yes & birth period 1; 0=other
5B	PER2AOXP	1=yes & birth period 1; 0=other
5B	PER3AOXP	1=yes & birth period 2; 0=other
Self-Report AO Exposure		1 - yes & birtii period 3; U=otner
Model 6*	AOEXP	1-van I dan't know Oth
Model 6A	WHAOEXP	1=yes + don't know; 0=other 1=yes + don't know & White; 0=other
6A	NWHAOEXP	
Model 6B	PER1AOXP	1=yes + don't know & Other; 0=other 1=yes + don't know & birth period 1; 0=other
6B	PER2AOXP	1=yes + don't know & birth period 1; U=other 1=yes + don't know & birth period 2; 0=other
6B	PER3AOXP	1=yes + don't know & birth period 2; 0=other 1=yes + don't know & birth period 3; 0=other

Note: \*model used to estimate main effect.
\*\*Vietnam veterans responding "don't know" excluded from analysis.

**APPENDIX B, TABLE 2** Model Components and Independent Variable Coding Specifications for the Primary Adjusted Analyses

HYPOTHESIS/MODEL	VARIABLE NAME	CODED VALUES OF INDEPENDENT VARIA (LES
Veteran Status		The state of the s
Model 1*	VET	1 - votorono (Viotorono votoro
1	MATAGE	1=veterans (Vietnam veterans excl'd); 0=norret
1	MATED1	continuous in years of age at birth
1	MATED2	1=12-15 years school; 0=other
1	MATALC	1=16+ years school; 0=other continuous in drinks per week
Vietnam Veteran Statu	IS	continuous in arinks per week
Model 2*	VNVET	1=Vietnam veterani 0=++-
2	MATAGE	1=Vietnam veteran; 0=other continuous in years of age at birth
2	MATED1	1=12-15 years school; 0=other
2	MATED2	1=16+ years school; 0=other
2	MATALC	continuous in drinks per week
Model 2A	VNVET	1=Vietnam veteran; 0=other
2A	MATAGE	continuous in years of age at birth
2A	MATED1	1=12-15 years school; 0=other
2A	MATED2	1=16+ years school; 0=other
2A	MATALC	continuous in drinks per week
2A	VNVXAGE	VNVET*MATAGE
2A	VNVXED1	VNVET*MATED1
2A	VNVXED2	VNVET*MATED2
2A	VNVXALC	VNVET*MATALC
AO Exposure Opportun	ity Index 1	THE THE TANK
Model 3*	DOD	1-5=Vietnam veteran; 0=other
3	MATAGE	continuous in years of age at birth
3	MATED1	1=12-15 years school; 0=other
3	MATED2	1=16+ years school; 0=other
3	MATALC	continuous in drinks per week
Model 3A	DOD	1-5=Vietnam veteran; 0=other
3A	MATAGE	continuous in years of age at birth
3A	MATED1	1=12-15 years school; 0=other
3A	MATED2	1=16+ years school; 0=other
3A	MATALC	continuous in drinks per week
3A	DXAGE	DOD MATAGE
3A	DXED1	DOD*MATED1
3A	DXED2	DOD*MATED2
3A	DXALC	DOD*MATALC
O Exposure Opportunit		
Model 4*	SLF	1-5=Vietnam veteran; 0=other
4	MATAGE	continuous in years of age at birth
4	MATED1	1=12-15 years school; 0=other
4 4	MATED2	1=16+ years school; 0=other
•	MATALC	continuous in drinks per week
Model 4A	SLF	1-5=Vietnam veteran; 0=other
4A 4A	MATAGE	continuous in years of age at birth
4A 4A	MATED1	1=12-15 years school; 0=other
	MATED2	1=16+ years school; 0=other
4A	MATALC	continuous in drinks per week
4A 4A	SXAGE	SLF*MATAGE
4A 4A	SXED1	SLF*MATED1
4A 4A	SXED2	SLF*MATED2
4A	SXALC	SLF*MATALC

Note: \*model used to estimate main effect.
\*\*Vietnam veterans responding "don't know" excluded from analysis.

## APPENDIX B, TABLE 2 — Continued

### Model Components and Independent Variable Coding Specifications for the Primary Adjusted Analyses

HYPOTHESIS/MODEL	VARIABLE NAME	CODED VALUES OF INDEPENDENT VARIABLES
Self-Report of AO Expos	sure 1**	
Model 5*	AOEXP	1=yes; 0=other
5	MATAGE	continuous in years of age at birth
5	MATED1	1=12-15 years school; 0=other
5	MATED2	1=16+ years school, 0=other
5	MATALC	continuous in drinks per week
Model 5A	AOEXP	1=yes; 0=other
5A	MATAGE	continuous in years of age at birth
5A	MATED1	1=12-15 years school; 0=other
5A	MATED2	1=16+ years school; 0=other
5A	MATALC	continuous in drinks per week
5A	AXAGE	AOEXP*MATAGE
5A	AXED1	AOEXP*MATED1
5A	AXED2	AOEXP*MATED2
5A	AXALC	AOEXP*MATALC
Self-Report of AO Expos	sure 2	- · · · · · · · · · · · · · · · · · · ·
Model 6*	AOEXP	1=yes + don't know; 0=other
6	MATAGE	continuous in years of age at birth
6	MATED1	1=12-15 years school; 0=other
6	MATED2	1=16+ years school; 0=other
6	MATALC	continuous in drinks per week
Model 6A	AOEXP	1=yes + don't know; 0=other
6A	MATAGE	continuous in years of age at birth
6A	MATED1	1=12-15 years school; 0=other
6A	MATED2	1=16+ years school; 0=other
6A	MATALC	continuous in drinks per week
6A	AXAGE	AOEXP*MATAGE
6 <b>A</b>	AXED1	AOEXP*MATED1
6A	AXED2	AOEXP*MATED2
6A	AXALC	AOEXP*MATALC

10. APPENDIX C

		*	

Appendix C
Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				Index S	cores <sup>a</sup>		
		0	1	2	3	4	5
<b>ALL CASE BABIES</b>							
Index 1 <sup>b</sup>	Cases	3605	121	60	54	40	44
	Controls	2200	73	31	34	18	23
Index 2c	Cases	3605	118	70	79	53	26
	Controls	2200	78	46	41	23	14
MULTIPLE DEFECT	s						
Index 1	Cases	797	33	13	12	8	9
	Controls	2166	71	30	33	18	23
Index 2	Cases	797	22	22	18	12	5
	Controls	2166	75	46	41	21	14
TOTAL NERVOUS	SYSTEM DEFECT	s					
Index 1	Cases	480	18	7	1.1		_
	Controls	2157	73		11	6	6
Index 2	Cases	480	73 14	30	33	18	23
	Controls	2157	76	6 46	12 40	12 22	3 14
TOTAL EYE DEFECT							'-
Index 1	-	0.4					
maex i	Cases	84	3	1	1	0	2
Index 2	Controls	1708	57	28	27	15	19
ilidex 2	Cases	84	0	2	3	0	1
	Controls	1708	62	35	34	16	11
TOTAL CARDIOVAS	CULAR DEFECTS	3					
Index 1	Cases	726	26	14	8	8	0
	Controls	2159	72	30	34	17	8
Index 2	Cases	726	22	18	21	7	23
	Controls	2157	76	44	40	22	2 14
COMPLEX CARDIO	ASCIII AR DEEE	^TC					
Index 1	Cases	326	9	4	•	_	_
	Controls	2040	68	4	3	3	3
Index 2	Cases	326	6	29	32	15	22
	Controls	2038	73	6 43	8 37	2 19	0 13
TOTAL RESPIRATOR	RY DEFECTS						
Index 1	Cases	29	1	1		•	_
	Controls	1144	47	21	0	0	0
Index 2	Cases	29			13	11	16
	Controls	1179	2 54	0 24	2 27	0 11	0 9
OTAL GASTROINT	ECTIMAL DEFECT				<del></del>		J
Index 1							
muex i	Cases	798	16	16	13	11	9
Index 2	Controls	2152	71	31	33	18	23
muex Z	Cases	798	25	15	12	16	10
	Controls	2152	75	46	41	22	14

<sup>&</sup>lt;sup>a</sup>See section 2.7 for explanation.

<sup>b</sup>Index 1 — index scores based on information contained in military records.

<sup>c</sup>Index 2 — index scores based on information obtained during interviews.

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				Index So	cores <sup>a</sup>		
-		0	1	2	3	4	5
TOTAL SEX ORGAN	NS DEFECTS						
Index 1	Cases	191	20	4	5	5	9
	Controls	852	68	30	28	15	:!2
Index 2	Cases	191	16	7	7	3	6
	Controls	852	72	40	37	20	4
TOTAL URINARY TI	RACT DEFECTS						
Index 1	Cases	162	5	3	2	1	1
	Controls	2026	67	. 29	30	17	21
Index 2	Cases	162	4	3	2	3	0
	Controls	2026	72	42	36	20	3
TOTAL MUSCULOS	KELETAL DEFECT	·s					
Index 1	Cases	762	31	13	5	9	7
	Controls	2168	72	30	32	17	:13
Index 2	Cases	762	27	14	18	6	3
	Controls	2170	75	44	39	23	4
TOTAL ENDOCRINE	DEFECTS						
Index 1	Cases	30	1	0	1	0	0
	Controls	1224	46	20	16	10	. 5
Index 2	Cases	30	1	1	0	1	0
	Controls	1224	49	29	22	11	8
AUTOSOMAL CHRO	OMOSOME DEFE	TS.		•			
Index 1	Cases	207	8	2	3	0	2
	Controls	2089	71	29	34	17	1.3
Index 2	Cases	207	9	3	2	2	0
	Controls	2089	74	44	38	22	· 4
DOMINANT MUTAT	IONS						
Index 1	Cases	11	0	0	0	0	0
	Controls	756	24	15	15	7	10
Index 2	Cases	11	0	0	0	ó	0
	Controls	756	24	14	15	5	6
ANENCEPHALUS AI	ND SPINA BIFIDA						
Index 1	Cases	272	8	5	8	5	2
	Controls	2013	71	30	32	17	23
Index 2	Cases	272	5	3	8	9	ر. 1
	Controls	2013	74	45	39	20	14
ANENCEPHALUS							
Index 1	Cases	116	3	1	2	2	0
	Controls	1877	67	30	32	15	72
Index 2	Cases	116	2	1	2	2	0
	Controls	1877	71	43	38	19	14

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				Index Sc	nres <sup>8</sup>		
		0	1	2	3	4	5
SPINA BIFIDA							
Index 1	Cases	156	5	4	6	3	2
	Controls	1965	70	29	31	17	22
Index 2	Cases	156	3	2	6	7	1
	Controls	1965	72	44	37	19	14
HYDROCEPHALUS							
Index 1	Cases	52	5	1	2	1	2
	Controls	784	63	27	26	14	21
Index 2	Cases	52	4	1	2	2	2
	Controls	784	63	32	34	20	13
ENCEPHALOCELE							
Index 1	Cases	27	2	0	0	0	2
	Controls	1139	50	22	19	8	15
Index 2	Cases	27	2	0	0	1	1
	Controls	1139	51	29	24	10	12
MICROCEPHALUS							
Index 1	Cases	51	3	1	2	0	1
	Controls	1573	53	25	23	12	16
Index 2	Cases	51	3	2	3	0	C
	Controls	1573	58	31	33	14	8
NEUROFIBROMATO	SIS						
Index 1	Cases	6	0	0	0	0	C
	Controls	353	9	7	4	1	2
Index 2	Cases	6	0	0	0	0	C
	Controls	353	11	8	4	5	2
ANOPHTHALMOS							
Index 1	Cases	3	0	0	0	0	C
	Controls	58	Ō	Ö	2	3	Č
Index 2	Cases	3	0	0	Ō	ō	Č
	Controls	58	2	3	2	0	C
MICROPHTHALMOS	S						
Index 1	Cases	30	2	0	0	0	C
	Controls	1062	42	22	17	6	13
Index 2	Cases	30	0	1	1	ō	Ö
	Controls	1062	43	26	22	8	5
BUPHTHALMOS							
Index 1	Cases	6	0	0	0	0	С
	Controls	155	4	3	4	1	1
Index 2	Cases	6	0	Ō	0	Ó	Ċ
	Controls	155	5	5	3	2	1

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

		0	1	Index S			
				2	3	4	5
CONGENITAL CAT	ARACT						
index 1	Cases	29	2	0	0	0	1
	Controls	1212	40	20	18	9	13
Index 2	Cases	29	0	2	Ō	0	0
	Controls	1091	35	16	24	9	8
COLOBOMA							
Index 1	Cases	11	1	1	0	_	
	Controls	845	24	17	0	0	1
Index 2	Cases	11	0	0	16	7	1
-	Controls	845	29	18	2 16	0 9	1 6
ANIRIDIA						•	Ū
Index 1	Cases	3	0	0			
	Controls	270	5	0	0	0	0
Index 2	Cases	3	0	6	4	3	4
	Controls	270	9	0 7	0 <b>4</b>	0	0
			Ü	,	4	2	1
ANOM EAR WITH I	MPAIRED HEARIN	G					
Index 1	Cases	24	1	0	0	•	_
	Controls	874	33	9	18	0	0
Index 2	Cases	24	1	0	0	6	11
	Controls	874	36	20	16	0 12	0 7
CONUS ARTERIOS	US DEFECTS					'-	,
Index 1	Cases	116		_			
	Controls	1835	1	3	1	2	Э
Index 2	Cases	116	63	29	31	15	19
	Controls	1835	2 69	4	2	2	Э
		.000	03	40	33	19	2
COMMON TRUNCU	IS						
Index 1	Cases	14	0	2	0	0	,
	Controls	808	27	17	13	6	)
Index 2	Cases	14	1	2	0	0	3
	Controls	808	32	18	14	4	·)
RANSPOSITION G	REAT VESSELS						
Index 1	Cases	68	0	1		_	
	Controls	1523	55	28	1	0	()
Index 2	Cases	68	0	20	24	12	1.4
	Controls	1560	61	30	2 30	2 15	0 12
ETRALOGY OF FAL	LOT						14.
Index 1	Cases	45	1	0	0	•	
	Controls	1447	49	25	0	2	()
Index 2	Cases	45	1	25 0	26	9	15
	Controls	1447	51	31	0 29	0	[
					43	14	E

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				Index So	oresa		
		0	1	2	3	4	5
VENTRICULAR SEP	TAL DEFECT (VSI	D)					
Index 1	Cases	282	12	7	3	2	5
	Controls	2123	72	29	32	16	23
Index 2	Cases	282	12	7	5	`4	2
	Controls	2121	75	43	39	22	14
SELECTED VSD							
Index 1	Cases	227	10	3	3	1	4
	Controls	2104	71	29	32	16	33
Index 2	Cases	227	8	5	4	1	1
	Controls	2102	74	43	39	22	13
ATRIAL SEPTAL DE	FECT						
Index 1	Cases	132	3	2	2	0	3
	Controls	1696	57	27	23	11	18
Index 2	Cases	132	2	3	6	1	0
	Controls	1716	61	34	30	15	11
OSTIUM ATRIOVEN	ITRIC COMMUNE						
Index 1	Cases	31	0	0	2	0	0
	Controls	1127	46	24	13	11	14
Index 2	Cases	31	Ō	0	2	0	0
	Controls	1127	47	20	24	8	7
ANOMALIES OF HE	ART VALVES						
Index 1	Cases	120	4	2	2	2	3
	Controls	1870	61	26	33	15	2:0
Index 2	Cases	120	2	4	6	1	0
	Controls	1868	66	40	35	19	2
FIBROELASTOSIS (	CORDIS						
Index 1	Cases	8	0	0	0	0	0
	Controls	603	23	13	15	5	8
Index 2	Cases	8	0	0	0	0	0
	Controls	603	22	12	17	4	6
PATENT DUCTUS A	ARTERIOSUS (PDA	<b>A</b> )					
Index 1	Cases	271	9	1	3	3	1
	Controls	1977	68	29	29	15	2:2
Index 2	Cases	271	6	3	6	2	0
	Controls	1977	74	36	38	20	4
SELECTED PDA							
Index 1	Cases	245	7	1	3	2	1
	Controls	1972	68	29	29	15	1:2
Index 2	Cases	245	5	3	5	2	0
	Controls	1972	74	36	38	20	4

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				Index Sc	ores <sup>a</sup>		
-		0	1	2	3	4	5
COARCTATION OF	AORTA						
Index 1	Cases	52	2	1	0	2	C
	Controls	1436	44	26	24	10	16
Index 2	Cases	52	2	1	3	0	C
	Controls	1379	49	29	24	12	10
OTHER ANOMALIES	S OF AORTA						
Index 1	Cases	50	1	0	1	0	1
	Controls	1299	53	26	24	10	17
Index 2	Cases	50	0	1	3	0	C
	Controls	1299	53	32	30	16	10
STEN ATRES PULM	ONARY ART						
Index 1	Cases	57	2	1	0	0	1
	Controls	1615	55	26	28	14	21
Index 2	Cases	57	1	2	2	0	C
	Controls	1615	61	31	36	18	12
ANOM GREAT VEIN	S						
Index 1	Cases	30	1	0	1	0	O
	Controls	1267	46	25	18	7	14
Index 2	Cases	30	0	3	1	Ó	Ċ
	Controls	1339	52	25	29	11	10
CHOANAL ATRESIA	١						
Index 1	Cases	20	0	1	0	0	0
maox 1	Controls	897	39	17	11	10	14
Index 2	Cases	20	1	Ó	2	Ö	0
mach 2	Controls	932	46	22	23	9	7
CONGENITAL CYST	TIC LUNG						
Index 1	Cases	3	0	0	0	0	0
MGOX 1	Controls	216	9	5	4	1	3
Index 2	Cases	3	Ö	0	Ō	Ö	0
MIGGA 2	Controls	216	6	4	8	Ö	2
AGENESIS OF LUNG	G						
Index 1	Cases	6	1	0	0	0	C
	Controls	377	13	7	6	3	е
Index 2	Cases	6	1	0	0	0	C
	Controls	377	14	4	9	2	4
CLEFT PALATE							
Index 1	Cases	98	2	0	1	0	C
	Controls	1875	62	30	28	15	22
index 2	Cases	98	1	0	2	1	1
	Controls	1875	70	38	36	20	13

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

				· · · · · ·			
		0	1	Index Sc 2		4	5
					3	4	
CLEFT LIP W/WOU	T CLEFT PALATE						
Index 1	Cases	91	7	5	6	2	1
	Controls	801	61	29	28	16	19
Index 2	Cases	91	8	7	1	4	5
	Controls	801	66	40	32	17	13
PYLORIC STENOSI	s						
Index 1	Cases	271	6	4	5	2	4
	Controls	1954	66	28	28	15	22
index 2	Cases	271	10	3	5	6	1
	Controls	1954	70	39	34	20	14
TRACHED-ESOPH I	FIST ATRES						
Index 1	Cases	38	0	3	0	1	1
	Controls	1422	48	22	25	15	19
Index 2	Cases	38	1	2	1	1	2
	Controls	1422	52	26	32	16	10
ATRES STEN SMAL	LINTEST						
Index 1	Cases	57	0	1	0	0	C
	Controls	1606	53	26	23	12	17
Index 2	Cases	57	1	2	0	0	Ö
	Controls	1606	54	25	32	14	9
ATRES STEN RECT	ANUS						
Index 1	Cases	68	1	2	0	2	0
	Controls	1639	56	28	25	16	19
Index 2	Cases	68	3	ō	2	1	0
	Controls	1639	60	38	30	16	10
HRSCHSPRUNGS I	DISEASE						
Index 1	Cases	33	0	0	0	1	1
	Controls	1407	43	23	20	11	18
Index 2	Cases	33	0	0	0	0	1
	Controls	1407	49	27	25	14	9
ANOM INTEST FIXA	ATION						
Index 1	Cases	33	0	0	1	0	2
	Controls	1329	51	22	20	9	16
Index 2	Cases	33	Ö	0	1	3	Ö
	Controls	1383	57	30	25	10	9
NOM GALL-BLAD	, BILE, LIVER						
Index 1	Cases	15	0	1	0	3	0
	Controls	360	43	16	17	7	11
Index 2	Cases	15	1	2	Ö	o O	Ö
	Controls	360	41	22	24	9	7

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

		Index Scores <sup>a</sup>				_	
		0	1	2	3	4	5
ANOM PANCREAS							
Index 1	Cases	8	0	0	0	0	0
	Controls	601	23	11	9	4	8
Index 2	Cases	8	0	0	0	0	0
	Controls	601	23	11	16	3	4
INDETERMINATE SE	×						
Index 1	Cases	5	0	О	0	0	0
	Controls	465	18	16	7	3	7
Index 2	Cases	5	0	0	0	0	0
	Controls	465	22	13	11	3	4
HYPOSPADIAS							
Index 1	Cases	440	16	3	4	4	9
	Controls	2122	70	31	31	17	23
Index 2	Cases	440	14	3	6	3	6
	Controls	2122	76	42	40	21	14
EPISPADIAS							
Index 1	Cases	11	0	0	0	0	0
	Controls	511	20	6	11	3	8
Index 2	Cases	11	0	0	0	0	0
	Controls	511	19	10	14	6	4
ANOM OVARY, FALL	OP, UTERUS						
Index 1	Cases	13	1	0	1	0	0
	Controls	855	34	19	20	8	13
Index 2	Cases	13	0	2	0	0	0
	Controls	855	39	22	22	11	10
ANOM VAGINA, EXT	FEM GENIT						
Index 1	Cases	29	2	0	1	1	0
	Controls	1425	51	23	23	12	20
Index 2	Cases	29	2	2	0	ō	0
-·· <del>-</del>	Controls	1425	5 <b>7</b>	31	28	16	11
PSEUDOHERMAPHE	RODITISM						
Index 1	Cases	20	1	1	0	0	0
	Controls	961	37	20	10	7	13
Index 2	Cases	20	0	1	1	Ó	ō
	Controls	961	41	18	20	9	5
RENAL AGENESIS							
Index 1	Cases	45	1	0	1	0	0
	Controls	1328	43	18	22	9	17
Index 2	Cases	45	1	0	0	0	0
	Controls	1328	44	25	26	13	8

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

			Index Scores <sup>a</sup>				
		0	1	2	3	4	5
CYSTIC KIDNEY D	ISEASE						
Index 1	Cases	37	1	0	0	0	0
	Controls	1249	42	22	20	6.	14
Index 2	Cases	37	0	1	0	0	0
	Controls	1249	45	28	23	14	6
OBSTRUCT DEF U	RIN TRACT						
Index 1	Cases	65	2	2	2	0	1
	Controls	1489	52	26	25	14	17
Index 2	Cases	65	2	2	1	1	Ó
	Controls	1489	54	37	31	17	10
EXSTROPHY URIN	BLADDFR						
Index 1	Cases	9	1	0	0	0	_
	Controls	491	14	5	12	3	0 7
Index 2	Cases	9	Ō	Ö	0	3 1	ó
	Controls	491	16	7	12	6	3
ATRES STEN URET	HRA RIAD						
Index 1	Cases	39	1	1	0	1	_
	Controls	1418	44	23	26	11	0 15
Index 2	Cases	39	2	0	1	1	
	Controls	1539	56	34	31	15	0 9
CLUBFOOT							
Index 1	Cases	641	27	11	•	-	_
	Controls	2166	72	30	3	7	6
Index 2	Cases	641	20	11	31	17	23
	Controls	2168	75	44	15 39	6 23	4 14
SELECTED CLUBFO	OT						
Index 1	Cases	417	16	7	2	-	_
	Controls	2151	71	30	3	5	2
Index 2	Cases	417	12	6	31	17	23
	Controls	2153	75	44	9 39	4 23	3 14
REDUCTION DEFOR	RMITV						
Index 1	Cases	112	4	•	_	_	
HIGGA I	Controls	113	4	2	2	3	1
Index 2	Cases	1904	66	29	30	15	21
maex 2	Controls	113 1906	6 68	4 39	2 37	2 20	0 12
GEN FLEXION CONT	PACTURE			- <del>-</del>		_0	12
index 1		1.4		_	_		
IIIUGX I	Cases Controls	14	1	0	1	0	0
Index 2	Cases	887	36	12	16	6	12
macx 2	Controls	14	1	0	1	1	0
	Controls	904	37	18	19	9	8

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Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

		Index Scores <sup>a</sup>						
		0	1	index Sco	3	4	5	
CHONDRODYSTRO		_	_	•	0	0	0	
Index 1	Cases	9	0	0 15	10	6	4	
	Controls	607	21		0	Ö	ō	
Index 2	Cases	9	0 21	0 17	12	4	4	
	Controls	607	21	17	12	-	•	
OSTEOGENESIS IMI	PERFECTA						_	
Index 1	Cases	7	0	0	0	0	0	
	Controls	492	15	9	11	3	5	
Index 2	Cases	7	О	0	0	0	0	
	Controls	492	11	8	12	5	3	
HEREDITARY OEDE!	MA OF LEGS							
Index 1	Cases	1	0	0	0	0	0	
macx i	Controls	92	8	1	0	1	2	
Index 2	Cases	1	0	0	0	0	0	
mook 2	Controls	92	6	1	4	1	0	
SPEC ANOM HAIR								
Index 1	Cases	7	0	0	0	1	0	
index i	Controls	320	3	3	5	3	1	
Index 2	Cases	7	Ö	Ō	0	0	0	
IIIdex 2	Controls	263	2	3	4	4	0	
SPEC ANOM NAILS		7	0	1	1	0	0	
Index 1	Cases	7	0 13	10	8	4	3	
	Controls	430	0	0	2	ō	ō	
Index 2	Cases	7	16	13	7	4	2	
	Controls	430	10	13	,	-	_	
ANOMALIES OF SF	PLEEN						_	
Index 1	Cases	27	0	0	2	0	0	
	Controls	1180	46	23	16	7	15	
Index 2	Cases	27	1	0	1	0	0	
	Controls	1155	46	22	25	9	7	
ANOM ADRENAL O	GLAND						_	
Index 1	Cases	6	0	0	0	0	0	
	Controls	477	17	11	6	2	4	
Index 2	Cases	6	0	0	0	0	C	
	Controls	477	15	14	8	3	3	
ANOM THYROID G	LAND							
Index 1	Cases	18	1	0	1	0	C	
	Controls	823	36	14	11	8	12	
Index 2	Cases	18	0	1	0	1	C	
	Controls	823	43	21	15	9	6	

Appendix C — Continued

Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

		Index Scores <sup>a</sup>					
		0	1	2	3	4	5
NOM OTHER ENDO	CRINE						
Index 1	Cases	7	0	0	0	0	0
	Controls	496	24	11	8	5	10
Index 2	Cases	7	1	Ö	ő	Ö	0
	Controls	617	31	18	16	6	6
SITUS INVERSUS							
Index 1	Cases	8	0	0	1	0	
	Controls	448	14	10	4	4	(
Index 2	Cases	8	0	0	2	Ó	(
	Controls	448	16	10	4	5	:
CONJOINED TWINS	•						
Index 1	Cases	6	0	0	0	0	(
HIGON 1	Controls	310	11	4	8	4	Ę
Index 2	Cases	6	0	ō	Ö	0	Ò
macr £	Controls	310	12	10	9	2	;
OTH FORM MONST		•	^	^	•	^	,
Index 1	Cases	3	0	0	0	0	(
L	Controls	324	16	5	9	2	
Index 2	Cases Controls	3 324	0 12	0 4	0 13	0 4	(
	Controls	324	12	4	13	4	•
DOWN'S DISEASE							
Index 1	Cases	169	7	2	3	0	:
	Controls	2042	68	29	32	17	2:
Index 2	Cases	169	8	3	2	2	1
	Controls	2042	69	41	37	21	14
OTH SYND AUTOS	OMAL ARNORM						
Index 1	Cases	38	1	0	0	0	(
	Controls	1161	39	18	22	8	1
Index 2	Cases	38	1	0	Ō	Ō	(
	Controls	1161	41	21	27	9	(
TUBEROUS SCLER	oeie						
Index 1	Cases	1	0	0	0	0	
maex i	Controls	5	0	1	0	0	ì
Index 2	Cases	1	Ö	Ö	ő	ő	ì
MIGGA 2	Controls	5	1	Ö	Ö	Ö	,
OTIL ODEO 01/1:00	N.45						
OTH SPEC SYNDRO Index 1	OME Cases	15	3	0	1	1	
muex r	Controls	280	3 29	16	9	6	(
Index 2	Cases	15	1	1	2	1	1
HIUEX Z	Controls	280	35	19	10	8	
POTTER SYNDROM		_00	55	10	.0	Ū	
Index 1	Cases	30	0	0	1	0	
Jon 1	Controls	1064	38	17	18	6	10
Index 2	Cases	30	0	ó	0	Ö	
	Controls	1064	38	18	24	10	

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Distributions of Agent Orange Exposure Opportunity Index Scores for Tests of Hypotheses — Basic Analyses

		Index Scores <sup>a</sup>						
		0	1	Index Sco	ores" 3	4	5	
MULT CONGEN AND	NA LINICOEC					-		
Index 1	Cases	3	0	0	0	0	0	
muex i	Controls	59	5	1	2	1	1	
Index 2	Cases	3	ŏ	Ó	ō	0	0	
maex 2	Controls	59	8	3	2	2	0	
DIAPHRAGMATIC H	ERNIA							
Index 1	Cases	56	2	0	0	1	0	
	Controls	1601	54	26	27	11	18	
Index 2	Cases	56	2	0	0	0	0	
	Controls	1601	58	35	27	18	11	
OMPHALOCELE								
Index 1	Cases	78	3	0	5	1	1	
	Controls	1943	67	27	32	17	21	
Index 2	Cases	78	3	0	2	5	0	
	Controls	1943	72	41	38	20	14	
OTHER NEOPLASM								
Index 1	Cases	70	3	0	1	1	2	
	Controls	1602	54	28	17	13	16	
Index 2	Cases	70	4	4	3	2	0	
	Controls	1643	59	28	30	15	11	
CYTOMEGALOVIRU	ıs							
Index 1	Cases	6	0	0	О	0	0	
	Control	268	14	4	2	1	3	
Index 2	Cases	6	0	0	0	0	0	
	Controls	268	13	8	5	2	0	
HERPES SIMPLEX								
Index 1	Cases	5	1	0	0	0	0	
	Controls	350	11	5	5	2	3	
Index 2	Cases	5	0	1	0	0	O	
	Controls	350	8	7	7	3	2	
SYPHILIS						_	_	
Index 1	Cases	4	0	0	0	0	C	
	Controls	69	1	0	1	1	C	
Index 2	Cases	4	0	0	0	0	C	
	Controls	69	2	1	0	0	1	

