# VALUE LABELS

### I. Value Labels for Recoded Variables

These variables may have different coding schemes than shown on the interview forms, or may be previously continuous variables that have been collapsed into categories (eg. age) or at the extremes.

# A. Variables which have been Collapsed at the Extremes

The minimum and maximum values of the following variables represent the 5th and 95th percentiles, respectively, of the corresponding continuous variables. The continuous variables have been replaced by these variables in the data files.

WEIGHT (current weight)

WGT50 (weight at age 50)

BMI (body mass index)

STHT (standing height)

SITHT (sitting height adjusted)

WAIST (waist circumference)

HIP (hip circumference)

YNGHT (height as a young adult: this variable was calculated from feet and inches reported and then collapsed)

Number of pregnancies (PRGNT) and number of live births (LIVBTH) have been collapsed at 7 such that any woman with numbers at or greater than 7 have "7" recorded for these variables. Number of cigarettes smoked per day (NUMCIG) has been collapsed at 40 such that anyone with numbers at or greater than 40 have "40" recorded for this variable.

### **B.** Categorical Variables

AGE2 AGE IN 2-YEAR CATEGORIES (coding in BASEBOTH, BASE1, & YR3 data files)

Value	Label
1.00	AGE 65-66
2.00	AGE 67-68
3.00	AGE 69-70
4.00	AGE 71-72
5.00	AGE 73-74
6.00	AGE 75-76
7.00	AGE 77-78
8.00	AGE 79-80
9.00	AGE 81-82
10.00	AGE 83-84
11.00	AGE 85-86
12.00	AGE 87-89
13.00	AGE 90+

```
AGE2
       AGE IN 2-YEAR CATEGORIES (coding in YR4 data file)
     Value Label
     1.00 AGE 66-67
     2.00 AGE 68-69
     3.00 AGE 70-71
     4.00 AGE 72-73
     5.00 AGE 74-75
     6.00 AGE 76-77
     7.00 AGE 78-79
     8.00 AGE 80-81
     9.00 AGE 82-83
    10.00 AGE 84-85
    11.00 AGE 86-87
    12.00 AGE 88-89
    13.00 AGE 90+
AGE2
        AGE IN 2-YEAR CATEGORIES (coding in YR5NEW data file)
     Value Label
     1.00 AGE 65-66
     2.00 AGE 67-68
     3.00 AGE 69-70
     4.00 AGE 71-72
     5.00 AGE 73-74
     6.00 AGE 75-76
     7.00 AGE 77-79
     8.00 AGE 80-84
     9.00 AGE 85+
        AGE IN 2-YEAR CATEGORIES (coding in YR5OLD data file)
AGE2
     Value Label
     1.00 AGE 67-68
     2.00 AGE 69-70
     3.00 AGE 71-72
     4.00 AGE 73-74
     5.00 AGE 75-76
     6.00 AGE 77-78
     7.00 AGE 79-80
     8.00 AGE 81-82
     9.00 AGE 83-84
    10.00 AGE 85-86
    11.00 AGE 87-89
    12.00 AGE 90+
```

```
AGE2
        AGE IN 2-YEAR CATEGORIES (coding in YR6 data file)
     Value Label
     1.00
          AGE 65-67
     2.00
          AGE 68-69
     3.00 AGE 70-71
     4.00 AGE 72-73
     5.00 AGE 74-75
     6.00 AGE 76-77
     7.00 AGE 78-79
     8.00 AGE 80-81
     9.00 AGE 82-83
    10.00 AGE 84-85
    11.00 AGE 86-87
         AGE 88-89
    12.00
    13.00
          AGE 90+
        AGE IN 2-YEAR CATEGORIES (coding in YR7 data file)
     Value Label
     1.00 AGE 66-68
     2.00 AGE 69-70
     3.00 AGE 71-72
     4.00 AGE 73-74
     5.00 AGE 75-76
     6.00 AGE 77-78
     7.00 AGE 79-80
     8.00 AGE 81-82
     9.00 AGE 83-84
    10.00 AGE 85-86
    11.00 AGE 87-88
    12.00
         AGE 89-90
    13.00
          AGE 91+
AGE
       AGE IN 2-YEAR CATEGORIES (coding in YR8 data file)
     Value Label
         AGE 66-69
     1.00
     2.00
         AGE 70-71
     3.00
         AGE 72-73
     4.00 AGE 74-75
     5.00 AGE 76-77
     6.00 AGE 78-79
     7.00 AGE 80-81
     8.00 AGE 82-83
     9.00
          AGE 84-85
         AGE 86-87
    10.00
```

```
11.00 AGE 88-89
```

12.00 AGE 90-91

AGE 92+ 13.00

#### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR9 data file)

Value Label

1.00 AGE <= 70

2.00 AGE 71-72

3.00 AGE 73-74

4.00 AGE 75-76

5.00 AGE 77-78

6.00 AGE 79-80

7.00 AGE 81-82

8.00 AGE 83-84

9.00 AGE 85-86

10.00 AGE 87-88

11.00 AGE 89-90

12.00 AGE 91-92

13.00 AGE 93+

#### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR10 data file)

Value Label

1.00 AGE <=71

2.00 AGE 72-73

AGE 74-75 3.00

4.00 AGE 76-77

5.00 AGE 78-79

6.00 AGE 80-81

7.00 AGE 82-83

8.00 AGE 84-85

9.00 AGE 86-87

10.00 AGE 88-89

11.00 AGE 90-91

12.00 AGE 92-93

13.00 AGE 94+

#### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR11 data file)

Value Label

1.00 AGE <=72

2.00 AGE 73-74

3.00 AGE 75-76

4.00 AGE 77-78

5.00 AGE 79-80

6.00 AGE 81-82

```
7.00 AGE 83-84
```

8.00 AGE 85-86

9.00 AGE 87-88

10.00 AGE 89-90

11.00 AGE 91-92

12.00 AGE 93-94

13.00 AGE 95+

# AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR12 data file)

Value Label

1.00 AGE <=73

2.00 AGE 74-75

3.00 AGE 76-77

4.00 AGE 78-79

5.00 AGE 80-81

6.00 AGE 82-83

7.00 AGE 84-85

8.00 AGE 86-87

9.00 AGE 88-89

10.00 AGE 90-91

11.00 AGE 92-93

12.00 AGE 94-95

13.00 AGE 96+

### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR13 data file)

Value Label

 $1.00 \quad AGE <= 74$ 

2.00 AGE 75-76

3.00 AGE 77-78

4.00 AGE 79-80

5.00 AGE 81-82 6.00 AGE 83-84

5.00 HGE 05 01

7.00 AGE 85-86

8.00 AGE 87-88

9.00 AGE 89-90

10.00 AGE 91-92

11.00 AGE 93-94

12.00 AGE 95+

### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR14 data file)

Value Label

 $1.00 \quad AGE <= 75$ 

2.00 AGE 76-77

3.00 AGE 78-79

```
4.00 AGE 80-81
```

5.00 AGE 82-83

6.00 AGE 84-85

7.00 AGE 86-87

8.00 AGE 88-89

9.00 AGE 90-91

10.00 AGE 92-93

11.00 AGE 94-95

12.00 AGE 96+

# AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR15 data file)

Value Label

1.00 AGE <= 76

2.00 AGE 77-78

3.00 AGE 79-80

4.00 AGE 81-82

5.00 AGE 83-84

6.00 AGE 85-86

7.00 AGE 87-88

8.00 AGE 89-90

9.00 AGE 91-92

10.00 AGE 93-94

11.00 AGE 95-96

12.00 AGE 97+

# AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR16 data file)

Value Label

 $1.00 \quad AGE <= 77$ 

2.00 AGE 78-79

3.00 AGE 80-81

4.00 AGE 82-83

5.00 AGE 84-85

6.00 AGE 86-87

7.00 AGE 88-89

8.00 AGE 90-91

9.00 AGE 92-93

10.00 AGE 94-95

11.00 AGE 96-97

12.00 AGE 98+

### AGE2 AGE IN 2-YEAR CATEGORIES (coding in YR16 data file)

Value Label

1.00 AGE <= 78

2.00 AGE 79-80

- 3.00 AGE 81-82
- 4.00 AGE 83-84
- 5.00 AGE 85-86
- 6.00 AGE 87-88
- 7.00 AGE 89-90
- 8.00 AGE 91-92
- 9.00 AGE 93-94
- 10.00 AGE 95-96
- 11.00 AGE 97-98
- 12.00 AGE 99+

# MARITO1 MARITAL STATUS

- Value Label
- 1.00 MARRIED
- 2.00 WIDOWED
- 3.00 DIVORCED, SEPARATED
- 5.00 NEVER MARRIED

#### OCCUP01 LIFE OCCUPATION

- Value Label
- 1.00 PROFESSIONAL/TECHNICAL/MANAGERIAL/ADMIN.
- 2.00 SALES/CLERICAL SERVICES
- 3.00 CRAFTSMAN/MACHINE OPERATOR/LABORER/FARMING/FORESTRY
- 5.00 HOUSEWIFE
- 6.00 OTHER
- 9.00 REFUSES TO ANSWER

# CUROC01 CURRENT OCCUPATION

- Value Label
- 1.00 EMPLOYED AT JOB FOR PAY(FULL/PART-TIME)
- 2.00 HOMEMAKING.NOT WORKING OUTSIDE THE HOME
- 4.00 RETIRED FROM USUAL OCCUPATION & NOT WORK
- 5.00 RETIRED FROM USUAL JOB & WORKING FOR PAY
- 6.00 RETIRED FROM USUAL JOB, BUT VOLUNTEERING
- 8.00 UNEMPLOYED, LOOKING OR NOT LOOKING FOR WORK
- 9.00 OTHER

#### RACE01 RACE

- Value Label
- 1.00 WHITE
- 2.00 BLACK
- 3.00 OTHER

### EDUC EDUCATION

1.00 2.00 3.00 4.00 5.00	Label GRADE 8 OR LESS SOME HIGH SCHOOL HIGH SCHOOL GRAD OR GED TECH COLLEGE OR SOME COLLEGE 4-YEAR COLLEGE GRAD GRADUATE OR PROFESSIONAL	
MARIT32 CURRENT MARITAL STATUS		
	Label	
1.00	MARRIED	
	WIDOWED	
	DIVORCED, SEPARATED, OTHER	
	NEVER MARRIED	
FALLEN32	HOW MANY FALLS IN PAST SIX MONTHS	
Value	Label	
1.00	1	
2.00		
3.00		
4.00	4 OR MORE	
OCCUP59	OCCUPATIONAL STATUS	
	Label	
	EMPLOYED FT,PT	
	HOMEMAKING	
	RETIRED, NOT WORKING	
	RETIRED, WORKING	
	RETIRED, VOLUNTEERING	
	UNEMPLOYED, LOOKING OR NOT LOOKING	
9.00		
10.00	HOMEMAKING, VOLUNTEER	
TT 1. 37 ' 11		
Holter Varial	oles: ATRIAL FIBRILLATION	
ATFIB46 Value		
value 0	NOT DETECTED	
1	INTERMITTENT	
2	SUSTAINED	
2	SUSTAINED	
AVBL1246	2:1 AV BLOCK	
Value		
0	NOT DETECTED	
1	YES	

AVBL1346 3:1 AV BLOCK

Value Label

0 NOT DETECTED

1 YES

BRADY46 PERSISTENT BRADYCARDIA < 40 BEATS/MIN

Value Label

0 NOT DETECTED

1 YES

BRDTAC46 BRADYCARDIA & TACH ALERT (HR < 40 & > 130)

Value Label 0 NO 1 YES

CALIBR46 CALIBRATION PULSE PRESENT

Value Label 0 NO 1 YES

CMPAVB46 COMPLETE AV BLOCK

Value Label

0 NOT DETECTED

1 YES

IE20046 ISCHEMIC EVEN > 200 uV

Value Label 1 YES

MBTZI46 MOBITZ I

Value Label

0 NOT DETECTED

1 YES

QUAL46 TAPE QUALITY

Value Label

0 Unavailable

1 POOR

2 FAIR

3 GOOD

TLSVTA46 TIME LONGEST SUPRAVENT TACH RUN (AM-PM)

Value Label

0 UNKNOWN

1 AM

2 PM

# TMLVTA46 TIME LONGEST VT RUN (AM-PM)

Value Label

0 NOT DETECTED

1 AM

2 PM

# II. Value Labels for Calculated Variables

# Medical History Variables:

#### ANGBASE ANGINA STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

### ANBLMOD ANG MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

### ANYSUB ANY SUBCLINICAL DISEASE

Value Label

.00 NO

1.00 YES

#### BRONCH BRONCHITIS DX BY DOCTOR

Value Label

.00 NO

1.00 YES

### CBD SELF-RPT STROKE, TIA CAR ENDAR

Value Label

.00 NO

1.00 YES

# CHD SELF-RPT MI/ANG,CABG,ANP

Value Label

.00 NO

1.00 YES

### CHDBLMOD CHD BL MODIFIED STATUS

Value Label

.00 INCIDENT

1.00 PREVALENT

#### CHFBASE CHF STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

### CHBLMOD CHF MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

# CLDBASE CLAUD STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# CLBLMOD CLD MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

### CURASTHM CURRENT ASTHMA DX BY DOC

Value Label

.00 NO

1.00 YES

# DIABETES CALC. DIAB STATUS

Value Label

1.00 NORMAL

2.00 IMPAIRED GLUCOSE TOLERANCE

3.00 DIABETES

DIABADA ADA Diabetic Status

Value Label

- 1.00 Normal
- 2.00 IFG
- 3.00 Diabetes

# EMPHYSEM EMPHYSEMA DX BY DOCTOR

Value Label

.00 NO

1.00 YES

#### ESTBL CALCULATED ESTROGEN USE AT BL

Value Label

.00 NEVER

1.00 FORMER OR SELF-RPT

2.00 CURRENT MEDS

# ESTBLNC ESTROGEN AT BASELINE, NO CREAMS

Value Label

.00 NEVER USED

1.00 PAST OR NO MEDS

2.00 CURRENT, MEDS

#### EVERASTH (EVER) ASTHMA CONF BY DOCTOR

Value Label

.00 NO

1.00 YES

#### FHHA FAMILY HX OF MI

Value Label

.00 NO FAMILY HX OF MI

1.00 FAMILY HX OF MI

# MIBASE MI STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# MIBLMOD MI MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

#### PNEUMON PNEUMONIA DX BY DOCTOR

Value Label

.00 NO

1.00 YES

# ROSEANG ANGINA BY ROSE QUESTIONNAIRE

Value Label

.00 NO

1.00 YES

# ROSEIC INTERMITTENT CLAUDICATION BY ROSE QUESTIONNAIRE

Value Label

.00 NO

1.00 YES

# STRKBASE STROKE STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# STBLMOD STK MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

### TIABASE TIA STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# TIBLMOD TIA MODIFIED BL STAT

Value Label

.00 INCIDENT

1.00 PREVALENT

# Personal History Variables:

# EVERSM EVER SMOKED

Value Label

.00 NO

1.00 YES

# HEARPROB HEARING PROBLEM

Value Label

.00 NO

1.00 YES

#### PRESSM PRESENT SMOKER

Value Label

.00 NO

1.00 YES

#### SMOKE SMOKING STATUS

Value Label

1.00 NEVER SMOKED

2.00 FORMER SMOKER

3.00 CURRENT SMOKER

#### VISPROB VISION PROBLEM

Value Label

.00 NO

1.00 YES

### Neurologic History:

SPLOSS22 SUDDEN LOSS OR CHANGE OF SPEECH

VSLOSS22 SUDDEN LOSS OF VISION

DBLVIS22 SUDDEN SPELL OF DOUBLE VISION

NUMTNG22 SUDDEN NUMBNESS OR TINGLING

PARWK22 SUDDEN PARALYSIS OR WEAKNESS

DIZBAL22 SUDDEN DIZZINESS OR LOSS OF BALANCE

are all coded as:

Value Label

.00 NO EVENT

1.00 TIA, VERTEBROBASILAR INSUFICIENCY

2.00 TIA, RIGHT CAROTID

3.00 TIA,LEFT CAROTID

4.00 STROKE, VERTEBROBASILAR INSUFICIENCY

5.00 STROKE, RIGHT CAROTID

6.00 STROKE, LEFT CAROTID

### Cognitive:

#### COG COGNITIVE FUNCTION CATEGORY

Value Label

1.00 NORMAL

2.00 MLD IMPAIRMENT

3.00 MOD IMPAIRMENT

4.00 SEVERE IMPAIRMENT

### Physical Activity:

## EXINTEN EXERCISE INTENSITY

Value Label

.00 NO EXERCISE

1.00 LOW

2.00 MODERATE

3.00 HIGH

# Medications:

The following variables are all coded as:

Value Label

.00 NO

1.00 YES

ANYACE ANY ACE INHIBITOR

ANYBETA ANY BETA BLOCKER

ASPIRIN ASPIRIN USE > 2 DAYS IN 2 WKS

ANYDIU ANY DIURETIC

CCB06 ANY CALCIUM CHANNEL BLOCKER

HTNMED06 ANY HYPERTENSION MED

ANYVASO ANY VASO DILATOR

ASPIRIN ASPIRIN USE > 2 DAYS IN 2 WKS

### **Pulmonary**:

#### NORMFEV1 LUNG CAPACITY CATEGORY

Value Label

.00 NORMAL

1.00 ABNORMAL

# Anthropometry:

The following variables are all coded as:

Value Label

.00 NO

1.00 YES

OVRWT120 OBESITY > 120% IDEAL OVRWT130 OBESITY > 130% IDEAL

### **Blood Pressure**:

#### HYPER CALCULATED HTN STATUS

Value Label

.00 NORMAL

1.00 BORDERLINE

2.00 HYPERTENSIVE

### IHYPER CALCULATED ISOLATED SYSTOLIC HTN STATUS

Value Label

.00 NORMAL

1.00 BORDERLINE ISOLATED SYTOLIC HTN

2.00 ISOLATED SYSTOLIC HYPERTENSION

# ORTH ORTH HYPOTN BY SYS DIA OR DIZZY

Value Label

.00 NO

1.00 YES

# Echo:

ASTEN AORTIC STENOSIS CATEGORY

MITCAT MITRAL REGURGITATION CATEGORY

MSTEN MITRAL STENOSIS CATEGORY

are all coded as:

Value Label

1.00 MILD

2.00 MODERATE

3.00 SEVERE

#### AORCAT AORTIC REGURG CATEGORY

Value Label

 $1.00 1^+$ 

 $2.00 2^{+}$ 

 $3.00 \quad 3^+$ 

 $4.00 4^{+}$ 

# LVMSQ2 LEFT VENT. WALL MOTION - SEMIQUANTITATIVE ASSESSMENT Value Label

- 1.00 NORMAL
- 2.00 HYPOKINESIS
- 3.00 AKINESIS/DYSKINESIS

#### LVSF LEFT VENTRICULAR SYSTOLIC FUNCTION

Value Label

.00 % FRACTIONAL SHORTENING GREATER THAN OR EQUAL TO 28

1.00 % FRACTIONAL SHORTENING LESS THAN 28

#### ECG:

The following variables are all coded as

Value Label .00 NO 1.00 YES

AVB 1ST DEGREE AV BLOCK ECGAFIB ATRIAL FIB BY ECG

ECGLVH LV HYPERTRPHY BY ECG

HIR HIGH R WAVES

IRBBB INCOMPLETE RBBB LAXD LEFT AXIS DEVIATION LQT LONG QT INTERVAL

MAJABN ANY MAJOR ECG ABNORM
MAJMIN ANY ECG ABNORM-MAJ, MIN
MINABN ANY MINOR ECG ABNORM
MIQS MINOR Q/QS W/OUT STT
MIST MINOR ISOLATED ST-T
QQS MAJOR Q OR QS ABNORM

QST MINOR Q/QS W/ ST-T RAXD RIGHT AXIS DEVIATION

SPR SHORT PR STE ST ELEVATION

STT ISOLATED MAJOR ST-T VCD VENTR CONDUCT DEFECT

Holter:

BRADYC CALCULATED PERSISTENT BRADYCARDIA <40 BEATS/MIN

Value Label 0 NO 1 YES

HOLTER DID PARTICIPANT HAVE A HOLTER

Value Lable 0 NO

1 YES

# SVTALTC CALCULATED SUPRAVENTRICULAR TACHYCARDIA >130 BT/MIN

Value Label 0 NO 1 YES

### III. Value Labels for Variables in BASEBOTH

# A. Variables which have been Collapsed at the Extremes

The minimum and maximum values of the following variables represent the 5th and 95th percentiles, respectively, of the corresponding continuous variables. The continuous variables have been replaced by these variables in the data files.

WEIGHT (current weight)

WGT50 (weight at age 50)

BMI (body mass index)

STHT (standing height)

SITHT (sitting height adjusted)

WAIST (waist circumference)

HIP (hip circumference)

Number of pregnancies (PRGNT) and number of live births (LIVBTH) have been collapsed at 7 such that any woman with numbers at or greater than 7 have "7" recorded for these variables.

### **B.** Categorical Variables

COHORT COHORT

Value Label

1.00 OLD COHORT

2.00 NEW COHORT

MIBASE MI STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

ANGBASE ANGINA STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

CHFBASE CHF STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# CLDBASE CLD STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

#### STRKBASE STROKE STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

# TIABASE TIA STATUS AT BASELINE

Value Label

.00 NO HISTORY

1.00 DEFINITE HX

2.00 POSSIBLE HX

3.00 SILENT/UNREPORTED

#### SEASON SEASON ENROLLED

Value Label

1.00 SUMMER

2.00 FALL

3.00 WINTER

4.00 SPRING

#### GEND01 GENDER

Value Label

.00 FEMALE

1.00 MALE

### MARITO1 MARITAL STATUS

Value Label

1.00 MARRIED

2.00 WIDOWED

3.00 DIVORCED, SEPARATED

#### 5.00 NEVER MARRIED

#### INCOME01 INCOME GROUP

Value Label

1.00 UNDER \$5,000

2.00 \$5,000 TO \$7,999

3.00 \$8,000 TO \$11,999

4.00 \$12,000 TO \$15,999

5.00 \$16,000 TO \$24,999

6.00 \$25,000 TO \$34,999

7.00 \$35,000 TO \$49,999

8.00 OVER \$50,000

#### HEALT01 GENERAL HEALTH

Value Label

1.00 EXCELLENT

2.00 VERY GOOD

3.00 GOOD

4.00 FAIR

5.00 POOR

#### RLHLTH01 HEALTH COMPARED TO OTHERS

Value Label

1.00 BETTER THAN OTHERS YOUR AGE

2.00 ABOUT THE SAME AS OTHERS YOUR AGE

3.00 WORSE THAN OTHERS YOUR AGE

9.00 DON'T KNOW

# LIVE03 DO YOU LIVE ALONE OR WITH OTHER PEOPLE

Value Label

.00 LIVE ALONE

1.00 LIVE WITH OTHER UNRELATED INDIVIDUALS

4.00 LIVE WITH RELATIVES, INLAWS, OR FRIENDS

5.00 LIVE WITH SPOUSE

9.00 REFUSED TO ANSWER

#### SNORE ANYONE COMPLAINED ABOUT YOUR SNORING

Value Label

.00 NO

1.00 YES

2.00 LIVE ALONE

9.00 DON'T KNOW

#### WGTEEN TEENAGE WT CATEGORY

Value Label

- 1.00 HEAVIER THAN AVERAGE
- 2.00 ABOUT AVERAGE
- 3.00 THINNER THAN AVERAGE
- 9.00 DON'T KNOW

### DRIVE SEE ENOUGH TO DRIVE

Value Label

- .00 NO
- 1.00 YES
- 2.00 DON'T DRIVE
- 9.00 DON'T KNOW

# NOVARY NUMBER OVARIES REMOVED

- Value Label
- 1.00 ONE
- 2.00 TWO
- 9.00 DON'T KNOW/NOT APPLICABLE

#### WGTCH GAINED/LOST 10 + LBS

- Value Label
- 1.00 LOST MORE THAN 10 POUNDS
- 2.00 GAINED MORE THAN 10 POUNDS
- 3.00 BOTH GAINED AND LOST MORE THAN 10 POUNDS
- 4.00 NO CHANGES
- 9.00 DON'T KNOW

#### SMKAMT SMOKE AMOUNT

- Value Label
- 1.00 PASSIVE SMOKER
- 2.00 LIGHT SMOKER
- 3.00 MODERATE SMOKER
- 4.00 HEAVY SMOKER

# SKIN25 HOW OFTEN DO YOU EAT THE SKIN ON CHICKEN

- Value Label
- 1.00 SELDOM/NEVER
- 2.00 SOMETIMES
- 3.00 OFTEN/ALWAYS

#### FAT25 HOW OFTEN DO YOU EAT THE FAT ON MEAT

- Value Label
- 1.00 SELDOM/NEVER
- 2.00 SOMETIMES
- 3.00 OFTEN/ALWAYS

# FATAD125 WHAT KIND OF FAT DO YOU ADD TO VEG,#1

- Value Label
- 1.00 SOFT MARGARINE
- 2.00 STICK MARGARINE
- 3.00 BUTTER
- 4.00 HALF BUTTER/HALF MARGAINE
- 5.00 LARD, FATBACK BACON FAT
- 6.00 DON'T ADD FAT
- 9.00 DON'T KNOW

#### FATCK125 WHAT KIND OF FAT DO YOU COOK WITH,#1

- Value Label
- 1.00 SOFT MARGARINE
- 2.00 STICK MARGARINE
- 3.00 BUTTER
- 4.00 LIQUID OIL
- 5.00 LARD, FATBACK BACON FAT
- 6.00 PAM OR NO OIL
- 7.00 SHORTENING
- 9.00 DON'T KNOW OR DON'T COOK

#### EXINTEN EXERCISE INTENSITY

- Value Label
- .00 NO EXERCISE
- 1.00 LOW INTENSITY
- 2.00 MODERATE INTENSITY
- 3.00 HIGH INTENSITY

# NORMFEV1 LUNG CAPACITY CATEGORY

- Value Label
- .00 NORMAL
- 1.00 ABNORMAL

### PSTENRT % STENOSIS, RIGHT,

PSTENLFT % STENOSIS, LEFT,

MAXSTEN MAX % STENOSIS

are all coded as:

- Value Label
- .00 NORMAL
- 1.00 1-24%
- 2.00 25-49%
- 3.00 50-74%
- 4.00 75-99%

#### 5.00 100%

#### ESTBL CALCULATED ESTROGEN USE AT BL

Value Label

.00 NEVER

1.00 FORMER OR SELF-RPT

2.00 CURRENT MEDS

## SMOKE SMOKING STATUS

Value Label

1.00 NEVER SMOKED

2.00 FORMER SMOKER

3.00 CURRENT SMOKER

ANBLMOD ANG MODIFIED BL STATUS

CHBLMOD CHF MODIFIED BL STATUS

CHDBLMOD CHD BL MODIFIED STATUS

CLBLMOD CLD MODIFIED BL STATUS

MIBLMOD MI MODIFIED BL STATUS

STBLMOD STK MODIFIED BL STATUS

TIBLMOD TIA MODIFIED BL STATUS

are all coded as:

Value Label

.00 INCIDENT

1.00 PREVALENT

# ESTBLNC ESTROGEN AT BASELINE, NO CREAMS

Value Label

.00 NEVER USED

1.00 PAST OR NO MEDS

2.00 CURRENT, MEDS

# APOE ApoE type

Value Label

1.00(2,2)

2.00 (2,3)

3.00 (2,4)

4.00 (3,3)

5.00 (3,4)

6.00 (4,4)

#### DIABADA ADA DIABETIC STATUS

Value Label

1.00 NORMAL

- 2.00 IMPAIRED FASTING GLUCOSE
- 3.00 DIABETES

### COG COGNITIVE FUNCTION CATEGORY

Value Label

1.00 NORMAL

2.00 MILD

3.00 MODERATE

4.00 SEVERE IMPAIRMENT

#### TAKMED06 TAKE ANY MEDICATIONS

Value Label

.00 NO

1.00 YES

2.00 TOOK NO MEDICINES

9.00 REFUSED

#### HYPER CALCULATED HTN STATUS

Value Label

.00 NORMAL

1.00 BORDERLINE

2.00 HYPERTENSIVE

#### IHYPER CALCULATED ISOLATED SYSTOLIC HTN STATUS

Value Label

.00 NORMAL

1.00 BORDERLINE ISOLATED SYTOLIC HTN

2.00 ISOLATED SYSTOLIC HYPERTENSION

# RACE01 RACE

Value Label

1.00 WHITE

2.00 BLACK

3.00 OTHER

#### EDUC EDUCATION

Value Label

1.00 GRADE 8 OR LESS

2.00 SOME HIGH SCHOOL

3.00 HIGH SCHOOL GRAD OR GED

4.00 TECH COLLEGE OR SOME COLLEGE

5.00 4-YEAR COLLEGE GRAD

6.00 GRADUATE OR PROFESSIONAL

#### AGE2 AGE (Baseline) IN 2-YEAR CATEGORIES

Value Label

1.00 AGE 65-66

2.00 AGE 67-68

3.00 AGE 69-70

4.00 AGE 71-72

5.00 AGE 73-74

6.00 AGE 75-76

7.00 AGE 77-78

8.00 AGE 79-80

9.00 AGE 81-82

10.00 AGE 83-84

11.00 AGE 85-86

12.00 AGE 87-89

13.00 AGE 90+

# The following variables are all coded as:

Value Label

0.00 NO

1.00 YES

CHD SELF-RPT MI-ANG, CABG, ANP

CBD SELF-RPT STROKE, TIA, CAR ENDAR

ARTH01 ARTHRITIS

DIAG01 EVER DIAGNOSED WITH CANCER

BRONCH BRONCHITIS CONF BY DOCTOR

PNEUMON PNEUMONIA DX BY DOCTOR

EMPHYSEM EMPHYSEMA DX BY DOCTOR

BPHI REPORTD HX OF HTN

BPSSUR CORONARY BYPASS SURGERY

CORART CORONARY ARTERY ANGIOPLASTY

RHEUM DOCTOR DX RHEUMATIC/VALVE PROBS

AFIB HAD ATRIAL FIBRILLATION

THROMB DEEP VEIN THROMBOSIS

CLTLUN PULMONARY EMBOLUS/BLOOD CLOTS IN LUNGS

CIRCUL OTHER HEART/CIRC PRB

CAROTI CAROTID ENDARTERECTOMY

ABTLEG LEG ARTERY BYPASS

ANEURY AORTIC ANEURYSM REPAIR

EXTART LOW EXTREM ANGIOPLASTY

SHTBRT SHORT BREATH IF HURRY

DIZZYP DIZZY IN PAST 2 WKS

FATIGP FATIGUE IN PAST 2 WKS

WEAKP WEAKNESS IN PAST 2 WKS

ROSEIC INTERMITTENT CLAUDICATION BY ROSE QUESTIONNAIRE

ROSEANG ANGINA BY ROSE QUESTIONNAIRE

ANYONE PASSIVE SMOKING

SLEEPY SLEEPY IN DAYTIME

GROGGY GROGGY IN MORNING

STOPBR STOP BREATH WHEN BREATHING

TRSLEEP TROUBLE FALLING ASLEEP

WAKEUP WAKE UP AT NIGHT

WKERLY WAKE UP FAR TOO EARLY

DIET WAS DIET A MAJOR FACTOR

ILLNESS WAS SURGERY/ILLNESS/MEDIC A MAJOR FACTOR

EXER WAS EXERCISE A MAJOR FACTOR

TVSEE SEE WELL TO WATCH TV

RECOGN SEE ENOUGH TO RECOGNIZE PERSON

READ SEE ENOUGH TO READ NEWSPAPER

TELE HEAR ENOUGH TO USE PHONE

RADIO HEAR RADIO WELL

CONVER HEAR ENOUGH TO CONVERSE

HYSTR HYSTERECTOMY

OVARY OVARY REMOVED

PRESSM PRESENT SMOKER

EVERSM EVER SMOKED

VISPROB VISION PROBLEM

HEARPROB HEARING PROBLEM

BLEED12 BLEED OR BRUISE EASILY

CLOT12 DISORDER RELATED TO BLOOD CLOTTING

FAINT12 FAINTING SPELLS WHILE HAVING BLOOD DRAWN

INSUL12 TAKE INSULIN

OVRWT120 OBESITY > 120% IDEAL

OVRWT130 OBESITY > 130% IDEAL

DIZZY16 FEEL DIZZINESS/LIGHTHEADEDNESS/FAINTNESS

ORTH ORTH HYPOTN BY SYS DIA OR DIZZY

BAL22 DIZZINESS,LOSS OF BALANCE SCREEN

LOSBAL22 LOSS OF BALANCE

DIZZY22 DIZZY/LIGHT-HEADED WHEN STAND UP QUICKLY

SPIN22 SPINNING SENSATION(VERTIGO)

FALL22 FREQUENT FALLS

DIET25 ARE YOU FOLLOWING A SPECIAL DIET

WARFRN06 ORAL ANTICOAGULANTS

ASPIRIN ASPIRIN USE > 2 DAYS IN 2 WKS

HTNMED06 ANY HYPERTENSION MED

ANYDIUR ANY DIURETIC

ANYBETA ANY BETA BLOCKER

ANYVASO ANY VASO DILATOR

ANYACE ANY ACE INHIBITOR

CURASTHM CURRENT ASTHMA DX BY DOC

CHSTPN EVER HAD PAIN/DISCOMFORT IN YOUR CHEST

EVERASTH (EVER) ASTHMA CONF BY DOCTOR

VCD VENTR CONDUCT DEFECT

QQS MAJOR Q OR QS ABNORMALITY

ECGLVH LV HYPERTRPHY BY ECG

STT ISOLATED MAJOR ST-T

ECGAFIB ATRIAL FIB BY ECG

AVB 1ST DEGREE AV BLOCK

MAJABN ANY MAJOR ECG ABNORMALITY

MINABN ANY MINOR ECG ABNORMALITY

MAJMIN ANY ECG ABNORMALITY, MAJOR OR MINOR

QST MINOR Q/QS W/ ST-T

ASPR06 ASPIRIN/ASPIRIN-CONTAINING MEDICINES

FSHOIL06 CODLIVER OIL/OTHER FISH-OIL SUPPLEMENTS

ANTHST06 ANTIHISTAMINES(COLD PILLS, ALLERGY PILLS)

SLPILL06 SLEEPING PILLS

LAXATV06 LAXATIVES

CALC06 CALCIUM SUPPLEMENTS

FLUSH06 FLU SHOT IN THE LAST YEAR

PNEUSH06 PREVENT PNEUMONIA SHOT (PNEUMOVAX)

NITRO06 PRSCRIBE NITROGLYCERIN IN THE LAST YEAR

BETA06 BETA BLOCKERS

BETAD06 BETA BLOCKERS & DIURETICS

CCB06 ANY CALCIUM CHANNEL BLOCKER

ACE06 ACE INHIBITORS

ACED06 ACE INHIBITORS & DIURETICS

VASO06 VASODILATORS(INCLUDING ALPHA)

VASOD06 VASODILATORS & DIURETICS(INCL. ALPHAD)

**DIURET06 ANY DIURETIC** 

DIG06 DIGITALIS

NTG06 NITRATES

ANAR1A06 CLASS 1A ANTI-ARRHYTHIMICS

LIPID06 ANY LIPID LOWERING MEDICATION

OHGA06 ORAL HYPOGLYCEMICS

**INSULN06 INSULIN** 

ESTRGN06 ESTROGENS

PROGST06 PROGESTINS

SYMPTH06 SYMPATHOMIMETIC(ADRENERGIC) AGENTS

TCA06 TRI-(& TETRA-)CYCLIC ANTI-DEPRESSANTS

MAOI06 MONOAMINE OXIDASE INHIBITORS

TCAP06 COMB. DRUGS--TRICYCLICS & ANTI-PSYCHOT.

ANTPSY06 ANTI-PSYCHOTICS

ASA06 ASPIRIN (ANTI-INFLAM AGENTS)

NSAID06 NON-STEROIDAL ANTI-INFLAM (NO ASPIRIN)

BENZOD06 BENZODIAZEPINES

PREMAR06 PREMARIN

PDEI06 PHOSPHODIESTERASE INHIBITORS

NTCA06 NON-TRICYCLIC ANTIDEPRESSANTS

WARF06 ORAL ANTICOAGULANTS

LOOP06 LOOP DIURETICS

HCTZ06 THIAZIDE DIURETICS W/O K-SPARING

HCTZK06 THIAZIDE DIURETICS WITH K-SPARING

KSPR06 POTASSIUM-SPARING AGENTS ALONE

KCL06 POTASSIUM SUPPLEMENTS

CCBIR06 ALL IMMEDIATE-RELEASE CCB

CCBSR06 ALL SLOW-RELEASE CCB

NIFIR06 IMMEDIATE-RELEASE NIFEDIPINE

NIFSR06 SLOW-RELEASE NIFEDIPINE

DIHIR06 IMMEDIATE-RELEASE DIHYDROPYRIDINES

AMLOD06 AMLODIPINE(LONG ACTING,INCLUDES LOTREL)

DIHSR06 SLOW-RELEASE DIHYDROPYRIDINES

VERIR06 IMMEDIATE-RELEASE VERAPAMIL

VERSR06 SLOW-RELEASE VERAPAMIL

DLTIR06 IMMEDIATE-RELEASE DILTIAZEM

DLTSR06 SLOW RELEASE DILTIAZEM

ALPHA06 ALPHA-BLOCKERS WITHOUT DIURETICS

ALPHAD06 ALPHA-BLOCKERS WITH DIURETICS

ANAR1B06 ANTI-ARRHYTHMICS, CLASS 1B

ANAR1C06 ANTI-ARRHYTHMICS, CLASS 1C

ANAR306 ANTI-ARRHYTHMICS CLASS 3

PVDL06 PERIPHERAL VASODILATORS

BASO06 BILE-ACID SEQUESTRANTS

STTN06 HMG COA REDUCATACE INHIBITORS(STATINS)

MLPD06 MISCELLANEOUS LIPID LOWERING DRUGS

NIAC06 NIACIN AND NICOTINIC ACID

THRY06 THYROID AGENTS

ISTRD06 INHALED STEROIDS FOR ASTHMA

OSTRD06 ORAL STEROIDS

A2A06 ANGIOTENSIN TYPE 2 ANTAGONISTS

CCBT06 T-TYPE CALCIUM-CHANNEL BLOCKERS

SLF106 FIRST GENERATION SULFONYLUREAS

SLF206 SECOND GENERATION SULFONYLUREAS

**BGND06 BIGUANIDES** 

AGDI06 ALPHA-GLUCOSIDASE INHIBITORS

THZD06 THIAZOLIDINEDIONES

ALZH06 ACETYLCHOLINE ESTERASE INHIBITORS - ALZH

PROB06 PROBUCOL FIBR06 FIBRINS H2B06 H-2 BLOCKERS IPRTR06 ANTICHOLINERGICS OTCH2B06 OTC H-2 BLOCKERS PPI06 PROTON PUMP INHIBITORS