10.0: Other - Overview

1. Created 7/5/2000.

CSSCD Forms (collection) and Datasets (storage) Relating to Other Data

Form #	Name of Form	Collected	Patient Population	SAS Dataset
26	Supplement to Extension Annual Visit Form (Associated Medical Problems)	04/85 – 10/88	All at age > 2 years	R20.SD2
27	Life Status Form for Patients Not Seen for Exit Annual	07/86 – 07/88	Patients entered at > 6 months of age who were not seen for exit annual visit	R92.SD2

- A. <u>List of variables deleted</u> **F20INIT F20NDATE F20LASTU F20LASTE**F20ESTAT F20VDATE F20DATE F20DFC F20FCB F20SITE F20AIDS
 F20DOWNS F20IMP F20SYPH F20SCHIZ F20MANIA F20DPR F20ALC
 F20DRUGS F20OTHL1 F20OTHN1 F20OTHL2 F20OTHN2 F20OTHL3
 F20OTHN3
- B. List of variables modified **NONE**
- C. <u>List of variables modified with a name change</u> **NONE**
- D. Old name
- E. New name
- F. List of variables modified date to days since DOE
- G. Old name F20DATE
- H. New name JF20DATE
- I. <u>Collection Information</u>:

Form 26 (Supplement to Extension Annual Visit Form) was to be filled out at the time of the 1985 annual visit for all patients who were 2 years of age or older by the physician or nurse most familiar with the patient's history. The form was completed at the time of a later annual visit for the some patients who missed a visit in 1985 and for patients who turned two after 1985. The form was designed to collect information about non-SCD-related medical conditions that the patient had since study entry. Although only one form per patient was required, more than one form was submitted for some patients. Consequently, multiple forms per patient may be in the dataset.

- J. Data Collection Period: 04/85 09/88
- K. Form Version Dates: 03/17/85
- L. Files Used to Store Information:

SAS System File: R20.SD2

Format File: R20.FMT

M. Unique Record Identifiers: ANONID, F20CYCLE

Records within the dataset are sorted by **ANONID** and **F20CYCLE**.

- N. Number of Patients (Observations) in SAS Dataset: 3441 (2876)
- O. Contents of SAS Dataset:

- Alphabetical Listing of Variables: See pp. 7-9
- Listing of Variables by Position: See pp. 10-11

P. Notes About Selected Variables:

- **F20SOLID** is the variable name for solid tumor. A "yes" response is non-specific with respect to whether the tumor was malignant.
- F20OTHL1-3 are variable names for ICD-9 codebook diagnosis letter codes.
 These letter codes are used in conjunction with the ICD-9 disease number code variables (F20OTHN1-3).
- Q. Computed Variables: None

R. Inter-Relationship With Other Datasets:

 Sources which collect information related to <u>on-study</u> medical conditions/organ function are

Phase 1 Form	SAS Dataset
"Iron-Lead"	R08.SD2
Form 11	R1121.SD2
Forms 12, 22	R1222.SD2
Form 14	R14.SD2
Form 15	R15.SD2
Form 16	R16.SD2
Forms 17, 19, 20, 21, 24	R1722.SD2
Form 25	R25.SD2
Form 34	R34.SD2
Form 46	R46.SD2
Form 50	R50.SD2
Form 50E	R80.SD2
Form 53	R53.SD2
Form 62	R62.SD2
Form 70	R70.SD2
Form 71	R71.SD2
Form 75	R75.SD2
Form 82	R82.SD2
Form 84	R84.SD2
Form 90	R90.SD2
Form 94	R94.SD2
Form 94E	R96.SD2
Form 98	R98.SD2
Form 99	R97.SD2, R99.SD2

Disease Category	Form #	SAS Dataset	Type of Information Collected	For Relevant Variables, See Section
Sarcoidosis	94E	R96.SD2		6.8
Autoimmune Hemolytic Anemia	14	R14.SD2	Coombs' test results during neonatal period	2
Allema	15	R15.SD2	Coombs' test result during neonatal period	2
	16	R16.SD2	Coombs' test results at time of infant interim visit	4
	46	R46.SD2	Coombs' test results at time of AAE	7.6
	53	R53.SD2	Coombs' test results at time of AAE	7.9
	84	R84.SD2	On-study transfusion data	9.2
Hepatitis	34	R34.SD2	Hx of contact with infected person at time of RUQ event, hepatitis B surface	7.3
	53	R53.SD2	antigen/antibody results Hepatitis diagnosed at time of RUQ event	7.9
Hypertension	11, 17, 19, 20,	R1121.SD2	Steady-state BP readings	4
	21, 24	R1722.SD2	Steady-state BP readings, use of BP medications	4
	25	R25.SD2	Steady-state BP readings, use of BP medications	4
	62	R62.SD2	BP readings at time of renal event	8.1
	70	R70.SD2	BP readings at time of f/u for UTI or hematuria	8.1
	71	R71.SD2	BP readings at time of f/u for proteinuria or renal insufficiency	8.1
	82	R82.SD2	BP readings at time of pregnancy visit	9.4
	98	R98.SD2	BP readings at time of cardiac evaluation, hx of high BP	6.9

Disease Category	Form #	SAS Dataset	Type of Information Collected	For Relevant Variables, <u>See Section</u>
Other Cardiovascular Disorders/	98	R98.SD2	History of cardiac problems, cardiac physical findings	6.9
Cardiovascular Function	99	R99.SD2	ECG/ECHO findings	6.9
	99	R97.SD2	Cardiac findings during exercise	6.9

Note: All routine visit forms collect limited steady-state cardiac exam data (Forms 11, 17, 19, 20, 21, 24, 25; See Section 4)

Respiratory Disorders/ Pulmonary Function	75	R75.SD2	Routine chest x-ray findings	6.3
, , , , , , , , , , , , , , , , , , , ,	82	R82.SD2	Lung exam findings during pregnancy	9.4
	94	R94.SD2	Pulmonary function test results	6.8
	94E	R96.SD2	History or pulmonary disease (bronchitis, asthma, TB, etc.)	6.8
	99	R97.SD2	Oxygen consumption/CO ₂ production during exercise	6.9

Note: All routine visit forms collect limited steady-state pulmonary physical findings (Forms 11, 17, 19, 20, 21, 24, 25; See Section 4).

For data collected at the time of on-study acute chest events, see Forms 32, 32E, and 53 (sections 7.2 and 7.9).

Lead Poisoning		R08.SD2	History of pica, lead level	5.3
Impotence	50	R50.SD2	History of impotence at time of priapism event	7.8
	50E	R80.SD2	History of impotence at time of priapism event	7.8
	57	R57.SD2	History of impotence at time of f/u for acute priapism	7.8

Disease Category	Form #	SAS Dataset	Type of Information Collected	For Relevant Variables, See Section
Disease Calegory	<u>1 01111 #</u>	SAS Dalasel	Type of information collected	See Section
Renal Disorders/Renal Function	12, 22	R1222.SD2	Steady-state U/A, urine culture, BUN, serum creatinine, uric acid	4
	17, 19, 20, 24	R1722.SD2	Steady-state U/A, urine culture, BUN, serum creatinine, uric acid	4
	25	R25.SD2	Steady-state U/A, serum creatinine	4
	62	R62.SD2	History, P.E. findings, lab work done at time of renal event (UTI, hematuria, proteinuria, renal insufficiency)	8.1
	70	R70.SD2	History, P.E. findings, lab work done at time of f/u for UTI or hematuria	8.1
	71	R71.SD2	History, P.E. findings, lab work done at time of f/u for proteinuria, renal insufficiency	8.1
	82	R82.SD2	U/A, urine culture results at time of pregnancy visit	9.4
Substance Abuse	94E	R96.SD2	Smoking history of patients who had PFTs done	6.8
	98	R98.SD2	Smoking/drinking habits of patients who had full cardiac evaluation	6.9
	82	R82.SD2	Smoking/drinking habits during pregnancy	9.4
All Non-SCD-Related Hospitalizations	90	R90.SD2	Reason for hospitalization	9.3

- Data regarding <u>pre-entry</u> non-SCD-related medical problems were collected on the Past Medical History forms (Forms 10 and 15; See Section 2).
- <u>Coincidental</u> and non-SCD-related problems may also be reported in the final diagnosis section of 1) the Acute Event Treatment Follow-up form (Form 52; See Section 7.10), 2) the Painful Episode/Skeletal & Joint Event Flow Sheet & Treatment Follow-up form (Form 31; See Section 7.1.3), or 3) the Acute Chest Syndrome Flow Sheet form (Form 33; See Section 7.2.3).

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R20.SD2

DATA FROM CSSCD FORM 26 - SUPPLEMENT TO EXTENSION ANNUAL VISIT FORM (ASSOCIATED MEDICAL PROBLEMS)

VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION IN THE SAS DATASET AND ON FORM 26

The SAS System 14:00 Wednesday, February 21, 2007 8

The CONTENTS Procedure

Data Set Name	OUT1.R20	Observations	3441
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	10:39 Friday, February 16, 2007	Observation Length	376
Last Modified	10:39 Friday, February 16, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 81

First Data Page 1

Max Obs per Page 43

Obs in First Data Page 26

Number of Data Set Repairs 0

File Name r20.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Туре	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
21	F20AHD	Num	8	ATHEROSCLEROTIC HEART DISEASE
12	F20AIHA	Num	8	AUTOIMMUNE HEMOLYTIC ANEMIA
13	F20AIHAT	Num	8	HAS AIHA - TRANSFUSED IN PAST
3	F20ALL	Num	8	ACUTE LYMPHOCYTIC LEUKEMIA
4	F20AML	Num	8	ACUTE MYELOCYTIC LEUKEMIA
23	F20ARF	Num	8	ACUTE RHEUMATIC FEVER
24	F20ARFH	Num	8	ACUTE RHEUMATIC FEVER W HEART DISEASE
35	F20ARTHR	Num	8	RHEUMATOID ARTHRITIS
27	F20ASTH	Num	8	ASTHMA
42	F20BIOP	Num	8	RENAL BIOPSY DIAGNOSIS
29	F20BR0N	Num	8	CHRONIC BRONCHITIS
25	F20CERAN	Num	8	CEREBRAL ANEURYSM
22	F20CHD	Num	8	CONGENITAL HEART DISEASE
5	F20CLL	Num	8	CHRONIC LYMPHOCYTIC LEUKEMIA
6	F20CML	Num	8	CHRONIC MYELOCYTIC LEUKEMIA
33	F20C0L	Num	8	ULCERATIVE COLITIS
44	F20CPS	Num	8	CHRONIC PAIN SYNDROME

32	F20CROHN	Num	8	CROHNS DISEASE
2	F20CYCLE	Num	8	CYCLE
36	F20DIAB	Num	8	DIABETES MELLITUS
28	F20EMPH	Num	8	EMPHYSEMA
38	F20ENUR	Num	8	ENURESIS
41	F20ESRD	Num	8	END STAGE RENAL DISEASE
8	F20HD	Num	8	HODGKINS DISEASE
43	F20HEM0	Num	8	HEMODIALYSIS
14	F20HEP	Num	8	HEPATITIS
15	F20HEPA	Num	8	HEPATITIS-TYPE A
16	F20HEPB	Num	8	HEPATITIS-TYPE B
18	F20HEPCM	Num	8	HEPATITIS-CMV
17	F20HEPN	Num	8	HEPATITIS-TYPE NON-A NON-B
19	F20HYP	Num	8	HYPERTENSION
11	F20ITP	Num	8	IDIOPATHIC THROMBOCYTOPENIC PURPURA
39	F20LEAD	Num	8	LEAD POISONING
20	F20MI	Num	8	MYOCARDIAL INFARCTION
7	F20NHL	Num	8	NON-HODGKINS LYMPHOMA
46	F200THER	Num	8	OTHER ASSOCIATED PROBLEM
26	F20PHYP	Num	8	PULMONARY HYPERTENSION
40	F20RTRAN	Num	8	RENAL TRANSPLANT
9	F20SARC	Num	8	SARCOIDOSIS
34	F20SLE	Num	8	SYSTEMIC LUPUS ERYTHEMATOSUS
45	F20SM0KE	Num	8	CIGARETTE SMOKING
10	F20S0LID	Num	8	SOLID TUMORS
30	F20TB	Num	8	TUBERCULOSIS
37	F20THYR	Num	8	THYROID DISEASE
31	F20ULC	Num	8	GASTRIC OR DUODENAL ULCER
47	JF20DATE	Num	8	DATE OF VISIT - RECODE DAYS SINCE DOE

```
*******************
* R20.FMT contains value labels for numerical codes assigned to categorical*
* variables in the SAS dataset R20.SD2
*******************************
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 06/11/99 11:35:45;
PROC FORMAT;
*FORMAT NO YES used for the following variables: F20ALL F20AML
                                            F20CLL F20CML
                                            F20NHL F20HD
                                            F20SARC F20SOLID
                                            F20ITP F20AIHA
                                            F20AIHAT
                                            F20HEP F20HEPA
                                            F20HEPB F20HEPN
                                            F20HEPCM F20HYP
                                            F20MI F20AHD
                                            F20CHD F20ARF
                                            F20ARFH F20CERAN
                                            F20PHYP F20ASTH
                                            F20EMPH F20BRON
                                            F20TB F20ULC
                                            F20CROHN F20COL
                                            F20SLE F20ARTHR
                                            F20DIAB F20THYR
                                            F20ENUR F20LEAD
                                            F20RTRAN
                                            F20ESRD F20HEMO
                                            F20CPS F20SMOKE
                                            F20OTHER;
 VALUE NO_YES
                 = 'NO'
   1
   2
                 = 'YES';
 VALUE F20BIOP
   -1
                 = 'NOT DONE';
  FORMAT F20ALL F20AML
         F20CLL F20CML
         F20NHL F20HD
         F20SARC F20SOLID
         F20ITP F20AIHA
         F20AIHAT
         F20HEP F20HEPA
         F20HEPB F20HEPN
         F20HEPCM F20HYP
         F20MI F20AHD
         F20CHD F20ARF
         F20ARFH F20CERAN
```

CSSCD FULL COHORT PATIENTS

F20PHYP F20ASTH
F20EMPH F20BRON
F20TB F20ULC
F20CROHN F20COL
F20SLE F20ARTHR
F20DIAB F20THYR
F20ENUR F20LEAD
F20RTRAN
F20ESRD F20HEMO
F20CPS F20SMOKE
F20OTHER NO_YES.
F20BIOP F20BIOP.;

RUN; QUIT;

```
type: numeric (float)
             range: [1,44] units: 1
/alues: 16 coded missing: 0 / 3441
       unique values: 16
tabulation: Freq. Value
                                           tabulation: Freq. Value
            1 1
                                                      169 33
             1 3
                                                       4 34
            135 25
                                                      778 35
            1 26
                                                      1292 37
            127 27
                                                       574 39
            2 28
                                                       191 41
            71 29
                                                       10 43
            84 31
                                                        1 44
F20VDATE ------ VERSION DATE DELETED
             type: numeric daily date (float)
             label: datelab
     range: [9207,9207] units: 1
or equivalently: [17mar1985,17mar1985] units: days
unique values: 1 coded missing: 0 / 3441
         tabulation: Freq. Numeric Label
                    3441 9207 03/17/85
F20ALL ----- ACUTE LYMPHOCYTIC LEUKEMIA
             type: numeric (float)
             label: F20ALL
       range: [1,1]
unique values: 1
                                          units: 1
                                   coded missing: 0 / 3441
         tabulation: Freq. Numeric Label
                    3441 1 NO
F20AML ----- ACUTE MYELOCYTIC LEUKEMIA
             type: numeric (float)
             label: F20AML
             range: [1,1] units.

values: 1 coded missing: 0 / 3441
       unique values: 1
         tabulation: Freq. Numeric Label
                           1 NO
                    3441
F20CLL ------ CHRONIC LYMPHOCYTIC LEUKEMIA
             type: numeric (float)
             label: F20CLL
       range: [1,1]
unique values: 1
                                          units: 1
                                   coded missing: 0 / 3441
         tabulation: Freq. Numeric Label
                    3441 1 NO
```

```
F20CML ----- CHRONIC MYELOCYTIC LEUKEMIA
           type: numeric (float)
           label: F20CML
          unique values: 2
       tabulation: Freq. Numeric Label
                3440 1 NO
                       2 YES
                 1
F20NHL ----- NON-HODGKINS LYMPHOMA
           type: numeric (float)
          label: F20NHL
          range: [1,1]
                                  units: 1
     unique values: 1
                            coded missing: 0 / 3441
       tabulation: Freq. Numeric Label
                3441 1 NO
F20HD ----- HODGKINS DISEASE
           type: numeric (float)
           label: F20HD
          range: [1,2]
                                  units: 1
     unique values: 2
                            coded missing: 0 / 3441
       tabulation: Freq. Numeric Label
                    1 NO
2 YES
                3439
                 2
F20SARC ----- SARCOIDOSIS
           type: numeric (float)
           label: F20SARC
     range: [1,2] units: 1
unique values: 2 coded missing: 0 / 3441
       tabulation: Freq. Numeric Label
                    1 NO
                3435
                 6
                       2 YES
F20SOLID ----- SOLID TUMORS
           type: numeric (float)
           label: F20S0LID
     range: [1,2]
unique values: 2
                                  units: 1
                            coded missing: 4 / 3441
       tabulation: Freq. Numeric Label
                3428 1 NO
                       2 YES
```

CSSCD FULL COHORT PATIENTS

			SOLID TUMOR SITE	DELETED
type:	numeric	(float)		
label:	F20SITE			
range:	[4,256]		units: 1	
unique values:	7		coded missing: 3432 / 3441	
tabulation:	Freq.	Numeric	Label	
		1	BRAIN	
		2	LUNG	
	1	4	BREAST	
	1	8	GI	
	1	16	KIDNEY	
		32	PROSTATE	
	3	64	UTERUS-CERVIX	
	1	128	EXTREMITIES	
	1	132		
	1	256	OTHER	
F20SITE:				
 Binary coded varia Required only if F 			for explanation of binary coded variables.	
			IDIOPATHIC THROMBOCYTOPENIC PURPURA	
	numeric	(float)		
	F20ITP			
range:			units: 1	
unique values:	1		coded missing: 1 / 3441	
tabulation:				
tabulation:	Freq. 3440			
	3440	1	NO	
F20AIHA	3440	1		
F20AIHAtype:	3440	1 (float)	NO	
F20AIHAtype: label:	3440 numeric F20AIHA	1 (float)	NO	
F20AIHAtype: label: range:	3440 numeric F20AIHA [1,2]	1 (float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1	
F20AIHAtype: label:	3440 numeric F20AIHA [1,2]	1 (float)	NO	
F20AIHAtype: label: range:	3440 numeric F20AIHA [1,2] 2	1 (float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441	
F20AIHAtype: label: range: unique values:	3440 numeric F20AIHA [1,2] 2	(float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label	
F20AIHAtype: label: range: unique values:	numeric F20AIHA [1,2] 2 Freq.	(float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label	
F20AIHAtype: label: range: unique values: tabulation:	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19	(float) Numeric 1 2	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label NO YES	
F20AIHAtype: label: range: unique values: tabulation:	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19	(float) Numeric 1 2	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label NO	
F20AIHA	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19	(float) Numeric 1 2 (float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label NO YES	
F20AIHA · · · · · type: label: range: unique values: tabulation: F20AIHAT · · · · · · · · · · · · · · · · · · ·	numeric F20AIHA [1,2] 2 Freq. 3420 19	(float) Numeric 1 2 (float)	NO Units: 1 coded missing: 2 / 3441 Label NO YES TRANSFUSED IN PAST	
F20AIHA ···································	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19 numeric F20AIHA [1,2]	(float) Numeric 1 2 (float)	NO Units: 1 coded missing: 2 / 3441 Label NO YES HAS AIHA - TRANSFUSED IN PAST units: 1	
F20AIHA · · · · · type: label: range: unique values: tabulation: F20AIHAT · · · · · · · · · · · · · · · · · · ·	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19 numeric F20AIHA [1,2]	(float) Numeric 1 2 (float)	NO Units: 1 coded missing: 2 / 3441 Label NO YES TRANSFUSED IN PAST	
F20AIHA ···································	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19 numeric F20AIHA [1,2] 2	(float) Numeric 1 2 (float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label NO YES HAS AIHA - TRANSFUSED IN PAST units: 1 coded missing: 732 / 3441	
F20AIHA	3440 numeric F20AIHA [1,2] 2 Freq. 3420 19 numeric F20AIHA [1,2] 2	(float) Numeric 1 2 (float)	NO AUTOIMMUNE HEMOLYTIC ANEMIA units: 1 coded missing: 2 / 3441 Label NO YES HAS AIHA - TRANSFUSED IN PAST units: 1 coded missing: 732 / 3441 Label	

1. Required only if F20AIHA=2.

```
F20AIDS ----- ACQUIRED IMMUNE DEFICIENCY SYNDROME
                                                                       DELETED
             type: numeric (float)
             label: F20AIDS
            range: [1,2] units: 2 coded missing: 4 / 3441
      unique values: 2 co
tabulation: Freq. Numeric Label
                   3433 1 NO
                     4
                            2 YES
F20HEP ----- HEPATITIS
             type: numeric (float)
             label: F20HEP
            range: [1,2]
                                         units: 1
                        units: i
coded missing: 1 / 3441
      unique values: 2
         tabulation: Freq. Numeric Label
                   3367 1 NO
                    73
                            2 YES
F20HEPA ----- HEPATITIS-TYPE A
             type: numeric (float)
             label: F20HEPA
            range: [1,2] units: 1
values: 2 coded missing: 1272 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                   2157 1 NO
                            2 YES
                     12
F20HEPA:
1. Required only if F20HEP=2.
F20HEPB ------ HEPATITIS-TYPE B
             type: numeric (float)
             label: F20HEPB
      range: [1,2] units: 1
unique values: 2 coded missing: 1282 / 3441
tabulation: Freq. Numeric Label
                         1 NO
2 YES
                   2120
F20HEPB:
 1. Required only if F20HEP=2.
F20HEPN ----- HEPATITIS-TYPE NON-A NON-B
             type: numeric (float)
             label: F20HEPN
            range: [1,2] units: 1
values: 2 coded missing: 1290 / 3441
      unique values: 2
         tabulation: Freq. Numeric Label
                   2116 1 NO
                            2 YES
F20HFPN:
 1. Required only if F20HEP=2.
```

CSSCD FULL COHORT PATIENTS

F20HEPCM ----- HEPATITIS-CMV

type: numeric (float)

label: F20HEPCM

range: [1,2] units: 1

coded missing: 1296 / 3441 unique values: 2

tabulation: Freq. Numeric Label 2143 1 NO

2 2 YES

F20HEPCM:

1. Required only if F20HEP=2.

```
F20HYP ----- HYPERTENSION
           type: numeric (float)
           label: F20HYP
           range: [1,2]
                                     units: 1
      unique values: 2
                       coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3354 1 NO
                  85
                         2 YES
F20MI ----- MYOCARDIAL INFARCTION
           type: numeric (float)
           label: F20MI
           range: [1,2]
                                    units: 1
      unique values: 2
                              coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3436 1 NO
                         2 YES
                  3
F20AHD ----- ATHEROSCLEROTIC HEART DISEASE
           type: numeric (float)
           label: F20AHD
                       units: 1
coded missing: 5 / 3441
           range: [1,2]
      unique values: 2
        tabulation: Freq. Numeric Label
                      1 NO
2 YES
                 3422
                  14
F20CHD ----- CONGENITAL HEART DISEASE
           type: numeric (float)
           label: F20CHD
           range: [1,2] units.

range: 2 coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                 3433 1 NO
                         2 YES
                  6
F20ARF ----- ACUTE RHEUMATIC FEVER
            type: numeric (float)
           label: F20ARF
           range: [1,2]
                                    units: 1
      unique values: 2
                              coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3421 1 NO
                  18 2 YES
```

```
F20ARFH ----- ACUTE RHEUMATIC FEVER W HEART DISEASE
           type: numeric (float)
           label: F20ARFH
           range: [1,2]
                                   units: 1
     unique values: 2
                       coded missing: 400 / 3441
        tabulation: Freq. Numeric Label
                 3034 1 NO
                 7
                         2 YES
F20CERAN ----- CEREBRAL ANEURYSM
           type: numeric (float)
           label: racc
range: [1,2]
           label: F20CERAN
                                   units: 1
     unique values: 2
                             coded missing: 3 / 3441
        tabulation: Freq. Numeric Label
                 3429 1 NO
                  9
                         2 YES
F20PHYP ----- PULMONARY HYPERTENSION
           type: numeric (float)
           label: F20PHYP
           range: [1,2]
                                   units: 1
                      coded missing: 3 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                     1 NO
2 YES
                 3434
                  4
F20ASTH ----- ASTHMA
           type: numeric (float)
           label: F20ASTH
           range: [1,2] units.

range: 2 coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                 3343 1 NO
                         2 YES
                  96
F20EMPH ----- EMPHYSEMA
           type: numeric (float)
           label: F20EMPH
           range: [1,2]
                                   units: 1
                             coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                 3434 1 NO
                  5 2 YES
```

```
F20BRON ----- CHRONIC BRONCHITIS
           type: numeric (float)
           label: F20BRON
           range: [1,2] units:
values: 2 coded missing: 2 / 3441
     unique values: 2
        tabulation: Freq. Numeric Label
                 3406 1 NO
                  33
                         2 YES
F20TB ----- TUBERCULOSIS
           type: numeric (float)
           label: F20TB
           range: [1,2]
                                    units: 1
      unique values: 2
                              coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3423 1 NO
                         2 YES
                  16
F20ULC ----- GASTRIC OR DUODENAL ULCER
           type: numeric (float)
           label: F20ULC
                             units: 1
           range: [1,2]
                      coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                     1 NO
2 YES
                 3380
                  59
F20CROHN ----- CROHNS DISEASE
           type: numeric (float)
           label: F20CROHN
           range: [1,2] units: 1 values: 2 coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                 3437 1 NO
                         2 YES
                  2
F20COL ----- ULCERATIVE COLITIS
            type: numeric (float)
           label: F20COL
           range: [1,2]
values: 2
                                    units: 1
      unique values: 2
                             coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3436 1 NO
                  3 2 YES
```

```
F20SLE ----- SYSTEMIC LUPUS ERYTHEMATOSUS
           type: numeric (float)
           label: F20SLE
           range: [1,2]
                                    units: 1
      unique values: 2
                       coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3434 1 NO
                  5
                         2 YES
F20ARTHR ----- RHEUMATOID ARTHRITIS
           type: numeric (float)
           label: F20ARTHR
           label: 12
range: [1,2]
                                    units: 1
      unique values: 2
                              coded missing: 2 / 3441
        tabulation: Freq. Numeric Label
                 3414 1 NO
                         2 YES
                  25
F20DIAB ----- DIABETES MELLITUS
           type: numeric (float)
           label: F20DIAB
           range: [1,2] units: 1
values: 2 coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                      1 NO
2 YES
                 3426
                  13
F20THYR ..... THYROID DISEASE
           type: numeric (float)
           label: F20THYR
           range: [1,2] units.

range: 2 coded missing: 2 / 3441
      unique values: 2
        tabulation: Freq. Numeric Label
                 3424 1 NO
                         2 YES
                  15
F20ENUR ----- ENURESIS
            type: numeric (float)
           label: F20ENUR
           range: [1,2]
                                    units: 1
      unique values: 2
                              coded missing: 5 / 3441
        tabulation: Freq. Numeric Label
                 3285 1 NO
                  151 2 YES
```

CSSCD FULL COHORT PATIENTS

F20LEAD ------ LEAD POISONING

type: numeric (float)

label: F20LEAD

range: [1,2] units: 1
values: 2 coded missing: 2 / 3441 unique values: 2

tabulation: Freq. Numeric Label

3425 1 NO 14 2 YES

F20DOWNS ------ DOWNS OR OTHER CHROMOSOME ABN. **DELETED**

type: numeric (float)

label: F20DOWNS

range: [1,2] units: 1

coded missing: 4 / 3441 unique values: 2

tabulation: Freq. Numeric Label

1 NO 3434

3 2 YES

CSSCD FULL COHORT PATIENTS

DELETED F20IMP ----- IMPOTENCE type: numeric (float) label: F20IMP range: [1,2] units.

/alues: 2 coded missing: 82 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3328 1 NO 31 2 YES F20IMP: 1. Required only if patient is male. F20SYPH ----- SYPHILIS DELETED type: numeric (float) label: F20SYPH range: [1,2] units: 1 values: 2 coded missing: 6 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3425 1 NO 10 2 YES F20RTRAN ------ RENAL TRANSPLANT type: numeric (float) label: F20RTRAN range: [1,2] units: 1 coded missing: 3 / 3441 unique values: 2 tabulation: Freq. Numeric Label 1 NO 3435 2 YES 3 F20ESRD ----- END STAGE RENAL DISEASE type: numeric (float) label: F20ESRD range: [1,2] units: 1 coded missing: 9 / 3441 unique values: 2 tabulation: Freq. Numeric Label

3414 1 NO 18 2 YES

CSSCD FULL COHORT PATIENTS

F20BIOP ----- RENAL BIOPSY DIAGNOSIS type: numeric (float) label: F20BIOP range: [-1,996.8] values: 6 units: .1 unique values: 6 coded missing: 3425 / 3441 tabulation: Freq. Numeric Label 11 -1 NOT DONE 1 582.2 1 590.2 591 1 710 1 996.8 1 F20BIOP: 1. Required only if F20ESRD=2. 2. See ICD-9-CM Codebook for diagnosis codes. F20HEMO ----- HEMODIALYSIS type: numeric (float) label: F20HEMO range: [1,2] units: 1 coded missing: 2171 / 3441 unique values: 2 tabulation: Freq. Numeric Label 1258 1 NO 2 YES 12 F20HEMO: 1. Required only if F20ESRD=2. F20SCHIZ ----- SCHIZOPHRENIA DELETED type: numeric (float) label: F20SCHIZ range: [1,2] unite: coded missing: 3 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3431 1 NO 2 YES 7 F20MANIA ----- MANIA DELETED type: numeric (float) label: F20MANIA range: [1,2] values: 2 units: 1 coded missing: 3 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3436 1 NO 2 2 YES

CSSCD FULL COHORT PATIENTS

DELETED F20DEPR ----- DEPRESSION type: numeric (float) label: F20DEPR range: [1,2] units: 2 coded missing: 3 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3326 1 NO 112 2 YES F20CPS ----- CHRONIC PAIN SYNDROME type: numeric (float) label: F20CPS range: [1,2] units: 1 unique values: 2 coded missing: 4 / 3441 tabulation: Freq. Numeric Label 3379 1 NO 2 YES 58 F20ALC ------ ALCOHOLISM DELETED type: numeric (float) label: F20ALC units: 1 coded missing: 7 / 3441 range: [1,2] unique values: 2 tabulation: Freq. Numeric Label 1 NO 2 YES 3392 42 F20SMOKE ----- CIGARETTE SMOKING type: numeric (float) label: F20SM0KE range: [1,2] united.
values: 2 coded missing: 7 / 3441 unique values: 2 tabulation: Freq. Numeric Label 3018 1 NO 416 2 YES F20DRUGS ----- DRUG ADDICTION DELETED type: numeric (float) label: F20DRUGS range: [1,2]
unique values: 2 units: 1 coded missing: 8 / 3441 tabulation: Freq. Numeric Label 3403 1 NO 30 2 YES

CSSCD FULL COHORT PATIENTS

F200THER ----- OTHER ASSOCIATED PROBLEM type: numeric (float) label: F200THER range: [1,2] units: coded missing: 17 / 3441 unique values: 2 coo tabulation: Freq. Numeric Label 3281 1 NO 143 2 YES F200THL1 ----- OTHER DISEASE LETTER CODE 1 DELETED type: string (str1) unique values: 1 coded missing: 3440 / 3441 tabulation: Freq. Value 1 "D" F200THL1: 1. See ICD-9 Codebook for letter codes. F200THN1 ----- OTHER DISEASE NUMBER CODE 1 DELETED type: numeric (float) range: [43.6,999.99] units: .01
unique values: 116 coded missing: 3281 / 3441 tab: Freq. Value tab: Freq. Value tab: Freq. Value tab: Freq. Value 2 463 2 465.9 1 348.3 1 727.43 2 43.6 71.02 1 360.43 465.9 729.81 1 1 74.99 78.1 1 361.31 1 474 1 1 730.2
 78.1
 1
 361.31
 1
 474

 78.1
 1
 362.1
 1
 518.8

 84.6
 1
 362.81
 1
 521

 97.1
 1
 365.23
 1
 541

 201.9
 1
 369.11
 1
 553.1

 250
 1
 373.9
 1
 553.2

 259.9
 1
 377.49
 1
 564

 274
 1
 379.9
 1
 574.1

 274.9
 1
 382.9
 2
 574.2

 275
 1
 389.12
 2
 577

 276.9
 1
 389.9
 1
 581.9

 277
 2
 396.9
 1
 583.9

 278
 1
 401.9
 1
 593.9

 282.62
 1
 413.9
 1
 599.7

 289.3
 1
 416
 1
 599.79

 301.89
 1
 427.89
 1
 603.9

 308.9
 1 518.8 1 78.1 1 362.1 1 733.42 2 2 733.9 1 1 737.3 1 2 746.89 1 1 748.5 1 1 2 2 759.8 764.9 1 1 1 4 780.3 2 1 1 780.6 1 1 780.9 1 783 3 783 7 1 783.4 2 1 2 784 2 785.6 1 1 1 786.09 1 1 787 1 2 1 789 789.1 1 1 5 1 791 791.1 1 1 1 1 791.91 795.7 1 2 999.8 1 1 3 724.2 346.9 462 1 999.99

F200THN1:

- 1. Required only if F200THER=2
- 2. See ICD-9-CM codebook for diagnosis codes $\,$

```
F200THL2 ----- OTHER DISEASE LETTER CODE 2
                                                                       DELETED
             type: string (str1)
      unique values: 0
                                  coded missing: 3441 / 3441
         tabulation: Freq. Value
F200THL2:
 1. See ICD-9 Codebook for letter codes.
F200THN2 ------ OTHER DISEASE NUMBER CODE 2 DELETED
             type: numeric (float)
                             units: .01
coded missing: 3408 / 3441
             range: [3.9,789.1]
      unique values: 33
tab: Freq. Value
       1
          3.9
       1
             47
          51.22
       1
          66.39
       1
           84.15
       1
          131.01
            217
       1
           239.5
       1
       1
           274.9
tab: Freq. Value
           278
       1
       1
           282.62
           290.1
       1
           304.9
       1
            438
       1
           473.9
       1
            478.1
           571.5
tab: Freq. Value
       1
           574.2
          583.81
       1
           595.9
       1
           596.3
       1
            599
       1
       1
            692.9
            696.1
       1
           707.1
       1
tab: Freq. Value
           729.5
       1
           733.9
       1
           780.3
       1
       1
            780.6
           782.2
       1
            787
       1
            789
       1
           789.1
```

F200THN2:

- 1. Required only if F200THER=2
- 2. See ICD-9-CM codebook for diagnosis codes

```
F200THL3 ----- OTHER DISEASE LETTER CODE 3
DELETED
              type: string (str1)
       unique values: 0
                                     coded missing: 3441 / 3441
         tabulation: Freq. Value
F200THL3:
 1. See ICD-9 Codebook for letter codes.
F200THN3 ----- OTHER DISEASE NUMBER CODE 3
DELETED
              type: numeric (float)
             range: [31.1,616.1]
                                           units: .01
       unique values: 10
                                    coded missing: 3430 / 3441
         tabulation: Freq. Value
                       1
                            31.1
                       1
                            65.29
                            67.2
                       1
                            282.6
                       1
                             428
```

F92NDATE F92LASTU F92LASTE F92ESTAT F92VDATE F92DFC F92FCB F92DTH1 F92MVEMO F92MVEYR F92STATE F92DTH2 F92LSTMO F92LSTYR

589.1List of variables deleted

F92INIT

- B. List of variables modified **F92PMOVE F92PALIV**
- C. List of variables modified with a name change **NONE**
- D. Old name

A.

- E. New name
- F. List of variables modified date to days since DOE
- G. Old name F92DTH1 F92DTH2
- H. New name JF92DTH1 JF92DTH2
- I. Collection Information:

Form 27 (Life Status Form For Patients Not Seen For Exit Annual) was designed as an alternative <u>exit</u> form for patients entered at \geq 6 months of age who were not seen for the required exit annual visit which was to be done between 06/01/86 and 06/01/87. In fact, the exit period was extended through 07/15/88. Clinic personnel were instructed to complete Form 27 for any patient who was not scheduled for an exit exam visit during his/her entry anniversary month between 06/01/86 and 06/01/87. However, if the patient was seen <u>after</u> a Form 27 was completed and <u>before</u> 07/15/88, an exit annual visit form (Form 25) was to be

completed. Consequently, both a Form 27 and a Form 25 with dates falling between 06/01/86 and 07/15/88 may be on the database. The purpose of the form was to collect information regarding the reason patient was not seen for an exit annual visit and to determine the date the patient was last known to be alive.

J. Data Collection Period: 06/86 - 07/88

K. Form Version Dates: 07/01/86

L. Files Used to Store Information:

SAS System File: R92.SD2

Format File: R92.FMT

M. Unique Record Identifiers: ANONID, F92CYCLE

Although only one Form 27 was required, a maximum of 2 records/case was allowed. Consequently, more than one "Record 92"/patient may be in the dataset. Records within the dataset are sorted by **ANONID** and **F92CYCLE**.

- N. Number of Observations (Patients) in SAS Dataset: 1162 (1161)
- O. Contents of SAS Dataset:
 - Alphabetical Listing of Variables: See p. 30
 - Listing of Variables by Position: See p. 31
- P. Notes About Selected Variables: None
- Q. Computed Variables: None
- R. Inter-Relationship With Other Datasets:
 - Summary variables related to change in patient status and status of routine follow-up visits during the study are contained in the "patient roster" dataset (R09.SD2). See explanations in Section 1 for the following variables:

STATUS

STATUSD

LASTSEEN

Routine follow-up visit status variables (INF2, INT1, ANN1, ANN2, INT3, ANN3, ANN4, ANN5, ANN7, ANN8)

 The Extension Annual Clinic Visit Form (Form 25, R25.SD2) was used as the exit form for the majority of patients entered at ≥ 6 months of age [See Section 4]. The Life Status form (Form 27) was not required for any patient who was seen for a routine clinic visit [Form 25 completed] during the exit period (06/01/86 – 07/15/88). However, there are some patients who have both a Form 27 and a Form 25 on the database during the exit period.

3. The following datasets collect information relating to on-study deaths:

R09.SD2 (Variables STATUS & STATUSD)

R89.SD2

R91.SD2

R93.SD2

Although death is included as a reason for not being seen on the Life Status form, the form was not completed for the majority of patients who died since there were other collection sources used for reporting this event. Selection of patients with STATUS=5 (dead) including retrieval of the variable STATUSD (date status=5) from R09.SD2 is the simplest way of identifying all patients who died and dates of death during Phase 1.

CODEBOOK FOR CSSCD FORM 27 LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNUAL

CSSCD FULL COHORT PATIENTS

CONTENTS OF SAS DATASET: R92.SD2

DATA FROM CSSCD FORM 27 - LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNU VARIABLES ARE LISTED IN ALPHABETICAL ORDER AND IN ORDER OF THEIR POSITION

IN THE SAS DATASET AND ON FORM 27

The SAS System 14:00 Wednesday, February 21, 2007 10

The CONTENTS Procedure

Data Set Name	OUT1.R92	Observations	1162
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	9:43 Tuesday, February 20, 2007	Observation Length	72
Last Modified	9:43 Tuesday, February 20, 2007	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Dannagantation	WINDOWC		

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 8192
Number of Data Set Pages 11
First Data Page 1
Max Obs per Page 113
Obs in First Data Page 82
Number of Data Set Repairs 0

File Name r92.sas7bdat
Release Created 9.0000M0
Host Created XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
1	ANONID	Char	8	ANONYMIZED ID #	
4	F92ALV30	Num	8	WAS PATIENT ALIVE WITHIN LAST 30 DAYS	
2	F92CYCLE	Num	8	RECORD 92 CYCLE	
9	F92PALIV	Num	8	APPROX. DATE PATIENT KNOWN ALIVE - RECODE DAYS SINCE DOE	
8	F92PMOVE	Num	8	APPROX. DATE PATIENT MOVED - RECODE DAYS SINCE DOE	
3	F92REAS	Num	8	REASON PATIENT NOT SEEN FOR EXIT ANNUAL	
5	F92WHY	Num	8	REASON PATIENT WAS KNOWN TO BE ALIVE	
6	JF92DTH1	Num	8	DATE PATIENT DIED - RECODE DAYS SINCE DOE	
7	JF92DTH2	Num	8	DATE PATIENT DIED - RECODE DAYS SINCE DOE	

CODEBOOK FOR CSSCD FORM 27 LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNUAL

```
******************
* R92.FMT contains value labels for numberical codes assigned to categorical*
* variables in the SAS dataset R92.SD2
* SIR/DBMS 2.2 SAS PROC STEP FROM DATABASE: CSSCD 06/12/99 12:58:49;
PROC FORMAT;
* FORMAT F92REAS IS DEFINED FOR VARIABLE F92REAS;
 VALUE F92REAS
   1
                 = 'DIED'
   2
                 = 'MOVED'
                 = 'LOST'
   3
   4
                 = 'REFUSING -HMO'
   5
                 = 'REFUSING -OTHER'
   6
                 = 'TRANSFERRED'
   7
                 = 'CHRONIC CARE FAC.'
                 = 'UNABLE TO CONTACT'
   9
                 = 'UNABLE TO SCHED.'
                 = 'OTHER';
   10
* FORMAT F92ALVF IS DEFINED FOR VARIABLE F92ALV30;
 VALUE F92ALVF
                 = 'NO'
   1
                 = 'YES'
   2
   3
                 = 'UNKNOWN';
* FORMAT F92WHY IS DEFINED FOR VARIABLE F92WHY;
 VALUE F92WHY
                 = 'SAW IN HOSP.'
   1
   2
                 = 'OUTSIDE CONTACT'
   3
                 = 'PHONE'
   4
                 = 'RELATIVE SAID SO'
   5
                 = 'FRIEND SAID SO'
                 = 'OTHER';
   6
* FORMAT
   F92REAS F92REAS.
   F92ALV30 F92ALVF.
   F92WHY F92WHY.;
RUN;
QUIT;
```

CODEBOOK FOR CSSCD FORM 27 LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNUAL - PAGE 1

F92CYCLEtype: numeric (float)		RECORD 92 CYCLE			
range: unique values:		units: 1 coded missing: 0 / 1162			
tabulation:	Freq. Value 1159 1 3 2				
F92VDATE		VERSION DATE DELETED			
	numeric daily date (int) datelab				
		units: 1 ul1986] units: days coded missing: 0 / 1162			
tabulation:	Freq. Numeri 1162 967				
F92REAS		REASON PATIENT NOT SEEN FOR EXIT ANNUAL			
• • • • • • • • • • • • • • • • • • • •	numeric (float) F92REAS				
range: unique values:	[1,10] 10	units: 1 coded missing: 0 / 1162			
tabulation:	192 337 43 231 39 6 82 106	1 DIED 2 MOVED			

CODEBOOK FOR CSSCD FORM 27 LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNUAL - PAGE 1

CSSCD FULL COHORT PATIENTS

F92MVEMO ----- MONTH PATIENT MOVED DELETED type: numeric (float) range: [1,12] units. .

values: 12 coded missing: 1003 / 1162 unique values: 12 tabulation: Freq. Value 12 1 6 2 16 3 15 4 4 5 21 6 18 7 16 8 14 9 12 10 10 11 15 12 F92MVEMO: 1. Required only if F92REAS=2. F92MVEYR ------ YEAR PATIENT MOVED DELETED type: numeric (float) range: [79,87] units. . coded missing: 982 / 1162 unique values: 9 tabulation: Freq. Value 7 79 16 80 29 81 30 82 24 83 15 84 31 85 20 86 8 87 F92MVEYR:

1. Required only if F92REAS=2.

CODEBOOK FOR CSSCD FORM 27 LIFE STATUS FORM FOR PATIENTS NOT SEEN FOR EXIT ANNUAL - PAGE 1

CSSCD FULL COHORT PATIENTS

F92STATE ----- LAST KNOWN STATE OF RESIDENCE DELETED type: numeric (float)

unique values: 33

F92STATE:

- 1. Required only if F92REAS=2.
- 2. See Appendix B STATE AND COUNTRY CODE LIST.

1 999

10.0: Other - Overview

F92ALV30 ------ WAS PATIENT ALIVE WITHIN LAST 30 DAYS type: numeric (float) label: F92ALV30 range: [1,3] units: 1 unique values: 3 coded missing: 7 / 1162 tabulation: Freq. Numeric Label 30 1 NO 2 YES 348 3 UNKNOWN 777 F92LSTMO ----- MONTH PATIENT LAST KNOWN TO BE ALIVE DELETED type: numeric (float) range: [1,12] units: 1 coded missing: 436 / 1162 unique values: 12 tabulation: Freq. Value 68 1 52 2 60 3 67 4 89 6 72 7 70 8 52 9 53 10 43 11 46 12 F92LSTMO:

1. Required only if F92ALV30=3.

F92LSTYR ------ YEAR PATIENT LAST KNOWN TO BE ALIVE **DELETED** type: numeric (float)

10.0: Other - Overview

```
range: [79,88]
                                                 units: 1
        unique values: 10
                                         coded missing: 428 / 1162
          tabulation: Freq. Value
                         21 79
                         58 80
                         79 81
                         84 82
                         84 83
                        111 84
                        107 85
                        121 86
                         63 87
                          6 88
F92LSTYR:
 1. Required only if F92ALV30=3.
F92WHY ----- REASON PATIENT WAS KNOWN TO BE ALIVE
                type: numeric (float)
               label: F92WHY
               range: [1,6]
                                                 units: 1
        unique values: 6
                                         coded missing: 56 / 1162
                            Numeric Label
          tabulation: Freq.
                                  1 SAW IN HOSP.
                        549
                         82
                                   2 OUTSIDE CONTACT
                        274
                                   3 PHONE
                                  4 RELATIVE SAID SO
                         52
                         30
                                  5 FRIEND SAID SO
                                  6 OTHER
                        119
F92WHY:
 1. Required only if F92ALV30 not equal to 1.
_dta:
 1. Created 07/28/00.
                              602.8
                          1
                              611.72
                          2
                               614.9
                               616.1
F200THN3:
 1. Required only if F200THER=2
 2. See ICD-9-CM codebook for diagnosis codes
_dta:
```