# **INTRODUCTION TO FORM 43 – TRANSFUSION MONITORING FORM**

One Form 43 was to be used to record information for all RBC or all Platelets transfused during a 24-hour period. If both RBC and Platelet units were transfused during the same 24-hour period, two separate Form 43's were completed. The question at the bottom of the form was coded into a variable VISNUM which gives the number of the transfusion, as described in README.DOC under the heading Explanation of Visit and Transfusion Numbering.

### TRANSFUSION MONITORING FORM -- FORM 43 QxQ

This form is to be completed for every Red Blood Cell and Platelet transfusion a participant has for the duration of the VATS study. This includes transfusion of blinded Red Cell study components, open label leukoreduced Red Cells and/or platelets received as part of the VATS study, as well as Red Cell and/or Platelet transfusions the participant reports having received elsewhere. In this case, VATS staff should obtain a medical record release and attempt to obtain transfusion related records from the outside institution's blood bank/transfusion service and medical records department.

One Form 43 is intended to capture a complete transfusion episode, which is assumed will begin and end within a single 24 hour period. If a transfusion episode exceeds 24 hours, a second Form 43 will be required. It is anticipated that a single Form 43 will accommodate information (i.e., vital signs, meds) for all units given per transfusion episode/within a 24 hour period. If additional space is needed for any of the questions, record the additional information at the corresponding question number on a second form. To assure a second form is linked with the appropriate patient and transfusion episode, complete identifying information (items A1, A2 and B1).

Sections A & G of this form must be completed by the VATS Clinical Coordinator or his/her designate. Sections B-F can either be completed during the transfusion by the person administering it, OR the information can be abstracted by the Clinical Coordinator from the institution's standard transfusion monitoring record (completed by hospital/clinic staff during the transfusion). Because of the variety across sites, procedures for how and by whom Sections B-F are completed will be site specific. For example, at some institutions, it may be possible for this form to serve as the primary source document (official medical record) for the transfusion, avoiding the need for duplication of records by the person administering the transfusion.

### SECTION A -- GENERAL INFORMATION

- A1. Affix the participant's VATS I.D. label, or record it if a label is not available.
- A2. Record the participant's first, middle (if available) and last initials.
- **NOTE:** A 2" by 4" space has been left blank along the right margin of this form to allow for site specific patient identification/information that may be a transfusion related institutional requirement. TO AVOID ANY BREACH IN PARTICIPANT CONFIDENTIALITY, ANY INFORMATION RELATING TO PATIENT IDENTIFICATION, BEYOND INITIALS (I.E., MEDICAL RECORD NUMBER OR NAME) MUST BE COVERED OR REMOVED BEFORE THE FORM IS COPIED AND SUBMITTED TO NERI.

#### SECTION B -- GENERAL INFORMATION

**B1.** Record the date of the transfusion. If more than one unit of blood or platelets were/are being administered, or a transfusion episode lasts beyond midnight, record the date the first unit was started/administered.

- **B2.** The person completing this form (i.e., Sections B-F) should record his/her first, middle (when applicable) and last initials. This could be clinic/hospital staff administering the transfusion or a VATS staff member either administering the transfusion or abstracting the information from a medical record.
- **B3.** Check the blood component that is being transfused. If the component is something other than Red Blood Cells or Platelets, list the name of the component in the comment space provided in Section F. Since we are only completing this form for Red Cell and platelet transfusions, few components are expected here. Examples would be whole blood, washed cells, which should be a rare occurrence.
- **B4.** Use this space to record the unit numbers given as part of this episode or 24 hour period. An additional form 43 is required for episodes lasting longer than 24 hours. In this case, the unit numbers transfused during the second 24 hour period would be recorded in this space on the second form.
- **B5.** Ascertain, through medical record review or self-report, whether or not the participant has had a temperature

 $\geq 38^\circ\,C$  or  $\,\geq 100.4^\circ\,F$  in the 7 days prior to the transfusion start date.

### SECTION C -- TRANSFUSION MONITORING

Information recorded in Sections C-G. is to reflect the time interval from just prior to the administration of the first unit, through 30 minutes following the finish of the last unit transfused during this transfusion episode or 24 hour period. Consequently, only information pertinent to the unit numbers listed at question B4. should be recorded.

# C1. THROUGH C7.

Record the time the first unit was started. Record temperature, pulse and blood pressure in the boxes provided. Be sure to indicate AM or PM for time and C or F for temperature. The protocol requires that a set of vital signs be taken and recorded prior to starting the first unit, and both immediately and 30 minutes after, the completion of the last unit. Any interim vital signs taken or available for abstraction should be recorded, noting the unit number that was being transfused at the time vital signs were taken.

### C8. AND C9.

If any of the units given (listed in B4) were not completely transfused, record the number of the incomplete unit transfused and estimate the approximate volume (in percent) that was successfully transfused. For example, if only half or a little over half a unit was transfused before being stopped for an assumed reaction (hives), box 2 (50-74%) should be checked and "stopped due to hives" recorded as the reason.

#### SECTION D -- TRANSFUSION REACTIONS

**D1.** If, over the duration of the transfusion episode or 24 hour period reflected on this form, none of the symptoms listed in D2. - D8. are self-reported or observed and no other transfusion related reaction was suspected or occurred, check the "None" box and go to Section E.

### D2. THROUGH D8.

Check the box(es) which correspond(s) with the symptom(s) self-reported or observed at any point during the transfusion episode/24 hour period. Then record the number of the unit(s) that was/were being transfused at the time(s) the symptom occurred. If chills, for example, were associated with two of the units transfused, record the numbers of both the units in the space provided at D3a.

The following clarification of transfusion reaction signs or symptoms was added to the 8/1/96 version of the QxQ.

Any temperature elevation of  $\ge 1^{\circ}$  C (or 1.8° F) should be indicated at D5, with other information (if applicable) noted under Section F. Hypotension is defined as a 30% drop in systolic blood pressure or a recorded systolic blood pressure less than 90 mm Hg.

### D9. AND D10.

When applicable, check the "Other" box and list any other symptoms (separately) suspected or considered to be a transfusion related reaction and the associated unit number(s).

**D11.** It is assumed that all institutions have a standard policy and procedure for reporting suspected and or definite transfusion reactions. We would like to know if a transfusion reaction was reported locally/internally at your institution in relation to any units administered during this transfusion episode. If yes, the VATS Clinical Coordinator should attempt to obtain and abstract appropriate information from the local report onto this form and/or Form 44, Adverse Transfusion Event Form.

### SECTION E -- MEDICATIONS

E1. If none of the medications listed and no other transfusion related medications were administered pre, during or post this transfusion episode/24 hour period, check the "None" box and go to Section F.

### E2. THROUGH E7.

Indicate which, if any, of the medications listed in E2. - E7. were administered just prior(*pre*) to the start of the 1st unit, at any time *during* the entire transfusion episode or 24 hour period, or within 30 minutes following completion of the last unit (*post*) transfused. We want to know if the participant received any of the medications listed, regardless of whether the indication was transfusion related or not. For example, if the participant is on Motrin tid as part of his/her daily/routine medication regime and received a dose after the transfusion started, the E6 box (NSAIDS) and E6b. box (During) should be checked.

### E8. AND E9.

Record the name(s) of any other *transfusion related* medications administered in the spaces provided at E8. and E9. If additional space is needed, record it on a 2nd Form 43 and attach it to this form.

**NOTE** The purpose of asking for "other" medications" is to capture medications ordered and given in association with transfusion. Do not record standing/daily regime medications, such as vitamins, diuretics, beta blockers, etc.

#### SECTION F -- COMMENTS

This space may be used to record any additional information or explanations at the discretion of the Clinical Coordinator and/or person administering the transfusion.

# SECTION G -- FOR STUDY USE ONLY

This section is to be reviewed and completed as necessary by the Clinical Coordinator in the case that any of the following apply to (or are known to be true of) this transfusion episode/24 hour period:

- 1. the participant received leukoreduced blood products (e.g., as an open label study/non-study component or erroneously)
- 2. the participant received irradiated blood products (e.g., as an open label study/nonstudy component or erroneously)
- 3. the transfusion episode took place at another, non-VATS institution, in other words "off-site."
- **4.** The Clinical Coordinator is recording an adverse reaction related to this transfusion episode on the VATS Adverse Transfusion Event Form 44.

	VIRAL ACTIVATION TRA	NSFUSION STU	DY (VATS) FO	RM 43 T	RANSFUSION MO		1
SEC	ION A GENERAL INFORMATION	A & G TO BE CO					
A1.	Subject ID: (ENTER ID NUMBER OR AFFIX L	ABEL AT THE RIGHT)					
A2.	Subject initials:	- ,					
	ION B GENERAL INFORMATION						
<u>SEC</u>	ION B GENERAL INFORMATION	ADMINISTERING			NDUAL		
B1.	Date of transfusion:		/	/			
B2.	Initials of person completing form:		·	•			
B3.	Component type:		1. RB	C 2.	Platelets		
B4.	Unit numbers: (list all given during	transfusion)					
DE	-				NI-		
B5.	Has patient had temp. $\geq$ 38°C (100.4	,	1. Yes	2.	No		
<u>SEC</u> C1.	TION C TRANSFUSION MONITORIN Time first transfusion started:	<u>IG</u> :	a. 🗌 1. AN	1 🗌 2. P	NA		
01.		· a. Time	a 1. A.	c. Pulse	d. Blood		
	VITAL SIGNS	(indicate AM or	(indicate °C or	(bpm)	Pressure		
C2.	Prior to first transfusion	PM)	°F)			_	
C3.	Interim (Unit #)	)				-	
C4.	Interim (Unit #)						
C5.	Interim (Unit #)	)					
C6.	Immediate post last transfusion						
C7.	30-minute post last transfusion						
C8 aı	nd C9: CHECK THE VOLUME TRANSI	FUSED IF LESS TH	AN 100%:				
	a. <u>Unit#</u> b. 1. 75-99	% 2.50-74%	3. 25-49% 4. <	:25% c.	Specify Reason		
C8. C9.				_			
	TION D TRANSFUSION SIGNS AND						
<u>SEC</u>	Transfusion Reaction	a. Associated L		E SECTION		a. b	). C.
D1.	None → SKIP TO SEC. E		E1		e → SKIP TO SE	C.F Pre Du	ring Post
D2.	Hives		E2		histamines		
D3.	Chills		E3		pyretics		
D4.			E4		peridine/Narcotics		
D5.	Temp elevation $\geq 1^{\circ}C (1.8^{\circ}F)$				roids		
D6.	Dyspnea				AIDS		
D7.	Hypotension (defined below)				photericin		
D8. D9.	Chest Pain Other		E8		er		
D9.							
			E9	. Othe	er		
D10.	Other						
D11.	Was a transfusion reaction form com		Yes 2. No	۰ ۲			
					d procedure loss than (	0mm Ha	
	Hypotension as indicated by a 30% drop in systolic blood pressure or a recorded systolic blood pressure less than 90mm Hg, SECTION F COMMENTS						
<u>SEC</u>	ION G FOR STUDY USE ONLY T	O BE COMPLETED	BY THE CLINIC		NATOR		
G1.	CHECK ALL THAT APPLY	1. Leukoreduced	2. Irradiat	ed	3. Off-site	4. Adverse Reactio	ns
FOR	NERI / INTERNAL USE ONLY						

3. Other

Version Date

08/01/96

Visit Number

1. T1

2. T2

### **TRANSFUSION MONITORING FORM – FM43DATA CODEBOOK**

PUB_ID		SUBJECT ID
type:	numeric (float)	
range:	[1,531]	units: 1
unique values:	521 cod	led missing: 0 / 1945
	271.074	
std. dev:	147.577	
percentiles:		50% 75% 90%
	58 152	279 395 465
VISNUM	VIS	IT NUMBER (SEE FOOTER ON FORM)
type:	string (str2)	
unique values:	47 cod	led missing: 0 / 1945
examples:	"P2"	
	"P6"	
	"PW" "T1"	
	.11.	
VISNUM:		
	at transfusion visits (T1	, T2, P1, P2, etc.). See
'Transfusion Numbe	ring' in README.DOC.	
FORM_V	FORM VER	SION DATE (SEE FOOTER ON FORM)
type:	numeric daily date (long	;)
range:	[12979,13362]	units: 1
	[15jul1995,01aug1996]	—
unique values:	2 cod	led missing: 0 / 1945
tabulation:	Freq. Value	
	750 12979 15jul1995	
	1195 13362 01aug1996	
	1195 13362 01aug1996	
TRANSE D		B1. TRANSFUSION DATE
—		B1.TRANSFUSION DATE
—		B1.TRANSFUSION DATE
type: range:	numeric (float) [-1,1120]	units: 1
- type:	numeric (float) [-1,1120]	
type: range: unique values:	numeric (float) [-1,1120]	units: 1
type: range:	numeric (float) [-1,1120] 528 cod	units: 1
type: range: unique values: mean: std. dev:	numeric (float) [-1,1120] 528 cod 165.027 239.275	units: 1 led missing: 0 / 1945
type: range: unique values: mean:	numeric (float) [-1,1120] 528 cod 165.027	units: 1

TRANSF\_D:

1. This variable has been coded as the number of days since Randomization (Negative values indicate dates before Randomization, positive values indicate dates subsequent to Randomization).

COMPTYPE ----- B3.COMPONENT TYPE type: numeric (float) label: COMPTYPE range: [1,2] units: 1 unique values: 2 coded missing: 0 / 1945 tabulation: Freq. Numeric Label 1 1:RBC 1745 200 2 2:Platelets TEMPGE38 ----- B5.FEVER IN PAST 7 DAYS type: numeric (float) label: TEMPGE38 range: [1,2] unique values: 2 units: 1 coded missing: 152 / 1945 tabulation: Freq. Numeric Label 1 1:Yes 813 2 2:No 980 TRANSTRT ----- C1.TIME FIRST TRANSFUSION STARTED type: string (str5) unique values: 216 coded missing: 63 / 1945 examples: "02:00" "05:30" "09:20" "11:15" TRANSTRT: 1. Note that time was NOT recorded in military time (24-hour clock). Therefore, the TRANSTRT variable must be used in conjunction with TRANS AP. TRANS\_AP ------ Cla.TIME 1ST TRANSFUSION STARTED - AM/PM type: numeric (float) label: TRANS\_AP range: [1,2] units: 1 unique values: 2 coded missing: 193 / 1945 Numeric Label 1 1:A.M. tabulation: Freq. 714 2 2:P.M. 1038 PR TIME ----- C2a.TIME VITAL SIGNS TAKEN PRIOR TX type: string (str5) unique values: 211 coded missing: 303 / 1945 examples: "01:30" "05:10" "09:00" "11:00"

PR TIME: 1. Note that time was NOT recorded in military time (24-hour clock). Therefore, the PR TIME variable must be used in conjunction with PRTIM AP. PRTIM\_AP ----- C2a.TIME VITALS TAKEN PRIOR TX - AM/PM type: numeric (float) label: PRTIM AP units: 1 range: [1,2] unique values: 2 coded missing: 302 / 1945 Numeric Label tabulation: Freq. 1 1:A.M. 744 899 2 2:P.M. PR\_TEMP ----- C2b.TEMPERATURE PRIOR TO FIRST TX type: numeric (float) range: [32.1,103.8] units: .01 unique values: 141 coded missing: 319 / 1945 mean: 58.6438 std. dev: 29.3766 90% percentiles: 10% 25% 50% 75% 36.3 36.9 37.7 97.7 99.4 PR TEMP: 1. Note that tempature was recorded in either English or Metric units. Therefore, the PR\_TEMP variable must be used in conjunction with PR\_CF. PR CF ----- C2b.TEMPERATURE PRIOR TO TX - C OR F type: numeric (float) label: PR CF range: [1,2] units: 1 unique values: 2 coded missing: 318 / 1945 tabulation: Freq. Numeric Label 1 1:Centigrade 1058 569 2 2:Farenheit PR\_PULSE ----- C2c.PULSE PRIOR TO FIRST TX type: numeric (float) units: 1 range: [44,159] unique values: 99 coded missing: 307 / 1945 mean: 95.7979 std. dev: 17.4372 25% 50% 10% 75% 90% percentiles: 76 84 96 106 120

PR_SYSBP			SYSTOLIC BLC	OD PRESSU	JRE PRIOR TX
type:	numeric (float	t)			
range:	[61,188]		units	: 1	
unique values:		C	oded missing		1945
	112.856				
std. dev:	17.0091				
percentiles:	10%	25%	50%	75%	90%
	10% 92	100	110	122	136
PR_DIABP			C2d.DTASTO	TC BP PRI	OR FIRST TX
	numeric (float		02002110102		
-	[26,120]			: 1	
unique values:	74	C	oded missing	1: 312 /	1945
mean:	66.5775				
std. dev:	12.413				
percentiles:	10% 50	25% 59	50% 66	75% 75	90% 82
	50	59	00	75	02
IM_TIME			.TIME - IMME	DIATE POS	ST TX VITALS
type:	string (str5)				
unique values:	188	C	oded missing	r: 661 /	1945
-			-	· · ·	
examples:					
	"01:55"				
	"04:00" "07:30"				
	07.50				
IM_TIME:					
1. Note that time was					
Therefore, the IM_	TIME variable 1	nust be u	sed in conju	nction wi	.th
IMTIM_AP.					
IMTIM_AP C6a.TIME AM/PM - IMMED POST TX VITALS					
	numeric (float	t)			
Tabel:	IMTIM_AP				
range:	[1,2]		units	: 1	
unique values:		C	oded missing		1945

Numeric Label

1 1:A.M. 2 2:P.M.

tabulation: Freq.

440

845

IM\_TEMP ------ C6b.TEMPERATURE - IMMEDIATE POST TX type: numeric (float) range: [33.3,103] units: .01 unique values: 122 coded missing: 715 / 1945 mean: 58.4635 std. dev: 29.3791 
 10%
 25%
 50%

 36.2
 36.7
 37.3
 75% 90% percentiles: 97.7 99 IM\_TEMP: 1. Note that tempature was recorded in either English or Metric units. Therefore, the IM\_TEMP variable must be used in conjunction with IM\_CF. IM\_CF ----- C6b.TEMPERATURE C/F - IMMEDIATE POST TX type: numeric (float)
label: IM\_CF range: [1,2] units: 1 unique values: 2 coded missing: 716 / 1945 tabulation: Freq. Numeric Label 799 1 1:Centigrade 430 2 2:Farenheit IM\_PULSE ----- C6c.PULSE - IMMEDIATE POST TX type: numeric (float) units: 1 range: [41,174] coded missing: 680 / 1945 unique values: 98 mean: 88.7257 std. dev: 16.7796 10% 25% 50% 75% 90% percentiles: 69 78 87 100 110 IM\_SYS ----- C6d.SYSTOLIC BP - IMMEDIATE POST TX type: numeric (float) units: 1 range: [70,196] unique values: 100 coded missing: 671 / 1945 mean: 116.845 std. dev: 18.1063 75% percentiles: 10% 25% 50% 90% 104 98 114 126 140 IM\_DIA ----- C6d.DIASTOLIC BP - IMMEDIATE POST TX type: numeric (float) units: 1 range: [22,119] coded missing: 671 / 1945 unique values: 74 mean: 70.7151 std. dev: 12.734 10% 25% 50% 56 60 70 50% percentiles: 75% 90% 80 88

TIME\_30M ----- C7a.TIME - 30 MINUTES POST TX type: string (str5) unique values: 118 coded missing: 1520 / 1945 examples: "" .... . . "02:00" warning: variable has embedded blanks AP\_30TIM ----- C7a.TIME AM/PM - 30 MINUTES POST TX type: numeric (float) label: AP\_30TIM range: [1,2] unique values: 2 units: 1 coded missing: 1519 / 1945 tabulation: Freq. Numeric Label 1 1:A.M. 162 2 2:P.M. 264 TEMP\_30M ----- C7b.TEMPERATURE - 30 MINUTES POST TX type: numeric (float) units: .01 coded missing: 1560 / 1945 range: [33.2,105.3] unique values: 87 mean: 48.2105 std. dev: 23.9051 
 10%
 25%
 50%
 75%
 90%

 36.1
 36.6
 37.1
 38.2
 98.1
 90% percentiles: TEMP 30M: 1. Note that tempature was recorded in either English or Metric units. Therefore, the TEMP\_30M variable must be used in conjunction with CF\_30M. CF\_30M ----- C7b.TEMPERATURE C/F - 30 MINUTES POST TX type: numeric (float) label: CF\_30M range: [1,2] unique values: 2 units: 1 coded missing: 1560 / 1945 tabulation: Freq. Numeric Label 1 1:Centigrade 315 2 2:Farenheit 70 PULSE\_30 ----- C7c.PULSE - 30 MINUTES POST TX type: numeric (float) range: [47,162] units: 1 coded missing: 1538 / 1945 unique values: 73 mean: 89.1646 std. dev: 17.9477 10% 25% 50% 70 77 87 75% percentiles: 90% 100 70 114

SYS\_30M ----- C7d.SYSTOLIC BP - 30 MINUTES POST TX type: numeric (float) range: [70,181] unique values: 76 units: 1 coded missing: 1535 / 1945 mean: 116.244 std. dev: 16.928 50% 75% 116 126 percentiles: 10% 25% 75% 90% 104 96 140 DIA\_30M ----- C7d.DIASTOLIC BP - 30 MINUTES POST TX type: numeric (float) units: 1 range: [38,112] unique values: 60 coded missing: 1535 / 1945 mean: 70.4195 std. dev: 11.941 10% 25% 50% percentiles: 75% 90% 62 70 79 56 86 NO\_REACT ----- D1.NO TRANSFUSION REACTION type: numeric (float) label: NO\_REACT range: [1,2] unique values: 2 units: 1 coded missing: 143 / 1945 tabulation: Freq. Numeric Label 1606 1 1:Checked 196 2 2:Not checked HIVES ----- D2.HIVES type: numeric (float) label: HIVES range: [1,2] units: 1 unique values: 2 coded missing: 1749 / 1945 Numeric Label 1 1:Checked 2 2:Not checked tabulation: Freq. 3 193 H UNIT ----- D2.ASSOCIATED UNIT TO HIVES type: string (str12), but longest is str9 unique values: 3 coded missing: 1942 / 1945 tabulation: Freq. Value 1 "42FS39966" 1 "4B4982" 1 "6D3922"

CHILLS ----- D3.CHILLS type: numeric (float) label: CHILLS range: [1,2] units: 1 coded missing: 1749 / 1945 unique values: 2 tabulation: Freq. Numeric Label 1 1:Checked 17 179 2 2:Not checked C\_UNIT ----- D3.CHILLS ASSOCIATED UNIT NUMBER type: string (str12), but longest is str9 unique values: 17 coded missing: 1928 / 1945 tabulation: Freq. Value 1 "12FR42622" 1 "12FW39543" 1 "12FY33795" 1 "16FR04827" "2748310" 1 1 "2845640" 1 "2S1529" 1 "42FH74239" 1 "5024004" 1 "53FK39422" 1 "96R08908" 1 "96R09276" 1 "96R09487" 1 "J37352" 1 "K69241" 1 "KC14752" "LS17987" 1 NAUSEA ------D4.NAUSEA type: numeric (float) label: NAUSEA units: 1 range: [1,2] unique values: 2 coded missing: 1749 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 5 191 N\_UNIT ----- D4.NAUSEA ASSOCIATED UNIT NUMBER type: string (str12), but longest is str7 unique values: 4 coded missing: 1941 / 1945 tabulation: Freq. Value 1 "1A2985" 1 "2960470" 1 "8107690" 1 "LS17987"

HI\_TEMP ----- D5.TEMP ELEVATION GE 1C type: numeric (float) label: HI\_TEMP range: [1,2] units: 1 unique values: 2 coded missing: 1749 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 126 70 2 2:Not checked T\_UNIT ----- D5.TEMP ELEVATION ASSOCIATED UNIT type: string (str12), but longest is str10 coded missing: 1819 / 1945 unique values: 126 examples: "" .... .... .... DYSPNEA ----- D6.DYSPNEA type: numeric (float) label: DYSPNEA units: 1 range: [1,2] unique values: 2 coded missing: 1749 / 1945 tabulation: Freq. Numeric Label 7 1 1:Checked 189 2 2:Not checked D UNIT ----- D6.DYSPNEA ASSOCIATED UNIT NUMBER type: string (str12), but longest is str9 unique values: 7 coded missing: 1938 / 1945 tabulation: Freq. Value 1 "12FW39543" 1 "2769170" 1 "2845640" 1 "6Y8677" "8E2524" 1 1 "J37352" 1 "LE02150" FALL BP ------ D7.FALL IN BLOOD PRESSURE / HYPOTENSION type: numeric (float) label: FALL\_BP range: [1,2] units: 1 unique values: 2 coded missing: 1749 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 39 157

BP\_UNIT ----- D7.FALL IN BP ASSOCIATED UNIT type: string (str12), but longest is str10 unique values: 39 coded missing: 1906 / 1945 examples: "" .... .... .... CH\_PAIN ----- D8.CHEST PAIN type: numeric (float) label: CH\_PAIN range: [1,2] units: 1 unique values: 2 coded missing: 1749 / 1945 Numeric Label 1 1:Checked tabulation: Freq. 4 2 2:Not checked 192 P UNIT ----- D8.CHEST PAIN ASSOCIATED UNIT type: string (str12), but longest is str9 unique values: 4 coded missing: 1941 / 1945 tabulation: Freq. Value 1 "12FW39543" 1 "2845640" 1 "2s1529" 1 "53GS16923" OTHER1 ----- D9.OTHER REACTION 1 type: numeric (float) label: OTHER1 range: [1,2] units: 1 unique values: 2 coded missing: 1749 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 35 2 2:Not checked 161 O1\_UNIT ------ D9.OTHER REACTION 1 ASSOCIATED UNIT type: string (str13) unique values: 35 coded missing: 1910 / 1945 examples: "" ..... .... .... warning: variable has embedded blanks

OTH1 SPC ----- D9.OTHER 1 SPECIFY type: string (str30) unique values: 22 coded missing: 1910 / 1945 tabulation: Freq. Value 1 "ABDOMINAL PAIN" 1 "BLOOD PRESSURE UP" 1 "DECREASE IN PULSE RATE" 3 "ELEVATED BLOOD PRESSURE" 1 "ELEVATED PULSE" 1 "ELEVATION BP" 1 "ELEVATION SYSTOLIC BP" 1 "EXTREME ITCHING" "FEET "COLD", NO CHILLS" 1 "HYPERTENSION" 11 "INCREASE B/P 140/100" 1 "INCREASE IN PULSE RATE" 1 1 "INCREASE SYSTOLIC BP" 1 "INCREASED BLOOD PRESSURE" 1 "ITCHING" 1 "O2 SAT FROM 96->90" 1 "PAIN IN HAND, ARM, AND LEG" 1 "PRURITIS" 1 "REDNESS EXTND ALNG VEIN FRM IV" 1 "SHAKES" 2 "TACHYCARDIA" 1 "WHEEZING" warning: variable has embedded blanks OTHER2 ----- D10.OTHER REACTION 2 type: numeric (float) label: OTHER2 range: [1,2] units: 1 unique values: 2 coded missing: 1910 / 1945 tabulation: Freq. Numeric Label 5 1 1:Checked 2 2:Not checked 30 02 UNIT ------ D10.OTHER REACTION 2 ASSOCIATED UNIT type: string (str12), but longest is str7 unique values: 5 coded missing: 1940 / 1945 tabulation: Freq. Value 1 "1551340" 1 "1W1537" 1 "2s1529" 1 "6Y8677" 1 "KC14752"

OTH2\_SPC ----- D10.OTHER REACTION 2 SPECIFY type: string (str30) unique values: 5 coded missing: 1940 / 1945 tabulation: Freq. Value 1 "AGITATION" 1 "BACK PAIN" 1 "DECREASE OXYGEN SATURTN TO 77%" 1 "ELEVATION IN BLOOD PRESSURE" 1 "RALES NEW ONSET 1/3 POST" warning: variable has embedded blanks NO MEDS ----- E1.NO MEDICATIONS TAKEN type: numeric (float) label: NO\_MEDS range: [1,2] units: 1 unique values: 2 coded missing: 165 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 592 1188 2 2:Not checked ANTIHIST ----- E2.ANTIHISTAMINES type: numeric (float) label: ANTIHIST units: 1 coded missing: 757 / 1945 range: [1,2] unique values: 2 tabulation: Freq. Numeric Label 1 1:Checked 940 2 2:Not checked 248 PR\_ANTIH ----- E2a.ANTIHISTAMINES PRE TRANSFUSION type: numeric (float) label: PR\_ANTIH range: [1,2] unique values: 2 units: 1 coded missing: 1006 / 1945 Numeric Label 1 1:Checked 2 2:Not checked tabulation: Freq. 903 36 D ANTIH ------ E2b.ANTIHISTAMINES DURING TRANSFUSION type: numeric (float) label: D\_ANTIH range: [1,2] units: 1 coded missing: 1006 / 1945 unique values: 2 tabulation: Freq. Numeric Label 48 1 1:Checked 891 2 2:Not checked

```
PO_ANTIH ----- E2c.ANTIHISTAMINES POST TRANSFUSION
               type: numeric (float)
              label: PO_ANTIH
              range: [1,2]
                                              units: 1
       unique values: 2
                                       coded missing: 1006 / 1945
          tabulation: Freq. Numeric Label
                             1 1:Checked
                       17
                       922
                                 2 2:Not checked
ANTIPYR ------ E3.ANTIPYRETICS
               type: numeric (float)
              label: ANTIPYR
       range: [1,2]
unique values: 2
                                              units: 1
                                      coded missing: 757 / 1945
          tabulation: Freq. Numeric Label
                            1 1:Checked
                      1049
                                2 2:Not checked
                       139
PR_ANTIP ----- E3a.ANTIPYRETICS PRE TRANSFUSION
               type: numeric (float)
              label: PR_ANTIP
              range: [1,2]
                                              units: 1
       unique values: 2
                                      coded missing: 897 / 1945
          tabulation: Freq. Numeric Label
977 1 1:Checked
71 2 2:Not checked
D ANTIP ----- E3b.ANTIPYRETICS DURING TRANSFUSION
               type: numeric (float)
              label: D ANTIP
              range: [1,2]
                                              units: 1
       unique values: 2
                                      coded missing: 897 / 1945
          tabulation: Freq. Numeric Label
130 1 1:Checked
918 2 2:Not checked
PO_ANTIP ------ E3c.ANTIPYRETICS POST TRANSFUSION
               type: numeric (float)
              label: PO_ANTIP
              range: [1,2]
                                              units: 1
       unique values: 2
                                      coded missing: 897 / 1945
          tabulation: Freq. Numeric Label
                            1 1:Checked
2 2:Not checked
                       35
                      1013
```

NARCOTIC ----- E4.MEPERIDINE/NARCOTICS type: numeric (float) label: NARCOTIC range: [1,2] units: 1 unique values: 2 coded missing: 757 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 110 1078 2 2:Not checked PR\_NARC ----- E4a.MEPERIDINE/NARCOTICS PRE TX type: numeric (float) label: PR\_NARC range: [1,2] unique values: 2 units: 1 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 65 1 1:Checked 2 2:Not checked 45 D\_NARC ----- E4b.MEPERIDINE/NARCOTICS DURING TX type: numeric (float) label: D\_NARC range: [1,2] units: 1 unique values: 2 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 62 1 1:Checked 48 2 2:Not checked PO NARC ----- E4c.MEPERIDINE/NARCOTICS POST TX type: numeric (float) label: PO\_NARC range: [1,2] units: 1 unique values: 2 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 37 1 1:Checked 73 2 2:Not checked STEROIDS ----- E5.STEROIDS type: numeric (float) label: STEROIDS range: [1,2] units: 1 unique values: 2 coded missing: 757 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 36 1152

PR\_STER ------ E5a.STEROIDS PRE TRANSFUSION type: numeric (float) label: PR\_STER range: [1,2] units: 1 unique values: 2 coded missing: 1909 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 13 2 2:Not checked 23 D\_STER ----- E5b.STEROIDS DURING TRANSFUSION type: numeric (float) label: D\_STER range: [1,2] unique values: 2 units: 1 coded missing: 1909 / 1945 tabulation: Freq. Numeric Label 19 1 1:Checked 2 2:Not checked 17 PO\_STER ----- E5c.STEROIDS POST TRANSFUSION type: numeric (float) label: PO\_STER range: [1,2] units: 1 unique values: 2 coded missing: 1909 / 1945 tabulation: Freq. Numeric Label 8 1 1:Checked 28 2 2:Not checked NSAIDS ----- E6.NSAIDS type: numeric (float) label: NSAIDS range: [1,2] units: 1 unique values: 2 coded missing: 757 / 1945 tabulation: Freq. Numeric Label 14 1 1:Checked 1174 2 2:Not checked PR NSAID ----- E6a.NSAIDS PRE TRANSFUSION type: numeric (float) label: PR\_NSAID range: [1,2] units: 1 unique values: 2 coded missing: 1931 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 10 4

D\_NSAID ----- E6b.NSAIDS DURING TRANSFUSION type: numeric (float) label: D\_NSAID range: [1,2] units: 1 unique values: 2 coded missing: 1931 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 4 10 2 2:Not checked PO\_NSAID ----- E6c.NSAIDS POST TRANSFUSION type: numeric (float) label: PO\_NSAID range: [1,2] unique values: 2 units: 1 coded missing: 1931 / 1945 tabulation: Freq. Numeric Label 2 1 1:Checked 2 2:Not checked 12 AMPHOTER ----- E7.AMPHOTERICIN type: numeric (float) label: AMPHOTER range: [1,2] units: 1 unique values: 2 coded missing: 757 / 1945 tabulation: Freq. Numeric Label 18 1 1:Checked 1170 2 2:Not checked PR\_AMPHO ----- E7a.AMPHOTERICIN PRE TRANSFUSION type: numeric (float) label: PR\_AMPHO range: [1,2] units: 1 unique values: 2 coded missing: 1927 / 1945 tabulation: Freq. Numeric Label 3 1 1:Checked 15 2 2:Not checked D AMPHO ----- E7b.AMPHOTERICIN DURING TRANSFUSION type: numeric (float) label: D\_AMPHO range: [1,2] units: 1 unique values: 2 coded missing: 1927 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 2 16

PO\_AMPHO ----- E7c.AMPHOTERICIN POST TRANSFUSION type: numeric (float) label: PO\_AMPHO range: [1,2] units: 1 unique values: 2 coded missing: 1927 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 12 2 2:Not checked 6 OTH1\_MED ----- E8.OTHER 1 MED type: numeric (float) label: OTH1\_MED range: [1,2] unique values: 2 units: 1 coded missing: 757 / 1945 tabulation: Freq. Numeric Label 110 1 1:Checked 2 2:Not checked 1078 PR\_OTH1 ------ E8a.OTHER 1 MED PRE TRANSFUSION type: numeric (float) label: PR\_OTH1 range: [1,2] units: 1 unique values: 2 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 28 1 1:Checked 82 2 2:Not checked D OTH1 ----- E8b.OTHER 1 MED DURING TRANSFUSION type: numeric (float) label: D\_OTH1 range: [1,2] units: 1 unique values: 2 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 72 1 1:Checked 38 2 2:Not checked PO\_OTH1 ------ E8c.OTHER 1 MED POST TRANSFUSION type: numeric (float) label: PO\_OTH1 range: [1,2] units: 1 coded missing: 1835 / 1945 unique values: 2 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 26 84

O1MEDSPC ----- E8.OTHER 1 MED SPECIFY type: string (str30) unique values: 74 coded missing: 1835 / 1945 examples: "" .... .... .... warning: variable has embedded blanks OTH2 MED ----- E9.OTHER 2 MED type: numeric (float) label: OTH2\_MED range: [1,2] unique values: 2 units: 1 coded missing: 1835 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 30 2 2:Not checked 80 PR\_OTH2 ----- E9a.OTHER 2 MED PRE TRANSFUSION type: numeric (float) label: PR\_OTH2 range: [1,2]
unique values: 2 units: 1 coded missing: 1915 / 1945 tabulation: Freq. Numeric Label 7 1 1:Checked 23 2 2:Not checked ----- E9b.OTHER 2 MED DURING TRANSFUSION D OTH2 ----type: numeric (float) label: D\_OTH2 range: [1,2] units: 1 unique values: 2 coded missing: 1915 / 1945 Numeric Label 1 1:Checked 2 2:Not checked tabulation: Freq. 24 6 PO\_OTH2 ----- E9c.OTHER 2 MED POST TRANSFUSION type: numeric (float) label: PO\_OTH2 range: [1,2] units: 1 unique values: 2 coded missing: 1915 / 1945 tabulation: Freq. Numeric Label 9 1 1:Checked 21 2 2:Not checked

O2MEDSPC ----- E9.OTHER 2 MED SPECIFY type: string (str30), but longest is str24 unique values: 27 coded missing: 1915 / 1945 examples: "" .... .... .... warning: variable has embedded blanks OTH3 MED ----- E9.OTHER 3 MED type: numeric (float) label: OTH3\_MED range: [1,2] unique values: 2 units: 1 coded missing: 1915 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 6 2 2:Not checked 24 PR\_OTH3 ----- E9a.OTHER 3 MED PRE TRANSFUSION type: numeric (float) label: PR\_OTH3 range: [1,2]
unique values: 2 units: 1 coded missing: 1939 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked 5 2 2:Not checked ----- E9b.OTHER 3 MED DURING TRANSFUSION D OTH3 ----type: numeric (float) label: D\_OTH3 range: [1,2] units: 1 unique values: 2 coded missing: 1939 / 1945 Numeric Label 1 1:Checked 2 2:Not checked tabulation: Freq. 4 2 PO\_OTH3 ----- E9c.OTHER 3 MED POST TRANSFUSION type: numeric (float) label: PO\_OTH3 range: [1,2] units: 1 unique values: 2 coded missing: 1939 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked 5 2 2:Not checked

O3MEDSPC ----- E9.OTHER 3 MED SPECIFY type: string (str30), but longest is str13 unique values: 6 coded missing: 1939 / 1945 tabulation: Freq. Value 1 "AMITRIPTYLINE" 1 "ANTIFUNGAL" 1 "NITROGLYCERIA" 1 "TIMENTIN" 1 "TRAZADONE" 1 "VISPERIDONE" OTH4 MED ----- E9.OTHER 4 MED type: numeric (float) label: OTH4\_MED range: [1,2] unique values: 2 units: 1 coded missing: 1939 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 3 2 2:Not checked 3 PR\_OTH4 ----- E9a.OTHER 4 MED PRE TRANSFUSION type: numeric (float) label: PR\_OTH4 range: [1,2] unique values: 2 units: 1 coded missing: 1942 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked 2 2 2:Not checked D OTH4 ----- E9b.OTHER 4 MED DURING TRANSFUSION type: numeric (float) label: D\_OTH4 range: [1,1] units: 1 unique values: 1 coded missing: 1942 / 1945 tabulation: Freq. Numeric Label 3 1 1:Checked PO\_OTH4 ----- E9c.OTHER 4 MED POST TRANSFUSION type: numeric (float) label: PO\_OTH4 range: [1,2] units: 1 unique values: 2 coded missing: 1942 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 2 2:Not checked 1 2

O4MEDSPC ----- E9.OTHER 4 MED SPECIFY type: string (str30), but longest is str10 unique values: 3 coded missing: 1942 / 1945 tabulation: Freq. Value 1 "ANTIULCER" 1 "FOSCARNET" 1 "LAMIVUDINE" OTH5\_MED ----- E9.OTHER 5 MED type: numeric (float) label: OTH5\_MED range: [1,2]
unique values: 2 units: 1 coded missing: 1942 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked 2 2 2:Not checked PR OTH5 ----- E9a.OTHER 5 MED PRE TRANSFUSION type: numeric (float) label: PR\_OTH5 units: 1 range: [1,1] unique values: 1 coded missing: 1944 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked D\_OTH5 ----- E9b.OTHER 5 MED DURING TRANSFUSION type: numeric (float) label: D OTH5 range: [1,1] units: 1 unique values: 1 coded missing: 1944 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked PO OTH5 ----- E9c.OTHER 5 MED POST TRANSFUSION type: numeric (float) label: PO\_OTH5 range: [1,1] unique values: 1 units: 1 coded missing: 1944 / 1945 tabulation: Freq. Numeric Label 1 1 1:Checked O5MEDSPC ----- E9.OTHER 5 MED SPECIFY type: string (str30), but longest is str25 unique values: 1 coded missing: 1944 / 1945 tabulation: Freq. Value 1 "ANTI-PSYCHOTIC/NEURDEPTIC"

# Codebook - Form 43 - Transfusion Monitoring Form -- Dataset: FM43DATA

LEUKORED ------ G1.1.LEUKOREDUCED type: numeric (float) label: LEUKORED range: [1,2] units: 1 unique values: 2 coded missing: 5 / 1945 tabulation: Freq. Numeric Label 1 1:Checked 12 1928 2 2:Not checked IRRADIAT ----- G1.2.IRRADIATED type: numeric (float) label: IRRADIAT range: [1,2] unique values: 2 units: 1 coded missing: 5 / 1945 tabulation: Freq. Numeric Label 7 1 1:Checked 2 2:Not checked 1933 OFF\_SITE ----- G1.3.OFF SITE type: numeric (float) label: OFF\_SITE range: [1,2] units: 1 unique values: 2 coded missing: 5 / 1945 tabulation: Freq. Numeric Label 45 1 1:Checked 1895 2 2:Not checked ADVREACT ----- G1.4.ADVERSE REACTION type: numeric (float) label: ADVREACT range: [1,2] units: 1 unique values: 2 coded missing: 5 / 1945 tabulation: Freq. Numeric Label 57 1 1:Checked 1883 2 2:Not checked

# TRANSFUSION MONITORING FORM – FM43DATB CODEBOOK

PUB_ID					SUBJECT I	D
type:	numeric (float	E)				
range:	[1,531]		unit	s: 1		
unique values:	521		coded missin		4164	
-				-		
mean:	268.468					
std. dev:						
percentiles:	10%	25%	50%	75%	90%	
	58	146	274	395	467	
VISNUM					VISIT NUMBE	R
type:	string (str2)					
unique values:	47		coded missin	g: 0 /	4164	
_				-		
examples:	"P2"					
_	"P6"					
	"T1"					
	"T1"					
VISNUM:						
1. This form is used at transfusion visits (T1, T2, P1, P2, etc.). See						
'Transfusion Numbering' in README.DOC.						
UNIT ID				в4	.UNIT NUMBER	s
	string (str12					
	5	•				
unique values:	4164		coded missin	a: 0 /	4164	
	~ -			5 /		
examples:	"20GR07189"					
	"4D3684"					
	"7Y2972"					
	"K43693"					

#### **TRANSFUSION MONITORING FORM – CODEBOOK FM43DATC**

PUB\_ID ------ SUBJECT ID type: numeric (float) range: [1,531] units: 1 unique values: 514 coded missing: 0 / 4409 mean: 271.185 std. dev: 149.415 25% 10% 50% percentiles: 75% 90% 60 143 281 398 467 VISNUM ------ VISIT NUMBER (SEE FOOTER ON FORM) type: string (str2) unique values: 43 coded missing: 0 / 4409 examples: "P2" "P6" "Т1" "T1" VISNUM: 1. This form is used at transfusion visits (T1, T2, P1, P2, etc.). See 'Transfusion Numbering' in README.DOC. INT\_UNIT ----- C3.-C5.INTERIM UNIT NUMBER type: string (str12), but longest is str11 unique values: 3580 coded missing: 0 / 4409 examples: "1V5557" "5017739" "7813474" "К64849" warning: variable has leading blanks IN\_TIME ------ C3a.-C5a.TIME VITALS-INTERIM TX type: string (str5) unique values: 266 coded missing: 0 / 4409 examples: "02:15" "04:25" "08:15" "11:00" warning: variable has embedded blanks IN TIME: 1. Note that time was NOT recorded in military time (24-hour clock). Therefore, the IM\_TIME variable must be used in conjunction with

IMTIM\_AP.

INTIM\_AP ------ C3a.-C5a.TIME VITALS-INTERIM TX (AM/PM) type: numeric (float) label: INTIM\_AP units: 1 range: [1,2] unique values: 2 coded missing: 154 / 4409 tabulation: Freq. Numeric Label 1572 1 1:A.M. 2683 2 2:P.M. IN TEMP ------ C3b.-C5b.TEMPERATURE-INTERIM TX type: numeric (float) range: [32.9,103.1] units: .01 coded missing: 349 / 4409 unique values: 169 mean: 60.3655 std. dev: 29.8757 25% 50. 37.7 10% 50% 75% percentiles: 90% 99.35 36.3 36.8 98 IN TEMP: 1. Note that tempature was recorded in either English or Metric units. Therefore, the IN\_TEMP variable must be used in conjunction with IN\_CF. IN CF ----- C3b.-C5b.TEMPERATURE-INTERIM TX (C OR F) type: numeric (float) label: IN\_CF range: [1,2] units: 1 unique values: 2 coded missing: 348 / 4409 tabulation: Freq. Numeric Label 2519 1 1:Centigrade 1542 2 2:Farenheit IN\_PULSE ----- C3c.-C5c.PULSE INTERIM TRANSFUSION type: numeric (float) range: [40,168] unique values: 107 units: 1 coded missing: 196 / 4409 mean: 91.3717 std. dev: 17.1611 25% 75% percentiles: 10% 50% 90% 72 80 89 101 114 IN\_SYS ----- C3d.-C5d.SYSTOLIC BP-INTERIM TX type: numeric (float) range: [59,204] units: 1 unique values: 115 coded missing: 196 / 4409 mean: 113.399 std. dev: 16.9807 25% 10% 50% 75% 90% percentiles: 112

122

135

101

93

IN\_DIA ----- C3d.-C5d.DIASTOLIC BP-INTERIM TX

type: numeric (float)

(51--+)

range:	[20,118]		units:	1	
unique values:	87		coded missing:	198 /	4409
mean: std. dev:	67.0826 12.2111				
percentiles:	10% 52	25% 60	50% 67	75% 74	90% 82

# **TRANSFUSION MONITORING FORM – CODEBOOK FM43DATD**

PIIB TD		SUBJECT ID
	numeric (float)	
range: unique values:	[16,529] 34	units: 1 coded missing: 0 / 56
mean:	276.232	
std. dev:	167.193	
percentiles:	10% 25% 41 129.5	50% 75% 90% 306.5 425 505
		VISIT NUMBER (SEE FOOTER ON FORM)
type:	string (str2)	
unique values:	18	coded missing: 0 / 56
tabulation:	Freq. Value	
	11 "P1" 5 "P2"	
	6 "P3"	
	3 "P4"	
	3 "P5"	
	3 "P6"	
	2 "P7"	
	1 "P9"	
	1 "PA"	
	1 "PD"	
	1 "PE" 1 "PG"	
	1 "PG" 1 "PJ"	
	1 "PK"	
	1 "PL"	
	1 "PN"	
	10 "T1"	
	4 "T2"	
VISNUM:		
	at transfusion visits ring' in README.DOC.	(T1, T2, P1, P2, etc.). See
UNIT_ID	C8a	C9a.UNIT NUMBER VOLUME TRANSFUSED
	string (str12), but 1	
unique values:	49	coded missing: 7 / 56
examples:	"2845640" "42FT60727" "42Y84738" "K41066"	

### Codebook – Form 43 – Transfusion Monitoring Form -- Dataset: FM43DATD

PERC\_VOL ----- C8b.-C9b.PERCENT VOLUME TRANSFUSED type: numeric (float) label: PERC\_VOL range: [1,4] units: 1 unique values: 4 coded missing: 7 / 56 tabulation: Freq. Numeric Label 1 1:75-99% 38 5 2 2:50-74% 3 3 3:25-49% 3 4 4:<25% PER\_REAS ----- C8c.-C9c.REASON PERCENT VOLUME LT 100 type: string (str50) unique values: 29 coded missing: 11 / 56 examples: "" "NO REASON GIVEN IN CHART" "NO REASON LISTED" "NONE LISTED" warning: variable has embedded blanks