Directory

Libref IN1 Engine V9

Physical Name AFFIRM\SAS Transport File Name AFFIRM\SAS Transport

		Member		
#	Name	Type	File Size	Last Modified
1	BASELINE	DATA	3195904	14FEB2006:10:56:30
2	CHANGE	DATA	82944	14FEB2006:10:56:30
3	DEATH	DATA	164864	14FEB2006:10:56:30
4	DISCON	DATA	246784	14FEB2006:10:56:30
5	ECG	DATA	3294208	14FEB2006:10:56:32
6	ECH0	DATA	689152	14FEB2006:10:56:32
7	ENROLLMENT	DATA	271360	14FEB2006:10:56:32
8	EVENT	DATA	197632	14FEB2006:10:56:32
9	FOLLOWUP	DATA	25707520	14FEB2006:10:56:36
10	FORMATS	CATALOG	107520	14FEB2006:10:56:38
11	QOL	DATA	3752960	14FEB2006:10:56:38

Data Set Name	IN1.BASELINE	Observations	4060
Member Type	DATA	Variables	97
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	776
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1.46.4			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 195

First Data Page 1

Max Obs per Page 21

Obs in First Data Page 1

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\baseline.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label

4	ACE01	Num	8 YESNOFMT.	4.	Angiotensin/ACE inhibitor taken within 6 months prior to randomization
	Angina01	Num	8 YESNOFMT.	4.	History of Angina pectoris
5	3 AntHyp01	Num	8 YESNOFMT.	4.	Other antihypertensive taken within 6 months prior to randomization
4	Asprn01	Num	8 YESNOFMT.	4.	Aspirin taken prior to randomization
9	BMI	Num	8 F6.2		Body Mass Index (kg/m2)
6	BPDias01	Num	8 BPD01FMT.	6.	Diastolic blood pressure
6	BPSys01	Num	8 BPS01FMT.	6.	Systolic blood pressure
4	BetaBl01	Num	8 YESNOFMT.	4.	Beta blocker taken within 6 months prior to randomization
8	BothS101	Num	8 NUMEPFMT.	4.	Number of successful episodes prior to randomization - Used both
8	BothS201	Num	8 NUMEPFMT.	4.	Number of successful episodes since randomization - Used both
7	BothT101	Num	8 NUMEPFMT.	4.	Total number of episodes prior to randomization - Used both
8	BothT201	Num	8 NUMEPFMT.	4.	Total number of episodes since randomization - Used both
1	Brady01	Num	8 YESNOFMT.	4.	History of Symptomatic bradycardia or AV block
1	CABG01	Num	8 YESNOFMT.	4.	Prior cardiac procedures - CABG
8	CAD01	Num	8 YESNOFMT.	11.	History of Coronary artery disease
6	CHC01	Num	8 CHCFMT.	4.	Angina status (Canadian Cariovascular Society classification)
(CHF01	Num	8 YESNOFMT.	4.	History of Congestive heart failure
	3 CMyop01	Num	8 YESNOFMT.	4.	History of Cardiomyopathy
7	Calc001	Num	8 YESNOFMT.	4.	Other calcium channel blockers taken within 6 months prior to randomization
5	Cardio01	Num	8 YESNOFMT.	4.	Electrical/pharmacologic cardioversion since onset of qualifying AF
8	Cause01	Num	8 CAUSEFMT.	11.	Predominant cardiac diagnosis
2	ChPain01	Num	8 YESNOFMT.	4.	Chest paint during AF in last six months

10 Congen01 Num	8 YESNOFMT. 4.	History of Congenital heart disease
63 CurAF01 Num	8 YESNOFMT. 4.	Currently in atrial fibrillation or flutter
62 CurVRO1 Num	8 CVR01FMT. 6.	Ventricular heart rate
44 DWarf01 Num	8 DWARFFMT. 4.	Duration of warfarin taken prior to randomization
93 Days01 Num	8 6.	Number of days from randomization to Date of interview

#	Variable	Туре	Len	Format	Informat	Label
58	DaysC01	Num	8	GT4FMT.	6.	Number of inpatient days for critical care
	DaysNC01			GT13FMT.	6.	Number of inpatient days for non-critical care
	DaysT01	Num		GT15FMT.	6.	Total number of inpatient days
	Diabts01			YESNOFMT.	4.	History of Diabetes
	Diaph01	Num		YESNOFMT.		Diaphoresis during AF in last six months
	Digox01	Num		YESNOFMT.		Digoxin taken within 6 months prior to randomization
	Dilt01	Num		YESNOFMT.		Diltiazem taken within 6 months prior to randomization
	Diures01			YESNOFMT.		Diuresis during AF in last six months
49	Diuret01	Num	8	YESNOFMT.	4.	Diuretic taken within 6 months prior to randomization
25	Dizzy01	Num	8	YESNOFMT.	4.	Dizziness or lightheadedness during AF in last six months
36	Durat01	Num	8	DUR01FMT.	4.	Duration of qualifying episode of atrial fibrillation
26	Dysp01	Num	8	YESNOFMT.	4.	Dyspnea during AF in last six months
74	Echo01	Num	8	YESNOFMT.	4.	Echocardiogram obtained in the appropriate time period
27	Edema01	Num		YESNOFMT.		Edema during AF in last six months
79	ElecS101	Num	8	NUMEPFMT.	4.	Number of successful episodes prior to randomization - Electrical
85	ElecS201	Num	8	NUMEPFMT.	4.	Number of successful episodes since randomization - Electrical
76	ElecT101	Num	8	NUMEPFMT.	4.	Total number of episodes prior to randomization - Electrical
82	ElecT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Electrical
50	Estrog01	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken within 6 months prior to randomization
39	Fail01	Num	8	${\tt YESNOFMT.}$	4.	Antiarrhythmic drug failures prior to randomization
28	Fast01	Num	8	${\tt YESNOFMT.}$	4.	Fast heart rate during AF in last six months
29	Fatig01	Num	8	${\tt YESNOFMT.}$	4.	Fatigue during AF in last six months
66	First01	Num	8	${\tt YESNOFMT.}$	4.	First episode of atrial fibrillation
37	Freq01	Num	8	FREQ1FMT.	4.	Frequency of symptomatic episodes of atrial fibrillation
41	Hepar01	Num	8	${\tt YESNOFMT.}$	4.	Heparin taken prior to randomization
15	Hepat01	Num	8	YESNOFMT.	4.	History of Hepatic or renal disease
56	Hosp01	Num	8	YESNOFMT.	4.	Hospitalization for qualifying arrhythmia
7	Hypten01	Num	8	YESNOFMT.	4.	History of Hypertension
43	INR01	Num	8	INRO1FMT.		Most recent INR prior to randomization
72	InAmio01	Num	8	YESNOFMT.	4.	Amiodarone started as initial therapy
68	InBeta01	Num	8	YESNOFMT.	4.	Beta blocker started as initial therapy
	InClassI		8	YESNOFMT.		Class I drug as initial therapy
	InDigo01			YESNOFMT.		Digoxin started as initial therapy
	InDilt01			YESNOFMT.		Diltiazem started as initial therapy
	InSota01			YESNOFMT.		Sotalol started as initial therapy
	InVera01			YESNOFMT.	4.	Verapamil started as initial therapy
94	InitDy01	Num	8	6.		Number of days from randomization to Date of
	T . 0.		_	VEOLOGIA		initiation of randomized treatment strategy
	Interv01			YESNOFMT.		Prior cardiac procedures - Interventional procedures
	Lipid01	Num		YESNOFMT.		Lipid-lowering agents taken within 6 months prior to randomization
	MIO1	Num		YESNOFMT.		History of Myocardial infarction
	MaxVR01	Num		MAXVRFMT.		Maximum recorded ventricular rate of qualifying episode of AF
	NYHC01	Num		NYHC1FMT.		Congestive heart failure status Nitrato taken within 6 menths prior to randomization
	Nitrat01			YESNOFMT.		Nitrate taken within 6 months prior to randomization
	Orthop01 PND01			YESNOFMT.		Orthopnea during AF in last six months PND during AF in last six months
		Num		YESNOFMT.		
20	Pacemk01	NUIII	ŏ	YESNOFMT.	4.	Prior cardiac procedures - Pacemaker implantation

31 PalpO1 Num	8 YESNOFMT. 4.	Palpitations during AF in last six months
32 PanicO1 Num	8 YESNOFMT. 4.	Panic during AF in last six months
13 Periph01 Num	8 YESNOFMT. 4.	History of Peripheral vascular disease
80 PharS101 Num	8 NUMEPFMT. 4.	Number of successful episodes prior to randomization - Pharmacologic
86 PharS201 Num	8 NUMEPFMT. 4.	Number of successful episodes since randomization - Pharmacologic

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label 77 PharT101 Num 8 NUMEPFMT. 4. Total number of episodes prior to randomization - Pharmacologic 83 PharT201 Num 8 NUMEPFMT. 4. Total number of episodes since randomization - Pharmacologic 21 Proc001 Num 8 YESNOFMT. 4. Other cardiac procedures (includes ablation & Thrombolytic therapy) prior to rand. 90 PrvAngP Num Angina pectoris present when last in sinus rhythm prior to qualifying AF 8 YESNOFMT. 11. 91 PrvCHFP Num CHF present when last in sinus rhythm prior to qualifying arrhythmia 8 YESNOFMT. 11. 16 PulmonO1 Num 8 YESNOFMT. 4. History of Pulmonary disease Rhythm at time of randomization 92 Rhythm Num 8 RHYTHFMT. 11. Number of days from randomization to Date of assessment 95 SignDy01 Num 8 6. 17 SmokerO1 Num 8 YESNOFMT. 4. History of Smoking (within 2 years) 67 Start01 Num 8 YESNOFMT. 4. Has randomized treatment strategy been started? 12 StrokeO1 Num 8 YESNOFMT. 4. History of Stroke or TIA 35 Symp001 Num 8 YESNOFMT. 4. Other symptoms during AF in last six months 8 YESNOFMT. 4. Syncope during AF in last six months 34 Sync01 Num 2 VMajor01 Num 8 4. 4. Major version of CRF 3 VMinorO1 Num 8 4. 4. Minor version of CRF 9 ValvO1 Num 8 YESNOFMT. 4. History of Valvular heart disease 8 YESNOFMT. 4. 54 Verap01 Num Verapamil taken within 6 months prior to randomization 42 Warf01 Num 8 YESNOFMT. 4. Warfarin taken prior to randomization New Identification number 1 newID Num

Data Set Name	IN1.CHANGE	Observations	1016
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	72
Last Modified	10:56 Tuesday, February 14, 2006	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 8192 Number of Data Set Pages 10 First Data Page 1 Max Obs per Page 113 Obs in First Data Page 83 Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\change.sas7bdat

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
5	Amiod06	Num	8	YESNOFMT.	4.	Amiodarone
9	ClassI	Num	8	YESNOFMT.		Class I drug
8	Days06	Num	8	6.		Number of days from randomization to Date treatment startegy changed
7	Reason06	Num	8	REA06FMT.	4.	Primary reason for change of therapy
6	Sotal06	Num	8	YESNOFMT.	4.	Sotalol
4	Treat06	Num	8	ARMMFMT.	4.	New treatment strategy (after change)
2	VMajor06	Num	8	4.	4.	Major version of CRF
3	VMinor06	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

Data Set Name	IN1.DEATH	Observations	666
	INTIBLATIO		
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	216
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

16384 Data Set Page Size Number of Data Set Pages 10 First Data Page 1 Max Obs per Page 75 Obs in First Data Page 53 Number of Data Set Repairs 0

File Name ${\tt AFFIRM\backslash SAS\ Transport\backslash death.sas7bdat}$

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
22	ACE09	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken at time of terminal event
6	AF09	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
5	AntiP009	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drug
21	CPrimO9	Num	8	YESNOFMT.	11.	Primary cause for cardiac death
18	CSymp09	Num	8	YESNOFMT.	11.	New symptoms present prior to cardiac death
27	Card09	Num	8	YESNOFMT.		Cardiac surgery since last follow-up
15	Cause09	Num	8	CAUS9FMT.	11.	Cause of death
25	DRate09	Num	8	YESNOFMT.		Rate-control drug
26	DRhyth09	Num	8	YESNOFMT.		Rhythm-control drug
24	Days09	Num	8	6.		Number of days from randomization to Date of clinical death
9	DaysC09	Num	8	GT6FMT.	6.	Total inpatient days for critical care
10	DaysNC09	Num	8	DNC09FMT.	6.	Total inpatient days for non-critical care
8	DaysT09	Num	8	DAYSTFMT.	6.	Total inpatient days since last follow-up
23	Diuret09	Num	8	YESNOFMT.	4.	Diuretic taken at time of onset of terminal event
12	Emerg09	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
7	Hosp09	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
20	InHosp09	Num	8	YESNOFMT.	11.	Setting of onset of terminal event
17	Ischem09	Num	8	YESNOFMT.	11.	Evidence of ischemia for cardiac death
16	NCPrim09	Num	8	YESNOFMT.	11.	Primary cause for non-cardiovascular death
14	NCard09	Num	8	YESNOFMT.	4.	Non-cardiac surgery since last follow-up
13	Proc09	Num	8	YESNOFMT.	4.	Major procedures since last follow-up
11	Reason09	Num	8	CARDFMT.	4.	Reason for hospitalization

2	VMajor09	Num	8	4.	4.	Major version of CRF
3	VMinor09	Num	8	4.	4.	Minor version of CRF
4	Warf09	Num	8	YESNOFMT.	4.	Warfarin taken at time of terminal event
19	Witnes09	Num	8	YESNOFMT.	11.	Was death witnessed?
1	newID	Num	8			New Identification number

Data Set Name	IN1.DISCON	Observations	2136
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	112
Last Modified	10:56 Tuesday, February 14, 2006	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 12288

Number of Data Set Pages 20

First Data Page 1

Max Obs per Page 109

Obs in First Data Page 83

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\discon.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
12	ApTox14	Num	8	APTOXFMT.	4.	Reason for discontinuation - Amiodarone pulmonary toxicity
5	Brady14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Symptomatic bradycardia
6	CHF14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CHF
8	CNS14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CNS
13	Days14	Num	8	6.		Number of days from randomization to Date drug discontinued
4	Drug14	Num	8	DRUGFMT.	4.	Discontinued drug
7	GI14	Num	8	YESNOFMT.	4.	Reason for discontinuation - GI
9	Ineff14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Inefficacy
10	NoNeed14	Num	8	YESNOFMT.	4.	Reason for discontinuation - No longer needed
14	OthRsn14	Num	8	YESNOFMT.		Other Reason for discontinuation
11	Pulmon14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Pulmonary
2	VMajor14	Num	8	4.	4.	Major version of CRF
3	VMinor14	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

Data Set Name	IN1.ECG	Observations	17645
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	184
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

16384 Data Set Page Size Number of Data Set Pages 201 First Data Page 1 Max Obs per Page 88 Obs in First Data Page 67 Number of Data Set Repairs 0

File Name ${\tt AFFIRM \backslash SAS \ Transport \backslash ecg.sas7bdat}$

Release Created 9.0000M0 XP_PRO Host Created

6 AF03 Num 8 YESNOFMT. 4. Atrial fibrillation at time of recording 10 Amiod03 Num 8 YESNOFMT. 4. Amiodarone taken at time of ECG 18 BARAnd03 Num 8 BARNDFMT. 4. Before or After randomization 11 BetaBl03 Num 8 YESNOFMT. 4. Beta blocker taken at time of ECG 17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG 23 ClassI Num 8 YESNOFMT. Class I Drug	
18BARand03Num8BARNDFMT.4.Before or After randomization11BetaBl03Num8YESNOFMT.4.Beta blocker taken at time of ECG17CalcBl03Num8YESNOFMT.4.Other Calcium channel blocker taken at time of ECG	
11 BetaBl03 Num 8 YESNOFMT. 4. Beta blocker taken at time of ECG 17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG	
17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG	
23 ClassI Num 8 YESNOFMT. Class I Drug	
22 DaysO3 Num 8 6. Number of days from randomization to Date of ECG rec	cording
12 DigoxO3 Num 8 YESNOFMT. 4. Digoxin taken at time of ECG	
13 Dilt03 Num 8 YESNOFMT. 4. Diltiazem taken at time of ECG	
19 PRIntO3 Num 8 PRINTFMT. 6. PR interval	
7 PacedO3 Num 8 YESNOFMT. 4. Paced at time of recording	
20 QRSO3 Num 8 QRSFMT. 6. QRS duration	
21 QTO3 Num 8 QTFMT. 6. QT interval	
9 RateO3 Num 8 RATEFMT. 6. Heart rate	
4 Reason03 Num 8 REAO3FMT. 4. Reason for recording	
8 Rhyth003 Num 8 YESNOFMT. 4. Other rhythm at time of recording	
5 SinusO3 Num 8 YESNOFMT. 4. Sinus rhythm at time of recording	
14 SotalO3 Num 8 YESNOFMT. 4. Sotalol taken at time of ECG	
16 SourceO3 Num 8 SOURCFMT. 4. Source of tracing	
2 VMajor03 Num 8 4. 4. Major version of CRF	
3 VMinorO3 Num 8 4. 4. Minor version of CRF	
15 Verap03 Num 8 YESNOFMT. 4. Verapamil taken at time of ECG	

New Identification number

Data Set Name	IN1.ECHO	Observations	3311
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	200
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1.46.4			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 42

First Data Page 1

Max Obs per Page 81

Obs in First Data Page 58

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\echo.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
6	AF02	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of echocardiogram available
4	Avail02	Num	8	YESNOFMT.	4.	Are rhythm(s) at time of echocardiogram available?
25	Days02	Num	8	6.		Number of days from randomization to Date of echocardiography
17	EFMeth02	Num	8	EFMTHFMT.	4.	Left ventricular ejection fraction - method of measurement
18	EjecFr02	Num	8	EFFMT.	4.	Left ventricular ejection fraction - planimetered and calculated in %
16	LA02	Num	8	LAFMT.		LA dimension in cm
15	LAMeth02	Num	8	LAMTHFMT.	4.	LA dimension - method of measurement
23	LASizeP	Num	8	LAESTFMT.	11.	Left Atrial Enlargement
10	LVDiaU02	Num	8	UCUAFMT.	4.	LV internal diastolic dimension uncertain/unavailable
24	LVEFP	Num	8	EFESTFMT.	11.	Left Ventricular Dysfunction
7	LVSys02	Num	8	LVSYSFMT.		LV internal systolic dimension
8	LVSysU02	Num	8	UCUAFMT.	4.	LV internal systolic dimension uncertain/unavailable
9	LvDias02	Num	8	LVDIAFMT.		LV internal diastolic dimension
19	MVAbn02	Num	8	MVABNFMT.	4.	Abnormal Mitral valve
22	MVCalc02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Mitral annular calcification
21	MVReg02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Regurgitation or insufficiency
20	MVThk02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Thickening
13	PosTk02	Num	8	POSTKFMT.		LV posterior wall thickness (diastole)
14	PosTkU02	Num	8	UCUAFMT.	4.	LV posterior wall thickness (diastole) uncertain/unavailable
11	SepTk02	Num	8	SEPTKFMT.		Interventricular septal thickness (diastole)
12	SepTkU02	Num	8	UCUAFMT.	4.	Interventricular septal thickness (diastole) uncertain/unavailable
5	Sinus02	Num	8	YESNOFMT.	4.	Sinus rhythm at time of echocardiogram available

2 VMajor02 Num 8 4. 4. Major version of CRF 3 VMinor02 Num 8 4. 4. Minor version of CRF 1 newID Num 8 Num 8 New Identification number

Data Set Name	IN1.ENROLLMENT	Observations	4060
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	64
Last Modified	10:56 Tuesday, February 14, 2006	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 8192 Number of Data Set Pages 33 First Data Page 1 Max Obs per Page 127 Obs in First Data Page 96 127 Number of Data Set Repairs 0

File Name ${\tt AFFIRM} \\ {\tt SAS Transport} \\ {\tt enrollment.sas7bdat}$

9.0000M0 Release Created XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
4	Age	Num	8	AGEFMT.	11.	Age
3	ArmFADS	Num	8	ARMS1FMT.	4.	First Antiarrhythmic Drug Substudy
2	ArmMain	Num	8	ARMMFMT.	4.	Randomized treatment group
6	Died	Num	8	YESNOFMT.	11.	Patient died
5	Gender	Num	8	SEXFMT.	4.	Gender
8	Minority	Num	8	YESNOFMT.	11.	Minority
7	StdyTime	Num	8	11.	11.	Time in study (days)
1	newID	Num	8			New Identification number

Data Set Name	IN1.EVENT	Observations	1375
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	136
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahal			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 16

First Data Page 1

Max Obs per Page 90

Obs in First Data Page 66

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\event.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
14	AFEvnt07	Num	8	YNUFMT.	4.	In atrial fibrillation or flutter at time of event
13	AFLast07	Num	8	YESNOFMT.	4.	AF documented by ECG since last follow-up
6	Amiod07	Num	8	YESNOFMT.	4.	Amiodarone taking at time of event
9	AntiA007	Num	8	YESNOFMT.	4.	Other antiarrhythmic drug
10	Asprn07	Num	8	YESNOFMT.		Aspirin taken at time of event
7	BetaBl07	Num	8	YESNOFMT.	4.	Beta blocker taking at time of event
17	Calc07	Num	8	YESNOFMT.		Calcium-channel blocker
5	Cardio07	Num	8	CARDFMT.	4.	Cardiovascular death
15	Days07	Num	8	6.		Number of days from randomization to Date of event
8	Digox07	Num	8	YESNOFMT.	4.	Digoxin taking at time of event
4	Event07	Num	8	EVNT7FMT.	11.	Type of event
12	INRO7	Num	8	INRO7FMT.		INR
16	INRDy07	Num	8	6.		Number of days from randomization to Date of INR
2	VMajor07	Num	8	4.	4.	Major version of CRF
3	VMinor07	Num	8	4.	4.	Minor version of CRF
11	Warf07	Num	8	YESNOFMT.		Warfarin taken at time of event
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.FOLLOWUP	Observations	42320
Member Type	DATA	Variables	75
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	600
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1 -6 - 1			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384 Number of Data Set Pages 1569 First Data Page 1 27 7 Max Obs per Page Obs in First Data Page Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\followup.sas7bdat

9.0000MO Release Created XP_PR0 Host Created

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label

18	ACE05	Num	B YESNOFMT.	4.	Angiotensin/ACE inhibitor taken since last follow-up
29	AF05	Num	B YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
11	Amiod05	Num	B YESNOFMT.	4.	Amiodarone taken since last follow-up
24	AntHyp05	Num	B YESNOFMT.	4.	Other antihypertensive taken since last follow-up
17	AntiA005	Num	B YESNOFMT.	4.	Other antiarrhythmics taken since last follow-up
8	AntiP005	Num	B YESNOFMT.	4.	Other antiplatelet/anticoagulant drugs taken since last follow-up
7	Asprn05	Num	B YESNOFMT.	4.	Aspirin taken since last follow-up
70	Assess05	Num	B YESNOFMT.	4.	Was Rate control assessed at this visit?
38	BPDias05	Num	B BPD05FMT.	6.	Current diastolic blood pressure
37	BPSys05	Num	B BPS05FMT.	6.	Current systolic blood pressure
19	BetaAd05	Num	B YESNOFMT.	4.	Beta adrenergic stimulants taken since last follow-up
12	BetaBl05	Num	B YESNOFMT.	4.	Beta blocker taken since last follow-up
56	Bleed05	Num	B YESNOFMT.	4.	Bleeding
45	BothS05	Num	B NUMEPFMT.	4.	Number of successful episodes - Used both
42	BothT05	Num	B NUMEPFMT.	4.	Total number of episodes - Used both
35	CHC05	Num	B CHCFMT.	4.	Current angina status
27	CMedO05	Num	B YESNOFMT.	4.	Other cardiac medications taken since last follow-up
64	CalcB105	Num	B YESNOFMT.	4.	Other Calcium channel blockers taken since last follow-up
39	Cardio05	Num	B YESNOFMT.	4.	Electrical/Pharmacologic cardioversion for AF since last follow-up
55	Change05	Num	B YESNOFMT.	4.	Treatment strategy changed since last follow-up
74	ClassI	Num	B YESNOFMT.		Class I drug
61	ContOO5	Num	B YESNOFMT.	4.	Other contraindication since randomization

69 ContinO5 N	Num 8	CONTFMT.	4.	Continuous
32 CurAF05 N	Num 8	YESNOFMT.	4.	Currently in atrial fibrillation or flutter
65 CurArm05 N	Num 8	YN12FMT.	4.	Currently in the rate control arm
36 CurVRO5 N	Num 8	CVR05FMT.	6.	Current ventricular heart rate (apical rate for one minute)
72 Days05 N	Num 8	6.		Number of days from randomization to Date of follow-up

```
Informat Label
# Variable Type Len Format
50 DaysCO5 Num
                               6.
                   8 GT9FMT.
                                        Number of inpatient days for critical care since last FU
51 DaysNC05 Num
                   8 GT34FMT.
                               6.
                                        Number of inpatient days for non-critical care since last FU
49 DaysT05
                                        Total inpatient days since last follow-up
           Num
                   8 GT39FMT.
13 Digox05
                   8 YESNOFMT. 4.
                                        Digoxin taken since last follow-up
           Num
14 Dilt05
                   8 YESNOFMT. 4.
                                        Diltiazem taken since last follow-up
           Num
71 DisconO5 Num
                   8 YESNOFMT. 4.
                                        Rate/rhythm control drugs permanently discontinued since last follow-up
20 Diuret05 Num
                                        Diuretic taken since last follow-up
                   8 YESNOFMT. 4.
73 DocDy05 Num
                   8 6.
                                        Number of days from randomization to Date of
                                        1st ECG documented recurrence since last FU
62 Durat05 Num
                   8 DUR05FMT. 4.
                                        Estimate duration of longest episode
43 ElecS05 Num
                   8 NUMEPFMT. 4.
                                        Number of successful episodes - Electrical
40 ElecTO5 Num
                   8 NUMEPFMT. 4.
                                        Total number of episodes - Electrical
53 Emerg05 Num
                                        Emergency room or short stay (<24 hrs) visits since last FU
                   8 YESNOFMT. 4.
46 Enceph05 Num
                   8 YESNOFMT. 4.
                                        Disabling anoxic encephalopathy since last follow-up
21 Estrog05 Num
                   8 YESNOFMT. 4.
                                        Estrogen/progesterone therapy taken since last follow-up
33 FibFlu05 Num
                   8 AFFMT.
                               4.
                                        Atiral fibrillation or Atrial flutter
57 FrailO5 Num
                   8 YESNOFMT. 4.
                                        Frailty/risk of falls
                   8 FREQ5FMT. 4.
                                        Frequency of symptomatic episodes
31 Freq05
           Num
68 HRPost05 Num
                   8 HRPSTFMT. 6.
                                        Heart rate immediately after exercise
67 HRPre05 Num
                   8 HRPREFMT. 6.
                                        Heart rate immediately before exercise
                   8 YESNOFMT. 4.
48 Hosp05
                                        Hospitalized since last follow-up
           Num
10 INR05
           Num
                   8 INRO5FMT.
                                        Most recent INR
                   8 INTMFMT. 4.
                                        Whether AF continuous or intermittent since last follow-up
30 IntermO5 Num
22 LipidO5 Num
                   8 YESNOFMT. 4.
                                        Lipid-lowering agents taken since last follow-up
                   8 YNUFMT.
                               4 .
                                        Taking rate control/antiarrhythmic med. as prescribed since last FU
28 Meds05
           Num
                   8 YESNOFMT. 4.
                                        Minor bleeding since last follow-up
47 MinorO5 Num
34 NYHC05
           Num
                   8 NYHC5FMT. 4.
                                        Current Congestive heart failure status
23 Nitrat05 Num
                   8 YESNOFMT. 4.
                                        Nitrate taken since last follow-up
60 NoContO5 Num
                   8 YESNOFMT, 4.
                                        None; warfarin discontinued per guidelines
9 OnWarf05 Num
                  8 YESNOFMT. 4.
                                        Current anticoagulation with warfarin
59 PatRef05 Num
                   8 YESNOFMT. 4.
                                        Patient refusal
44 PharSO5 Num
                   8 NUMEPFMT. 4.
                                        Number of successful episodes - Pharmacologic
                                        Total number of episodes - Pharmacologic
41 PharTO5 Num
                   8 NUMEPFMT. 4.
                   8 YESNOFMT. 4.
58 PhyRef05 Num
                                        Physician refusal
75 Proc05
           Num
                   8 YESNOFMT.
                                        Major cardiac procedure
66 RCType05 Num
                   8 RCTYFMT. 4.
                                        Type of rate control assessment
52 Reason05 Num
                   8 CARDFMT. 4.
                                        Reason for hospitalization
15 SotalO5 Num
                   8 YESNOFMT. 4.
                                        Sotalol taken since last follow-up
63 Surg05
                   8 YESNOFMT. 4.
           Num
                                        Surgery
25 Theoph05 Num
                   8 YESNOFMT. 4.
                                        Theophylline taken since last follow-up
26 ThyroR05 Num
                   8 YESNOFMT. 4.
                                        Thyroid replacement therapy taken since last follow-up
                   8 TYPEFMT. 4.
5 Type05
           Num
                                        Type of contact
2 VMajor05 Num
                   8 4.
                               4.
                                        Major version of CRF
3 VMinorO5 Num
                   8 4.
                                        Minor version of CRF
16 Verap05 Num
                   8 YESNOFMT. 4.
                                        Verapamil taken since last follow-up
4 Visit05 Num
                   8 VISITFMT. 4.
                                        Follow-up visit
54 VisitsO5 Num
                   8 GT1FMT. 4.
                                        Total number of visits
```

6 Warf05 Num 8 YESNOFMT. 4. Warfarin taken since last follow-up 1 newID Num 8 New Identification number

Data Set Name	IN1.QOL	Observations	3174
Member Type	DATA	Variables	146
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	1168
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahel			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384 Number of Data Set Pages 229 First Data Page 2 Max Obs per Page 14 Obs in First Data Page 8 Number of Data Set Repairs 0

File Name $AFFIRM \backslash SAS \ Transport \backslash qol.sas7bdat$

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
91	AngI13	Num	8	IMPFMT.	4.	Importance of being completely free of chest pain (angina)
55	AngS13	Num	8	SATFMT.	4.	Satisfied with the amount of chest pain (angina) you have
28	AppF10	Num	8	OFTENFMT.	4.	Poor appetite - how often you had it
48	Bath13	Num	8	LIMITFMT.	4.	Limitation of Bathing or dressing yourself
44	Bend13	Num	8	LIMITFMT.	4.	Limitation of Bending, kneeling, or stooping
47	Block13	Num	8	LIMITFMT.	4.	Limitation of Walking one block
46	Blocks13	Num	8	LIMITFMT.	4.	Limitation of Walking several blocks
141	Blue413	Num	8	TIMEFMT.	4.	Felt downhearted and blue during the past 4 weeks
92	BrtheI13	Num	8	IMPFMT.	4.	Importance of being able to breathe without SOB
56	BrtheS13	Num	8	SATFMT.	4.	Satisfied with your ability to breathe without SOB
139	Calm413	Num	8	TIMEFMT.	4.	Felt calm and peaceful during the past 4 weeks
90	CareI13	Num	8	IMPFMT.	4.	Importance of health care
54	CareS13	Num	8	SATFMT.	4.	Satisfied with the health care you are receiving
18	CatchF10	Num	8	OFTENFMT.	4.	Hard to catch breath - how often you had it
19	CatchS10	Num	8	SEVFMT.	4.	Hard to catch breath - how severe it was
32	ChPF10	Num	8	OFTENFMT.	4.	Chest pain when heart is racing/fluttering - how often you had it
33	ChPNoF10	Num	8	OFTENFMT.	4.	Chest pain when heart not racing/fluttering - how often you had it
98	ChildI13	Num	8	IMPFMT.	4.	Importance of your children
62	ChildS13	Num	8	SATFMT.	4.	Satisfied with your children
124	ChngI13	Num	8	IMPFMT.	4.	Importance of the changes in your life due to heart problem
88	ChngS13	Num	8	SATFMT.	4.	Satisfied with the changes in your life due to heart problem
95	CntrlI13	Num	8	IMPFMT.	4.	Importance of having control over your life

59 125	CntrlS13		-	SATFMT. COMPYFMT.	4. 4.	Satisfied with the amount of control you have over your life Compared to one year ago, rate health in general now
4	Compar10	Num	8	COMPFMT.	6.	Compared to when joined AFFIRM, rate health in general now
	ConcF10	Num	-	OFTENFMT.	4.	Trouble concentrating - how often you had it
146	Days13	Num	8	6.		Number of days from randomization to Date completed

#	Variable	Type	Len	Format	Informat	Label
14	DizzyF10	Num	8	OFTENFMT.	4.	Lightheadedness/dizziness - how often you had it
138	Down413	Num	8	TIMEFMT.	4.	Felt so down in the dumps during the past 4 weeks
132	ECare413	Num	8	YN12FMT.	4.	Not as careful as a result of emotional problem in past 4 weeks
131	ELess413	Num	8	YN12FMT.	4.	Accomplished less as a result of emotional problem during past 4 wks
130	ETime413	Num	8	YN12FMT.	4.	Cut down on work as a result of emotional problem during past 4 wks
112	EducI13	Num	8	IMPFMT.	4.	Importance of your education
76	EducS13	Num	8	SATFMT.	4.	Satisfied with your education
35	Educat10	Num	8	EDUCFMT.	4.	Education level
140	Energ413	Num	8	TIMEFMT.	4.	Had a lot of energy during the past 4 weeks
93	EnrgyI13	Num	8	IMPFMT.	4.	Importance of having enough energy for everyday activities
57	EnrgyS13	Num	8	SATFMT.	4.	Satisfied with the amount of energy for everyday activities
52	Excell13	Num	8	TFFMT.	4.	Health is excellent
99	FHapI13	Num	8	IMPFMT.	4.	Importance of your family's happiness
63	FHapS13	Num	8	SATFMT.	4.	Satisfied with your family's happiness
97	FHlthI13	Num	8	IMPFMT.	4.	Importance of your family's health
61	FHlthS13	Num	8	SATFMT.	4.	Satisfied with your family's health
118	FaithI13	Num	8	IMPFMT.	4.	Importance of your personal faith in God
82	FaithS13	Num	8	SATFMT.	4.	Satisfied with your personal faith in God
113	FinanI13	Num	8	IMPFMT.	4.	Importance of your financial independence
77	FinanS13	Num	8	SATFMT.	4.	Satisfied with your financial independence
102	FrndsI13	Num	8	IMPFMT.	4.	Importance of your friends
66	FrndsS13	Num	8	SATFMT.	4.	Satisfied with your friends
119	GoalsI13	Num	8	IMPFMT.	4.	Importance of achieving your personal goals
83	GoalsS13	Num	8	SATFMT.	4.	Satisfied with your achievment of personal goals
15	HAcheF10	Num	8	OFTENFMT.	4.	Headache - how often you had it
16	HAcheS10	Num	8	SEVFMT.	4.	Headache - how severe it was
143	Happy413	Num	8	TIMEFMT.	4.	Been a happy person during the past 4 weeks
120	HappyI13	Num	8	IMPFMT.	4.	Importance of your happiness in general
84	HappyS13	Num	8	SATFMT.	4.	Satisfied with your happiness in general
38	Health13	Num	8	HLTHFMT.	4.	Health status
89	HlthI13	Num	8	IMPFMT.	4.	Importance of your health
53 50	HlthS13	Num	8	SATFMT.	4.	Satisfied with your health
50 107	Hlthy13 HomeI13	Num Num	8	TFFMT.	4. 4.	As healthy as anybody Importance of your home
71	HomeS13	Num	8 8	IMPFMT. SATFMT.	4.	Satisfied with your home
110	JobI13	Num	8	IMPFMT.	4.	Importance of your job (if employed)
	JobS13	Num	8	SATFMT.	4.	Satisfied with your job (if employed)
	LActI13	Num	8	IMPFMT.	4.	Importance of leisure time activities
	LActS13	Num	8	SATFMT.	4.	Satisfied with your leisure time activities
7	LFutur10	Num	8	LT4FMT.	4.	On which step do you think you will stand about 5 years from now?
6	LPast10	Num	8	LT5FMT.	4.	On which step would you have stood 5 years ago?
	LPres10	Num	8	LT6FMT.	4.	On which step of ladder do you feel you personally stand at present
time			-			
	LSit10	Num	8	LSITFMT.	4.	Household living situation
121	LifeI13	Num	8	IMPFMT.	4.	Importance of being satisfied with life
85		Num	8	SATFMT.	4.	Satisfied with your life in general
41	Lift13	Num	8	LIMITFMT.	4.	Limitation of Lifting or carrying groceries

96	LiveI13	Num	8	IMPFMT.	4.	Importance of living a long time
60	LiveS13	Num	8	SATFMT.	4.	Satisfied with your potential to live a long time
122	LooksI13	Num	8	IMPFMT.	4.	Importance of your personal appearance
86	LooksS13	Num	8	SATFMT.	4.	Satisfied with your personal appearance
45	Mile13	Num	8	LIMITFMT.	4.	Limitation of Walking more than a mile
40	Moder13	Num	8	LIMITFMT.	4.	Limitation of Moderate activities

#	Variable	Туре	Len	Format	Informat	Label
29	NausF10	Num	8	OFTENFMT.	4.	Nausea - how often you had it
137	Nerve413	Num	8	TIMEFMT.	4.	Been very nervous during the past 4 weeks
108	NghbrI13	Num	8	IMPFMT.	4.	Importance of your neighborhood
72	NghbrS13	Num	8	SATFMT.	4.	Satisfied with your neighborhood
111	NoJobI13	Num	8	IMPFMT.	4.	Importance of having a job (if unemployed)
75	NoJobS13	Num	8	SATFMT.	4.	Satisfied with not having a job (if unemployed)
129	PDiff413	Num	8	YN12FMT.	4.	Had difficulty performing work/activities during past 4 weeks
128	PKind413	Num	8	YN12FMT.	4.	Were limited in the kind of work/activities during past 4 weeks
127	PLess413	Num	8	YN12FMT.	4.	Accomplished less as a result of physical problem during past 4 wks
126	PTime413	Num	8	YN12FMT.	4.	Cut down on work as a result of physical problem during past 4 wks
134	Pain413	Num	8	PAINFMT.	4.	Had bodily pain during past 4 weeks
117	PeaceI13	Num	8	IMPFMT.	4.	Importance of peace of mind
81	PeaceS13	Num	8	SATFMT.	4.	Satisfied with your peace of mind
136	Pep413	Num	8	TIMEFMT.	4.	Felt full of pep during the past 4 weeks
94	PhysI13	Num	8	IMPFMT.	4.	Importance of your physical independence
58	PhysS13	Num	8	SATFMT.	4.	Satisfied with your physical independence
12	RaceF10	Num	8	OFTENFMT.	4.	Heart racing - how often you had it
13	RaceS10	Num	8	SEVFMT.	4.	Heart racing - how severe it was
104	RespI13	Num	8	IMPFMT.	4.	Importance of meeting family responsibilities
68	RespS13	Num	8	SATFMT.	4.	Satisfied with your ability to meet family responsibilities
116	RetirI13	Num	8	IMPFMT.	4.	Importance of having a happy old age/retirement
80	RetirS13	Num	8	SATFMT.	4.	Satisfied with your potential for a happy old age/retirement
109	SOLI13	Num	8	IMPFMT.	4.	Importance of a good standard of living
73	S0LS13	Num	8	SATFMT.	4.	Satisfied with your standard of living
123	SelfI13	Num	8	IMPFMT.	4.	Importance of yourself
87	SelfS13	Num	8	SATFMT.	4.	Satisfied with yourself in general
101	SexI13	Num	8	IMPFMT.	4.	Importance of your sex life
65	SexS13	Num	8	SATFMT.	4.	Satisfied with your sex life
20	ShortF10	Num	8	OFTENFMT.	4.	Shortness of breath - how often you had it
21	ShortS10	Num	8	SEVFMT.	4.	Shortness of breath - how severe it was
49	Sick13	Num	8	TFFMT.	4.	Seem to get sick a little easier than other people
10	SkipF10	Num	8	OFTENFMT.	4.	Heart fluttering/skipping - how often you had it
11	SkipS10	Num	8	SEVFMT.	4.	Heart fluttering/skipping - how severe it was
30	SleepF10	Num	8	OFTENFMT.	4.	Difficulty sleeping - how often you had it
31	SleepS10	Num	8	SEVFMT.	4.	Difficulty sleeping - how severe it was
133	SocEx413	Num	8	SOCEXFMT.	4.	Extent of Phys/emotional prob interfered w/ social act during past 4 wks
145	Socia413	Num	8	SOCIAFMT.	4.	Phys/emotional problems interfered w/ social activities during past 4
wks						
100	SpousI13	Num	8	IMPFMT.	4.	Importance of your relationship with spouse/significant other
64	SpousS13	Num	8	SATFMT.	4.	Satisfied with your relationship with spouse/significant other
43	Stair13	Num	8	LIMITFMT.	4.	Limitation of climbing one flight of stairs
42	Stairs13	Num	8	LIMITFMT.	4.	Limitation of climbing several flights of stairs
106	StresI13	Num	8	IMPFMT.	4.	Importance of having a reasonable amount of stress/worries
70	StresS13	Num	8	SATFMT.	4.	Satisfied with the amount of stress or worries in life
103	SuppI13	Num	8	IMPFMT.	4.	Importance of the emotional support you get from others
67	SuppS13	Num	8	SATFMT.	4.	Satisfied with the emotional support you get from others
24	SweatF10	Num	8	OFTENFMT.	4.	Sweating - how often you had it

25	SweatS10	Num	8	SEVFMT.	4.	Sweating - how severe it was
144	Tired413	Num	8	TIMEFMT.	4.	Felt tired during the past 4 weeks
8	TiredF10	Num	8	OFTENFMT.	4.	Tiredness/lack of energy - how often you had it
9	TiredS10	Num	8	SEVFMT.	4.	Tiredness/lack of energy - how severe it was
115	TravI13	Num	8	IMPFMT.	4.	Importance of the ability to travel on vacations
79	TravS13	Num	8	SATFMT.	4.	Satisfied with your ability to travel on vacations

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
105	UseI13	Num	8	IMPFMT.	4.	Importance of being useful to others
69	UseS13	Num	8	SATFMT.	4.	Satisfied with your usefulness to others
36	VMajor13	Num	8	4.	4.	Major version of CRF
37	VMinor13	Num	8	4.	4.	Minor version of CRF
39	Vigor13	Num	8	VIGORFMT.	4.	Limitation of Vigorous activities
2	Visit13	Num	8	VISITFMT.	4.	Assessment
22	WarmF10	Num	8	OFTENFMT.	4.	Feeling warm/flushed - how often you had it
23	WarmS10	Num	8	SEVFMT.	4.	Feeling warm/flushed - how severe it was
26	WeakF10	Num	8	OFTENFMT.	4.	Weakness - how often you had it
27	WeakS10	Num	8	SEVFMT.	4.	Weakness - how severe it was
3	WkStat10	Num	8	WKSFMT.	4.	Current work status
135	Work413	Num	8	WORKFMT.	4.	Pain interfere with normal work during past 4 weeks
142	Worn413	Num	8	TIMEFMT.	4.	Felt worn out during the past 4 weeks
51	Worse13	Num	8	TFFMT.	4.	Expect health to get worse
1	newID	Num	8			New Identification number
The	SAS System			10:48	Tuesday,	February 14, 2006 5

The CONTENTS Procedure

Directory

Libref	IN1
Engine	V9

Physical Name AFFIRM\SAS Transport File Name AFFIRM\SAS Transport

#	Name	Member Type	File Size	Last Modified
1	BASELINE	DATA	3195904	14FEB2006:10:56:30
2	CHANGE	DATA	82944	14FEB2006:10:56:30
3	DEATH	DATA	164864	14FEB2006:10:56:30
4	DISCON	DATA	246784	14FEB2006:10:56:30
5	ECG	DATA	3294208	14FEB2006:10:56:32
6	ECH0	DATA	689152	14FEB2006:10:56:32
7	ENROLLMENT	DATA	271360	14FEB2006:10:56:32
8	EVENT	DATA	197632	14FEB2006:10:56:32
9	FOLLOWUP	DATA	25707520	14FEB2006:10:56:36
10	FORMATS	CATALOG	107520	14FEB2006:10:56:38
11	QOL	DATA	3752960	14FEB2006:10:56:38

Data Set Name	IN1.BASELINE	Observations	4060
Member Type	DATA	Variables	97
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	776
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1.46.4			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 195

First Data Page 1

Max Obs per Page 21

Obs in First Data Page 1

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\baseline.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label

4	ACE01	Num	8 YESNOFMT.	4.	Angiotensin/ACE inhibitor taken within 6 months prior to randomization
	Angina01	Num	8 YESNOFMT.	4.	History of Angina pectoris
5	3 AntHyp01	Num	8 YESNOFMT.	4.	Other antihypertensive taken within 6 months prior to randomization
4	Asprn01	Num	8 YESNOFMT.	4.	Aspirin taken prior to randomization
9	BMI	Num	8 F6.2		Body Mass Index (kg/m2)
6	BPDias01	Num	8 BPD01FMT.	6.	Diastolic blood pressure
6	BPSys01	Num	8 BPS01FMT.	6.	Systolic blood pressure
4	BetaBl01	Num	8 YESNOFMT.	4.	Beta blocker taken within 6 months prior to randomization
8	BothS101	Num	8 NUMEPFMT.	4.	Number of successful episodes prior to randomization - Used both
8	BothS201	Num	8 NUMEPFMT.	4.	Number of successful episodes since randomization - Used both
7	BothT101	Num	8 NUMEPFMT.	4.	Total number of episodes prior to randomization - Used both
8	BothT201	Num	8 NUMEPFMT.	4.	Total number of episodes since randomization - Used both
1	Brady01	Num	8 YESNOFMT.	4.	History of Symptomatic bradycardia or AV block
1	CABG01	Num	8 YESNOFMT.	4.	Prior cardiac procedures - CABG
8	CAD01	Num	8 YESNOFMT.	11.	History of Coronary artery disease
6	CHC01	Num	8 CHCFMT.	4.	Angina status (Canadian Cariovascular Society classification)
(CHF01	Num	8 YESNOFMT.	4.	History of Congestive heart failure
	3 CMyop01	Num	8 YESNOFMT.	4.	History of Cardiomyopathy
7	Calc001	Num	8 YESNOFMT.	4.	Other calcium channel blockers taken within 6 months prior to randomization
5	Cardio01	Num	8 YESNOFMT.	4.	Electrical/pharmacologic cardioversion since onset of qualifying AF
8	Cause01	Num	8 CAUSEFMT.	11.	Predominant cardiac diagnosis
2	ChPain01	Num	8 YESNOFMT.	4.	Chest paint during AF in last six months

10 Congen01 Num	8 YESNOFMT. 4.	History of Congenital heart disease
63 CurAF01 Num	8 YESNOFMT. 4.	Currently in atrial fibrillation or flutter
62 CurVRO1 Num	8 CVR01FMT. 6.	Ventricular heart rate
44 DWarf01 Num	8 DWARFFMT. 4.	Duration of warfarin taken prior to randomization
93 Days01 Num	8 6.	Number of days from randomization to Date of interview

#	Variable	Туре	Len	Format	Informat	Label
58	DaysC01	Num	8	GT4FMT.	6.	Number of inpatient days for critical care
	DaysNC01			GT13FMT.	6.	Number of inpatient days for non-critical care
	DaysT01	Num		GT15FMT.	6.	Total number of inpatient days
	Diabts01			YESNOFMT.	4.	History of Diabetes
	Diaph01	Num		YESNOFMT.		Diaphoresis during AF in last six months
	Digox01	Num		YESNOFMT.		Digoxin taken within 6 months prior to randomization
	Dilt01	Num	8	YESNOFMT.	4.	Diltiazem taken within 6 months prior to randomization
	Diures01	Num		YESNOFMT.		Diuresis during AF in last six months
49	Diuret01	Num	8	YESNOFMT.	4.	Diuretic taken within 6 months prior to randomization
25	Dizzy01	Num	8	YESNOFMT.	4.	Dizziness or lightheadedness during AF in last six months
36	Durat01	Num	8	DUR01FMT.	4.	Duration of qualifying episode of atrial fibrillation
26	Dysp01	Num	8	YESNOFMT.	4.	Dyspnea during AF in last six months
74	Echo01	Num	8	YESNOFMT.	4.	Echocardiogram obtained in the appropriate time period
27	Edema01	Num	8	YESNOFMT.	4.	Edema during AF in last six months
79	ElecS101	Num	8	${\tt NUMEPFMT.}$	4.	Number of successful episodes prior to randomization - Electrical
85	ElecS201	Num	8	${\tt NUMEPFMT.}$	4.	Number of successful episodes since randomization - Electrical
76	ElecT101	Num	8	${\tt NUMEPFMT.}$	4.	Total number of episodes prior to randomization - Electrical
82	ElecT201	Num	8	NUMEPFMT.	4.	Total number of episodes since randomization - Electrical
50	Estrog01	Num	8	YESNOFMT.	4.	Estrogen/progesterone therapy taken within 6 months prior to randomization
39	Fail01	Num	8	YESNOFMT.	4.	Antiarrhythmic drug failures prior to randomization
28	Fast01	Num	8	YESNOFMT.	4.	Fast heart rate during AF in last six months
29	Fatig01	Num	8	YESNOFMT.	4.	Fatigue during AF in last six months
66	First01	Num	8	YESNOFMT.	4.	First episode of atrial fibrillation
37	Freq01	Num	8	FREQ1FMT.	4.	Frequency of symptomatic episodes of atrial fibrillation
	Hepar01	Num		YESNOFMT.		Heparin taken prior to randomization
	Hepat01	Num		YESNOFMT.		History of Hepatic or renal disease
	Hosp01	Num		YESNOFMT.		Hospitalization for qualifying arrhythmia
	Hypten01			YESNOFMT.	4.	History of Hypertension
	INRO1	Num		INRO1FMT.		Most recent INR prior to randomization
	InAmio01			YESNOFMT.		Amiodarone started as initial therapy
	InBeta01			YESNOFMT.	4.	Beta blocker started as initial therapy
	InClassI			YESNOFMT.		Class I drug as initial therapy
	InDigo01			YESNOFMT.		Digoxin started as initial therapy
	InDilt01			YESNOFMT.		Diltiazem started as initial therapy
	InSota01			YESNOFMT.		Sotalol started as initial therapy
	InVera01			YESNOFMT.	4.	Verapamil started as initial therapy
94	InitDy01	Nulli	8	6.		Number of days from randomization to Date of
10	Intonu01	Nium	0	VECNOEMT	4	initiation of randomized treatment strategy
	Interv01 Lipid01			YESNOFMT.		Prior cardiac procedures - Interventional procedures Lipid-lowering agents taken within 6 months prior to randomization
	MIO1	Num		YESNOFMT.		History of Myocardial infarction
	MaxVR01	Num Num		MAXVRFMT.		Maximum recorded ventricular rate of qualifying episode of AF
	NYHC01	Num		NYHC1FMT.		Congestive heart failure status
	Nitrat01			YESNOFMT.		Nitrate taken within 6 months prior to randomization
	Orthop01			YESNOFMT.		Orthopnea during AF in last six months
	PND01	Num		YESNOFMT.		PND during AF in last six months
	Pacemk01			YESNOFMT.		Prior cardiac procedures - Pacemaker implantation
	. 4001111101		J	. 201101 WIT	• •	Implantation

31 PalpO1 Num	8 YESNOFMT. 4.	Palpitations during AF in last six months
32 PanicO1 Num	8 YESNOFMT. 4.	Panic during AF in last six months
13 Periph01 Num	8 YESNOFMT. 4.	History of Peripheral vascular disease
80 PharS101 Num	8 NUMEPFMT. 4.	Number of successful episodes prior to randomization - Pharmacologic
86 PharS201 Num	8 NUMEPFMT. 4.	Number of successful episodes since randomization - Pharmacologic

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label 77 PharT101 Num 8 NUMEPFMT. 4. Total number of episodes prior to randomization - Pharmacologic 83 PharT201 Num 8 NUMEPFMT. 4. Total number of episodes since randomization - Pharmacologic 21 Proc001 Num 8 YESNOFMT. 4. Other cardiac procedures (includes ablation & Thrombolytic therapy) prior to rand. 90 PrvAngP Num Angina pectoris present when last in sinus rhythm prior to qualifying AF 8 YESNOFMT. 11. 91 PrvCHFP Num CHF present when last in sinus rhythm prior to qualifying arrhythmia 8 YESNOFMT. 11. 16 PulmonO1 Num 8 YESNOFMT. 4. History of Pulmonary disease Rhythm at time of randomization 92 Rhythm Num 8 RHYTHFMT. 11. Number of days from randomization to Date of assessment 95 SignDy01 Num 8 6. 17 SmokerO1 Num 8 YESNOFMT. 4. History of Smoking (within 2 years) 67 Start01 Num 8 YESNOFMT. 4. Has randomized treatment strategy been started? 12 StrokeO1 Num 8 YESNOFMT. 4. History of Stroke or TIA 35 Symp001 Num 8 YESNOFMT. 4. Other symptoms during AF in last six months 8 YESNOFMT. 4. Syncope during AF in last six months 34 Sync01 Num 2 VMajor01 Num 8 4. 4. Major version of CRF 3 VMinorO1 Num 8 4. 4. Minor version of CRF 9 ValvO1 Num 8 YESNOFMT. 4. History of Valvular heart disease 8 YESNOFMT. 4. 54 Verap01 Num Verapamil taken within 6 months prior to randomization 42 Warf01 Num 8 YESNOFMT. 4. Warfarin taken prior to randomization New Identification number 1 newID Num

Data Set Name	IN1.CHANGE	Observations	1016
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	72
Last Modified	10:56 Tuesday, February 14, 2006	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 8192 Number of Data Set Pages 10 First Data Page 1 Max Obs per Page 113 Obs in First Data Page 83 Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\change.sas7bdat

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
5	Amiod06	Num	8	YESNOFMT.	4.	Amiodarone
9	ClassI	Num	8	YESNOFMT.		Class I drug
8	Days06	Num	8	6.		Number of days from randomization to Date treatment startegy changed
7	Reason06	Num	8	REA06FMT.	4.	Primary reason for change of therapy
6	Sotal06	Num	8	YESNOFMT.	4.	Sotalol
4	Treat06	Num	8	ARMMFMT.	4.	New treatment strategy (after change)
2	VMajor06	Num	8	4.	4.	Major version of CRF
3	VMinor06	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

Data Set Name	IN1.DEATH	Observations	666
	INTIBLATIO		
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	216
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

16384 Data Set Page Size Number of Data Set Pages 10 First Data Page 1 Max Obs per Page 75 Obs in First Data Page 53 Number of Data Set Repairs 0

File Name ${\tt AFFIRM\backslash SAS\ Transport\backslash death.sas7bdat}$

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
22	ACE09	Num	8	YESNOFMT.	4.	Angiotensin/ACE inhibitor taken at time of terminal event
6	AF09	Num	8	YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
5	AntiP009	Num	8	YESNOFMT.	4.	Other antiplatelet/anticoagulant drug
21	CPrimO9	Num	8	YESNOFMT.	11.	Primary cause for cardiac death
18	CSymp09	Num	8	YESNOFMT.	11.	New symptoms present prior to cardiac death
27	Card09	Num	8	YESNOFMT.		Cardiac surgery since last follow-up
15	Cause09	Num	8	CAUS9FMT.	11.	Cause of death
25	DRate09	Num	8	YESNOFMT.		Rate-control drug
26	DRhyth09	Num	8	YESNOFMT.		Rhythm-control drug
24	Days09	Num	8	6.		Number of days from randomization to Date of clinical death
9	DaysC09	Num	8	GT6FMT.	6.	Total inpatient days for critical care
10	DaysNC09	Num	8	DNC09FMT.	6.	Total inpatient days for non-critical care
8	DaysT09	Num	8	DAYSTFMT.	6.	Total inpatient days since last follow-up
23	Diuret09	Num	8	YESNOFMT.	4.	Diuretic taken at time of onset of terminal event
12	Emerg09	Num	8	YESNOFMT.	4.	Emergency room or short stay (<24 hrs) visits since last FU
7	Hosp09	Num	8	YESNOFMT.	4.	Hospitalized since last follow-up
20	InHosp09	Num	8	YESNOFMT.	11.	Setting of onset of terminal event
17	Ischem09	Num	8	YESNOFMT.	11.	Evidence of ischemia for cardiac death
16	NCPrim09	Num	8	YESNOFMT.	11.	Primary cause for non-cardiovascular death
14	NCard09	Num	8	YESNOFMT.	4.	Non-cardiac surgery since last follow-up
13	Proc09	Num	8	YESNOFMT.	4.	Major procedures since last follow-up
11	Reason09	Num	8	CARDFMT.	4.	Reason for hospitalization

2	VMajor09	Num	8	4.	4.	Major version of CRF
3	VMinor09	Num	8	4.	4.	Minor version of CRF
4	Warf09	Num	8	YESNOFMT.	4.	Warfarin taken at time of terminal event
19	Witnes09	Num	8	YESNOFMT.	11.	Was death witnessed?
1	newID	Num	8			New Identification number

Data Set Name	IN1.DISCON	Observations	2136
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	112
Last Modified	10:56 Tuesday, February 14, 2006	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 12288

Number of Data Set Pages 20

First Data Page 1

Max Obs per Page 109

Obs in First Data Page 83

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\discon.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
12	ApTox14	Num	8	APTOXFMT.	4.	Reason for discontinuation - Amiodarone pulmonary toxicity
5	Brady14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Symptomatic bradycardia
6	CHF14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CHF
8	CNS14	Num	8	YESNOFMT.	4.	Reason for discontinuation - CNS
13	Days14	Num	8	6.		Number of days from randomization to Date drug discontinued
4	Drug14	Num	8	DRUGFMT.	4.	Discontinued drug
7	GI14	Num	8	YESNOFMT.	4.	Reason for discontinuation - GI
9	Ineff14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Inefficacy
10	NoNeed14	Num	8	YESNOFMT.	4.	Reason for discontinuation - No longer needed
14	OthRsn14	Num	8	YESNOFMT.		Other Reason for discontinuation
11	Pulmon14	Num	8	YESNOFMT.	4.	Reason for discontinuation - Pulmonary
2	VMajor14	Num	8	4.	4.	Major version of CRF
3	VMinor14	Num	8	4.	4.	Minor version of CRF
1	newID	Num	8			New Identification number

Data Set Name	IN1.ECG	Observations	17645
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	184
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

16384 Data Set Page Size Number of Data Set Pages 201 First Data Page 1 Max Obs per Page 88 Obs in First Data Page 67 Number of Data Set Repairs 0

File Name ${\tt AFFIRM \backslash SAS \ Transport \backslash ecg.sas7bdat}$

Release Created 9.0000M0 XP_PRO Host Created

6 AF03 Num 8 YESNOFMT. 4. Atrial fibrillation at time of recording 10 Amiod03 Num 8 YESNOFMT. 4. Amiodarone taken at time of ECG 18 BARAnd03 Num 8 BARNDFMT. 4. Before or After randomization 11 BetaBl03 Num 8 YESNOFMT. 4. Beta blocker taken at time of ECG 17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG 23 ClassI Num 8 YESNOFMT. Class I Drug	
18BARand03Num8BARNDFMT.4.Before or After randomization11BetaBl03Num8YESNOFMT.4.Beta blocker taken at time of ECG17CalcBl03Num8YESNOFMT.4.Other Calcium channel blocker taken at time of ECG	
11 BetaBl03 Num 8 YESNOFMT. 4. Beta blocker taken at time of ECG 17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG	
17 CalcBl03 Num 8 YESNOFMT. 4. Other Calcium channel blocker taken at time of ECG	
23 ClassI Num 8 YESNOFMT. Class I Drug	
22 DaysO3 Num 8 6. Number of days from randomization to Date of ECG rec	cording
12 DigoxO3 Num 8 YESNOFMT. 4. Digoxin taken at time of ECG	
13 Dilt03 Num 8 YESNOFMT. 4. Diltiazem taken at time of ECG	
19 PRIntO3 Num 8 PRINTFMT. 6. PR interval	
7 PacedO3 Num 8 YESNOFMT. 4. Paced at time of recording	
20 QRSO3 Num 8 QRSFMT. 6. QRS duration	
21 QTO3 Num 8 QTFMT. 6. QT interval	
9 RateO3 Num 8 RATEFMT. 6. Heart rate	
4 Reason03 Num 8 REAO3FMT. 4. Reason for recording	
8 Rhyth003 Num 8 YESNOFMT. 4. Other rhythm at time of recording	
5 SinusO3 Num 8 YESNOFMT. 4. Sinus rhythm at time of recording	
14 SotalO3 Num 8 YESNOFMT. 4. Sotalol taken at time of ECG	
16 SourceO3 Num 8 SOURCFMT. 4. Source of tracing	
2 VMajor03 Num 8 4. 4. Major version of CRF	
3 VMinorO3 Num 8 4. 4. Minor version of CRF	
15 Verap03 Num 8 YESNOFMT. 4. Verapamil taken at time of ECG	

New Identification number

Data Set Name	IN1.ECHO	Observations	3311
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	200
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1.46.4			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384

Number of Data Set Pages 42

First Data Page 1

Max Obs per Page 81

Obs in First Data Page 58

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\echo.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Type	Len	Format	Informat	Label
6	AF02	Num	8	YESNOFMT.	4.	Atrial fibrillation at time of echocardiogram available
4	Avail02	Num	8	YESNOFMT.	4.	Are rhythm(s) at time of echocardiogram available?
25	Days02	Num	8	6.		Number of days from randomization to Date of echocardiography
17	EFMeth02	Num	8	EFMTHFMT.	4.	Left ventricular ejection fraction - method of measurement
18	EjecFr02	Num	8	EFFMT.	4.	Left ventricular ejection fraction - planimetered and calculated in %
16	LA02	Num	8	LAFMT.		LA dimension in cm
15	LAMeth02	Num	8	LAMTHFMT.	4.	LA dimension - method of measurement
23	LASizeP	Num	8	LAESTFMT.	11.	Left Atrial Enlargement
10	LVDiaU02	Num	8	UCUAFMT.	4.	LV internal diastolic dimension uncertain/unavailable
24	LVEFP	Num	8	EFESTFMT.	11.	Left Ventricular Dysfunction
7	LVSys02	Num	8	LVSYSFMT.		LV internal systolic dimension
8	LVSysU02	Num	8	UCUAFMT.	4.	LV internal systolic dimension uncertain/unavailable
9	LvDias02	Num	8	LVDIAFMT.		LV internal diastolic dimension
19	MVAbn02	Num	8	MVABNFMT.	4.	Abnormal Mitral valve
22	MVCalc02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Mitral annular calcification
21	MVReg02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Regurgitation or insufficiency
20	MVThk02	Num	8	YESNOFMT.	4.	Abnormal Mitral valve - Thickening
13	PosTk02	Num	8	POSTKFMT.		LV posterior wall thickness (diastole)
14	PosTkU02	Num	8	UCUAFMT.	4.	LV posterior wall thickness (diastole) uncertain/unavailable
11	SepTk02	Num	8	SEPTKFMT.		Interventricular septal thickness (diastole)
12	SepTkU02	Num	8	UCUAFMT.	4.	Interventricular septal thickness (diastole) uncertain/unavailable
5	Sinus02	Num	8	YESNOFMT.	4.	Sinus rhythm at time of echocardiogram available

2 VMajor02 Num 8 4. 4. Major version of CRF 3 VMinor02 Num 8 4. 4. Minor version of CRF 1 newID Num 8 Num 8 New Identification number

Data Set Name	IN1.ENROLLMENT	Observations	4060
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	64
Last Modified	10:56 Tuesday, February 14, 2006	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 8192 Number of Data Set Pages 33 First Data Page 1 Max Obs per Page 127 Obs in First Data Page 96 127 Number of Data Set Repairs 0

File Name ${\tt AFFIRM} \\ {\tt SAS Transport} \\ {\tt enrollment.sas7bdat}$

9.0000M0 Release Created XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
4	Age	Num	8	AGEFMT.	11.	Age
3	ArmFADS	Num	8	ARMS1FMT.	4.	First Antiarrhythmic Drug Substudy
2	ArmMain	Num	8	ARMMFMT.	4.	Randomized treatment group
6	Died	Num	8	YESNOFMT.	11.	Patient died
5	Gender	Num	8	SEXFMT.	4.	Gender
8	Minority	Num	8	YESNOFMT.	11.	Minority
7	StdyTime	Num	8	11.	11.	Time in study (days)
1	newID	Num	8			New Identification number

Data Set Name	IN1.EVENT	Observations	1375
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	136
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahal			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 12288

Number of Data Set Pages 16

First Data Page 1

Max Obs per Page 90

Obs in First Data Page 66

Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\event.sas7bdat

Release Created 9.0000M0 Host Created XP_PRO

#	Variable	Туре	Len	Format	Informat	Label
14	AFEvnt07	Num	8	YNUFMT.	4.	In atrial fibrillation or flutter at time of event
13	AFLast07	Num	8	YESNOFMT.	4.	AF documented by ECG since last follow-up
6	Amiod07	Num	8	YESNOFMT.	4.	Amiodarone taking at time of event
9	AntiA007	Num	8	YESNOFMT.	4.	Other antiarrhythmic drug
10	Asprn07	Num	8	YESNOFMT.		Aspirin taken at time of event
7	BetaBl07	Num	8	YESNOFMT.	4.	Beta blocker taking at time of event
17	Calc07	Num	8	YESNOFMT.		Calcium-channel blocker
5	Cardio07	Num	8	CARDFMT.	4.	Cardiovascular death
15	Days07	Num	8	6.		Number of days from randomization to Date of event
8	Digox07	Num	8	YESNOFMT.	4.	Digoxin taking at time of event
4	Event07	Num	8	EVNT7FMT.	11.	Type of event
12	INRO7	Num	8	INRO7FMT.		INR
16	INRDy07	Num	8	6.		Number of days from randomization to Date of INR
2	VMajor07	Num	8	4.	4.	Major version of CRF
3	VMinor07	Num	8	4.	4.	Minor version of CRF
11	Warf07	Num	8	YESNOFMT.		Warfarin taken at time of event
1	newID	Num	8			New Identification number

The CONTENTS Procedure

Data Set Name	IN1.FOLLOWUP	Observations	42320
Member Type	DATA	Variables	75
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	600
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
1 -6 - 1			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384 Number of Data Set Pages 1569 First Data Page 1 27 7 Max Obs per Page Obs in First Data Page Number of Data Set Repairs 0

File Name AFFIRM\SAS Transport\followup.sas7bdat

9.0000MO Release Created XP_PR0 Host Created

Alphabetic List of Variables and Attributes

Variable Type Len Format Informat Label

18	ACE05	Num	B YESNOFMT.	4.	Angiotensin/ACE inhibitor taken since last follow-up
29	AF05	Num	B YESNOFMT.	4.	Atrial fibrillation or flutter documented by ECG since last follow-up
11	Amiod05	Num	B YESNOFMT.	4.	Amiodarone taken since last follow-up
24	AntHyp05	Num	B YESNOFMT.	4.	Other antihypertensive taken since last follow-up
17	AntiA005	Num	B YESNOFMT.	4.	Other antiarrhythmics taken since last follow-up
8	AntiP005	Num	B YESNOFMT.	4.	Other antiplatelet/anticoagulant drugs taken since last follow-up
7	Asprn05	Num	B YESNOFMT.	4.	Aspirin taken since last follow-up
70	Assess05	Num	B YESNOFMT.	4.	Was Rate control assessed at this visit?
38	BPDias05	Num	B BPD05FMT.	6.	Current diastolic blood pressure
37	BPSys05	Num	B BPS05FMT.	6.	Current systolic blood pressure
19	BetaAd05	Num	B YESNOFMT.	4.	Beta adrenergic stimulants taken since last follow-up
12	BetaBl05	Num	B YESNOFMT.	4.	Beta blocker taken since last follow-up
56	Bleed05	Num	B YESNOFMT.	4.	Bleeding
45	BothS05	Num	B NUMEPFMT.	4.	Number of successful episodes - Used both
42	BothT05	Num	B NUMEPFMT.	4.	Total number of episodes - Used both
35	CHC05	Num	B CHCFMT.	4.	Current angina status
27	CMedO05	Num	B YESNOFMT.	4.	Other cardiac medications taken since last follow-up
64	CalcB105	Num	B YESNOFMT.	4.	Other Calcium channel blockers taken since last follow-up
39	Cardio05	Num	B YESNOFMT.	4.	Electrical/Pharmacologic cardioversion for AF since last follow-up
55	Change05	Num	B YESNOFMT.	4.	Treatment strategy changed since last follow-up
74	ClassI	Num	B YESNOFMT.		Class I drug
61	ContOO5	Num	B YESNOFMT.	4.	Other contraindication since randomization

69 ContinO5 Num	8 CONTFMT. 4.	Continuous
32 CurAF05 Num	8 YESNOFMT. 4.	Currently in atrial fibrillation or flutter
65 CurArm05 Num	8 YN12FMT. 4.	Currently in the rate control arm
36 CurVRO5 Num	8 CVRO5FMT. 6.	Current ventricular heart rate (apical rate for one minute)
72 Days05 Num	8 6.	Number of days from randomization to Date of follow-up

```
Informat Label
# Variable Type Len Format
50 DaysCO5 Num
                               6.
                   8 GT9FMT.
                                        Number of inpatient days for critical care since last FU
51 DaysNC05 Num
                   8 GT34FMT.
                               6.
                                        Number of inpatient days for non-critical care since last FU
49 DaysT05
                                        Total inpatient days since last follow-up
           Num
                   8 GT39FMT.
13 Digox05
                   8 YESNOFMT. 4.
                                        Digoxin taken since last follow-up
           Num
14 Dilt05
                   8 YESNOFMT. 4.
                                        Diltiazem taken since last follow-up
           Num
71 DisconO5 Num
                   8 YESNOFMT. 4.
                                        Rate/rhythm control drugs permanently discontinued since last follow-up
20 Diuret05 Num
                                        Diuretic taken since last follow-up
                   8 YESNOFMT. 4.
73 DocDy05 Num
                   8 6.
                                        Number of days from randomization to Date of
                                        1st ECG documented recurrence since last FU
62 Durat05 Num
                   8 DUR05FMT. 4.
                                        Estimate duration of longest episode
43 ElecS05 Num
                   8 NUMEPFMT. 4.
                                        Number of successful episodes - Electrical
40 ElecTO5 Num
                   8 NUMEPFMT. 4.
                                        Total number of episodes - Electrical
53 Emerg05 Num
                                        Emergency room or short stay (<24 hrs) visits since last FU
                   8 YESNOFMT. 4.
46 Enceph05 Num
                   8 YESNOFMT. 4.
                                        Disabling anoxic encephalopathy since last follow-up
21 Estrog05 Num
                   8 YESNOFMT. 4.
                                        Estrogen/progesterone therapy taken since last follow-up
33 FibFlu05 Num
                   8 AFFMT.
                               4.
                                        Atiral fibrillation or Atrial flutter
57 FrailO5 Num
                   8 YESNOFMT. 4.
                                        Frailty/risk of falls
                   8 FREQ5FMT. 4.
                                        Frequency of symptomatic episodes
31 Freq05
           Num
68 HRPost05 Num
                   8 HRPSTFMT. 6.
                                        Heart rate immediately after exercise
67 HRPre05 Num
                   8 HRPREFMT. 6.
                                        Heart rate immediately before exercise
                   8 YESNOFMT. 4.
48 Hosp05
                                        Hospitalized since last follow-up
           Num
10 INR05
           Num
                   8 INRO5FMT.
                                        Most recent INR
                   8 INTMFMT. 4.
                                        Whether AF continuous or intermittent since last follow-up
30 IntermO5 Num
22 LipidO5 Num
                   8 YESNOFMT. 4.
                                        Lipid-lowering agents taken since last follow-up
                   8 YNUFMT.
                               4 .
                                        Taking rate control/antiarrhythmic med. as prescribed since last FU
28 Meds05
           Num
                   8 YESNOFMT. 4.
                                        Minor bleeding since last follow-up
47 MinorO5 Num
34 NYHC05
           Num
                   8 NYHC5FMT. 4.
                                        Current Congestive heart failure status
23 Nitrat05 Num
                   8 YESNOFMT. 4.
                                        Nitrate taken since last follow-up
60 NoContO5 Num
                   8 YESNOFMT, 4.
                                        None; warfarin discontinued per guidelines
9 OnWarf05 Num
                  8 YESNOFMT. 4.
                                        Current anticoagulation with warfarin
59 PatRef05 Num
                   8 YESNOFMT. 4.
                                        Patient refusal
44 PharSO5 Num
                   8 NUMEPFMT. 4.
                                        Number of successful episodes - Pharmacologic
                                        Total number of episodes - Pharmacologic
41 PharTO5 Num
                   8 NUMEPFMT. 4.
                   8 YESNOFMT. 4.
58 PhyRef05 Num
                                        Physician refusal
75 Proc05
           Num
                   8 YESNOFMT.
                                        Major cardiac procedure
66 RCType05 Num
                   8 RCTYFMT. 4.
                                        Type of rate control assessment
52 Reason05 Num
                   8 CARDFMT. 4.
                                        Reason for hospitalization
15 SotalO5 Num
                   8 YESNOFMT. 4.
                                        Sotalol taken since last follow-up
63 Surg05
                   8 YESNOFMT. 4.
           Num
                                        Surgery
25 Theoph05 Num
                   8 YESNOFMT. 4.
                                        Theophylline taken since last follow-up
26 ThyroR05 Num
                   8 YESNOFMT. 4.
                                        Thyroid replacement therapy taken since last follow-up
                   8 TYPEFMT. 4.
5 Type05
           Num
                                        Type of contact
2 VMajor05 Num
                   8 4.
                               4.
                                        Major version of CRF
3 VMinorO5 Num
                   8 4.
                                        Minor version of CRF
16 Verap05 Num
                   8 YESNOFMT. 4.
                                        Verapamil taken since last follow-up
4 Visit05 Num
                   8 VISITFMT. 4.
                                        Follow-up visit
54 VisitsO5 Num
                   8 GT1FMT. 4.
                                        Total number of visits
```

6 Warf05 Num 8 YESNOFMT. 4. Warfarin taken since last follow-up 1 newID Num 8 New Identification number

Data Set Name	IN1.QOL	Observations	3174
Member Type	DATA	Variables	146
Engine	V9	Indexes	0
Created	10:56 Tuesday, February 14, 2006	Observation Length	1168
Last Modified	10:56 Tuesday, February 14, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Lahel			

Label

Data Representation WINDOWS

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size 16384 Number of Data Set Pages 229 First Data Page 2 Max Obs per Page 14 Obs in First Data Page 8 Number of Data Set Repairs 0

File Name $AFFIRM \backslash SAS \ Transport \backslash qol.sas7bdat$

Release Created 9.0000MO XP_PRO Host Created

#	Variable	Type	Len	Format	Informat	Label
91	AngI13	Num	8	IMPFMT.	4.	Importance of being completely free of chest pain (angina)
55	AngS13	Num	8	SATFMT.	4.	Satisfied with the amount of chest pain (angina) you have
28	AppF10	Num	8	OFTENFMT.	4.	Poor appetite - how often you had it
48	Bath13	Num	8	LIMITFMT.	4.	Limitation of Bathing or dressing yourself
44	Bend13	Num	8	LIMITFMT.	4.	Limitation of Bending, kneeling, or stooping
47	Block13	Num	8	LIMITFMT.	4.	Limitation of Walking one block
46	Blocks13	Num	8	LIMITFMT.	4.	Limitation of Walking several blocks
141	Blue413	Num	8	TIMEFMT.	4.	Felt downhearted and blue during the past 4 weeks
92	BrtheI13	Num	8	IMPFMT.	4.	Importance of being able to breathe without SOB
56	BrtheS13	Num	8	SATFMT.	4.	Satisfied with your ability to breathe without SOB
139	Calm413	Num	8	TIMEFMT.	4.	Felt calm and peaceful during the past 4 weeks
90	CareI13	Num	8	IMPFMT.	4.	Importance of health care
54	CareS13	Num	8	SATFMT.	4.	Satisfied with the health care you are receiving
18	CatchF10	Num	8	OFTENFMT.	4.	Hard to catch breath - how often you had it
19	CatchS10	Num	8	SEVFMT.	4.	Hard to catch breath - how severe it was
32	ChPF10	Num	8	OFTENFMT.	4.	Chest pain when heart is racing/fluttering - how often you had it
33	ChPNoF10	Num	8	OFTENFMT.	4.	Chest pain when heart not racing/fluttering - how often you had it
98	ChildI13	Num	8	IMPFMT.	4.	Importance of your children
62	ChildS13	Num	8	SATFMT.	4.	Satisfied with your children
124	ChngI13	Num	8	IMPFMT.	4.	Importance of the changes in your life due to heart problem
88	ChngS13	Num	8	SATFMT.	4.	Satisfied with the changes in your life due to heart problem
95	CntrlI13	Num	8	IMPFMT.	4.	Importance of having control over your life

59 125	CntrlS13		-	SATFMT. COMPYFMT.	4. 4.	Satisfied with the amount of control you have over your life Compared to one year ago, rate health in general now
4	Compar10	Num	8	COMPFMT.	6.	Compared to when joined AFFIRM, rate health in general now
	ConcF10	Num	-	OFTENFMT.	4.	Trouble concentrating - how often you had it
146	Days13	Num	8	6.		Number of days from randomization to Date completed

#	Variable	Type	Len	Format	Informat	Label
14	DizzyF10	Num	8	OFTENFMT.	4.	Lightheadedness/dizziness - how often you had it
138	Down413	Num	8	TIMEFMT.	4.	Felt so down in the dumps during the past 4 weeks
132	ECare413	Num	8	YN12FMT.	4.	Not as careful as a result of emotional problem in past 4 weeks
131	ELess413	Num	8	YN12FMT.	4.	Accomplished less as a result of emotional problem during past 4 wks
130	ETime413	Num	8	YN12FMT.	4.	Cut down on work as a result of emotional problem during past 4 wks
112	EducI13	Num	8	IMPFMT.	4.	Importance of your education
76	EducS13	Num	8	SATFMT.	4.	Satisfied with your education
35	Educat10	Num	8	EDUCFMT.	4.	Education level
140	Energ413	Num	8	TIMEFMT.	4.	Had a lot of energy during the past 4 weeks
93	EnrgyI13	Num	8	IMPFMT.	4.	Importance of having enough energy for everyday activities
57	EnrgyS13	Num	8	SATFMT.	4.	Satisfied with the amount of energy for everyday activities
52	Excell13	Num	8	TFFMT.	4.	Health is excellent
99	FHapI13	Num	8	IMPFMT.	4.	Importance of your family's happiness
63	FHapS13	Num	8	SATFMT.	4.	Satisfied with your family's happiness
97	FHlthI13	Num	8	IMPFMT.	4.	Importance of your family's health
61	FHlthS13	Num	8	SATFMT.	4.	Satisfied with your family's health
118	FaithI13	Num	8	IMPFMT.	4.	Importance of your personal faith in God
82	FaithS13	Num	8	SATFMT.	4.	Satisfied with your personal faith in God
113	FinanI13	Num	8	IMPFMT.	4.	Importance of your financial independence
77	FinanS13	Num	8	SATFMT.	4.	Satisfied with your financial independence
102	FrndsI13	Num	8	IMPFMT.	4.	Importance of your friends
66	FrndsS13	Num	8	SATFMT.	4.	Satisfied with your friends
119	GoalsI13	Num	8	IMPFMT.	4.	Importance of achieving your personal goals
83	GoalsS13	Num	8	SATFMT.	4.	Satisfied with your achievment of personal goals
15	HAcheF10	Num	8	OFTENFMT.	4.	Headache - how often you had it
16	HAcheS10	Num	8	SEVFMT.	4.	Headache - how severe it was
143	Happy413	Num	8	TIMEFMT.	4.	Been a happy person during the past 4 weeks
120	HappyI13	Num	8	IMPFMT.	4.	Importance of your happiness in general
84	HappyS13	Num	8	SATFMT.	4.	Satisfied with your happiness in general
38	Health13	Num	8	HLTHFMT.	4.	Health status
89	HlthI13	Num	8	IMPFMT.	4.	Importance of your health
53 50	HlthS13	Num	8	SATFMT.	4.	Satisfied with your health
50 107	Hlthy13 HomeI13	Num Num	8	TFFMT.	4. 4.	As healthy as anybody Importance of your home
71	HomeS13	Num	8 8	IMPFMT. SATFMT.	4.	Satisfied with your home
110	JobI13	Num	8	IMPFMT.	4.	Importance of your job (if employed)
	JobS13	Num	8	SATFMT.	4.	Satisfied with your job (if employed)
	LActI13	Num	8	IMPFMT.	4.	Importance of leisure time activities
	LActS13	Num	8	SATFMT.	4.	Satisfied with your leisure time activities
7	LFutur10	Num	8	LT4FMT.	4.	On which step do you think you will stand about 5 years from now?
6	LPast10	Num	8	LT5FMT.	4.	On which step would you have stood 5 years ago?
	LPres10	Num	8	LT6FMT.	4.	On which step of ladder do you feel you personally stand at present
time			-		• •	j.m jen po. ooazaj otania de pi ooone
	LSit10	Num	8	LSITFMT.	4.	Household living situation
121	LifeI13	Num	8	IMPFMT.	4.	Importance of being satisfied with life
85		Num	8	SATFMT.	4.	Satisfied with your life in general
41	Lift13	Num	8	LIMITFMT.	4.	Limitation of Lifting or carrying groceries

96	LiveI13	Num	8	IMPFMT.	4.	Importance of living a long time
60	LiveS13	Num	8	SATFMT.	4.	Satisfied with your potential to live a long time
122	LooksI13	Num	8	IMPFMT.	4.	Importance of your personal appearance
86	LooksS13	Num	8	SATFMT.	4.	Satisfied with your personal appearance
45	Mile13	Num	8	LIMITFMT.	4.	Limitation of Walking more than a mile
40	Moder13	Num	8	LIMITFMT.	4.	Limitation of Moderate activities

#	Variable	Туре	Len	Format	Informat	Label
29	NausF10	Num	8	OFTENFMT.	4.	Nausea - how often you had it
137	Nerve413	Num	8	TIMEFMT.	4.	Been very nervous during the past 4 weeks
108	NghbrI13	Num	8	IMPFMT.	4.	Importance of your neighborhood
72	NghbrS13	Num	8	SATFMT.	4.	Satisfied with your neighborhood
111	NoJobI13	Num	8	IMPFMT.	4.	Importance of having a job (if unemployed)
75	NoJobS13	Num	8	SATFMT.	4.	Satisfied with not having a job (if unemployed)
129	PDiff413	Num	8	YN12FMT.	4.	Had difficulty performing work/activities during past 4 weeks
128	PKind413	Num	8	YN12FMT.	4.	Were limited in the kind of work/activities during past 4 weeks
127	PLess413	Num	8	YN12FMT.	4.	Accomplished less as a result of physical problem during past 4 wks
126	PTime413	Num	8	YN12FMT.	4.	Cut down on work as a result of physical problem during past 4 wks
134	Pain413	Num	8	PAINFMT.	4.	Had bodily pain during past 4 weeks
117	PeaceI13	Num	8	IMPFMT.	4.	Importance of peace of mind
81	PeaceS13	Num	8	SATFMT.	4.	Satisfied with your peace of mind
136	Pep413	Num	8	TIMEFMT.	4.	Felt full of pep during the past 4 weeks
94	PhysI13	Num	8	IMPFMT.	4.	Importance of your physical independence
58	PhysS13	Num	8	SATFMT.	4.	Satisfied with your physical independence
12	RaceF10	Num	8	OFTENFMT.	4.	Heart racing - how often you had it
13	RaceS10	Num	8	SEVFMT.	4.	Heart racing - how severe it was
104	RespI13	Num	8	IMPFMT.	4.	Importance of meeting family responsibilities
68	RespS13	Num	8	SATFMT.	4.	Satisfied with your ability to meet family responsibilities
116	RetirI13	Num	8	IMPFMT.	4.	Importance of having a happy old age/retirement
80	RetirS13	Num	8	SATFMT.	4.	Satisfied with your potential for a happy old age/retirement
109	SOLI13	Num	8	IMPFMT.	4.	Importance of a good standard of living
73	S0LS13	Num	8	SATFMT.	4.	Satisfied with your standard of living
123	SelfI13	Num	8	IMPFMT.	4.	Importance of yourself
87	SelfS13	Num	8	SATFMT.	4.	Satisfied with yourself in general
101	SexI13	Num	8	IMPFMT.	4.	Importance of your sex life
65	SexS13	Num	8	SATFMT.	4.	Satisfied with your sex life
20	ShortF10	Num	8	OFTENFMT.	4.	Shortness of breath - how often you had it
21	ShortS10	Num	8	SEVFMT.	4.	Shortness of breath - how severe it was
49	Sick13	Num	8	TFFMT.	4.	Seem to get sick a little easier than other people
10	SkipF10	Num	8	OFTENFMT.	4.	Heart fluttering/skipping - how often you had it
11	SkipS10	Num	8	SEVFMT.	4.	Heart fluttering/skipping - how severe it was
30	SleepF10	Num	8	OFTENFMT.	4.	Difficulty sleeping - how often you had it
31	SleepS10	Num	8	SEVFMT.	4.	Difficulty sleeping - how severe it was
133	SocEx413	Num	8	SOCEXFMT.	4.	Extent of Phys/emotional prob interfered w/ social act during past 4 wks
145	Socia413	Num	8	SOCIAFMT.	4.	Phys/emotional problems interfered w/ social activities during past 4
wks						
100	SpousI13	Num	8	IMPFMT.	4.	Importance of your relationship with spouse/significant other
64	SpousS13	Num	8	SATFMT.	4.	Satisfied with your relationship with spouse/significant other
43	Stair13	Num	8	LIMITFMT.	4.	Limitation of climbing one flight of stairs
42	Stairs13	Num	8	LIMITFMT.	4.	Limitation of climbing several flights of stairs
106	StresI13	Num	8	IMPFMT.	4.	Importance of having a reasonable amount of stress/worries
70	StresS13	Num	8	SATFMT.	4.	Satisfied with the amount of stress or worries in life
103	SuppI13	Num	8	IMPFMT.	4.	Importance of the emotional support you get from others
67	SuppS13	Num	8	SATFMT.	4.	Satisfied with the emotional support you get from others
24	SweatF10	Num	8	OFTENFMT.	4.	Sweating - how often you had it

25	SweatS10	Num	8	SEVFMT.	4.	Sweating - how severe it was
144	Tired413	Num	8	TIMEFMT.	4.	Felt tired during the past 4 weeks
8	TiredF10	Num	8	OFTENFMT.	4.	Tiredness/lack of energy - how often you had it
9	TiredS10	Num	8	SEVFMT.	4.	Tiredness/lack of energy - how severe it was
115	TravI13	Num	8	IMPFMT.	4.	Importance of the ability to travel on vacations
79	TravS13	Num	8	SATFMT.	4.	Satisfied with your ability to travel on vacations

#	Variable	Туре	Len	Format	Informat	Label
105	UseI13	Num	8	IMPFMT.	4.	Importance of being useful to others
69	UseS13	Num	8	SATFMT.	4.	Satisfied with your usefulness to others
36	VMajor13	Num	8	4.	4.	Major version of CRF
37	VMinor13	Num	8	4.	4.	Minor version of CRF
39	Vigor13	Num	8	VIGORFMT.	4.	Limitation of Vigorous activities
2	Visit13	Num	8	VISITFMT.	4.	Assessment
22	WarmF10	Num	8	OFTENFMT.	4.	Feeling warm/flushed - how often you had it
23	WarmS10	Num	8	SEVFMT.	4.	Feeling warm/flushed - how severe it was
26	WeakF10	Num	8	OFTENFMT.	4.	Weakness - how often you had it
27	WeakS10	Num	8	SEVFMT.	4.	Weakness - how severe it was
3	WkStat10	Num	8	WKSFMT.	4.	Current work status
135	Work413	Num	8	WORKFMT.	4.	Pain interfere with normal work during past 4 weeks
142	Worn413	Num	8	TIMEFMT.	4.	Felt worn out during the past 4 weeks
51	Worse13	Num	8	TFFMT.	4.	Expect health to get worse
1	newID	Num	8			New Identification number