

**Data Set Name: cast00.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	SEX	Num	8	T1X0Y.	Sex
5	DRUG1	Num	8	T2X0Y.	CAST-I Long-term Tx Drug
6	ACTPLA1	Num	8	T3X0Y.	CAST-I Long-term Tx Active-Placebo
7	SUPPRES1	Num	8	T4X0Y.	CAST-I Suppression
8	ACTPLA21	Num	8	T5X0Y.	CAST-II Acute Phase Active-Placebo
9	EXCBTITR	Num	8	T6X0Y.	Exclude from CAST-II Acute Phase Analyse
10	ACTPLA22	Num	8	T7X0Y.	CAST-II Long-term Tx Active-Placebo
11	SUPPRES2	Num	8	T8X0Y.	CAST-II Suppression
12	ENDPT	Num	8	ENDPTFMT.	Patient had Arrhythmic Endpoint
13	DTHCA	Num	8	T10X0Y.	Patient had Death or C.A.
14	CAUSDCA	Num	8	T11X0Y.	Cause of D-CA Cardiac or Non-cardiac
15	DCAREV	Num	8	T12X0Y.	Death-C.A. Reviewed by Events Subcommitt
16	VS	Num	8	T13X0Y.	Vital Status
17	CAUSDTH	Num	8	T14X0Y.	Cause of Clinical Death
18	dtran11	Num	8		CAST-I Titration Randomization Date reference point
19	dtran21	Num	8		CAST-II Titration Randomization Date reference point
20	dtran12	Num	8		CAST-I Long-term Tx Rand. Date relative to CAST-I Titration Randomization Date
21	dtran22	Num	8		CAST-II Long-term Tx Rand. Date relative to CAST-II Titration Randomization Date
22	dtcens1	Num	8		CAST-I study Censor Date relative to CAST-I Titration Randomization Date
23	dtcens2	Num	8		CAST-Mor study Censor Date relative to CAST-II Titration Randomization Date
24	dtdca	Num	8		Date of death or C.A. relative to Randomization Date
25	dtdth	Num	8		Date of death relative to Randomization Date

**Data Set Name: cast02.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	CKMB02	Num	8		CK-MB % Value
5	ULCKMB02	Num	8		CK-MB %, Upper Limit of Lab Normal
6	CPK02	Num	8		Total CPK
7	ULCPK02	Num	8		Total CPK, Upper Limit of Lab Normal
8	LDH102	Num	8		LDH1 Value
9	ULLDH102	Num	8		LDH1, Upper Limit of Lab Normal
10	LDH202	Num	8		LDH2 Value
11	ULLDH202	Num	8		LDH2, Upper Limit of Lab Normal
12	LDH02	Num	8		Total LDH
13	ULLDH02	Num	8		Total LDH, Upper Limit of Lab Normal
14	SGOT02	Num	8		SGOT (AST)
15	ULSGOT02	Num	8		SGOT (AST), Upper Limit of Lab Normal
16	MICLAS02	Num	8	MIFMT.	MI Classification
17	Date02	Num	8		Date of onset of Qualifying MI relative to randomization date

**Data Set Name: cast03.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	TIME03	Num	8	TIME8.	Time Recording Started
5	MIDOCF03	Num	8	T1X3Y.	MI Document., retain first ECG of series
6	MIDOCL03	Num	8	T2X3Y.	MI Document., retain last ECG of series
7	BASE03	Num	8	T3X3Y.	Baseline
8	TITRAT03	Num	8	T4X3Y.	End of Titration on Final CAST Drug
9	SCHEDF03	Num	8	T5X3Y.	Scheduled Followup
10	FOLLOW03	Num	8	T6X3Y.	Specify Scheduled Followup
11	THERAP03	Num	8	T7X3Y.	Study Drug at Time of Recording
12	DRUG03	Num	8	T8X3Y.	CAST Therapy - Drug
13	DOSE03	Num	8	T9X3Y.	CAST Therapy - Dose
14	IT03	Num	8	T10X3Y.	Non-CAST Antiarr Tx
15	TYPE03	Num	8	T11X3Y.	Type of ECG
16	HR03	Num	8	HRFMT.	Heart Rate
17	AVGRR03	Num	8	AVGRRFMT.	Average RR
18	PR03	Num	8	PRFMT.	PR Interval
19	QRS03	Num	8	QRSFMT.	QRS Duration
20	QT03	Num	8	QTFMT.	QT Interval
21	SINUS03	Num	8	T12X3Y.	Normal Sinus Rhythm
22	BRADY03	Num	8	T13X3Y.	Sinus Bradycardia
23	TACHY03	Num	8	T14X3Y.	Sinus Tachycardia
24	AF03	Num	8	T15X3Y.	Atrial Flutter or Fibrillation
25	APD03	Num	8	T16X3Y.	Atrial Premature Depolarization
26	VPD03	Num	8	T20X3Y.	Ventricular Premature Depolarization
27	COUPLT03	Num	8	T21X3Y.	Ventricular Couplets
28	IDIOVT03	Num	8	T22X3Y.	Accelerated Idioventricular Rhythm
29	VTL1503	Num	8	T23X3Y.	Ventricular Tachy. < 15 complexes >= 120
30	VT03	Num	8	T24X3Y.	Ventricular Tachy. >= 15 complexes >= 12
31	VF03	Num	8	T25X3Y.	Ventricular Fibrillation
32	BLOCK03	Num	8	T26X3Y.	Heart Block
33	TYPBLK03	Num	8	TYPBFMT.	Type of Heart Block
34	LBBB03	Num	8	T28X3Y.	LBBB
35	LBBNEW03	Num	8	T29X3Y.	LBBB New
36	RBBB03	Num	8	T30X3Y.	RBBB

Num	Variable	Type	Len	Format	Label
37	RBBNEW03	Num	8	T31X3Y.	RBBB New
38	IVCD03	Num	8	T34X3Y.	IVCD
39	LVH03	Num	8	T35X3Y.	LVH Mention or Indication
40	PACED03	Num	8	T36X3Y.	Paced
41	QWAVES03	Num	8	T39X3Y.	Abnormal Q Waves Present
42	QANT03	Num	8	T40X3Y.	Anterior Q Waves
43	QLAT03	Num	8	T41X3Y.	Lateral Q Waves
44	QINF03	Num	8	T42X3Y.	Inferior Q Waves
45	STELEV03	Num	8	T43X3Y.	Abnormal ST Segment Elevation Present
46	STEANT03	Num	8	T44X3Y.	Anterior ST Elev
47	STELAT03	Num	8	T45X3Y.	Lateral ST Elev
48	STEINF03	Num	8	T46X3Y.	Inferior ST Elev
49	STDEPR03	Num	8	T47X3Y.	Abnormal ST Segment Depression Present
50	STDANT03	Num	8	T48X3Y.	Anterior ST Depr
51	STDLAT03	Num	8	T49X3Y.	Lateral ST Depr
52	STDINF03	Num	8	T50X3Y.	Inferior ST Depr
53	TWAVE03	Num	8	T51X3Y.	Abnormal T Wave Inversion Present
54	TANT03	Num	8	T52X3Y.	Anterior T Inver
55	TLAT03	Num	8	T53X3Y.	Lateral T Inver
56	TINF03	Num	8	T54X3Y.	Inferior T Inver
57	POSTMI03	Num	8	T55X3Y.	Evidence for Posterior Infarction
58	RWAVE03	Num	8	T56X3Y.	Pathologic R Wave V1, V2
59	STDPOS03	Num	8	T57X3Y.	Abnormal ST Depression V1, V2
60	STEPOS03	Num	8	T58X3Y.	Abnormal ST Elevation V1, V2
61	Date03	Num	8		Date Recording Started relative to randomization date
62	junction03	Num	8	YNFMT.	Junctional rhythm or tachycardia
63	LFB03	Num	8	YNFMT.	Axis deviation (LFB)
64	other03	Num	8	YNFMT.	Supraventricular tachycardia, Diagnosis uncertain or Other

**Data Set Name: cast04.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	TIME04	Num	8	TIME8.	Time Recording Started
5	REASON04	Num	8	REA04FMT.	Reason For Recording
6	THERAP04	Num	8	T2X4Y.	Study Drug
7	DRUG04	Num	8	T3X4Y.	CAST Therapy - Drug
8	DOSE04	Num	8	T4X4Y.	CAST Therapy - Dose
9	LENGTH04	Num	8		Length of Interpretable Recording in seconds
10	AF04	Num	8	T6X4Y.	Atrial Flutter-Fibrillation
11	PACE04	Num	8	T7X4Y.	Permanent Pacemaker
12	LBBB04	Num	8	T8X4Y.	LBBB
13	VPDS04	Num	8		Total Number of VPD's
14	RUNSLO04	Num	8	G100FMT.	Total Number VPD Runs at a Rate < 120 bp
15	RUNSLN04	Num	8	G15FMT.	Length of Longest Run < 120 bpm
16	RUNSRT04	Num	8		Average Rate of Longest Run < 120 bpm
17	RUNFST04	Num	8	G30FMT.	Total Number VPD Runs at a Rate >= 120 b
18	RUNFLN04	Num	8	G15FMT.	Length of Longest Run >= 120 bpm
19	RUNFRT04	Num	8	G200FMT.	Average Rate of Longest Run >= 120 bpm
20	Date04	Num	8		Date Recording Started relative to randomization date

**Data Set Name: cast05.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	sex05	Num	8	T1X5Y.	Sex
5	FAMHIS05	Num	8	T2X5Y.	Family HX5Y of MI or Sudden Death
6	CHF05	Num	8	T3X5Y.	Hx CHF
7	ANGINA05	Num	8	T4X5Y.	Hx Angina
8	HYPERT05	Num	8	T5X5Y.	Hx Sustained Hypertension
9	CEREBV05	Num	8	T8X5Y.	Hx Cerebrovascular Disease
10	PERIPH05	Num	8	T9X5Y.	Hx Peripheral Vascular Disease
11	HLIPID05	Num	8	T10X5Y.	Hx Hyperlipidemia
12	VALV05	Num	8	T11X5Y.	Hx Valvular Heart Disease
13	PULMON05	Num	8	T12X5Y.	Hx Chronic Pulmonary Disease
14	HEPAT05	Num	8	T13X5Y.	Hx Hepatic Disease
15	RENAL05	Num	8	T14X5Y.	Hx Renal Disease
16	NEOPL05	Num	8	T15X5Y.	Hx Neoplasm
17	ECTOPY05	Num	8	T16X5Y.	Hx Documented Ventricular Ectopy
18	TXARR05	Num	8	T17X5Y.	Hx Antiarr Tx for Ventricular Arr
19	FAINT05	Num	8	T18X5Y.	Hx Fainting Spells or Blackouts
20	ARREST05	Num	8	T19X5Y.	Hx Cardiac Arrest
21	HXVT05	Num	8	T20X5Y.	Hx Ventricular Tachycardia
22	OTHILL05	Num	8	T21X5Y.	Hx Other Significant Medical Illness
23	HISTMI05	Num	8	T22X5Y.	History of MI Prior to Qualifying MI?
24	SILENT05	Num	8	T23X5Y.	Silent or Unknown
25	HXPROC05	Num	8	T24X5Y.	Patient Had Cardiac Procedures Prior to
26	HXCABG05	Num	8	T25X5Y.	CABG < MI
27	HXPTCA05	Num	8	T26X5Y.	PTCA < MI
28	ARRSUR05	Num	8	T27X5Y.	Arrhythmia Surgery < MI
29	HRWAKE05	Num	8		Onset of Symptoms: Hours After Awakening
30	AWOKE05	Num	8	T32X5Y.	Onset: Awoke From Sleep
31	VT05	Num	8	T33X5Y.	Symptomatic Unsustained VT after Onset
32	SYNCOPE05	Num	8	T36X5Y.	Syncope after Onset
33	SHOCK05	Num	8	T37X5Y.	Shock after Onset
34	HYPOT05	Num	8	T38X5Y.	Persistent Hypotension after Onset
35	EDEMA05	Num	8	T39X5Y.	Pulmonary Edema after Onset
36	CHLOBT05	Num	8	T40X5Y.	Cholesterol Obtained after Onset

Num	Variable	Type	Len	Format	Label
37	CHOL05	Num	8	G325FMT.	Total Cholesterol after Onset
38	POTOBT05	Num	8	T41X5Y.	Serum Potassium Obtained after Onset
39	POTASS05	Num	8		Serum Potassium Level - mEq per l
40	TLYSIS05	Num	8	T42X5Y.	Thrombolytic Therapy after Onset
41	THRMHR05	Num	8	G6FMT.	Thrombolytic Therapy Hours After Onset
42	PTCA05	Num	8	T44X5Y.	PTCA after Onset
43	PACE05	Num	8	T45X5Y.	Permanent Pacemaker Insertion after Onse
44	CABG05	Num	8	T46X5Y.	CABG or Other Cardiac Surgery after Onse
45	LVEF05	Num	8	L15FMT.	Left Ventricular Ejection Fraction
46	EFMETH05	Num	8	EFMFMT.	Ejection Fraction Method Used
47	ANEUR05	Num	8	T48X5Y.	Left Ventricular Aneurysm
48	AKINES05	Num	8	T49X5Y.	Akinesis
49	DYSKIN05	Num	8	T50X5Y.	Dyskinesis
50	ISCHEM05	Num	8	T51X5Y.	Myocardial Ischemia
51	CCC05	Num	8	T52X5Y.	Canadian Cardiovascular Class
52	ALONE05	Num	8	T54X5Y.	Live Alone
53	SPOUSE05	Num	8	T55X5Y.	Spouse or Significant Other
54	CHILD05	Num	8	T56X5Y.	Children
55	INDAD05	Num	8	T57X5Y.	Other Independent Adults
56	DEPAD05	Num	8	T58X5Y.	Other Dependent Adults
57	EDUC05	Num	8	T59X5Y.	Education
58	OCCUP05	Num	8	T60X5Y.	Current or Most Recent Occupation
59	EMPLOY05	Num	8	T61X5Y.	Employment at Time of Qualifying MI
60	TOBAC05	Num	8	T62X5Y.	Tobacco Smoking at Time of Qualifying MI
61	CIGS05	Num	8	G60FMT.	Number of Cigarettes Smoked Per Day
62	REDUCE05	Num	8	T64X5Y.	Reduced Activity Because of Health?
63	LIMFAC05	Num	8	LIMFMT.	Main Limiting Factor
64	age05	Num	8	AGEFMT.	Patient Age at Qualifying Holter
65	Date05	Num	8		Date of Patient Interview relative to randomization date
66	dtmi05	Num	8		Date of most recent previous MI relative to randomization date
67	dtchol05	Num	8		Date of blood draw for cholesterol relative to randomization date
68	dtpace05	Num	8		Date of Permanent Pacemaker Insertion relative to randomization date
69	dtcabg05	Num	8		Date of CABG or Other Cardiac Surgery relative to randomization date
70	dtef05	Num	8		Date Ejection Fraction Obtained relative to randomization date
71	dtptca05	Num	8		Date of PTCA relative to randomization date
72	diab05	Num	8	YNFMT.	Diabetes mellitus - adult or juvenile onset
73	other05	Num	8	YNFMT.	Permanent pacemaker, aneurysm resection, valve replacement or Other procedures
74	vf4805	Num	8	YNFMT.	Ventricular fibrillation < or >= 48 hrs & < 6 days after onset of MI symptoms





**Data Set Name: cast06.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	HEIGHT06	Num	8	HTFMT.	Height \cm
5	WEIGHT06	Num	8	WTFMT.	Weight \kg
6	HR06	Num	8	HRFMT.	Sitting Heart Rate
7	SYSBP06	Num	8	SYSBPFMT.	Sitting Systolic Blood Pressure
8	DIASBP06	Num	8	DIABPFMT.	Sitting Diastolic Blood Pressure
9	SOB06	Num	8	T1X6Y.	Shortness of Breath
10	FATIG06	Num	8	T2X6Y.	Fatigue
11	ORTHOP06	Num	8	T3X6Y.	Orthopnea
12	DYPSN06	Num	8	T4X6Y.	Paroxysmal Nocturnal Dyspnea
13	VDISTN06	Num	8	T5X6Y.	Jugular Venous Distention > 10 cm H2O
14	RALES06	Num	8	T6X6Y.	Pulmonary Rales
15	S306	Num	8	T7X6Y.	S3
16	EDEMA06	Num	8	T8X6Y.	Edema
17	MURMUR06	Num	8	T9X6Y.	Murmur
18	MITREG06	Num	8	T10X6Y.	Mitral Regurgitation
19	OTHMUR06	Num	8	T11X6Y.	Other Murmur
20	CHF06	Num	8	T12X6Y.	CHF Present at Time of Baseline?
21	NYHA06	Num	8	T13X6Y.	NYHA Classification
22	Date06	Num	8		Date of Physical Exam relative to randomization date

**Data Set Name: cast07.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	HELPED07	Num	8	T1X7Y.	Patient Had Help Completing Questionnaire
5	LIMIT07	Num	8	T2X7Y.	Health Limited Activities
6	SOCIAL07	Num	8	T3X7Y.	Social Life Satisfaction
7	HEALTH07	Num	8	T4X7Y.	Healthy
8	VIGACT07	Num	8	T5X7Y.	Vigorous Activities Limitation
9	MODACT07	Num	8	T6X7Y.	Moderate Activities Limitation
10	WALKUP07	Num	8	T7X7Y.	Walking Uphill Limitation
11	BEND07	Num	8	T8X7Y.	Bending - Lifting Limitation
12	WALK07	Num	8	T9X7Y.	Walking One Block Limitation
13	HYGIEN07	Num	8	T10X7Y.	Personal Hygiene Limitation
14	DEATH07	Num	8	T11X7Y.	Death of Friend or Relative
15	UPSDTH07	Num	8	T12X7Y.	Death Upset You
16	MONEY07	Num	8	T13X7Y.	Major Financial Difficulty
17	UPSMON07	Num	8	T14X7Y.	Money Difficulty Upset You
18	DIVORC07	Num	8	T15X7Y.	Divorce Involving Family or Friends
19	UPSDIV07	Num	8	T16X7Y.	Divorce Upset You
20	CONFLI07	Num	8	T17X7Y.	Conflict With Children or Grandchildren
21	UPSCON07	Num	8	T18X7Y.	Conflict Upset You
22	MUG07	Num	8	T19X7Y.	Any Muggings - Accidents
23	UPSMUG07	Num	8	T20X7Y.	Muggings Upset You
24	TIRED07	Num	8	T21X7Y.	Tired
25	DIZZY07	Num	8	T22X7Y.	Dizzy
26	FORGET07	Num	8	T23X7Y.	Forgetful
27	PALPIT07	Num	8	T24X7Y.	Irregular Heart Beats
28	CHPAIN07	Num	8	T25X7Y.	Chest Pain
29	CONCEN07	Num	8	T26X7Y.	Problems Concentrating
30	SOB07	Num	8	T27X7Y.	Shortness of Breath
31	BLUR07	Num	8	T28X7Y.	Blurred Vision
32	SLEEP07	Num	8	T29X7Y.	Trouble Sleeping
33	EMPLOY07	Num	8	T30X7Y.	Best Job Description
34	WORK07	Num	8	T31X7Y.	Work Situation During Last Month
35	JOBSAT07	Num	8	T32X7Y.	Job Satisfaction
36	RETIRE07	Num	8	T33X7Y.	Forced Retirement

Num	Variable	Type	Len	Format	Label
37	WHYRET07	Num	8	T34X7Y.	Why \Forced! Retirement
38	LIKRET07	Num	8	T35X7Y.	Retirement Enjoyment vs Expected
39	AGERET07	Num	8	AGEFMT.	Age at Retirement
40	UNEMP07	Num	8	G52FMT.	Weeks Unemployed
41	RETWRK07	Num	8	T36X7Y.	Returning to Work
42	NERVUS07	Num	8	T37X7Y.	Nervous
43	CALM07	Num	8	T38X7Y.	Calm and Peaceful
44	BLUE07	Num	8	T39X7Y.	Downhearted and Blue
45	HAPPY07	Num	8	T40X7Y.	Happy
46	DUMPS07	Num	8	T41X7Y.	Down In The Dumps
47	HELP07	Num	8	T42X7Y.	Help Available
48	RELIG07	Num	8	T43X7Y.	Religious Activities
49	GROUPS07	Num	8	T44X7Y.	Belong to Organizations or Clubs
50	NUMGRP07	Num	8		How many Organizations or Clubs
51	MARITL07	Num	8	T45X7Y.	Marital Status
52	LADNOW07	Num	8		Present Time on Ladder
53	LADPST07	Num	8		Five Years Ago on Ladder
54	LADFUT07	Num	8		Five Years From Now on Ladder
55	QSOCAL07	Num	8		Social Functioning Score
56	QNOW07	Num	8		Perceived Health Score
57	QEXPCT07	Num	8		Health Expectancy Score
58	QFUNCT07	Num	8		Physical Functioning Score
59	QSTRES07	Num	8		Life Events Score
60	QSYMPT07	Num	8		Symptoms Score
61	QWORK07	Num	8		Work Score
62	QRETIR07	Num	8		Retire Score
63	QRETRN07	Num	8		Return to Work Score
64	QWELL07	Num	8		Well-being Score
65	QSUPRT07	Num	8		Social Support Score
66	QINTGR07	Num	8		Social Integration Score
67	Date07	Num	8		Date of Questionnaire completed relative to randomization date

**Data Set Name: cast08.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	REASON08	Num	8	T1X8Y.	Reason For Completion
5	FOLLOW08	Num	8	T2X8Y.	Scheduled Followup
6	THERAP08	Num	8	T3X8Y.	Study Drug At Time Of Evaluation
7	DRUG08	Num	8	DRFMT.	CAST Drug
8	DOSE08	Num	8	T5X8Y.	CAST Dose
9	IT08	Num	8	T6X8Y.	Antiarrhythmic Therapy
10	SYMPT08	Num	8	T7X8Y.	Adverse Clinical Symptoms
11	DERM08	Num	8	T8X8Y.	Dermatological
12	DRDERM08	Num	8	DRFMT.	Drug Related Dermatological
13	OCULAR08	Num	8	T10X8Y.	Ocular
14	DROCVL08	Num	8	DRFMT.	Drug Related Ocular
15	GI08	Num	8	T12X8Y.	Gastrointestinal
16	DRGI08	Num	8	DRFMT.	Drug Related Gastrointestinal
17	GU08	Num	8	T14X8Y.	Genitourinary
18	DRGU08	Num	8	T15X8Y.	Drug Related Genitourinary
19	MUSCLE08	Num	8	T16X8Y.	Musculoskeletal
20	DRMUSC08	Num	8	DRFMT.	Drug Related Musculoskeletal
21	NEUR08	Num	8	T18X8Y.	Neurological
22	DRNEUR08	Num	8	DRFMT.	Drug Related Neurological
23	PULMON08	Num	8	T20X8Y.	Pulmonary
24	DRPULM08	Num	8	DRFMT.	Drug Related Pulmonary
25	CARDV08	Num	8	T22X8Y.	Cardiovascular
26	DRCARD08	Num	8	DRFMT.	Drug Related Cardiovascular
27	OTHSYM08	Num	8	T24X8Y.	Other Symptoms
28	DROTH08	Num	8	DRFMT.	Other Drug Related Symptoms
29	ECGSYM08	Num	8	T26X8Y.	Adverse ECG Effects Or Arrhythmia Change
30	PROARR08	Num	8	T27X8Y.	Proarrhythmia Per Stated Criteria For VP
31	DRVPDS08	Num	8	T28X8Y.	Drug Related
32	VPDS08	Num	8	G1000FMT.	VPD's Per Hour
33	WOVPDS08	Num	8	G1000FMT.	If Washout, VPD's Per Hour After
34	PRORUN08	Num	8	T29X8Y.	Proarrhythmia Per Stated Criteria by VPD
35	DRRUNS08	Num	8	T30X8Y.	Drug Related
36	EXCVPD08	Num	8	T31X8Y.	Excessive VPD's

Num	Variable	Type	Len	Format	Label
37	DRXVPD08	Num	8	T32X8Y.	Drug Related Excessive VPD's
38	EXVPDS08	Num	8		VPD's Per Hour
39	VT08	Num	8	T33X8Y.	Symptomatic Unsustained VT
40	DRVT08	Num	8	T34X8Y.	Drug Related Symptomatic Unsustained VT
41	QTLONG08	Num	8	T35X8Y.	Qtc Prolongation $\geq$ 1.4 Times Baseline O
42	DRQTC08	Num	8	T36X8Y.	Drug Related QTc Prolongation
43	QTC08	Num	8		QTc
44	WOQTC08	Num	8		If Washout, QTc after
45	HRSLOW08	Num	8	T37X8Y.	Heart Rate < 30 bpm Lasting At Least 1 M
46	DRHR08	Num	8	T38X8Y.	Drug Related Heart Rate
47	HR08	Num	8		Rate \ bpm !
48	WOHR08	Num	8		If Washout, Rate After
49	PAUSE08	Num	8	T39X8Y.	Any Single Pause $\geq$ 3.5 Seconds
50	DRPAUS08	Num	8	T40X8Y.	Drug Related Pause
51	LPAUSE08	Num	8		Pause
52	WOPAUS08	Num	8		If Washout, Pause After
53	MOBITZ08	Num	8	T41X8Y.	Mobitz II 2 Deg., Advanced, Or 3 Deg. AV
54	DRMOB08	Num	8	T42X8Y.	Drug Related Mobitz
55	QRSLNG08	Num	8	T43X8Y.	QRS $\geq$ 2 Times Baseline Or $\geq$ 0.20 Secs.
56	DRQRS08	Num	8	T44X8Y.	Drug Related QRS
57	QRS08	Num	8		QRS
58	WOQRS08	Num	8		If Washout, QRS After
59	PACE08	Num	8	T45X8Y.	Permanent Pacemaker Implanted
60	MSTIMP08	Num	8	T46X8Y.	Most Important Symptom or ECG-arr Effect
61	Date08	Num	8		Date Symptoms noted or evaluated relative to randomization date

**Data Set Name: cast09.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	REASON09	Num	8	T1X9Y.	Reason For Completion
5	FOLLOW09	Num	8	T2X9Y.	Scheduled Followup
6	THERAP09	Num	8	T3X9Y.	Study Drug At Time Of Evaluation
7	DRUG09	Num	8	T4X9Y.	CAST Drug
8	DOSE09	Num	8	T5X9Y.	CAST Dose
9	IT09	Num	8	T6X9Y.	Antiarrhythmic Therapy
10	MEDS09	Num	8	T7X9Y.	Patient Taking Medication Other Than CAS
11	BETABK09	Num	8	T8X9Y.	Beta Blocker
12	CABK09	Num	8	T10X9Y.	Calcium Channel Blocker
13	CABKTY09	Num	8	CABKTFMT.	Ca Channel Blocker Type
14	DIG09	Num	8	T12X9Y.	Digitalis Preparation
15	DIURET09	Num	8	T13X9Y.	Diuretic
16	VASO09	Num	8	T14X9Y.	Vasodilator
17	ACE09	Num	8	T15X9Y.	ACE Inhibitor
18	ACETYP09	Num	8	ACETFMT.	ACE Inhibitor Type
19	OTHVAS09	Num	8	T17X9Y.	Other Vasodilator
20	NITRAT09	Num	8	T18X9Y.	Nitrate
21	INOTRO09	Num	8	T19X9Y.	Inotropic Agent
22	HYPERT09	Num	8	T20X9Y.	Other Antihypertensive
23	LIPLOW09	Num	8	T21X9Y.	Lipid Lowering Agent
24	POTASS09	Num	8	T22X9Y.	Potassium Supplement
25	HYPOGL09	Num	8	T23X9Y.	Hypoglycemic
26	ANCOAG09	Num	8	T24X9Y.	Anticoagulant
27	ASA09	Num	8	T25X9Y.	Aspirin
28	ANINFL09	Num	8	T26X9Y.	Anti-Inflammatory Agent
29	ANPLAT09	Num	8	T27X9Y.	Antiplatelet
30	BRONCH09	Num	8	T28X9Y.	Bronchodilator
31	TRICYC09	Num	8	T29X9Y.	Tricyclic Antidepressant
32	CIMET09	Num	8	T31X9Y.	Cimetidine
33	THYRD09	Num	8	T32X9Y.	Thyroid Replacement
34	OTHMED09	Num	8	T33X9Y.	Phenytoin or Other Medication
35	Date09	Num	8		Date relative to random/enrollment date

**Data Set Name: cast11.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	TIME11	Num	8	TIME8.	Time of Randomization to Drug Sequence
5	AGE11	Num	8	AGEFMT.	Patient Age at Qualifying Holter
6	INFCON11	Num	8	T1X11Y.	Signed Informed Consent Obtained
7	BASLIN11	Num	8	T2X11Y.	B.L. Forms Complete, No Exclusions
8	EF11	Num	8	L15FMT.	Ejection Fraction
9	OFFARR11	Num	8	T3X11Y.	Off Anti-arrhythmics 48 hrs
10	LENGTH11	Num	8		Qualifying Holter Length \sec!
11	VPDS11	Num	8		Qualifying Holter Total VPDs
12	VPDHR11	Num	8		Qualifying Holter VPDs per Hour
13	MDOK11	Num	8	T4X11Y.	Patients Private MD ok
14	ASSIGN11	Num	8	T5X11Y.	Drug Sequence Assignment
15	TITRTY11	Num	8	T6X11Y.	Titration Type
16	ACTPLA11	Num	8	T7X11Y.	Titration Therapy
17	STDRUG11	Num	8	T8X11Y.	Starting Titration Drug
18	Date11	Num	8		Date of Randomization to Drug Sequence relative to randomization date
19	dtqmi11	Num	8		Date of Qualifying MI relative to randomization date
20	dtqhol11	Num	8		Date of Qualifying Holter relative to randomization date
21	dtef11	Num	8		Date of ejection fraction relative to randomization date
22	dtstrt11	Num	8		First allowed drug start Date relative to randomization date
23	dteval11	Num	8		Blinded Titration evaluation Date relative to randomization date

**Data Set Name: cast12.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DRUG12	Num	8	T1X12Y.	Drug Evaluated
5	DOSE12	Num	8	T2X12Y.	Dose Evaluated
6	HOSP12	Num	8	T3X12Y.	Pt. Hosp. to Start Titr. on Drug
7	HR12	Num	8		Heart Rate
8	PR12	Num	8		PR Interval
9	QRS12	Num	8		QRS Duration
10	QT12	Num	8		QT Interval
11	RESULT12	Num	8	RESUFMT.	Primary Result of Evaluation on Drug and
12	NEXT12	Num	8	T20X12Y.	Subsequent Treatment
13	NEWVPD12	Num	8		New Baseline VPDs per Hour
14	NEWEF12	Num	8		LVEF
15	RUNSHR12	Num	8		New Baseline Runs per Hour
16	WHYWTH12	Num	8	T21X12Y.	Reason for Withdrawal
17	ELIG12	Num	8	T22X12Y.	Eligibility
18	ASNDRG12	Num	8	T25X12Y.	CAST Drug Assigned
19	ASNDOS12	Num	8	T26X12Y.	CAST Dose Assigned
20	Date12	Num	8		Date of evaluation relative to randomization date
21	dtstrt12	Num	8		Date drug and dose started relative to randomization date
22	dtstph12	Num	8		Date of Suppression Holter relative to randomization date
23	dtlack12	Num	8		Date of non-suppression Holter relative to randomization date
24	dtwthd12	Num	8		Date of Withdrawal relative to randomization date



**Data Set Name: cast13.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	TIME13	Num	8	TIME8.	Time of Randomization to Blinded Therapy
5	EF13	Num	8	L15FMT.	Ejection Fraction - B.L. or Qual.
6	OHDONE13	Num	8	T1X13Y.	Overread of Qualifying Holter Done
7	BHDONE13	Num	8	T2X13Y.	Baseline Holter Done
8	BVPDS13	Num	8		B.L.-Qual Holter Total VPDs
9	BLENTH13	Num	8		B.L.-Qual Holter Time Analyzable \sec!
10	BVPDHR13	Num	8		B.L.-Qual Holter VPDs per Hour
11	BRUNS13	Num	8	G100FMT.	B.L.-Qual Holter Total Runs
12	BRUNLN13	Num	8	G15FMT.	B.L.-Qual Holter Run Max Length
13	BRUNRT13	Num	8		B.L.-Qual Holter Run Max Rate
14	SUPPRS13	Num	8	T3X13Y.	Patient Suppressed
15	FVPDS13	Num	8		Final Titration Holter Total VPDs
16	FLENTH13	Num	8		Final Titration Holter Time Analyzable in seconds
17	FRUNS13	Num	8	G10FMT.	Final Titration Holter Total Runs
18	FRUNLN13	Num	8		Final Titration Holter Run Max Length
19	FRUNRT13	Num	8		Final Titration Holter Run Max Rate
20	DRUG13	Num	8	T4X13Y.	Suppression or best CAST drug
21	DOSE13	Num	8	T5X13Y.	Suppression or best CAST dose
22	ACTPLA13	Num	8	T6X13Y.	Active or placebo assigned
23	Date13	Num	8		Date of Randomization to Blinded Therapy relative to randomization date
24	dtqmi13	Num	8		Date of Qualifying MI relative to randomization date
25	dtqhol13	Num	8		Date of Qualifying Holter relative to randomization date
26	dtfhol13	Num	8		Date of Final Titration Holter relative to randomization date
27	dtorqh13	Num	8		Date of Overread relative to randomization date
28	dtbhol13	Num	8		Date of Baseline Holter relative to randomization date

*Data Set Name: cast14.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	REASON14	Num	8	REA14FMT.	Reason For Drug Dispensing
5	DRUG14	Num	8	T3X14Y.	CAST Drug
6	DOSE14	Num	8	T4X14Y.	CAST Dose
7	PILLS14	Num	8		Number of Pills Dispensed
8	Date14	Num	8		Date Drug dispensing relative to randomization date

**Data Set Name: cast15.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	REASON15	Num	8	REA15FMT.	Reason for Pill Count
5	DRUG15	Num	8	T3X15Y.	CAST Therapy - Drug
6	DOSE15	Num	8	T4X15Y.	CAST Therapy - Dose
7	TXSTOP15	Num	8	T5X15Y.	Was CAST drug discontinued prior to pill
8	DAYOFF15	Num	8		Number of days CAST drug discontinued
9	AVAIL15	Num	8	T6X15Y.	All pills available for pill count
10	LOST15	Num	8		Estimated number of pills lost
11	DISPEN15	Num	8		Number of pills dispensed at last follow
12	RETURN15	Num	8		Number of pills returned or lost
13	USED15	Num	8		Number of pills actually used
14	SINCE15	Num	8		Days since pills dispensed
15	DAYOF215	Num	8		Days off CAST drug \line 10!
16	DAYSON15	Num	8		Days on CAST drug
17	PPDAY15	Num	8		Number of pills per day
18	EXPECT15	Num	8		Number of pills expected to be used
19	COMPLI15	Num	8		Percent Compliance
20	TAKE15	Num	8	T7X15Y.	Patient reported taking CAST drug as ins
21	WHYNOT15	Num	8	T8X15Y.	Reason patient didn't take CAST drug as
22	Date15	Num	8		Date of Pill Count relative to randomization date
23	dtstop15	Num	8		Date CAST drug discontinued permanently relative to randomization date
24	dtdisp15	Num	8		Date Pills dispensed relative to randomization date

**Data Set Name: cast16.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	FOLLOW16	Num	8	T1X16Y.	Reason for Followup
5	THERAP16	Num	8	T2X16Y.	Therapy at Time of Followup
6	DRUG16	Num	8	T3X16Y.	CAST Study Drug
7	DOSE16	Num	8	T4X16Y.	CAST Study Dose
8	IT16	Num	8	T5X16Y.	Individualized Therapy
9	ANGINA16	Num	8	T6X16Y.	Angina since last sched visit
10	ANGCHG16	Num	8	T7X16Y.	Change in Angina
11	CCC16	Num	8	T8X16Y.	Canadian Cardiovascular Class
12	SYNCO16	Num	8	T9X16Y.	Syncope since last sched visit
13	WHYSYN16	Num	8	WHYSFMT.	Cause of Syncope
14	VT16	Num	8	T11X16Y.	Disqual VT since last sched visit
15	MI16	Num	8	T12X16Y.	Recurrent MI since last sched visit
16	CHF16	Num	8	T13X16Y.	New or worsened CHF since last sched vis
17	HOSP16	Num	8	T14X16Y.	Hospitalization since last sched visit
18	CARDP16	Num	8	T15X16Y.	Card Procs since last sched visit
19	CHLOBT16	Num	8	T16X16Y.	Fasting Cholesterol obtained
20	CHOL16	Num	8	G325FMT.	Total Cholesterol Level \mg per dl!
21	TOBAC16	Num	8	T17X16Y.	Tobacco Smoking during past f-u period
22	CIG16	Num	8	G60FMT.	Number of Cigarettes per Day
23	STOP16	Num	8	T19X16Y.	Stopped smoking after MI
24	Date16	Num	8		Date of followup relative to randomization date
25	dtchol16	Num	8		Date of blood draw for cholesterol relative to randomization date

**Data Set Name: cast17.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	THERAP17	Num	8	T1X17Y.	Therapy at Admission
5	DRUG17	Num	8	T2X17Y.	CAST Study Drug at Admission
6	DOSE17	Num	8	T3X17Y.	CAST Study Dose at Admission
7	IT17	Num	8	T4X17Y.	Ind. Therapy at Admission
8	REASON17	Num	8	T5X17Y.	Primary Reason for Admission: C-NC
9	CARD17	Num	8	T6X17Y.	Cardiac Reason for Admission
10	DEATH17	Num	8	T8X17Y.	Death during Hospitalization
11	MI17	Num	8	T10X17Y.	Recurrent MI during Hospitalization
12	CHF17	Num	8	T11X17Y.	New or Worsened CHF during Hospitalizati
13	ANGINA17	Num	8	T13X17Y.	Angina during Hospitalization
14	CARDP17	Num	8	T14X17Y.	Cardiac Procedure during Hospitalization
15	OTHCAR17	Num	8	T22X17Y.	Other Cardiac Event during Hospitalizati
16	TXDIS17	Num	8	T23X17Y.	Therapy at Discharge
17	DISDRG17	Num	8	T24X17Y.	CAST Drug at Discharge
18	DISDOS17	Num	8	T25X17Y.	CAST Dose at Discharge
19	DISIT17	Num	8	T26X17Y.	Individualized Tx at Discharge
20	Date17	Num	8		Date of Hosp Admission relative to randomization date
21	dtdis17	Num	8		Date of Hospital Discharge relative to randomization date
22	cavts17	Num	8	YNFMT.	Resuscitated cardiac arrest, VT, or syncope
23	cabgv17	Num	8	YNFMT.	CABG or Valve replacement
24	aipace17	Num	8	YNFMT.	AICD implant or pacemaker insertion
25	other17	Num	8	YNFMT.	Aneurysm resection, Thrombolytic therapy or Other cardiac procedure

**Data Set Name: cast18.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DRUG18	Num	8	T1X18Y.	Previous Study Drug
5	DOSE18	Num	8	T2X18Y.	Previous Study Dose
6	REASON18	Num	8	REA18FMT.	Primary Reason for Retitration
7	TXASN18	Num	8	T19X18Y.	Outcome of Retitration
8	ASNDRG18	Num	8	T20X18Y.	CAST Drug Assigned
9	ASNDOS18	Num	8	T21X18Y.	CASE Dose Assigned
10	Date18	Num	8		Date of Angiography relative to randomization date

**Data Set Name: cast19.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DRP1019	Num	8	DRPFMT.	Drug Day 10 Prior to Event
5	WEIGHT19	Num	8	WTFMT.	Weight
6	HR19	Num	8	HRFMT.	Sitting Heart Rate
7	SYSBP19	Num	8	SYSBPFMT.	Sitting Systolic Blood Pressure
8	DIASBP19	Num	8	DIABPFMT.	Sitting Diastolic Blood Pressure
9	SOB19	Num	8	T5X19Y.	Shortness of Breath present
10	FATIG19	Num	8	T6X19Y.	Fatigue present
11	ORTHOP19	Num	8	T7X19Y.	Orthopnea present
12	DYPSN19	Num	8	T8X19Y.	Paroxysmal Nocturnal Dyspnea present
13	VDISTN19	Num	8	T9X19Y.	Jugular Venous Distension finding
14	RALES19	Num	8	T10X19Y.	Pulmonary Rales finding
15	S319	Num	8	T11X19Y.	S3 finding
16	EDEMA19	Num	8	T12X19Y.	Edema present
17	MURMUR19	Num	8	T13X19Y.	Murmur finding
18	CHF19	Num	8	T15X19Y.	CHF New or Worsened
19	NYHA19	Num	8	NYHAFMT.	NYHA Classification
20	HOSP19	Num	8	T17X19Y.	Pt hospitalized for CHF
21	MEDCHG19	Num	8	T18X19Y.	Listed Medications Changed
22	CASTDR19	Num	8	CHGFMT.	CAST Drug changed
23	BETABK19	Num	8	CHGFMT.	Beta Blocker changed
24	DIG19	Num	8	CHG2FMT.	Digitalis changed
25	DIURET19	Num	8	CHG2FMT.	Diuretics changed
26	NITRAT19	Num	8	CHG2FMT.	Nitrates changed
27	CABK19	Num	8	CHG2FMT.	Ca Channel Blocker changed
28	ALOAD19	Num	8	CHG2FMT.	Afterload Reduction Agent changed
29	CAUSE19	Num	8	CAUSEFMT.	Cause of New or Worsened CHF
30	Date19	Num	8		Date of Physical Exam relative to randomization date
31	dtp1019	Num	8		Date at Day 10 prior to event relative to randomization date
32	drchg19	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event

**Data Set Name: cast20.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	TONSET20	Num	8	TIME8.	Time of Onset of Acute Symptoms
5	TONUNK20	Num	8	T1X20Y.	Unknown Time of Onset of Acute Symptoms
6	DRP1020	Num	8	DRPFMT.	Drug Day 10 Prior to Event
7	TAWAKE20	Num	8	TIME8.	Time of Awakening on Day of Event
8	TAUNK20	Num	8	T10X20Y.	Unknown Time of Awakening on Day of Even
9	TAUSUL20	Num	8	T11X20Y.	Usual Time of Awakening on Day of Event
10	STOP20	Num	8	T12X20Y.	CAST Drug Stopped after MI
11	RSTRT20	Num	8	T13X20Y.	CAST Drug Restarted
12	ANT20	Num	8	T14X20Y.	Anterior Infarct Location
13	LAT20	Num	8	T15X20Y.	Lateral Infarct Location
14	INF20	Num	8	T16X20Y.	Inferior Infarct Location
15	POST20	Num	8	T17X20Y.	Posterior Infarct Location
16	LOCUNK20	Num	8	T18X20Y.	Unknown Infarct Location
17	EFOBTN20	Num	8	T19X20Y.	Ejection Fraction Obtained
18	LVEF20	Num	8	L15FMT.	LV Ejection Fraction Value
19	EFMETH20	Num	8	EFMFMT.	Ejection Fraction Method
20	Date20	Num	8		Date of Onset of Acute Symptoms relative to randomization date
21	dtadm20	Num	8		Date of Admission for event relative to randomization date
22	dtp1020	Num	8		Date at Day 10 prior to event relative to randomization date
23	dtstop20	Num	8		Date CAST drug stopped relative to randomization date
24	dtstrt20	Num	8		Date CAST drug restarted relative to randomization date
25	dtef20	Num	8		Date of Ejection Fraction relative to randomization date
26	drchg20	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event
27	DCAVT20	Num	8	YNFMT.	MI complicated by Disqualifying VT or death or cardiac arrest



**Data Set Name: cast21.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DRP1021	Num	8	DRPFMT.	Drug Day 10 Prior to Event
5	HOLTER21	Num	8	T5X21Y.	VT documented by Holter
6	ECG21	Num	8	T6X21Y.	VT documented by 12-lead ECG
7	RHYTHM21	Num	8	T7X21Y.	VT documented by Rhythm Strip
8	EPISOD21	Num	8	G10FMT.	Number documented Episodes
9	DUREPI21	Num	8	G600FMT.	Duration of longest episode \sec total!
10	BEATS21	Num	8		Number of beats of longest episode
11	AVGRAT21	Num	8		Average rate of VT during longest episod
12	VTCHAR21	Num	8	T8X21Y.	VT Characterization
13	ASYMPT21	Num	8	T16X21Y.	VT setting Asymptomatic
14	PRIOHR21	Num	8		HR Prior to VT
15	PRIOQT21	Num	8		QT Prior to VT
16	ONSTHR21	Num	8		HR at Onset of VT
17	ONSTQT21	Num	8		QT at Onset of VT
18	ONSTRR21	Num	8		RR Interval at Onset of VT
19	AFTHR21	Num	8		HR After VT
20	AFTQT21	Num	8		QT After VT
21	NEXTTX21	Num	8	NXTXFMT.	Therapy Following VT
22	DISQUA21	Num	8	T29X21Y.	VT Disqualifying
23	date21	Num	8		Date of Ventricular Tachycardia relative to randomization date
24	dtp1021	Num	8		Date at Day 10 prior to event relative to randomization date
25	dtprio21	Num	8		Date prior to VT relative to randomization date
26	dtonst21	Num	8		Date at onset of VT relative to randomization date
27	dtvt21	Num	8		Date of VT relative to randomization date
28	dtterm21	Num	8		Date of termination of VT relative to randomization date
29	dtaft21	Num	8		Date after VT relative to randomization date
30	drchg21	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event
31	priosy21	Num	8	YNFMT.	VT in setting of other clinical symptoms or procedures
32	intreq21	Num	8	INTRFMT.	Interventions Required

*Data Set Name: cast22.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DIED22	Num	8	T1X22Y.	Did Patient Die
5	Date22	Num	8		Date of Event relative to randomization date

**Data Set Name: cast23.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DTHCA23	Num	8	T1X23Y.	Event Death or C.A.
5	WITNES23	Num	8	T2X23Y.	Event Witnessed
6	TMALIV23	Num	8	TIME8.	Time Pt last seen alive - Unwitnessed
7	ASYMPT23	Num	8	T4X23Y.	Event Asymptomatic
8	TMSYMP23	Num	8	TIME8.	Time of Onset of Symptoms - Witnessed
9	TIME23	Num	8	TIME8.	Time of Event
10	LOCAT23	Num	8	LOCATFMT.	Location at Onset of Event
11	TAWAKE23	Num	8	TIME8.	Time of Awakening on Day of Event
12	TAUNK23	Num	8	T9X23Y.	Unknown Time of Awakening on Day of Even
13	TAUSUL23	Num	8	T10X23Y.	Usual Time of Awakening on Day of Event
14	DRP1023	Num	8	DRPFMT.	Drug Day 10 Prior to Event
15	DOCUM23	Num	8	T15X23Y.	Documentation of Rhythm
16	TMMON23	Num	8	G60FMT.	Minutes onset of collapse to monitoring
17	RHYTHM23	Num	8	RHYFMT.	Characterization of Rhythm
18	CAUSE23	Num	8	T17X23Y.	Cause of Death-C.A.: Card or non-Card
19	ARRH23	Num	8	T18X23Y.	Cardiac Cause Arrhythmic or non-Arrhythm
20	CARDWT23	Num	8	T19X23Y.	Cardiac Cause Witnessed
21	SYMPT23	Num	8	T20X23Y.	Witnessed Card Cause Asympt or Symptomat
22	SUMMRY23	Num	8	SUMFMT.	Summary of Cardiac Symptoms
23	PRESAR23	Num	8	T22X23Y.	Unwitnessed Presumed Arrhythmic
24	ISCHEM23	Num	8	T24X23Y.	Acute ischemia contributor to death - C.
25	Date23	Num	8		Date of Event relative to randomization date
26	dtaliv23	Num	8		Date patient last seen alive (unwitnessed) relative to randomization date
27	dtsymp23	Num	8		Date of Onset of symptoms (witnessed) relative to randomization date
28	dtp1023	Num	8		Date at day 10 prior to event relative to randomization date
29	drchg23	Num	8	DRCHGFMT.	Change in antiarrhythmic within 10 days prior to event

*Data Set Name: cast24.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DRUG24	Num	8	T1X24Y.	Study Drug at Time Discontinued
5	DOSE24	Num	8	T2X24Y.	Study Dose at Time Discontinued
6	REASON24	Num	8	REA24FMT.	Primary Reason For Discontinuation
7	TXASN24	Num	8	T4X24Y.	Individualized Therapy Assigned
8	Date24	Num	8		Date CAST Tx discontinued permanently relative to randomization date
9	dtasn24	Num	8		Date individualized therapy started relative to randomization date

**Data Set Name: cast25.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	REASON25	Num	8	REA25FMT.	Reason for Patient Withdrawal
5	Date25	Num	8		Date of last CAST contact relative to randomization date

**Data Set Name: cast27.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	SEQNUM	Num	8	Patient Sequence Number
2	Study	Char	15	
3	RTNUM	Num	8	Record Type Number
4	Date27	Num	8	Date of CAST Drug Unblinded relative to randomization date

**Data Set Name: cast40.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	DTHCA40	Num	8	T1X40Y.	Event Death or C.A.
5	CAUSE40	Num	8	T2X40Y.	Cause of Death-C.A.: Card or non-Card
6	ARRHTH40	Num	8	T3X40Y.	Cardiac Cause Arrhythmic or non-Arrhythm
7	CARDWT40	Num	8	T4X40Y.	Cardiac Cause Witnessed
8	SYMPT40	Num	8	T5X40Y.	Witnessed Card Cause Asympt or Symptomat
9	SUMMRY40	Num	8	SUMFMT.	Summary of Cardiac Symptoms
10	Date40	Num	8		Date of Event relative to randomization date

*Data Set Name: cast52.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	SEQNUM	Num	8		Patient Sequence Number
2	Study	Char	15		
3	RTNUM	Num	8		Record Type Number
4	HOSP52	Num	8	T1X52Y.	Pt Hosp to start blinded titration
5	DAYHSP52	Num	8	G5FMT.	Days Hospitalized
6	RESULT52	Num	8	RESULFMT.	Primary Result
7	UNBLND52	Num	8	T18X52Y.	Was titration drug unblinded
8	ACTPLA52	Num	8	T19X52Y.	Titration drug therapy
9	DRUG52	Num	8	T20X52Y.	Titration drug code
10	Date52	Num	8		Date of Titration Unblinding relative to randomization date
11	dteval52	Num	8		Date of Evaluation relative to randomization date
12	dtstrt52	Num	8		Date Titration drug started relative to randomization date