

The CONTENTS Procedure

-----Variables Ordered by Position-----

| #  | Variable | Type | Len | Label                                    |
|----|----------|------|-----|--|
| 1  | ID       | Num  | 8   | Patient ID                               |
| 2  | TRTMT    | Num  | 8   | 0=Placebo, 1=Treatment                   |
| 3  | AGE      | Num  | 8   | Calculated: age at randomization         |
| 4  | RACE     | Num  | 8   | Q5: Race, 1=White 2=Nonwhite             |
| 5  | SEX      | Num  | 8   | Q4: Sex, 1=Male 2=Female                 |
| 6  | EJF_PER  | Num  | 8   | Q3: Ejection fraction (percent)          |
| 7  | EJFMETH  | Num  | 8   | Q3A: Ejection Fraction method            |
| 8  | CHESTX   | Num  | 8   | Q6: Chest X-ray (CT-Ratio)               |
| 9  | BMI      | Num  | 8   | Calculated: Body Mass Index (kg/M*M)     |
| 10 | KLEVEL   | Num  | 8   | Q9A: Serum Potassium level               |
| 11 | CREAT    | Num  | 8   | Q9: Serum Creatinine (mg/dL)             |
| 12 | DIGDOSER | Num  | 8   | Q10: Recommended Digoxin dose            |
| 13 | CHFDUR   | Num  | 8   | Q12: Duration of CHF (months)            |
| 14 | RALES    | Num  | 8   | Q13: Rales                               |
| 15 | ELEVJVP  | Num  | 8   | Q14: Elevated jugular venous pressure    |
| 16 | PEDEMA   | Num  | 8   | Q15: Peripheral Edema                    |
| 17 | RESTDYS  | Num  | 8   | Q16: Dyspnea at Rest                     |
| 18 | EXERTDYS | Num  | 8   | Q17: Dyspnea on Exertion                 |
| 19 | ACTLIMIT | Num  | 8   | Q18: Limitation of activity              |
| 20 | S3       | Num  | 8   | Q19: S3 Gallop                           |
| 21 | PULCONG  | Num  | 8   | Q20: Pulmonary congestion                |
| 22 | NSYM     | Num  | 8   | Calculated: Sum of Q13-Q20, Y/N status   |
| 23 | HEARTRTE | Num  | 8   | Q21: Heart Rate (beats/min)              |
| 24 | DIABP    | Num  | 8   | Q22: Diastolic BP (mmHg)                 |
| 25 | SYSBP    | Num  | 8   | Q22: Systolic BP (mmHg)                  |
| 26 | FUNCTCLS | Num  | 8   | Q23: NYHA Functional Class               |
| 27 | CHFETIOL | Num  | 8   | Q24: CHF Etiology                        |
| 28 | PREVMI   | Num  | 8   | Q25: Previous Myocardial Infarction      |
| 29 | ANGINA   | Num  | 8   | Q26: Current Angina                      |
| 30 | DIABETES | Num  | 8   | Q27: History of Diabetes                 |
| 31 | HYPERTEN | Num  | 8   | Q28: History of Hypertension             |
| 32 | DIGUSE   | Num  | 8   | Q29: Digoxin within past week            |
| 33 | DIURETK  | Num  | 8   | Q30: Potassium sparing Diuretics         |
| 34 | DIURET   | Num  | 8   | Q31: Other Diuretics                     |
| 35 | KSUPP    | Num  | 8   | Q31A: Potassium supplements              |
| 36 | ACEINHIB | Num  | 8   | Q32: Ace inhibitors                      |
| 37 | NITRATES | Num  | 8   | Q33: Nitrates                            |
| 38 | HYDRAL   | Num  | 8   | Q34: Hydralazine                         |
| 39 | VASOD    | Num  | 8   | Q35: Other Vasodilators                  |
| 40 | DIGDOSE  | Num  | 8   | Q36: Dose of Digoxin/Placebo prescribed  |
| 41 | CVD      | Num  | 8   | Hosp: Cardiovascular Disease             |
| 42 | CVDDAYS  | Num  | 8   | Days randomization to First CVD Hosp     |
| 43 | WHF      | Num  | 8   | Hosp: Worsening Heart Failure            |
| 44 | WHFDAYS  | Num  | 8   | Days randomization to First WHF Hosp     |
| 45 | DIG      | Num  | 8   | Hosp: Digoxin Toxicity                   |
| 46 | DIGDAYS  | Num  | 8   | Days rand. to First Digoxin Tox Hosp     |
| 47 | MI       | Num  | 8   | Hosp: Myocardial Infarction              |
| 48 | MIDAYS   | Num  | 8   | Days randomization to First MI Hosp      |
| 49 | UANG     | Num  | 8   | Hosp: Unstable Angina                    |
| 50 | UANGDAYS | Num  | 8   | Days rand. to First Unstable Angina Hosp |
| 51 | STRK     | Num  | 8   | Hosp: Stroke                             |
| 52 | STRKDAYS | Num  | 8   | Days randomization to First Stroke Hosp  |
| 53 | SVA      | Num  | 8   | Hosp: Supraventricular Arrhythmia        |
| 54 | SVADAYS  | Num  | 8   | Days rand. to First SupraVent Arr. Hosp  |
| 55 | VENA     | Num  | 8   | Hosp: Ventricular Arrhythmia             |

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| #  | Variable  | Type | Len | Label                                    |
|----|-----------|------|-----|--|
| 56 | VENADAYS  | Num  | 8   | Days rand. to First Vent. Arr. Hosp      |
| 57 | CREV      | Num  | 8   | Hosp: Coronary Revascularization         |
| 58 | CREVDAYS  | Num  | 8   | Days rand. to First Cor. Revasc.         |
| 59 | OCVD      | Num  | 8   | Hosp: Other Cardiovascular Event         |
| 60 | OCVDDAYS  | Num  | 8   | Days rand. to First Other CVD Hosp       |
| 61 | RINF      | Num  | 8   | Hosp: Respiratory Infection              |
| 62 | RINF DAYS | Num  | 8   | Days rand. to First Resp. Infection Hosp |
| 63 | OTH       | Num  | 8   | Hosp: Other noncardiac, nonvascular      |
| 64 | OTH DAYS  | Num  | 8   | Days rand. to 1st Other Non CVD Hosp     |
| 65 | HOSP      | Num  | 8   | Hosp: Any Hospitalization                |
| 66 | HOSPDAYS  | Num  | 8   | Days randomization to First Any Hosp     |
| 67 | NHOSP     | Num  | 8   | Number of Hospitalizations               |
| 68 | DEATH     | Num  | 8   | Vital Status of Patient 1=Death 0=Alive  |
| 69 | DEATHDAY  | Num  | 8   | Days till last followup or death         |
| 70 | REASON    | Num  | 8   | Cause of Death                           |
| 71 | DWHF      | Num  | 8   | Primary Endpt: Death or Hosp from HF     |
| 72 | DWHF DAYS | Num  | 8   | Days rand. to death or Hosp from WHF     |