The CONTENTS Procedure

Alphabetic List of Variables and Attributes				
#	Variable	Туре	Len	Label
5	AGE	Num	8	Age at enrollment to FIRST (years)
4	CD4BL	Num	8	Baseline CD4+
3	CD4SC	Num	8	Screening CD4+ Cell Count
8	GENDER	Num	8	Gender (1=male 2=female)
9	RACE	Num	8	Race(1=latino 2=afr.am. 3=white 4=other)
2	RANDGRP	Num	8	RZ strategy(1=PI+NRTI 2=NNRTI+NRTI 3=3-class)
7	RNABL	Num	8	Baseline Viral load
6	RNASC	Num	8	Screening Viral Load
1	UNIT	Num	8	Clinical unit of enrollment
31	above200	Num	8	CD4+ >= 200 at baseline
13	ae	Num	8	Grade 4 event
21	anydctx	Num	8	disc.AR due to toxicity, any grade
23	avgfollowupcd4	Num	8	Average of Follow-up CD4+ Measurements at or beyond Month 32
24	avgfollowuprna	Num	8	Average of Follow-up RNA Measurements at or beyond Month 32
26	cd4change	Num	8	Change in CD4+ from Avg. Screen and Baseline to Avg. of Follow-up at or beyond Month 32
30	cd4lt200	Num	8	CD4+ < 200 achieved (1) or Censored (0)
25	cd4scbl	Num	8	Average of Baseline and Screening CD4+ Measurements
11	death	Num	8	Death
17	pod	Num	8	AIDS event or death
10	podbl	Num	8	BL history of prior AIDS diagnosis
32	primary	Num	8	Death, Progression of Disease or CD4+<200 (1) vs. Censored (0)
15	qoi	Num	8	AIDS event excluding death(see notes)
19	rna1g	Num	8	VF (1st RNA>1000 at or after month 4)
27	rnachange	Num	8	Change in RNA from Avg. Screen and Baseline to Avg. of Follow-up at or beyond Month 32
14	t2ae	Num	8	Time to Adverse Event or Censoring (Months)
29	t2cd4lt200	Num	8	Time to CD4+ < 200 cells/mm^3 or censoring (Months)
22	t2dctx	Num	8	Time to first discontinuation of Treatment due to Adverse Event (Months)
12	t2dth	Num	8	Time to Death or Censoring (Months)
18	t2pod	Num	8	Time to Death or Progression of Disease or Censoring (Months)
33	t2primary	Num	8	Time to first of Censoring, Death, Progression of Disease, or CD4+ < 200 (Months)
16	t2qoi	Num	8	Time to AIDS event not including Death or Censoring (Months)
20	t2rna1g	Num	8	Time to first RNA >1000 at or after Month 4, or Censoring (Months)
28	twoclass	Num	8	Two Class (1) vs. Three Class (2) Strategy